

Raport de cercetare științifică pe perioada 2001–2008

Cercetarea științifică la Universitatea Sapientia se desfășoară în catedre și centre de cercetare. În anul 2008 Senatul Universității a adoptat trei hotărâri importante referitoare la cercetarea științifică:

- planul strategic de cercetare pentru perioada 2008–2013,
- înființarea centrelor de cercetare în cadrul universității,
- editarea revistei științifice a universității: Acta Universitatis Sapientiae.

Tot în anul 2008 a luat ființă Departamentul de Cercetare și Granturi, care promovează, coordonează și ține evidența cercetărilor științifice.

Lucrări științifice publicate (Anexa 5.8.a)

În perioada studiată cadrele didactice ale universității au publicat în total 1024 lucrări științifice în reviste de specialitate, 780 lucrări în volume de conferințe, 155 cărți și manuale, 224 capitole de cărți. Lista lucrărilor se găsește în **Anexa 5.8.a**.

Lucrări științifice și cărți publicate în perioada 2001–2008 de către cadrele didactice ale Universității Sapientia

Nr. cadre didactice: 176

ANUL	Articole					Alte publicații			TOTAL
	ISI	BDI	CNCSIS	Alte reviste din străinătate	Alte reviste din țară	Cărți la edituri CNCSIS	Capitole cărți	În volumele manifestărilor șt.	
2008	47	14	16	15	40	29	30	87	278
2007	43	26	31	26	32	38	24	172	392
2006	9	32	49	26	38	18	35	116	323
2005	12	22	34	27	53	17	24	130	319
2004	14	30	16	25	32	24	27	105	273
2003	4	19	27	22	48	10	28	74	232
2002	11	20	17	15	34	16	36	52	201
2001	13	18	15	26	35	3	20	44	174
TOTAL	153	181	205	182	312	155	224	780	2192

Lucrări științifice și cărți publicate în perioada 2001–2008 defalcate pe facultăți:

Facultatea de Științe Tehnice și Umaniste- Târgu Mureș

Nr. cadre didactice: 72

ANUL	Articole					Alte publicații			TOTAL
	ISI	BDI	CNCSIS	Alte reviste din străinătate	Alte reviste din țară	Cărți la edituri CNCSIS	Capitole cărți	În volumele manifestărilor șt.	
2008	35	3	11	1	20	15	11	35	131
2007	27	14	18	5	14	19	4	66	167
2006	2	10	31	3	18	9	7	59	139
2005	4	8	15	3	24	10	6	64	134
2004	3	13	12	7	4	10	6	36	91
2003	3	8	12	4	22	3	15	39	106
2002	5	6	7	2	11	8	12	19	70
2001	4	3	2	5	15	2	6	18	55
TOTAL	83	65	108	30	128	76	67	336	893

Facultățile din Miercurea Ciuc

(Facultatea de Științe și Facultatea de Științe Economice și Umane)

Nr. cadre didactice: 80

ANUL	Articole					Alte publicații			TOTAL
	ISI	BDI	CNCSIS	Alte reviste din străinătate	Alte reviste din țară	Cărți la edituri CNCSIS	Capitole cărți	În volumele manifestărilor șt.	
2008	7	11	4	13	19	9	6	41	110
2007	15	11	11	17	15	15	10	95	189
2006	5	21	10	18	12	8	22	47	143
2005	7	13	6	15	18	6	12	58	135
2004	6	16	1	16	21	13	16	58	147
2003	1	9	6	9	19	6	5	31	86
2002	4	12	2	10	13	7	7	21	76
2001	7	14	6	17	11	1	5	20	81
TOTAL	52	107	46	115	128	65	83	371	967

Facultatea de Științe și Arte, Cluj-Napoca
Nr. cadre didactice: 24

ANUL	Articole					Alte publicații			TOTAL
	ISI	BDI	CNCSIS	Alte reviste din străinătate	Alte reviste din țară	Cărți la edituri CNCSIS	Capitole cărți	În volumele manifestărilor șt.	
2008	5	0	1	1	1	5	13	11	37
2007	1	1	2	4	3	4	10	11	36
2006	2	1	8	5	8	1	6	10	41
2005	1	1	13	9	11	1	6	8	50
2004	5	1	3	2	7	1	5	11	35
2003	0	2	9	9	7	1	8	4	40
2002	2	2	8	3	10	1	17	12	55
2001	2	1	7	4	9	0	9	6	38
TOTAL	18	9	51	37	56	14	74	73	332

Centre ce cercetare

Pe baza hotărârii Senatului centrele de cercetare se pot înființa pe baza unei proceduri aprobate. Cerința minimală pentru înființarea centrelor este ca acestea să îndeplinească cerințele ANCS pentru atestare. Până în momentul de față senatul a aprobat înființarea următoarelor centre:

- Centrul de Cercetare "Oeconomica Sapientia", Miercurea Ciuc,
- Centrul de Cercetare "Știința mediului azi", Cluj-Napoca,
- Centrul de Cercetare „MATINFO”, Târgu Mureș
- Centrul de Cercetare "Comunicație și Media", Târgu Mureș,
- Centrul de Cercetare al Catedrei de Media, Cluj-Napoca,
- Centrul de Cercetare "ACFA", Târgu Mureș
- Centrul de Cercetare "Științe Sociale Aplicate", Miercurea Ciuc,
- Centrul de Cercetare "Confluente Interculturale", Miercurea Ciuc,
- Centrul de Cercetări de Biochimie și Biotehnologii (BIBIRC), Miercurea Ciuc.

(<http://www.sapientia.ro/rom/centre-de-cercetare/index.php>):

Granturi obținute

Institutul Programelor de Cercetare (IPC) al Fundației Sapientia a finanțat până în 2007 granturi ce au putut fi obținute prin competiție națională. Din anul 2007 finanțează granturi pentru universitățile Sapientia (Cluj-Napoca) și Partium (Oradea) pe bază de competiție, evaluatorii fiind specialiști neutri. Directorul de grant trebuie să fie angajat al

universității Sapiientia sau al universității Partium, și cel puțin jumătate dintre membrii trebuie să fie tot de la aceste universități, ceilalți putând fi și externi.

În perioada 2004–2009 au fost finanțate granturi în valoare de (conform **anexelor 5.3.a-c**):

2004–2007 310218 EUR

2007–2008 91894 EUR

2008–2009 307700 RON

Catedrele și centrele de cercetare au obținut și alte granturi finanțate de terți și chiar de CNCIS (de exemplu granturi CEEEX și PNCDI2 obținute de către Centrul de Cercetări de Biochimie și Biotehnologii Miercurea Ciuc).

Lista granturilor și rezultatele obținute prin lucrări științifice se găsește în **Anexa 5.8.b**.

Revista științifică a universității

Revista științifică a Universității Sapiientia, **Acta Universitatis Sapiientiae**, a fost fondată în anul 2007. Prin decizia 608/01.02.2008 a Senatului Universității au fost concretizate domeniile și seriile revistei. Pagina de prezentare pe internet a revistei este:

<http://www.acta.sapiientia.ro>

Revista apare în cinci domenii, după cum urmează:

- Arte și litere (specializările ce aparțin de acest domeniu sunt: limba și literatura română, limba și literatura engleză; fotografie, cinematografie, media)
- Științe sociale (specializările aparținând acestui domeniu sunt: sociologie; comunicare socială și relații publice; studii europene, pedagogie)
- Științe ale naturii (specializările ce aparțin de acest domeniu sunt: informatică, știința mediului, matematică, chimie, fizică, biologie)
- Științe tehnice și agricole (specializările ce aparțin de acest domeniu sunt: inginerie alimentară, horticultură, ingineria mediului, automată și informatică aplicată, mecatronică, calculatoare)
- Științe juridice și științe economice (specializările ce aparțin de acest domeniu sunt: contabilitate și informatică de gestiune, economie).

În cadrul unor domenii științifice se editează mai multe serii. Senatul a aprobat apariția următoarelor 8 serii:

- Mathematica, 2 numere pe an, ISSN 1844-6094,
- Informatica, 2 numere pe an, ISSN 1844-6086,
- Alimentaria, 2 numere pe an, ISSN 1844-7449,
- Electrical and Mechanical Engineering, 1 număr pe an, ISSN 2065-5916,
- Agriculture and Environment, 1 număr pe an, ISSN 2065-748X,
- Film & Media Studies, 1 număr pe an, ISSN 2065-5924.
- European and Regional Studies,
- Philologica.

Colectivul de redacție este format din:

Conf. univ. dr. Bege Antal – redactor șef
 Prof. univ. dr. Kása Zoltán – redactor responsabil domeniul Științe ale naturii
 Conf. univ. dr. Pethő Ágnes - redactor responsabil domeniul Arte și litere
 Lect. univ. dr. Kelemen András - redactor responsabil domeniul Științe tehnice și agricole
 Lect. univ. dr. Veress Emőd - redactor responsabil domeniul Științe juridice și științe economice
 Prof. univ. dr. Biró Zoltán - redactor responsabil domeniul Științe sociale

În momentul de față sunt tipărite primele numere din seriile: **Mathematica** (nr. 1/2009), **Informatica** (nr. 1/2009), **Alimentaria** (nr. 1-2/2008 nr. 1/2009).
 În viitor vor fi lansate și alte serii.

Conducere de doctorat

Următoarele cadre didactice cu norma de bază în instituție sunt conducători de doctorat în alte unități de învățământ superior: **Hollanda Dionisie** (Universitatea „Transilvania” din Brașov), **Murvai Olga** (Universitatea din București), **Kása Zoltán** (Univ. Babeș-Bolyai Cluj-Napoca), **Lányi Szabolcs** (Univestitatea „Politehnica” din București), **Bakacsi Gyula** (Universitatea Corvinus din Budapesta), **Elek Sándor** (Universitatea Corvinus din Budapesta).

Cadre didactice asociate, care conduc doctorate în universitățile unde au norma de bază sunt: **Rostás Zoltán** (Universitatea din București), **Stanciu Virgil** (Universitatea Babeș-Bolyai, Cluj-Napoca), **Imecs Mária** (Universitatea Tehnică din Cluj-Napoca), **Gyenge Csaba** (Universitatea Tehnică din Cluj-Napoca), **Szilágyi László**, (Universitatea Eötvös Lóránd, Budapesta, Ungaria), **Csapó János** (Universitatea din Kaposvár, Ungaria), **Márialigeti Károly** (Universitatea Eötvös Lóránd, Budapesta, Ungaria), **Száva János** (Universitatea Transilvania din Brașov).

Recunoaștere internațională

Sunt 22 cadre didactice cu 43 de prezențe în colective de redacții ale revistelor naționale și internaționale.

Membri în colective de redacții ale revistelor naționale și internaționale

Nr. crt.	Nume și prenume	Revista
1	Balog Adalbert	<i>North-Western Journal of Zoology</i> , editor asociat
2		<i>Ecological Entomology</i> , membru
3	Bege Antal	<i>Notes Number Theory Discrete Mathematics</i> , membru
4	Benedek (Kiss) Klára	<i>Collegium Biologicum</i> , redactor asociat
5	Biró Béla	<i>Egyenlitő (Echinox)</i> , membru
6	Biró Dominic	<i>Thin Solid Films</i> , referent
7	Biró Zoltán	<i>Experiments</i> , membru
8		<i>Antropológiai Műhely</i> (Atelier de Antropologie), membru
9		<i>Átmenetek</i> (Tranziții), membru
10		<i>TÉRSÉG</i> (Regiune), membru
11		<i>Helyzet Könyvek</i> (Situatii), membru

12		<i>TÉR</i> (Teren-mod de viata-regiune), membru
13		<i>TÉT Könyvek</i> (Regiune – valoare – societate)
14	Bodó Barna	Magyar Kisebbség, <i>membru</i>
15		<i>Conviețuirea</i> , Szeged (Ungaria), membru
16		<i>Civil Fórum</i> , membru
17		<i>Regi(j)óvilág</i> , editor
18		<i>Romániai Magyar Évkönyv</i> (Anuarul Maghiar din România), redactor șef
19	Bodó Julianna	<i>Experiments</i> , membru
20		<i>Antropológiai Műhely</i> (Atelier de Antropologie), membru
21		<i>Átmenetek</i> (Tranziții), membru
22		<i>TÉRSÉG</i> (Regiune), membru
23		<i>Helyzet Könyvek</i> (Situatii), membru
24		<i>TÉR</i> (Teren-mod de viata-regiune), membru
25		<i>TÉT Könyvek</i> (Regiune – valoare – societate)
26	Bitay Enikő	<i>Erdélyi Múzeum</i> , membru
27	Csapó János	<i>Acta Agraria Kaposvariensis</i> , redactor șef
28		<i>International Diary Journal</i> , membru
29		<i>Acta Oecologica</i> , membru
30	Ferencz László	<i>Journal of Food, Agriculture, and Environment</i> (JFAE), membru
31	Fodor Ladislau	<i>Magiszter</i> , membru
32		<i>Képzés és Gyakorlat</i> , membru
33	Imecs Mária	<i>International Review of Electrical Engineering</i> (IREE), referent
34		<i>Acta Electrotehnica</i> , Cluj, membru
35		<i>Analele Universității Craiova, Seria Inginerie Electrica</i> , membru
36	Kassay János	<i>Székelyföld</i> (Secuime), membru
37	Kása Zoltán	<i>Studia Universitatis Babeș-Bolyai, Informatica</i> , membru
38		<i>Műszaki Szemle/Revista tehnică</i> , membru
39	Kátai Zoltán	<i>Teaching Mathematics and Computer Science</i> , Debrecen, Ungaria, membru
40	Kovács Lehel	<i>Octogon Mathematical Magazine</i> , membru
41	Lányi Szabolcs	<i>Science and Technology of Environmental Protection</i> , membru
42	Máthé István	<i>Apele Minerale din Regiunea Carpatică</i> , membru red. vol. conf. Internațională
43	Pethő Ágnes	<i>Filmtett</i> (Filmul), membru
44	Tonk Márton	<i>Kellék</i> (revistă de filozofie), redactor
45	Weszely Tibor	<i>Természet világa</i> (Lumea naturii), membru

Cadrele didactice ale Universității Sapientia au obținut dealungul timpului un număr de 26 brevete de invenții, după cum urmează:

BREVETE, INVENȚII

1	Filep Emőd	Filep, E. Farkas, Sz. Brevet RSR. nr.87515 Procedeu pentru tratamentul termochimic a pieselor din oțel la temperaturi înalte prin descărcare luminiscentă.
2		Csifo Nagy, S. Farkas, Sz. Filep, E. Brevet RSR. nr. 79635. Procedeu și instalație pentru oxidarea anodică dură a aliajelor de aluminiu.
3		Farkas, Sz. Filep, E. Brevet RSR. nr. 77034. Procedeu de tratare termică a pieselor din oțel, borurate.

4		Csifo Nagy, S. Farkas, Sz. Filep, E. Brevet RSR. Nr. 73443. Dispozitiv electronic pentru evitarea formării arcului electric în instalații cu descărcare luminiscentă.
5		Farkas, Sz. Filep, E. Kolozsváry, Z. Brevet RSR nr. 70592. Procedu pentru borurare a pieselor metalice.
6		Filep, E. Farkas, Sz. Kolozsváry, Z. Brevet RSR nr. 70576. Procedu de borurare a pieselor metalice.
7		Filep, E. Brevet RSR nr. 63359. Metodă și aparat pentru sortarea pieselor în funcție de duritatea și grosimea stratului cementat.
8		Fülöp, A. Kolozsváry, Z. Filep, E. Teszler, P. Brevet RSR. Nr. 59220. Procedu de preparare a băilor de săruri pentru tratament termochimic.
9		Filep, E. Brevet RSR nr.51704. Metodă și aparat pentru analiza magnetică a variațiilor structurale din oțeluri.
10	Kutasi Dénes Nimród	Inverter circuit for operating e.g. medium frequency-crucible furnace, has bridge circuits formed as full bridges, where inverter circuit provides single-phase energy for melting material and multi-phase energy for generating motor power Patent Number(s): DE102006007818-A1 Inventor(s): RETTENMAIER H , BAUER M F , KELEMEN A , GASPAR C , KUTASI D N , MATYASI Z S Patent Assignee(s) and Codes(s):ITG INDUKTIONSANLAGEN GMBH (ITGI-Non-standard) Derwent Primary Accession Number: 2007-605674
11	Hollanda Dionisie	Hollanda, D. Mașină pentru prelucrarea danturii frezelor disc. Certificat de inventator nr.57801 din 1.06.1973.
12		Hollanda, D. Sculă de danturare pentru roți dințate conice cu dinți drepți. Certificat de inventator nr.65356 din 1.06.1973.
13		Hollanda, D. Maschine permettant l'usinage de la denture des fraises en forme de disques. Brevet d'invention 73.41387 , Paris.
14		Hollanda, D. Maschine zum Schleifen der Zahnprofile von Scheibenfräsern. Deutsches Patentamt. Asslegeschrift 23 54 469.
15		Hollanda, D. Aparat pentru controlul profilului danturii roților dințate conice. Brevet de invenție nr. 118485 B1 din 30.03.2004.
16	Lányi Szabolcs	Turcin Valer, Pauna Ion, Pencioiu Paul, Lanyi Szabolcs, Beata Abraham, Nikolic Vasile, Anca Veronica, Flore Liliana, Toma Alexandrina, Magureanu Emilia, <i>Method and equipment for non-destructive thermal treatment of milk</i> Proposal number OSIM A/00448/13.06.2008, Medaliul de aur la INVENTIKA 2008
17	Mészáros Alexandru	Mészáros A., Gál A., Tamás E .- „Metodă de demulare a

		formelor crude din modele ce prezintă cavitații” - Certificat nr. 309/21.12.1984 , eliberat de Ministerul Industriei Metalurgice.
18	Szép Alexandru	Calistru, C., Szép, Al., Ifrim, L., Leonte, C.: Procedeu ciclic de fabricare a sodei calcinate, Brevet RO 77664/30.11.1981 .
19		Calistru, C., Ifrim, L., Leonte, C., Szép, Al., Vasile, C.: Procedeu de fabricare a sodei, Brevet RO 77673/29.06.1981 .
20		Calistru, C., Szép, Al., Ifrim, L., Leonte, C.: Procedeu de fabricare a sodei calcinate, Brevet RO 83607/30.11.1983 .
21		Calistru, C., Szép, Al., Ifrim, L., Marcu, M., Fodor, M.: Procedeu de obținere a clorurii de calciu, Brevet RO 89164/27.11.1985 .
22		Leonte, C., Ifrim, L., Szép, Al., Calistru, C.: Procedeu de fabricare a oxidului de magneziu din dolomită, Brevet RO, 91172/30.03.1987 .
23		Teodorescu, R., Potop, P., Ifrim, L., Szép, Al., Leonte, C., Bănățeanu, I., Bârză, D., Pelea, I., Ogradiuc, V. Soare, C.: Procedeu și instalație de obținere a carbonatului de sodiu, Brevet RO 96843/30.05.1989 .
24		Szép, Al., Ifrim, L., Bucevschi, M.D., Smocot, R.: Procedeu de obținere a carbonatului de calciu precipitat, Brevet RO 105940/B1/04.02.1991 .
25		Szép, Al., Petrescu, St.: Utilaj pentru granulara sodei caustice, Brevet RO 106868/C1/30.07.1993 .
26		Dărăngă, M., Szép, Al.: Procedeu de obținere a detergenților, Brevet RO 108695/B1/ 13.01.1994 .

Cadrele didactice ale universității au obținut în total 106 premii și distincții:

Lista premiilor și distincțiilor

Nr. crt.	Numele	Premiul, distincția
1	Ármeán Ottilia	Distincție pentru <i>merite excelente în studii și cercetare</i> , Universitatea Eötvös Loránd, Budapesta, Facultatea de Științe Sociale, iunie 2004
2	Bakacsi Gyula	<i>Kenneth Rice Award for Excellence in Teaching</i> (Universitatea de Științe Economice și Administrație Publică din Budapesta), 2002
3		<i>Medalia Pentru Universitate</i> (Universitatea Corvinus din Budapesta)
4	Bakó László	Premiul “ <i>The Best Presenter in Information Technology</i> ” la Conferința The 4 th International PhD, DLA Symposium, organizat de University of Pécs, Pollack Mihály Faculty of Engineering, Pécs, Ungaria, 20-21 Octombrie 2008.
5	Balázs Lajos	„ <i>Premiul Revistei Székelyföld</i> ”, Miercurea Ciuc, 2007
6		Distincția „ <i>Membru de Onoare al Asociației Muzeale Ardelene</i> ”, Cluj, 2007

7		Medalia „ <i>Ortutay</i> ” Pentru Știință, Asociația Etnografilor Maghiari, Budapesta, 2000
8		Distincția „ <i>Colțul de Argint</i> ” Pentru activitatea didactică, Uniunea Pedagogilor Maghiari din România, Miercurea Ciuc, 2000
9		Distincția „ <i>Cavalerul Culturii Maghiare</i> ” pentru cercetarea culturii populare, Fundația Moștenirii Culturale, Budapesta,
10		Distincția <i>Pro Urbe</i> -Miercurea Ciuc, 1996
11		Ordinul <i>Meritul Cultural</i> , cl. a III-a, București, Guvernul României, 1996
12	Bálint (Demeter) Gyöngyvér	Premiul “ <i>Ion Aluș</i> ”, Universitatea Babeș-Bolyai, 1997.
13	Balog Adalbert	Premiul Academiei de Științe Maghiară pentru rezultatelor obținute în cercetare, aprilie 2008.
14	Biró Béla	Cel mai bun eseu al anului, decernat de revista de cultură <i>2000</i> din Budapesta pe anul 1996
15		Premiul <i>Magyar Sajtópáholó</i> (cel mai bun ziarist maghiar de peste hotare) pe anul 1997
16		<i>Szabad Sajtó Díj</i> (Premiul presei libere) acordat de Uniunea Ziariștilor Maghiari (din Ungaria) pe 1999
17		Premiul pentru <i>cea mai bună carte de teoria literaturii</i> pe anul 2003, acordat de Liga Scriitorilor Maghiar din Transilvania (EMIL)
18		<i>Premiul de excelență a Uniunii Ziariștilor Maghiari</i> din România pe anul 2006
19		Premiul <i>Cel mai bun profesor al anului 2006</i> , acordat de Facultatea de Științe Economice și Umane din Cadrul Univ. Sapientia.
20	Biró Zoltán	2006. évi “ <i>Arany János</i> ” Kiemelkedő Tudományos Teljesítmény Díj (Distincție pentru Performanță Științifică Proeminentă “ <i>Arany János</i> ” Academia Ungară de Știință)
21		<i>Kriterion Koszorú</i> (Distincție comună pentru GAC)
22		<i>Szabad Sajtó Alapítvány Díja</i> (Distincție comună pentru GAC)
23		<i>Kisebbségéért Díj</i> (Distincție comună pentru GAC)
24	Bitay Enikő	Distincție „ <i>Arany János</i> ” al Academiei Maghiare de Științe (2004. noiembrie); http://www.mta.hu/?id=647
25		Medalia „ <i>Gábor Dénes</i> ” pentru merit profesional și didactic, Institutul de Informatică Gábor Dénes, Budapesta (2003. 05. 13.).
26	Bodó Barna	Premiul de debut al Uniunii Scriitorilor pt. volumul <i>Feleúton útfélen</i> (La jumătate de drum), 1981
27		Premiul pt. reportaje din partea Uniunii Ziariștilor, 1985
28		Premiul de Creație al Județului Csongrád (Ungaria), 2002
29		Premiul Asociației Scriitorilor din Timișoara pentru volumul de eseuri politice

		<i>Talpalatnyi régiónk</i> (Regiunea de sub picioarele noastre), 2004
30		Premiul Julianus, Miercurea Ciuc, 2006
31	Bodó Julianna	<i>Kriterion Koszorú</i> (Distincție comună pentru GAC) <i>Szabad Sajtó Alapítvány Díja</i> (Distincție comună pentru GAC)
32		<i>Kisebbségékért Díj</i> (Distincție comună pentru GAC)
33	Elek Sándor	<i>Premiul pentru Muncă de Excelență</i> acordată de către Ministerul Educației (Ungaria), 1982
34	Ferenc László	Premiul Academiei de Științe Maghiară pentru rezultatelor obținute în cercetare, (14.04.2008)
35	Hollanda Dionisie	<i>Diploma "LAURI '74"</i> , obținut din partea Comisiei tehnice a județului Brașov pentru realizările științifice ca inventator (două brevete în țară);
36		<i>Diploma "LAURI '77"</i> , obținut din partea Comisiei tehnice a județului Brașov pentru realizările științifice ca inventator (două brevete în străinătate);
37		<i>Premiul III</i> , în etapa republicană, pentru realizarea sculelor de degroșare a roților dințate conice din diferențialele autocamioanelor pe mașinile GLEASON, acordat de Consiliul Național pentru Știință și Tehnologie (prin Ministerul Învățământului), ediția a II-a;
38		<i>Conferențiar universitar evidențiat</i> . Acordat de Ministerul Învățământului în anul 1982;
39		Ordinul național <i>Serviciul Credincios</i> în grad de <i>Cavaler</i> , pentru merite deosebite în dezvoltarea cercetării și în progresul științei și tehnologiei, acordat de Președintele României de Ziua Națională a României (Decret nr. 556/ 1.12. 2000) ;
40		Decorația <i>Pro Universitate et Scientia</i> acordat de Consiliul Mondial al Profesorilor Maghiari pentru recunoașterea meritelor deosebite obținute în activitatea de cercetare științifică, în organizarea și coordonarea activității instructiv-educative la data de 28 noiembrie 2003.
41		<i>Decorația Fehér Dániel emlékérem</i> acordat de Consiliul Mondial al Profesorilor Maghiari pentru activitatea deosebit de valoroasă depusă în slujba învățământului superior maghiar din Ardeal și pentru munca depusă ca fondator de universitate la data de 16 septembrie 2005.
42		<i>Diploma HONORI</i> acordat de Senatul Universitatii de Medicina si Farmacie Tg. Mures la data de 16 december 2005.
43		Decorația <i>Lónyai Menyhért emlékérem</i> acordat de Filialei Academiei Maghiare a județului Szabolcs–Szatmár–Bereg, pentru rezultatele meritorie obținute în viața științifică academică, în activitatea de organizare a învățământului superior, respectiv pentru colaborarea fructuoasă cu Filiala Academiei Maghiare din județul Szabolcs–Szatmár–Bereg, la data de 7 septembrie 2007.
44	Imecs Mária	Premiul Academiei Române „Traian Vuia” în 1989 pentru lucrarea „Sisteme de reglare cu orientare după câmp ale mașinilor de curent alternativ”; Premiul „Géniusz” acordat de Asociația Inventatorilor din Ungaria în 1996 pentru

45		lucrarea „ <i>Sisteme de reglare vectorială ale generatoarelor sincrone</i> ”;
46		Medalie și „ <i>Diplomă pentru activitate îndelungată și contribuții deosebite în domeniul acționărilor electrice</i> ”, acordată în 2000 de către Asociația Generală a Inginerilor din România /Societatea Română de Acționări Electrice.
47		<i>Professor Honoris Causae Facultatis Mechanicae Universitatis Miskolcensis</i> acordat de Universitatea din Miskolc, Ungaria, în iunie 2008.
48		Premiul I al ABB-ului pentru competența tehnică manifestată prin lucrarea „ <i>Vector Control Structures of the Tandem Converter Fed Induction Motor</i> ” prezentată la a 8-a Conferință Internațională OPTIM 2002, Brașov.
49		Diplomă de excelență pentru lucrarea “ <i>Simple Voltage-Hertz Control with Current Feedback of the Induction Machine</i> ”, prezentată la conferința AQTR 2004 (THETA 14) IEEE-TTTC International Conference on Automation, Quality & Testig, Robotics, Cluj-Napoca, 2004.
50	Kása Zoltán	<i>Medalia John von Neumann</i> , iunie 2006, acordată de Societatea de Informatică John von Neumann (Budapest) pentru aportul adus dezvoltării informaticii. http://www.njszt.hu
52	Kelemen András	Premiul Târgului Internațional Tehnic TIB2008 pentru produsul <i>Convertizor de frecvență</i> , realizat în cadrul firmei TETRONIC SRL
53	Kémenes Árpád	Premiul III la sesiunea științifică studentescă – Școala de studii masterale și doctorale a Universității „Babeș-Bolyai”, Cluj, 2004.
54	Kentelky Endre	2008, premiul - <i>Without Frontiers Office & Education end Culture Leonardo da Vinci</i> pentru realizările în proiectul de cercetare (Proiect No.: HU/05/B/F/PP-170012/), Interactive Learning of Energetic Utilisation of Agricultural Products and By-products/ http://www.ileap-project.net/ , diplomă și premiul de 5075 euro.
55	Krizbai Kovács Tímea	<i>Cel mai bun poster</i> prezentat la Conferința de Psihiatrie, 2005 Budapesta - Kovács Tímea, Szabó Pál: Starea se sănătate și obiceiurile de alimentație a tinerilor din Transilvania
56		<i>Cel mai bun poster</i> prezentat la Conferința De Psihologie, 2006, Budapesta: Fodor László, Kovács Tímea, Frigy Szabolcs, Bajnoczky Gyöngyi, Brassai Lészló: Starea de sănătate și factori protective și de risc în grupul adolescenților din România
57		<i>Cea mai bună dezbatere științifică</i> prezentată la conferința Psihiatrie, Budapesta 2007. Kovács Tímea, Szentes Erzsebet: Consumul de alcool, droguri și tutun în grupul adolescenților din România
58	Kovács Réka	Distincția <i>Fundației Aszalos Janos</i> din Budapesta, 2007
59		Distincția Societății Bolyai-Târgu-Mureș, 2006
60		Distincția Academiei Faludi Ferenc - Budapesta-2001, 2002, 2003
61	Kutasi Nimród	Premiul Târgului Internațional Tehnic TIB2008 pentru produsul <i>Convertizor de frecvență</i> , realizat în cadrul firmei TETRONIC SRL
62	Lakatos Róbert	Cu filmul de lung metraj: <i>Bahrta! (Noroc Bun!)</i> , 83 min, <i>Premiul Europa Cinemas Label</i> – la Festivalul Internațional de Film Karlovy Vary

63		Cu „ <u>Moszny</u> ” – film documentar, 40’, <i>Productie Inforg Stúdió</i> –2005
64		1. Festivalul Internațional Dakino 2006 (București) – <i>Cel mai bun regizor</i> (categoria Documentar)
65		2. Verzió 2006, Festival Internațional de film pt. Drepturile Omului, Budapesta – <i>cel mai bun documentar maghiar</i>
		3. Film.doc 2006 – Miercurea Ciuc – Festival de filme documentare Român - Maghiar – <i>Premiu special</i>
		“ <u>Across the Border - Five views from neighbours</u> ”- Film documentar constând din 5 episoade, fiecare de 25 min. regizat de 5 regizori. Producție: Nikolaus Geyrhalter Filmproduktion (Austria), 2004. Episodul regizat de R.L. poartă titlul “Bahrtalo!” (Good Luck!)
66		1. <i>Porumbelul de Aur</i> - premiul juriului internațional (categoria scurt metraj) - Festivalul Internațional de Film Documentar și Animație din Leipzig 2004
67		2. <i>Premiul MDR-ului</i> (Central German Broadcasting Corporation) - Festivalul Internațional de Film Documentar și Animație din Leipzig 2004.
68		3. <i>Cel mai Bun Film European</i> – Festivalul internațional de film și video din Syracuse (New York) 2004
69		4. <i>Cel mai bun film documentar de lung metraj</i> – Festivalul internațional de film și video din Syracuse (New York) 2004
70		“ <u>Gen(i)us Diabolis</u> ” (orig.: Ördögtérgeye) , film artistic de scurt metraj, 19’, 35 mm, Producție: Inforg Studio 2004.
71		1. <i>Premiul pentru cel mai bun film artistic de scurt metraj</i> Festivalul Filmelor Ungure ediția 35, Budapesta 2004
72		2. <i>Premiul principal (Banana de Aur)</i> - la Festivalul „Refugiu în Filmul de scurt metraj”, Budapesta 2005
73		3. <i>Premiul pt. cel mai bun scurt metraj</i> - 2005 – Trecianskie Teplice, Slovacia
74		„ <u>Tărămul Liniștii</u> ” (Land of Silence, orig.: Csendsország), film documentar, 37’ video, co-producție: Inforg Studio- Duna Műhely 2001-2002
75		1. <i>Premiul criticilor de film 2003</i> (Budapesta): Premiul pentru cel mai bun tânăr regizor de film documentar.
76		2. Festivalul Internațional de Film Golden Knight (Zlotyoy Vityaz) 2003; Moscova: <i>Premiul special al juriului</i>
77		3. Festivalul de Filme antropologice și etnografice Dialect, Budapesta 2002: <i>Premiul principal</i>
78		4. Festivalul Internațional de Film Mediawave, Győr (Ungaria), 2002: <i>Premiul pentru cel mai bun film documentar în categoria națională.</i>
79	Lukács Réka	5. Festivalul „Refugiu în Filmul de scurt metraj” Budapesta 2002: <i>Premiul pentru cel mai bun film documentar</i> (Banana de Aur)
80		6. Festivalul Internațional de Film Alter-Native 10, Târgu-Mureș, România, 2002: <i>Cel mai bun film al regiunii culturale maghiare.</i>
81	Márton Lőrinc	Cel mai bun prezentator tânăr, <i>Conferința Națională de Psihiatrie, Sopron, 2008</i> ianuarie
		<i>Cel mai bun poster</i> , Conferința Psihologilor, Nyíregyháza, 2008 mai
		IEEE Industrial Electronics - <i>Best Student Paper Award</i> – presented in Cambridge, UK, 2008.

82		<i>Bolyai János Post Doctoral Scholarship</i> - by Hungarian Academy of Sciences, 2007
83		<i>Best Student Paper Award</i> - IEEE 3 rd International Conference on Mechatronics, 2006
84		<i>Best Young Paper Award</i> - 3 rd Hungarian-Romanian Joint Symposium on Applied Computational Intelligence, Timișoara, Romania, 2006
85	Máté Márton	<i>Premiul II</i> , la sesiunea de comunicări științifice studentești, faza județeană, Brașov, 1986, cu lucrarea "Studiul posibilităților de detalonare a frezelor disc profilate după curbe cicloidale". Conducătorul temei: conf.dr.ing. Gheorghe Mareș, Universitatea "Transilvania" din Brașov.
86		<i>Premiul acordat de Societatea Tehnico-Științifică din Transilvania</i> , 2005.
87	Murvai Olga	<i>Premiul Lőrincze Lajos</i> , pentru limba maghiară, 1995
88	Nyárádi Imre István	<i>Premiul I</i> . Ziua Științei, USAMV Cluj-Napoca, 10. 12. 1998
89		<i>Premiu special</i> –Conferința Științifică a Studenților, Cluj-Napoca, 12-13. 12. 1998
90	Papp István	<i>Diplomă de merit</i> pentru conducerea lucrării științifice prezentat la a XXXII conferință internațională a studenților organizat cu ocazia Sărbătoririi Științei Maghiare, la Universitatea Tehnică din Budapesta din 15 noiembrie 2007.
91	Salamon Rozália Veronika	<i>Premiul special al Societății Maghiare Tehnico-Științifică din Transilvania</i> în cadrul a XII-a Conferință Internațională de Chimie, 2006, Cluj
92	Salamon Szidónia	<i>Premiul special al Societății Maghiare Tehnico-Științifică din Transilvania</i> în cadrul XIII-a Conferință Internațională de Chimie, Cluj-Napoca, 2007.
93	Sólyom Andrea	<i>Premiul I</i> , CSS, Cluj 1997
94		<i>Premiul I</i> , SSST, Cluj 1998
95		<i>Premiul „Tomka Miklós”</i> , CSSU, Székesfehérvár, 1999
96	Tóth Attila	<i>3rd place at the Transylvanian Scientific Conference</i> of Students held at Babes-Bolyai University, Cluj (Romania), 2002;
97		<i>3rd place at the National Scientific Conference</i> of Students held at the University of Miskolc, Miskolc, (Hungary), 2003;
98		<i>1st place at the Transylvanian Scientific conference</i> of Students held at the Babes-Bolyai University, Cluj (Romania), 2003;
99		<i>2nd place at the Romanian Scientific Conference</i> of Students held at the University of Bucharest, Bucharest (Romania), 2004;
100		<i>3rd place at the Transylvanian Scientific Conference</i> of Students held at the Babes-Bolyai University, Cluj (Romania), 2004;
101		<i>3rd place at the National Scientific Conference</i> of Students held at the Eötvös University, Budapest (Hungary), 2005;
102		<i>3rd place at the XXXVI. Conference of Young Earth Scientists</i> , Sarlópuszta (Hungary), 2005;
103	Zsigmond Andrea Rebeka	<i>Premiul I</i> obținut la a V-a Conferință Științifică a Studenților din Transilvania (ETDK), organizată de KMDSZ, Cluj-Napoca, decembrie, 2002
104		<i>Premiul I</i> pentru lucrarea Indikátorok jellemzése színparaméterek segítségével, prezentată în formă de poster la VII. Vegyészkonferencia, Băile Felix, noiembrie, 2001

105		<i>Premiul acordat de către Uniunea Chimistilor Maghiari (Magyar Kémikusok Egyesülete, MKE) pentru articolul publicat la a XIII-a Conferință Internațională de Chimie, noiembrie, 2007., cu titlul: Determinarea microanalitică a conținutului de Rb al unor probe de bere și de vin prin FAES folosind buclă de platină.</i>
106	Zsigmond Csilla	<i>Locul II. obținut la I. Conferință Științifică pentru Studenții din Transilvania, cu lucrarea: Prezentarea conflictelor interetnice în ziarele maghiare și române din Cluj – 1997. Organizator: Asociația Studenților Maghiari din Cluj (KMDSZ) și Universitatea Babeș-Bolyai, Cluj, 1998.</i>

Citările independente ale lucrărilor cadrelor didactice în perioada amintită sunt în număr de 871.

CITĂRI

Nr. crt.	Numele și prenumele	Citări
1	Albert Lőrincz Márton	1. Dégi, L. Csaba (2002): <i>Evoluția consumului de droguri în perioada 1995 – 2002 în România</i> . vezi: http://www.icvv.ro/romana/revista/rcalvit/pdf/cv_2002_1-2_a08.pdf . (publicat în <i>Jurnal Antidrog</i> , Anul I, nr. 1, pp. 26-34,
2		2. Dégi, L. Csaba, Pâncă Gabriela (2003): Programul școlar de prevenire a consumului de droguri „Alegerea este a ta” – model de intervenție. <i>Jurnal Antidrog</i> , Anul I, nr. 1, pp. 40-54
3		3. Dégi, L. Cs., Vincze, A., Roth, M., Hărăgus, P.T., Oaneș. C., Mezei, E.: Calitatea vieții și sănătatea mintală a consumatorilor de droguri și a persoanelor cu risc de adicție. În Abraham, P, Boiță, M. (coord.): <i>De ce cad îngerii. Impactul integrării României în Uniunea Europeană din perspectiva reducerii cererii și ofertei de droguri ilicite. Tratamentul adicțiilor. Provocări și oportunități</i> . Volumul Conferinței Națională Antidrog cu participare internațională, Ed. A III-a, 25-27 nov. 2007, Ed. Napoca-Star, Cluj-Napoca, 2007, pp 126 - 150.
4	András Csaba	<u>András, Cs.D., Simándi, B., Örsi, F., Lambrou, Ch., Missopolinou, D., Domokos, J., Doleschall, F., Panayiotou, C.:</u> Supercritical carbon dioxide extraction of okra (<i>Hibiscus esculentus</i> L.) seeds, <i>Journal of the Science of Food and Agriculture</i> , 85, 2005, p. 1415-1419. 1. Wang, L.J., Weller, C.L.: Recent advances in extraction of nutraceuticals from plants. <i>Trends in Food Science and Technology</i> , 17, 6, 2006, p. 300-312. Kéry, Á., <u>András, Cs.</u> , Lemberkovics, E., Dzurillay, Á., Apáti, P., Pálfi, M., Simándi, B.: Supercritical fluid extraction of bioactive constituents from lovage. 4th International Symposium on High Pressure Process Technology and Chemical Engineering, Venice, Italy, 22-25 sep., 2002, Chemical Engineering Transactions, 2, 2002, p. 193. Simándi, B., Kéry, Á., Kristó, S., <u>András, Cs.</u> , Prechl, A., Fekete, J.: Supercritical fluid extraction of non-volatile terpenoids from medicinal plants. 4th International Symposium on High Pressure Process Technology and Chemical Engineering, Venice, Italy, 22-25 sep., 2002. Chemical Engineering Transactions, 2, 2002, p. 211. 1. Sajfirtová, M., Sovová, H., Opletal, L., Bártlová, M.: Near-critical

5		extraction of β -sitosterol and scopoletin from stinging nettle roots, <i>The Journal of Supercritical Fluids</i> , Vol. 35, Issue 2, sept. 2005, p. 111-118
6	Antal Margit	Zentralblatt - [Zbl 1118.68617] <u>Margit Antal</u> , Speaker Independent Phoneme Classification in Continuous Speech, <i>Studia Univ. Babes-Bolyai Informatica</i> , Vol. XLIX, No. 2, 2004, pp. 55-64. 1. Emergence of Language-Specific Phoneme Classifiers in Self-Organized Maps Doniec, M.W. Scassellati, B. Miranker, W.L. Yale Univ., New Haven; This paper appears in: Neural Networks, 2007. IJCNN 2007. International Joint Conference on Publication Date: 12-17 Aug. 2007 On page(s): 2081-2086 Location: Orlando, FL, ISSN: 1098-7576 ISBN: 978-1-4244-1380-5 INSPEC Accession Number: 9798024 Digital Object Identifier: 10.1109/IJCNN.2007.4371279
7		2. Kęstutis Driaunys, Vytautas Rudžionis, Pranas Žvinys, Averaged Templates Calculation and Phoneme Classification, <i>INFORMATION TECHNOLOGY AND CONTROL</i> , Vol.36, No.1A, 2007, pp., 139-144. ISSN 1392 – 124X, http://itc.ktu.lt/itc361/Driaunys361.pdf
8		3. Okko Räsänen, Speech Segmentation and Clustering. Methods for a New Speech Recognition Architecture, HELSINKI UNIVERSITY OF TECHNOLOGY, Department of Electrical and Communications Engineering, Laboratory of Acoustics and Audio Signal Processing, Espoo, November 5, 2007. http://www.acoustics.hut.fi/publications/files/theses/rasanen_mst.pdf
9		<u>Margit Antal</u> , Gavril Todorean (2006) <i>Broad Phonetic Classes Expressing Speaker Individuality</i> , <i>Studia Informatica</i> , Vol. LI, No. 1, pp. 49-58. http://jth2006.unizar.es/finals/4jth_172.pdf
10	Ármeán Otilia	<u>Ármeán O.</u> , Despre observarea observării observatorilor. (în magh.) <i>Látó</i> , 1998/6. 108–110., ISSN 1220-5982.
11		1. Levélváltás (Lászlóffy Csaba levele; Láng Zsolt válaszlevele). <i>Látó</i> 1998/12. 93–96. 2. Lászlóffy Csaba: „Veszedelmes viszonyok”. <i>Látó</i> 1999/2. 85.
12		<u>Ármeán O.</u> , Invitație la o rătăcire. (în magh.) <i>Látó</i> , 1998/12. 103–108., ISSN 1220-5982. 1. Jánosházy György: <i>Amit tudni kellene</i> . <i>Látó</i> 1999/4. 99–101. itt: 100.
13		<u>Ármeán O.</u> , Spațiul textual figural. Un „Theaterstück” „normal”. (în magh.) <i>Literatura</i> , 2000/3. 324–330., HU ISSN 0133-2368 1. Odorics Ferenc: Bevezetés a szegedi irodalomelmélet jelenéhez.

14		<p><i>Literatura 2000/3.</i> <u>Ármeán O.</u>, Odorics F. (ed.): <i>La graniță</i>. (în magh.) Pompeji, Kolozsvár–Szeged, 2002., ISBN 963 379 967 8, p. 345.</p>
15		<p>1. Boka László: deKONtrollált konszolidáció. Kalligram, 2004/2.</p>
16		<p>2. Boka László: A befogadás rétegei. Kom-Press, Korunk, 2004.</p>
17		<p>3. A Magyar Tudományos Akadémia Irodalomtudományi Intézete szakbibliográfiája 2002–2006 http://mek.oszk.hu/05700/05741/05741.pdf <u>Ármeán O.</u>, Paragramatică. Despre poezia Papírdal – Cântec de hârtie – de Lajos Parti Nagy. (în magh.) <i>Kalligram</i>, 2003/10. 41–60., ISSN 1335-1826</p>
18		<p>1. Cseh Zoltán. In: <i>Új szó</i>, 2003. http://www.ujso.com/clanok.asp?cl=71278 <u>Ármeán O.</u>, Fried I., Odorics F. (ed.): <i>Teoria literaturii la sfârșitul secolului</i>. (în magh.) Gondolat Kiadói Kör – Pompeji, Budapest–Szeged, 2003. ISBN 963 9450 34 0, p. 320. A Magyar Tudományos Akadémia Irodalomtudományi Intézete szakbibliográfiája 2002–2006 http://mek.oszk.hu/05700/05741/05741.pdf 2004</p>
19		<p>1. Bettine Menke: Prosopopeia lecturii la de Man. Golirea monumentului. Trad. <u>Ármeán O.</u> In <i>Paul de Man „retorikája”</i>. (Retorikai Füzetek II.) Szerk. Füzi I., Odorics F. Gondolat Kiadó – Pompeji, Budapest–Szeged, 2004. ISBN 963 9567 48 5, 31–75. (din germană în maghiară) A Magyar Tudományos Akadémia Irodalomtudományi Intézete szakbibliográfiája 2002–2006 http://mek.oszk.hu/05700/05741/05741.pdf <u>Ármeán O.</u>, Medgyes T., Szövegek között értelmezéssel. Retorikai olvasatok. (Înterpretând între texte. Lecturi retorice – în magh.) Gondolat–Pompeji, Budapest–Szeged, 2005., 963 9567 71 X</p>
20	Balogh Adalbert	<p>1. Füzfa Balázs: A XXI. század költői? (Ön)megértés-alakzatok poézise a posztmodern magyar lírában: reminiscencia, allúzió, evokáció, parafrázis. <i>Híd</i>, 2007/6–7. 81.</p>
21		<p>Hartel, T., Moga, C. I., Öllerer, K., Demeter, L., Ruști, D. M. Sas, I., <u>Balog, A.</u> (2008): A proposal toward the adoption of spatial heterogeneity in studying the distribution of animals in Romanian landscapes. NORTH-WESTERN JOURNAL OF ZOOLOGY 4(1): Letter.</p>
22		<p>1. Gallé R.: The effect of a naturally fragmented landscape on the spider assemblages. NORTH-WESTERN JOURNAL OF ZOOLOGY 4(1): (2008)</p> <p>Kutasi Cs., <u>Balog A.</u>, Markó V.: Species Composition of Ground Dwelling Carabid (Coleoptera: Carabidae) Communities in Apple and Pear Orchards in Hungary. ACTA PHYTOPATH. ET ENTOMOL. HUNG. 39 (1-3), 2004, pp. 71-89.</p>
		<p>1. Suarez-Alvarez V., Minarro M: <i>Influentia de diversas técnicas de control de adventicias sobre una comunidad de estafilínidos (Coleoptera: Staphylinidae) en un cultivo de manzano. V. Congreso de la SEAE, Iberoamericano de Agroecología (2005).</i></p>
		<p>2. Jenser G et al.: <i>Lessons of the Changes in the Arthropod Population</i></p>

23		<p><i>Composition in the Hungarian Apple Orchard in the Last Six Decades</i> <i>ACTA PHYTOPATH. ET ENTOMOL. HUNG. 41: (2006).</i></p> <p><u>Balog A.</u>, Markó V., Kutasi Cs., Ádám L.: Species Composition of Ground Dwelling Staphylinid (Coleoptera: Staphylinidae) Communities in Apple and Pear Orchards in Hungary. <i>ACTA PHYTOPATH. ET ENTOMOL. HUNG. 38 (1-2), 2003, pp. 181-198.</i></p>
24		<ol style="list-style-type: none"> 1. Kutasi Cs et al.: Species Composition of Ground Dwelling Carabid (Coleoptera: Carabidae) Communities in Apple and Pear Orchards in Hungary. <i>ACTA PHYTOPATH. ET ENTOMOL. HUNG. 39(1-3): 71 - 89 (2004).</i>
25		<ol style="list-style-type: none"> 2. Jenser G et al.: Lessons of the Changes in the Arthropod Population Composition in the Hungarian Apple Orchard in the Last Six Decades <i>ACTA PHYTOPATH. ET ENTOMOL. HUNG. 41: (2006)</i>
		<ol style="list-style-type: none"> 3. Andreassen L. D. Kuhlmann, U. Mason P. G. and Holliday N. J. Classical biological control of the cabbage root fly, <i>Delia radicum</i>, in Canadian canola: an analysis of research needs. <i>REVIEW. PERSPECTIVES IN AGRICULTURE, VETERINARY SCIENCE, NUTRITION and NATURAL RESOURCES 2007 2, No. 086.</i>
26		<p>Ravasz M., <u>Balog A.</u>, Markó V., Néda Z.: The Species Abundances Distribution in a new perspective, preprint, 2005, (Los Alamos National Laboratory, USA)</p>
		<ol style="list-style-type: none"> 1. Irinyi J et al.: Studies of evolutionary relationships of phoma species based on phylogenetic markers. Symposium at Debrecen University. 2006
27		<p>Z. Néda, M. Ravasz, and <u>A. Balog</u>: Species Abundance Distribution in a Neutral Community model, <i>STUDIA UNIVERSITATIS BABES-BOLYAI PHYSICA, L, 2, 2005, pp. 63-79.</i></p>
		<ol style="list-style-type: none"> 1. Irinyi J et al.: Studies of evolutionary relationships of phoma species based on phylogenetic markers. Symposium at Debrecen University. 2006.
28		<p><u>Balog, A.</u>: Cercetări faunistice asupra unor familii de coleoptere (Coleoptera: Staphylinidae, Scarabaeidae, Cerambycidae, Chrysomelidae) din rezervația botanică Suatu I, Județul Cluj) Faunistical researches concerning some coleopteran families (Coleoptera: Staphylinidae, Scarabaeidae, Cerambycidae, Chrysomelidae) from Botanical Reservation Suatu I, Cluj-Romania. – <i>BULL. INF. SOC LEPIDOP. ROM. 9(1-4) 1998, pp. 109-118.</i></p>
29		<ol style="list-style-type: none"> 1. Urák I.: Studiul faunei de păjanjeni din rezervația botanică Suatu I. <i>BULL. INF. SOC LEPIDOP. ROM. 10(1-4) 167 - 173 (1999).</i>
30		<ol style="list-style-type: none"> 2. Nistor L et al.: Data of leaf beetles (Coleoptera: Chrysomelidae) and jewel beetles fauna (Coleoptera: Buprestidae) on the botanical reserve "Fanatele Clujului" <i>BULL. INF. SOC LEPIDOP. ROM. 11(1-4) 123 - 132 (2000).</i>
		<ol style="list-style-type: none"> 3. Nistor L.: Study of leaf beetles fauna (Coleoptera: Chrysomelidae) in Vâlcele area, Romania. <i>BULL. INF. SOC LEPIDOP. ROM. 12(1-4) 209 - 218 (2001).</i>
		<p><u>Balog A.</u>: Contribuții la cunoașterea faunei de coleoptere din sudul Dobrogei (Canaraua Feti, județul Constanța) Coleoptera: Scarabaeidae, Cerambycidae,</p>

31		<p>Chrysomelidae și Buprestidae. STUDII ȘI CERCETĂRI (Șt Naturii), 4, 1998, Bistrița, pp. 261-267.</p> <p>1. Rákossy L.: Vucrări cu tematică de entomologie apărute perioada 1999-2000 cu referire la fauna României. BULL. INF. SOC LEPIDOP. ROM. 11(1-4) 238 - 239 (2000).</p>
32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51	Biró Béla	<ol style="list-style-type: none"> 1. Cs. Gyimesi Éva: <i>Kritikai mozaik</i>, Polis, Kolozsvár, 1999, 157-159 pp., 2. <i>Gond és mű</i>, Széphalom Könyvműhely, Budapest, 1994, 113-114 pp. 3. Bertha Zoltán: <i>Sütő András</i> [monofgrafia – monografie], Kalligram Könyvkiadó, Pozsony [Bratislava], 1995, 165, 234 pp. etc. 4. Kállay Géza: „Őrütl lélek”: <i>Ismét a Vén cigányról</i> (Încă o dată despre Vén cigány) Liget, 1997/2, 24-49 (Reflexii la: <i>Vers-paradoxon</i> (Bíró Béla: <i>A vén cigány</i>), Liget, 1996,/12, 64-75 pp.) 5. Lázok János: <i>Sütő András dramaturgiája</i> (Dramaturgia lui <i>Sütő András</i>), Custos – Mentor, Marosvásárhely [Tîrgu Mures], 1997, 109; 116) 6. Kállay Géza: Létünk metafizikai méltósága (Demnitatea metafizică a existenței noastre), Liget, 1997/11 (Despre volumul <i>Legenda a kerek Egészről</i>) 7. Faragó Vilmos: <i>A boldogság igézete</i> (Vraja libertății), Magyar Hírlap, 1997, október 22. (Despre volumul <i>Legenda a kerek Egészről</i>) 8. Szócs István: <i>A legenda legendája</i> (Legenda legendei), Igazság 1997, december 3 9. Vincze Gábor: A romániai magyar kisebbség történeti kronológiája 1944-1989 (Cronologia istorică a minorității maghiare), (http://vincze.adatbank.transindex.ro) 10. Zappe László: <i>Tamási Áron A vitéz lélek. Számár vagy cséplőgép?</i> (Tamasi Aron Suflet viteaz), Krtikai lapok (http://www.szinhasz.hu) 11. Elek Tibor: „Az méltó csak az emberhez...” történelmi drámái a hetvenes nyolcvanas években (Dramele istorice ale lui Székely János în anii 70, prima parte), Bárka, 1999/4 12. Elek Tibor: „Az méltó csak az emberhez...” Székely János történelmi drámái a hetvenes nyolcvanas években (Dramele istorice ale lui Székely János în anii 70, partea doua), Kortárs, 2000/9 13. Birálja helyettem inkább... Index.hu 2001. 08. 28. 14. Szále László: A román-magyar... (Româno-maghiar...), Liget, 2001/2, pp. 15. Mester Béla: <i>Demeter M. Attila: A jó államtól a demokratikus államig</i> (Demeter M. Attila: De la statul benefic la cel democratic), Magyar Tudomány, 2002/11, 1528. oldal 16. Kereskényi Sándor: <i>Bíró Béla: A tragikum tragédiája</i>, (Biro Bela: Tragedia tragediei), Irodalomtörténeti közlemények, 1985, 182-183. szám. 17. Pomogáts Béla: <i>A továbbélő Erdélyiség (részlet egy nagyobb tanulmányból)</i> (Tansilavism în supraviețuire), Árgus (Irodalom, művészet, valóság), 2001/3 18. Mester Béla: <i>Bretter György. Pécs 1932 március 21 – Budapest 1977 november 17</i>(Despre Bretter Gyorg), Eszmélet, 34 szám. 19. <i>Bíró Béla elemzése Tamási drámáiról</i> (Analiza lui Biro Bela despre dramele lui Tamasi), Terasz.hu, online kulturális magazin (http://terasz.hu), felvitel időpontja 2001.0.27. 20. Dúl Zoltán: <i>A kozmopolitanizmus és a nacionalizmus problémája</i> (Problema cosmopolitanismului și al naționalismului) (http://www.users.atw.hudulzoltan/htm)

52		21. Czirják Árpád: <i>Tamási Áron dramaturgiája</i> (dramaturgia lui Tamasi Aron) (http://www.jamk.hu/ujforras/0409_07htm)
53		22. Cristina Maria Panțiru: <i>Presa română „față cu reacțiunea”. O analiză a reflectării în presa scrisă a adoptării „legi statutului”</i> , Sfera politicii, 2001.93-94, pagina 70.
54		23. Papp István Géza: <i>Idők és mítoszok</i> . Bíró Béla: <i>A füst árnyéka</i> (Timpuri și mituri. Bíró Béla: Umbra fumului), Magyar Napló, 2004/6, 49-52 PP.
55		24. Madách Imre: <i>Az ember tragédiája. Drámai költemény</i> . Szinoptikus kritikai kiadás. (Tragedia omului. Poem dramatic. Ediția critică sinoptică), Sajtó alá rendezte és a jegyzeteket írta: Kerényi Ferenc. A mű kéziratának írásszakértői vizsgálatát végezte: Wohrab József, Argentum Kiadó, Budapest, 2005, 630; 733; 797 pp
56		25. Horgas Judit: <i>A harmadik álom</i> (Visul al treilea), Liget, 2006/8, 91-94 pp. (A Tragédia paradoxonáról)
57		26. Demény Péter: <i>Lüktető kerület alkotta kör</i> (Un cerc cu periferie pulsată), Liget, 2006/8, 94-97 pp. (Despre A Tragédia paradoxona)
58		27. Farkas Attila Márton: <i>Ellenpontozás</i> (Contrapunct), Liget, 2006/10, 14-23 pp. (Eseu despre filizofia gnosticismului pe marginea cărții A Tragédia paradoxona)
59		28. Szennyei Kiss Tamás: <i>Wass Albert és a radikális nacionalisták</i> , Sófár, Zsidó médiaportál, 2006.
60		29. Cs. Gyimesi Éva: <i>Irodalomnak öltözött ideológia, Élet és irodalom</i> , 2008 febr 1, 5. szám.
61		30. Boros Géza: <i>Wass-szobrászat. Wass Albert köztéri kultusza</i> . <i>Mozgó világ</i> , 2008. 34 szám, 71-79 pp.
62		31. Farkas Attila Márton: <i>Gnosztikus színháték</i> , In: <i>Az edény széttörése</i> , Liget, Budapest, 2008, 57-89 pg.
63		32. Bárdos József: <i>Széljegyzetek a „Tragédia paradoxoná”-hoz</i> , In. XVI: <i>Madách Szimpózium, Madách Irodalmi Társaság, Budapest Balassa-Gyarmat, 2008, 218-237 pg.</i>
64	Bíró Dominic	(Extras din citările accesate pe web of Sciences): R. Manaila, A. Devenyi, <u>D. Biro</u> , L. David, P. B. Barna, A. Kovacs: <i>Multilayer TiAlN coatings with composition gradient</i> , Surface and Coatings Technology, 151-152 (2002) 21-25, ISSN 0257-8972. (in Scopus 9 Citation by May 2008): 1. PalDey S., Deevi S.C.: <i>Properties of single layer and gradient (Ti,Al)N coatings</i> , Materials Science and Engineering, (2003) pp. 1-8, ISSN 1068-820X. Impact factor 10.032. http://www.research.hbi.ir/impact/JournalCitation
65		2. PalDey S., Deevi S.C, Alford T.L.: <i>Cathodic arc deposited thin films coatings based on TiAl intermetallics</i> , Intermetallics, Special Issue SI 12 (7-9) (2004) 985-991.
66		3. Rafaja D., Sima M., Klemm V., et al: <i>X-ray diffraction on nanocrystalline</i> , Journal of Alloys and Compounds, 378 (1-2) (2004) 107-111, ISSN 0925-8388, Impact factor 1.562.
67		4. Chen L, Du Y, Yin F, et al.: <i>Mechanical properties of (Ti, Al)N monolayer and TiN/(Ti, Al)N multilayer coatings</i> , International Journal of refractory metals & Hard Materials, (2007) 72-76, ISSN0263-4368, Impact factor 0.803.
68		http://www.elsevier.com/wps/find/journaldescription.cws_home 5. Al-Kuhaili MF, Durrani S.M.A, Khwaja, E. E: <i>Characterisation of hafnium oxide thin films prepared by electron beam evapoaration</i> , Journal

69	of Physics, D-Applied Physics (2004) 1254-1261. Impact factor 1.642.
70	6. Al-Kuhaili MF: <i>Optical properties of scandium oxide films prepared by electron beam evaporation</i> , Thin Solid Films, (2003) 178-185. Impact factor 1.598
71	7. Olaya, J. J., Rodil, S. E., Muhl S., et al: <i>Comparative study of chromium nitride coatings deposited by unbalanced and balanced magnetron sputtering</i> , Thin Solid Films, (2005) 119- 126, Impact factor 1.647. http://www.bio21.bas.bg/ibf/IF2004.pdf
72	2. <u>Biro D</u> , Kovacs A, Misjak F, et al.: <i>Self organised formation of layered structure in co-deposited Al-C thin films</i> , Surface and Coatings Technology, (2004) 425-428, ISSN 0257-8972. (in Scopus 2 Citation by May 2008): 1. Hovsepian PE, Kok YN, Ehiasarian AP, et al.: <i>Phase separation and formation of self-organized layered nanostructure in C/Cr coatings in conditions of high ion irradiation</i> . Surface and Coatings Technology, (2005) 1572-1579, ISSN 0257-8972. Impact factor 1.559.
73	3. <u>Biro D</u> , Kovacs A, Szekely L, et al.: <i>Microstructures in co-sputtered Al-C thin films developing at elevated temperatures</i> , Surface and Coatings Technology (2006) 6263-6266, ISSN 0257-8972, http://www.elsevier.com/wps/find/journaldescription.cws_home
74	4. Manaila R, <u>Biro D</u> , Devenyi A, et al.: <i>Ti nitride phases in thin films deposited by DC magnetron sputtering</i> , Applied Surface Science, (1995) 295-302. (in Scopus 12 Citation by May 2008): 1. Devia A, Benavides V, Restrepo E, et al.: <i>Influence substrate temperature on structural properties of TiN/TiC bilayers produced by pulsed arc techniques</i> , in Vacuum, (2006) 378-384, ISSN 0042-207X. Impact factor 0.834. http://129.35.76.177/wps/find/journaldescription.cws_home
75	2. Winkelmann A, Cairney JM, Hoffman MJ, et al.: <i>Zr-Si-N films fabricated using hybrid cathodic arc and chemical vapour deposition: Structure vs. properties</i> , Surface and Coatings Technology, 200 (2006) 4213-4219.
76	3. Carney C, Durham D: <i>Optimization of hardness by the control of microwave power in TiN thin film deposition by electron cyclotron resonance assisted sputtering in a nitrogen plasma</i> , Journal of Vacuum Science & Technology A17 (5) (1999) 2535-2541.
77	4. Carney C, Durham D: <i>Establishing the relationship between process, structure, and properties on titanium nitride films deposited by electron cyclotron resonance assisted reactive sputtering. Variation in hardness and roughness as a function of process parameters</i> , Journal of Vacuum Science & Technology A17 (5) (1999) 2850-2858.
78	5. Carney C, Durham D: <i>Establishing the relationship between process, structure, and properties on titanium nitride films deposited by electron cyclotron resonance assisted reactive sputtering. II. A process model</i> . Journal of Vacuum Science & Technology A-Vacuum Surfaces and Films - 17 (5), (1999) 2859-2868.
79	6. Patterson JC, O'Reilly M, Crean GM, et al.: <i>Selective electroless copper metallization on a titanium nitride barrier layer</i> , Microelectronic Engineering, 33 (1997) 65-73.
	5. Manaila R., <u>Biro D.</u> , Devenyi A., et al.: <i>Structure of nitride film hard coatings prepared by reactive magnetron sputtering</i> , in Applied Surface Science 134 (1998) 1-10. (in Scopus 10 Citation by May 2008): 1 Pilloud D, Dehlinger AS, Pierson JF, et al: <i>Reactively sputtered</i>

80		zirconium nitride coatings: structural, mechanical, optical and electrical characteristics, in Surface and Coatings Technology, 174 (2003) 338-344.
81		2. Jeng JS, Wang SH, Chen JS: <i>Effects of substrate bias and nitrogen flow ratio on the resistivity and crystal structure of reactively sputtered ZrNx films at elevated temperature</i> , Journal of Vacuum Science & Technology A, 25 (2007) 651- 658.
82		3. Sarioglu C: <i>The effect of anisotropy on residual stress values and modification of Serruys approach to residual stress calculations for coatings such as TiN, ZrN and HfN</i> , in Surface and Coatings Technology, (2006) 707-717.
83		4. Zhang ZG, Liu TW, Xu J, et al.: <i>N-rich ZrN films deposited by unbalanced magnetron sputtering enhanced with a highly reactive MW-ECR plasma</i> , in Surface and Coatings Technology, 200 (2006) 4918-4922.
84		5. Li JW, Dzivenko D, Zerr A, et al.: <i>Synthesis of nanocrystalline Zr3N4 and Hf3N4 powders from metal dialkylamides</i> , in Zeitschrift für Anorganische und allgemeine chemie, 631 (2005) 1449-1455.
		6. M. Adamik, P. B. Barna, I. Tomov, <u>D. Biró</u> : <i>Problems of structure evolution in polycrystalline films</i> , in Phys. stat. sol. (a), 145, (1994) 275-281.
		1. J. Musil, A. J. Bell, A. Rajskey, M. Cepera, J. Zeman: Fizika A, Journal of Experimental and Theoretical Physics, Vol. 4, No. 2, (1995) p. 351-360.
85	Bitay Enikő	1. Réti, Tamás – <u>Bitay, Enikő</u> – Kosztolányi, Zsolt: <i>On the Polyhedral Graphs with Positive Combinatorial Curvature</i> , Acta Politechnica Hungarica, Vol. 2. Nr. 2. 2005. Budapest, ISSN–1785–8860. 19– 37p. http://www.bmf.hu/journal/Issue4.htm
86		1. Matt DeVos – Bojan Mohar: <i>An analogue of the Descartes-Euler formula for infinite graphs and Higuchi's conjecture</i> . Journal: Trans. Amer. Math. Soc. ISSN 1088-6850(e) ISSN 0002-9947(p) 359 (2007), 3287–3300. http://www.ams.org/tran/2007-359-07/S0002-9947-07-04125-6/home.html
87	Bodó Barna	<u>Bodó Barna</u> : „Nacionalizmus és identitás” (Naționalism și identitate), și „Képviselőt és demokrácia” (Reprezentare și democrație), 1.Márkus Béla: <i>Az irodalom nyilvánosháza</i> , In: A HÉT, 1999/42.
88		<u>Bodó Barna</u> : <i>Státustól státusig</i> (De la un statut la altul), citat de: Kántor Zoltán: <i>A magyar nemzetpolitika és a státustörvény</i> . 1. Bárdi N.Lagzi Gábor (ed.) <i>Politikai és nemzeti identitás Közép-Európában</i> (Identitate politică și națională în Europa Centrală), Ed. by Center of Central European Studies, Budapest, 2001.
89		<u>Bodó Barna</u> : <i>Képviselőt és demokrácia</i> (Reprezentare și democrație)
90		1.Kántor Zoltán – Bárdi Nándor: <i>UDMR și coaliția guvernamentală (1996-2000) (I.)</i> , <i>Sfera Politicii</i> , Nr. 97-98., 2001 2. Z. Kántor – N. Bárdi: <i>The Democratic Alliance of Hungarians in Romania in the Government of Romania, 1996-2000</i> , In: <i>Regio</i> (Minorities, Politics, Society) Budapest, 2002.
91		<u>Bodó Barna</u> : „ <i>A DKMT eurorégió és a helyi politikai elit</i> ” (<i>Euroregiunea Dunăre-Criș-Tisa-Mureș și elita politică locală</i>) 1. Mariana Cernicova: <i>The Euroregion Danube-Kris-Mures-Tisa</i>

		<p>(DKMT): <i>Wishes and Achievements. Euroregional Co-operation as a Framework for Rebuilding Border Regions</i>, In: Fr. Ebert Stiftung, Zagreb, 2001.</p>
92		<p><u>Bodó Barna:</u> <i>A táji-történeti régióktól az eurórégióig</i> (De la regiuni istorice la euroregiuni).</p> <p>1.A. Gergely András: Kisebbség és europaizálódás (Minorități și europeanizare) In: <i>Kisebbségkutatás</i>, 2002. (11. évf.) 2. sz. 535-555. old.</p>
93		<p><u>Bodó Barna:</u> <i>Local Identity and Regionalism</i> .</p> <p>1. Hódi Sándor: Nemzeti önkép, Logos, Tóthfalva (Serbia-Muntenegro) 2003, 5 old.</p>
94		<p><u>Bodó Barna:</u> Azonosulás, elitek, peremlét (<i>Kisebbségkutatás 1997/4. și Elitek, modellek, szerepek. (Korunk 1999/04, Bakk Miklós & Bodó Barna)</i></p> <p>1.Petteri Laihonen (Jyväskylä) in A romániai bánági (bánati) tolerancia és többnyelvűség a nyelvi ideológiák tükrében, 2003 február</p>
95		<p><u>Bodó Barna:</u> <i>Régió és politika.</i> (Regiunea și politica, publicat în <i>Magyar Kisebbség</i>, 2003/1)</p> <p>1. A. Gergely András: Kisebbség vagy relatív többség, <i>Magyar Kisebbség</i>, 2004/1.</p>
96		<p><u>Bodó Barna:</u> <i>Talpalatnyi régiók</i> (Regiunea de sub picioarele noastre)</p> <p>1. A. Gergely András: Kisebbség vagy relatív többség, <i>Magyar Kisebbség</i>, 2004/1.</p>
97		<p><u>Bodó Barna:</u> <i>Strategia culturală a județului Timiș</i> .</p> <p>1. Oana Radu: The development of a cultural strategy for Timiș county - "model of social dialogue" In: <i>The 'Force of Example' Publication Series</i> No. 2, A Policy for Culture case study, Bucharest, 2004.</p>
98		<p><u>Bodó Barna:</u> <i>Szórványok kutatása</i> (Cercetarea diasporii interne publicat în Erdélyi Múzeum 62. 3-4. 312-316.)</p> <p>1. Ilyés Zoltán: Szórványkutatás, szórványértelmezés, In: <i>Magyar Tudomány</i>, 2005/2, p. 145.</p>
99		<p><u>Bodó Barna:</u> <i>Régió és politika</i> (Regiunea și politica, publicat în <i>Magyar Kisebbség</i>, 2003/1.</p> <p>1. Veress Emőd: A regionális fejlesztés szabályozását meghatározó tényezők Romániában, In: <i>Kisebbségkutatás</i>, 2006/1, 8-16.</p> <p><u>Bodó Barna:</u> Bodó Barna: Belépés és szocializáció a bánági székelyeknél. In: Bodó Barna (szerk.): <i>Nagyvárosi szórványok</i>. Szórvány füzetek. Szórvány Alapítvány, Temesvár 1998. 77-83.</p>

100		1. P. Leihonen: Egy finnországi nyelvész reflexiói a Bánságról, In: <i>Korunk 2006/1</i>
	Csapó János	<u>Csapó, J.</u> , Terlakyné Balla, É., Csapó, J.-né, Makay, B.: Holsteinfríz, magyartarka és magyartarka x holsteinfríz F1 tehenek főcstejének, átmeneti tejének és tejfehérjéjének aminosav összetétele, valamint aminosav összetételének változása az ellés után, <i>Magyar Állatorvosok Lapja</i> , 6, 1982, p. 415-419.
101		1. Iváncsics, J., Kovács, A.Z.: The composition of the colostrum of some beef cattle breeds according to time of parturition, <i>Archiv für Tierzucht</i> , 42, 1, 1999, p.17-32.
		<u>Csapó, J.</u> Horváthné Albert M., Makay B.: Holsteinfríz, magyartarka és magyartarka x holsteinfríz F1 tehenek főcsteje és átmeneti teje szárazanyag-, nyersfehérje-, savófehérje-, kazein- és nem fehérje nitrogén tartalmának összehasonlítása, <i>Magyar Állatorvosok Lapja</i> , 6, 1982, p. 411-414.
102		1. Csapó-Kiss, Zs., Holló, I., Varga-Visi, É., Terlaky-Balla, É., Kovács, A.: Estimation of immunoglobulin-G content of colostrum and milk from whey protein content in ruminant animals, <i>6th Int. Symp. "Animal Science Days"</i> , Portoroz, Slovenia, 16-18 sep., 1998, p. 267-272.
103		2. Iváncsics, J., Kovács, A.Z.: The composition of the colostrum of some beef cattle breeds according to time of parturition, <i>Archiv für Tierzucht</i> , 42, 1, 1999, p.17-32.
		<u>Csapó, J.</u> , Csapó, J. -né: A hungarofríz alapon végzett jersey és holsteinfríz criss-cross keresztezés hatása a kolosztrum és a tej összetételére, <i>Szaktanácsok</i> , 1, 1984, p. 32-37.
104		1.Iváncsics, J., Kovács, A.Z.: The composition of the colostrum of some beef cattle breeds according to time of parturition, <i>Archiv für Tierzucht</i> , 42, 1, 1999, p.17-32,
		<u>Csapó,J.</u> , Csapó, J. -né: A toll-liszt összetétele és részarányának kimutatása húslisztekben, <i>Szaktanácsok</i> , 3, 1985, p. 36-43.
105		1. Pintér-Szakács, M., Molnár-Perl, I.: Determination of tryptophan in unhydrolyzed food and feedstuffs by the acid ninhydrin method, <i>Journal of Agricultural and Food Chemistry</i> , 38, 1990, p. 720-726.
		<u>Csapó, J.</u> , Csapó, J. -né, Seregi J.: A kecsketej fehérjetartalma, aminosav összetétele, biológiai értéke és makro- és mikroelem tartalma, <i>Állattenyésztés és Takarmányozás</i> , 4, 1986, p. 375-382.
106		1.Antunac, N., Samarzija, D., Havranek, J.L.: Effect of the stage and number of lactation on the chemical composition of goats milk, <i>Czech Journal of Animal Science</i> , 46, 12, 2001, p. 548-553.
107		2. Antunac, N., Havranek, J.L., Samarzija, D.: Effect of breed on chemical composition of goat milk, <i>Czech Journal of Animal Scienc</i> , 46, 6, 2001, p. 268-277.
		<u>Csapó, J.</u> , Csapó, J. -né, Tóth L.-né: Optimization of hydrolysis at determination of amino acid content in food and feed products, <i>Acta Alimentaria</i> , 1, 1986, p. 3-21.

108	<p>1. Nyberg, J.: Tropical North Atlantic climate variability through the last 2000 years deduced from hermatypic corals and marine sediments, <i>Department of Marine Geology, Göteborg</i>, 11, 2001</p> <p><u>Csapó, J.</u>, Csapó, J.-né, Tóth, L.-né, Penke, B.: Determination of the cystine content of foods and feeds by mercaptoethanesulfonic acid hydrolysis, <i>Acta Alimentaria</i>, 3, 1986, p. 227-235.</p>
109	<p>1. Sütő, Z.: <i>Arch. Geflug.</i>, 62, 21, 1998</p> <p><u>Csapó, J.</u>, Csapó, J. -né: Takarmányok és élelmiszerek triptofántartalmának meghatározása fotometriásan és ioncserés oszlopkromatográfiával, <i>Élelmiszervizsgálati Közlemények</i>, 3, 1986, p. 150-161.</p>
110	<p>1. Sütő, Z.: <i>Arch. Geflug.</i>, 62, 21, 1998</p> <p><u>Csapó, J.</u>, Csapó, J. -né, Lengyel A.: A juh kolosztrumának és tejének összetétele, <i>Tejipar</i>, 1, 1986, p. 11-24.</p>
111	<p>1. Quiles, A.J., Gonzalo, C., Fuentes, F., Hevia, M., Sanchez, J.M.: Protein composition and variation of caprine colostrum (Murciano Granadia breed) by means of polyacrylamide - SDS - gel electroforesis, <i>Animal Production</i>, 52, 1991, p. 311-316</p>
112	<p>2. Csapó-Kiss, Zs., Holló, I., Varga-Visi, É., Terlaky-Balla, É., Kovács A.: Estimation of immunoglobulin-G content of colostrum and milk from whey protein content in ruminant animals, <i>6th Int. Symp. "Animal Science Days"</i>, Portoroz, Slovenia, 16-18 sep., 1998, p. 267-272.</p> <p><u>Csapó, J.</u>, Csapó-Kiss, Zs.: Biological value and change of milk protein in cattle, goats and sheep during lactation, <i>Acta Alimentari</i>, 4, 1988, p. 372.</p>
113	<p>1. Iváncsics, J., Kovács, A.Z.: The composition of the colostrum of some beef cattle breeds according to time of parturition, <i>Archiv für Tierzucht</i>, 42, 1, 1999, p.17-32.</p> <p><u>Csapó, J.</u>, Csapó-Kiss, Zs., Penke, B., Tóth-Pósfai, I.: Separation and determination of D- and L-amino acids by ion exchange column chromatography in the form of diastereomer dipeptides, <i>Acta Alimentaria</i>, 4, 1989, p. 399-417.</p>
114	<p>1. Wiczore, P.: <i>J. Membr. Sci.</i>, 78, 1993, p. 83.</p> <p><u>Csapó, J.</u>, Wolf, Gy., Csapó-Kiss, Zs.: Composition of colostrum from goats and ewes dropping twins, <i>Acta Agronomica Hungarica</i>, 3-4, 1989, p. 395-402.</p>
115	<p>1. Kracmar, S.: Zmeny nutritivni hodnoty mleziva ruznych druhu zvirat. Autoreferat doktorske disertacni práce, <i>Mendelova Zemedelska a Lesnicka Universita v Brn</i>, 2003, p.1-173.</p> <p>Veresegyházi, T., <u>Csapó, J.</u>: Effect of heat treatment and subsequent urea supplementation of sunflower meal on the in vitro ruminal degradability of crude protein content and its post-ruminal digestibility, <i>Acta Veterinaria Hungarica</i>, 3, 1989, p. 255-265.</p>
116	<p>1. Garg, M.R.: Role of bypass protein in feeding of ruminants on corp</p>

117		<p>residue based diet, <i>Review, Asian Austral J. Anim. Sci.</i>, 11, 2, 1998, p.107-116.</p> <p><u>Csapó, J.</u>, Wolf, Gy., Csapó-Kiss, Zs., Szentpéteri, J., Kiss, J.: Composition of colostrum from twinning cattle, <i>Acta Agronomica Hungarica</i>, 1-2, 1991, p. 152-157.</p> <p>1. Iváncsics, J., Kovács, A.Z.: The composition of the colostrum of some beef cattle breeds according to time of parturition, <i>Archiv für Tierzucht</i>, 42, 1, 1999, p. 17-32.</p> <p><u>Csapó, J.</u>, Wolf, Gy., Csapó, Zs.: Composition of the colostrum of cows, goats and ewes after twin calving. Ikreket ellett szarvasmarhák, kecskék és juhok kolosztrumának összetétele, <i>Tejipar</i>, 1-2, 1991, p.12-20.</p>
118		<p>1. Kracmar, S.: Zmeny nutritivni hodnoty mleziva ruznych druhu zvirat, Autoreferat doktorske disertacni práce, <i>Mendelova Zemedelska a Lesnicka Universita v Brně</i>, 2003, p. 1-173.</p> <p><u>Csapó, J.</u>, Henics, Z.: Quantitative determination of bacterial protein from the diaminopimelic acid and D-alanine content of rumen liquor and intestines, <i>Acta Agronomica Hungarica</i>, 1-2, 1991, p. 159-173.</p>
119		<p>1. Schieber, A., Bruckner, H., Ling, J.R.: GC-MS analysis of diaminopimelic acid stereoisomers and amino acid enantiomers in rumen bacteria, <i>Biomedical Chromatography</i>, 13, 1, 1999, p. 46-50.</p> <p><u>Csapó, J.</u>, Gombos S., Csapó, J. -né, Tossenberger J.: A bakteriális eredetű fehérje mennyiségi meghatározása a bendőfolyadék és a béltartalom diaminopimelinsav és D-alanin tartalma alapján, <i>Allattenyésztés és Takarmányozás</i>, 5, 1991, p. 431-441.</p>
120		<p>1. Danner, E., Schmidt J., Kluge, H.: The effect of treated rapeseed cake in the diet on the dietary protein degradability in the rumen in growing bulls, <i>J. of Animal Physiology and Animal Nutrition</i>, 82, 5, 1998, p. 227-237.</p> <p><u>Csapó, J.</u>, Csapó-Kiss, Zs. : Composition of colostrum and milk from goats and ewes. <i>5th International Symposium on Machine Milking of Small Ruminants</i>, Budapest, 14-20 mai., 1993, p. 189-198.</p>
121		<p>1. Prasad, H., Sengar, O.P.S.: Milk yield and milk composition of the Barbari goat breed and its crosses with Jamunapari Beetal and Black Bengal, <i>Small Ruminant Research</i>, 45, 1, 2002, p. 79-82.</p> <p>Csapó-Kiss, Zs., Stefler, J., Martin, T. G., Makray, S., <u>Csapó, J.</u>: Protein content, amino acid composition, biological value and macro- and microelement content of mare's milk, <i>Acta Alimentaria</i>, 23, 1994, p. 177-192.</p>
122		<p>1. Ochirkhuyag, B., Chobert, J.M., Dalgalarondo, M.: Characterization of mare casein, Identification of $\alpha(s1)$ and $\alpha(s2)$ caseins, <i>Lait</i>, 80, 2, 2000, p. 223-235.</p> <p><u>Csapó, J.</u>, Némethy, S., Folestad, S., Tivesten, A., Martin, T. G., Csapó-Kiss, Zs.: Age determination based on amino acid racemization. A new possibility, <i>Amino Acids</i>, 7, 1 1994, p. 317-325.</p>

123		1. Friedman, M.: Chemistry, nutrition, and microbiology of D-amino acids, <i>J. of Agricultural and Food Chemistry</i> , 47, 9, 1998, p. 3457-3479.
124		2. Fountoul, M.: <i>J. Chromat. A</i> , 826, 1998, p. 109.
125		3. Collins, M. J., Waite, E.R., Duin, A.C.T.: Predicting protein decomposition: the case of aspartic acid racemization kinetics, <i>Philosophical Transactions of the Royal Society of London, Biological Sciences</i> , 354, 1379, 1999, p. 51-64.
126		4. Petritis, K., Valleix, A., Elfakir, C.: Simultaneous analysis of underivatized chiral amino acids by liquid chromatography, ionspray tandem mass spectrometry using a teicoplanin chiral stationary phase, <i>J. of Chromatography</i> , 913, 1-2, 2001. p. 331-340.
127		5. De Torres, T., Ortiz, J. E., Garcia, M. J., Llamas, J. F., Canoira, L., De la Morena, M.A.G., Julia, R.: Geochemical evolution of amino acids in dentin of pleistocene bears, <i>Chirality</i> , 13, 8, 2001, p. 517-521.
128		6. De Torres, T., Ortiz, J. E., Llamas, J. F., Canoira, L., Julia, R., Garcia-Martinez, M. J.: Bear dentin aspartic acid racemization analysis: A proxy for the dating of Pleistocene cave infills, <i>Archaeometry</i> , 44, 3, 2002, p. 417-426.
129		7. Casoli, A., Palla, G.: Presence and racemization of amino acids in calcium oxalate patinas. A case study from the Baptistery in Parma, Italy, <i>Annali di Chimica</i> , 92, 11-12, 2002, p.1057-1065.
130		8. Zadronza, I., Polec-Pawlak, K., Gluch, I., Ackacha, M.A., Mojski, M., Witowska-Jarosz, J., Jarosz, M.: Old master paintings, A fruitful field of activity of analysts: Targets, methods, outlook, <i>Journal of Separation Science</i> , 26, 11, 2003, p. 996-1004.
131		9. Ortiz, J. E., Torres, T., Julia, R., Delgado, A., Llamas, F. J., Soler, V., Delgado, J.: Numerical dating algorithms of amino acid racemization ratios from continental ostracodes, Application to the Guadix-Baza Basin (souther Spain), <i>Quaternary Science Reviews</i> , 23, 5-6, 2004, p. 717-730.
132		10. Benesova, T., Honzatko, A., Pilin, A., Votruba, J., Fliieger, M.: A modified HPLC method for the determination of aspartic acidracemization in collagen from human dentin and its comparison with GC, <i>Journal of Separation Science</i> , 24, 4, 2004, p. 330-334.
		<u>Csapó, J.</u> , Csapó-Kiss, Zs., Martin, T.G., Szentpeteri. J., Wolf, Gy: Composition of colostrum from goats, ewes and cows producing twins, <i>International Dairy Journal</i> , 4, 5, 1994, p. 445-458.
133		1. Kracmar, S.: Zmeny nutritivni hodnoty mleziva ruznych druhu zvirat. Autoreferat doktorske disertacni práce, <i>Mendelova Zemedelska a Lesnicka Universita v Brně</i> , 2003, p. 1-173.
134		2. Láczó E., Pajor F., Póti P.:Preliminary data of composition of boer goat colostrum and raw milk in Hungary, <i>Tejgazdaság</i> , 66, 2, 2007, p. 22-25.
		<u>Csapó, J.</u> , Csapó-Kiss, Zs., Folestad, S., Orwar, O., Tivesten, A., Martin, T.G., Némethy, S.: Age estimation of old carpets based on cystine and cysteic acid content, <i>Analitica Chimica Acta</i> , 300, 1-3, 1995, p. 313-320.
135		1. Collins, M.J., Walton, D., King, A.: The geochemical fate of protein. Nitrogene containing macromolecules in the bio- and geosphere, <i>ACS Symposium Series</i> , 707, 1998, p. 74-87.
136		2. Colombini, M.P., Modugno, F.: Characterization of proteinaceous binders in artistic paintings by chromatographic techniques, <i>Journal of</i>

		<p><i>Separation Sciences</i>, 27, 3, 2004, p. 147-160.</p> <p><u>Csapó, J.</u>, Martin, T.G. , Csapó-Kiss, Zs. , Stefler J. , Némethy, S.: Influence of mastitis on the D-amino acid content of milk, <i>Journal of Dairy Science</i>, 78, 1995, p. 2375-2381.</p>
137		1. Huang, Y., Nishikawa, T., Satoh, K.: Urinary excretion of D-serine in human: Comparison of different ages and species, <i>Biol. Pharm. Bull.</i> , 21, 2, 1998, p. 156-162.
138		2. Friedman, M.: Chemistry, nutrition, and microbiology of D-amino acids. <i>J. of Agricultural and Food Chemistry</i> , 47, 9, 1998, p. 3457-3479.
		3. Abe, H., Park, J.N., Fukumoto, Y.: Occurrence of D-amino acids in fish sauces and other fermented products, <i>Fisheries Science</i> , 65, 4, 1999, p. 637-641.
139		4. Váradi, M., Adonyi, N., Szabó, N.N.: Determination of the ratios of D- and L-amino acids in breving by an immobilized amino acid oxidase enzyme reactor coupled to amperometric detection, <i>Biosensors and Bioelectronics</i> , 14, 3, 1999, p. 335-340.
140		5. Petritis, K., Valleix, A., Elfakir, C.: Simultaneous analysis of underivatized chiral amino acids by liquid chromatography, ionspray tandem mass spectrometry using a teicoplanin chiral stationary phase, <i>J. of Chromatography</i> , 913, 1-2, 2001, p. 331-340.
141		6. Oliszewski, R., de Kairuz, M.S.N., de Elias, S.N.G.: Assessment of β -glucuronidase levels in goats milk as an indicator of mastitis. Comparison with other mastitis detection method, <i>J. of Food Protection</i> , 65, 5, 2002, p. 864-866.
142		7. Lindmark-Manson, H., Fonden, R., Pettersson, H.E.: Composition of Swedish dairy milk, <i>International Dairy Journal</i> , 13, 6, 2003, p. 409-425.
143		8. Zacradsnickvia, H., Hartvich, H., Holoubek, I.: History and significance of chiral analysis of amino acids in biological matrices and environment, <i>Chemicke Listy</i> , 99, 10, 2005, p. 703-710.
		<u>Csapó, J.</u> , Stefler, J., Martin, T.G., Makray, S., Csapó-Kiss, Zs.: Composition of mare's colostrum and milk. Fat content and fatty acid composition, <i>International Dairy Journal</i> , 5, 3, 1995, p. 93-402.
144		1. Mariani, P., Martuzzi, F., Summer, A., Catalano, A.L.: Contenuto di grasso e composizione in acidi grassi del latte di cavalle nutrice prodotto nel primo mese di lattazione, <i>Annali Della Facolta Di Medicina Veterinaria</i> , 18, 1998, p. 85-103.
145		2. Jain, P., Gupta, S.K.: Nutritional potentiality of mare's milk, <i>Indian Dairyman</i> , 50, 8, 1999, p. 39-43.
146		3. Enbergs, H., Willich, J., Failing, K.: Contents of protein, glucose and lipid in the milk of breeding maresin the course of lactation, <i>Zuchtungskunde</i> , 71, 4, 1999, p. 245-266.
147		4. Curadi, M.C., Civardi, G., Contarini, G., Orlandi, M.: Long chain polyunsaturated fatty acids (LCPS) variation during early lactation in mares, <i>52nd Annual Meeting of EAAP</i> , Budapest, 26-29 aug., 2001
148		5. Mariani, P., Summer, A., Martuzzi, F.: Physicochemical properties, gross composition, energie value and nitrogen fractions of Haflinger nursing mare milk throughout 6 lactation months, <i>Animal Research</i> , 50, 5, 2001, p. 415-425.
149		6. Martuzzi, F., Summer, A., Malacarne, M., Mariani, P.: Main protein fractions and fatty acid composition of mare milk: some nutritional remarks with reference to woman and cow milk, <i>52nd Annual Meeting of</i>

150	EAAP, Budapest, 26-29 aug., 2001 7. Chavette-Palmer, P., Duvaux-Ponter, C.S., Clement, F.: Passive transfer of immunity in horses, <i>Pferdeheilkunde</i> , 17, 6, p. 2001, p. 669-672.
151	8. Clement, F., Duvaux-Ponter, C., Arnaud, G., Piot, M., Maubois J.L., - Grongnet, J.F., Brugere, L., Tournie, M., Detrimont, L., Chavette-Palmer, P.: Efficiency of IgG absorption in the foal, <i>Theriogenology</i> , 58, 2-4, 2002, p. 805-808.
152	9. Budzynska, M.: The evaluation of some physiological indices of Arabian mares during pregnancy and lactation, <i>Journal of the Animal and Feed Sciences</i> , 11, 2, 2002, p. 89-298.
153	10. Malacarne, M., Martuzzi, F., Summer, A., Mariani, P.: Protein and fat composition of mare's milk: some nutritional remarks with reference to human and cow's milk, <i>International Dairy Journal</i> , 12, 11, 2002, p. 869-877.
154	11. Kucukcetin, A., Yaygin, H., Hinrichs, J., Kulozik, U.: Adaptation of bovine milk towards mares' milk composition by means of membrane technology for koumiss manufacture, <i>International Dairy Journal</i> , 13, 12, 2003, p. 945-951.
155	12. Salimei, E., Fantuz, F., Coppola, R., Chiofalo, B., Polidori, P., Varisco, G.: Composition and characteristics of ass's milk, <i>Animal Research</i> , 53, 1, 2004, p. 67-78.
156	13. Gay, L.S., Kronfeld, D.S., Grimsley-Cook, A., Dascanio, J.M.J., Ordakowski-Burk, A.O. Splan, R.K. Dunnington, E.A., Sklan, D.J.: Retinol, beta-carotene and beta-tocopherol concentrations in mare and foal plasma and in colostrums, <i>Journal of Equine Veterinary Science</i> , 24, 3, 2004, p. 115-120.
157	14. Duvaux-Ponter, C., Tournie, M., Detrimont, L., Clement, F., Ficheux, C., Ponter, A.A.: Effect of supplement rich in linolenic acid added to the diet of mares on fatty acid composition of mammary secretions and the acquisition of passive immunity in the foal, <i>Animal Science</i> , 78, 3, 2004, p. 399-407.
158	15. Summer, A., Tirelli, A., Formaggioni, P., Malacarne, M., Mariani, P.: Mare milk nitrogen fractions during lactation determined by reversed-phase HPLC of the major whey proteins, <i>Canadian Journal of the Animal Science</i> , 85, 1, 2005, p. 93-99.
159	16. Wlodarczyk-Szydłowska, A., Nowacki, W., Wierzbicki, H.: Influence of chosen factors of the quality of mare's colostrums and immunoglobulin level in foals, <i>Medycyna Weterynaryjna</i> , 61, 8, 2005, p. 923-926.
160	17. Holló, G., Nuernberg, K., Repa, I., Holló, I., Seregi, J., Pohn, G., Ender, K.: Der Einfluss der Fütterung auf die Zusammensetzung des intramuskularen Fettes des Musculus longissimus und verschiedener Fettdepots von Jungbullen der Rassen Ungarisches Grauvieh und Holstein Friesian. 1. Mitteilung: Fettsäurezusammensetzung, <i>Archiv für Tierzucht Dummerstorf</i> , 48, 6, 2005, p. 537-546.
161	18. Pelizzola, V., Contarini, G., Povoło, M.: Chemical-physical characteristics and fatty acid composition of mare's milk, <i>Milchwissenschaft, Milch Science International</i> , 61, 1, 2006, p. 33-36.
	Csapó-Kiss, Zs., Stefler, J., Martin, T.G., Makray, S., <u>Csapó, J.</u> : Composition of mare's colostrum and milk. Protein content, amino acid composition and biological value, <i>International Dairy Journal</i> , 5, 1995, p. 403-415.
162	1. Martuzzi, F., Summer, A., Catalano, A.L., Mariani, P.: Macro- and microelement of the milk and sialic acid bound to casein and to whey

163	proteins in nursing mares of Bardigiano horse breed, <i>Annali Della Facolta Di Medicina Veterinaria</i> , 18, 1998, p. 57-64.
164	2. Martuzzi, F., Tirelli, A., Summer, A., Catalano, A.L., Mariani, P.: Percentage distribution of the main whey proteins in milk of Italian Saddle Horse nursing mares during the first two lactation months, <i>Book of Abstract of the 50th Annual Meeting of the European Association for Animal Production</i> , 5, 1999, p. 1-6.
165	3. Enbergs, H., Willich, J., Failing, K.: Contents of protein, glucose and lipid in the milk of breeding mares in the course of lactation, <i>Zuchtungskunde</i> , 71, 4, 1999, p. 245-266.
166	4. Summer, A., Sabbioni, A., Formaggioni, P., Martuzzi, F., Superchi, P., Mariani, P.: Trend in macro- and micro-mineral elements content of milk from Haflinger nursing mares throughout six lactation months, <i>52nd Annual Meeting of EAAP</i> , Budapest, Hungary, 26-29 aug., 2001
167	5. Martuzzi, F., Summer, A., Malacarne, M., Mariani, P.: Main protein fractions and fatty acid composition of mare milk: some nutritional remarks with reference to woman and cow milk, <i>52nd Annual Meeting of EAAP</i> , Budapest, Hungary, 26-29 aug., 2001
168	6. Chavette-Palmer, P., Duvaux-Ponter, C.S., Clement, F.: Passive transfer of immunity in horses, <i>Pferdeheilkunde</i> , 17, 6, 2001, p. 669-672.
169	7. Mariani, P., Summer, A., Martuzzi, F.: Physicochemical properties, gross composition, energetic value and nitrogen fractions of Haflinger nursing mare milk throughout 6 lactation months, <i>Animal Research</i> , 50, 5, 2001, p. 415-425.
170	8. Clement, F., Duvaux-Ponter, C., Arnaud, G., Piot, M., Maubois J.L., -Gronget, J.F., Brugere, L., Tournie, M., Detrimont, L., Chavette-Palmer, P.: Efficiency of IgG absorption in the foal, <i>Theriogenology</i> , 58, 2-4, 2002, p. 805-808.
171	9. Budzinska, M.: The evaluation of some physiological indices of Arabian mares during pregnancy and lactation, <i>J. Animal and Feed Science</i> , 11, 2, 2002, p. 289-298.
172	10. Kavazis, A.N., Kivipelto, J., Ott, E.A.: Supplementation of broodmares with copper, zinc, iron, manganese, cobalt, iodine and selenium, <i>Journal of Equine Veterinary Science</i> , 22, 10, 2002, p. 460-464.
173	11. Salimei, E., Varisco, G., Rosi, F.: Major constituents, leptin and non-protein nitrogen compounds in mares colostrum and milk, <i>Reprod. Nutr. Dev.</i> , 42, 1, 2002, p. 65-72.
174	12. Malacarne, M., Martuzzi, F., Summer, A., Mariani, P.: Protein and fat composition of mare's milk: some nutritional remarks with reference to human and cow's milk, <i>International Dairy Journal</i> , 12, 11, 2002, p. 869-877.
175	13. Kracmar, S., Gajdusek, S., Jelinek, P., Zeman, L., Illek, J.: Contents of some macro- and microelements in goats colostrum within the first 72 hours after parturition, <i>V. Kábrtovy Dietetické Dny</i> , 82-85, 2003
176	14. Kracmar, S.: Zmeny nutriční hodnoty mléčiva různých druhů zvířat. Autoreferat doktorské disertační práce, Mendelova Zemědělská a Lesnická Univerzita v Brně, 2003, p. 1-173.
177	15. Kracmar, S., Gajdusek, S., Jelinek, P., Illek J.: Changes in contents of some macro- and microelements in goat's colostrum within the first 72 h after parturition, <i>Small Ruminant Research</i> , 49, 2003, p. 213-218.
178	16. Salimei, E., Fantuz, F., Coppola, F., Chiofalo, B., Polidori, P., Varisco, G.: Composition and characteristics of Ass's milk, <i>Animal Research</i> , 53, 1, 2004, p. 67-78.
	17. Summer, A., Sabbioni, A., Formaggioni, P., Mariani, P.: Trend in

179	ash and mineral elements content of milk from Haflinger nursing mares throughout six lactation months, <i>Livestock Production Science</i> , 88, 1-2, 2004, p. 55-62.
180	18. Miranda, G., mMahe, M.F., Leroux, C., Martin, P.: Proteomic tools to characterise the protein fractions of Equidae milk, <i>Proteomics</i> , 4, 8, 2004, p. 2496-2509.
181	19. Singh, H., Dua, K., Randhawa, S.S., Singh, P., Singh, T.: Sodium, potassium and electrical conductivity in plasma, milk, urine and saliva at different stages of lactation in buffaloes, <i>Indian Journal of Animal Sciences</i> , 74, 12, 2004, p. 1185-1188.
	20. Summer, A., Tirelli, A., Formaggioni, P., Malacarne, M., Mariani, P.: Mare milk nitrogen fractions during lactation and determination by reversed phase HPLC of the major whey proteins, <i>Canadian Journal of Animal Science</i> , 85, 1, 2005, p. 93-99.
	<u>Csapó, J., Martin, T.G., Csapó-Kiss, Zs., Házás, Z.:</u> Protein, fats, vitamin and mineral concentrations in porcine colostrum and milk from parturition to 60 days, <i>International Dairy Journal</i> , 6, 1996, p. 881-902.
182	1. Darragh, A.J., Moughan, P.J.: The composition of colostrum and milk, <i>The lactating sow</i> , Wageningen Pres, 1998
183	2. Le Cosler, Y., Beaumal, V., Neil, M.: Changes in the concentration of glucose, non esterified fatty acids, urea, insulin, cortisol and some mineral elements in the plasma of the primiparous sow before, during and after induced parturition, <i>Reproduction Nutrition Development</i> , 39, 2, 1999, p. 161-169.
184	3. Ugolini, R., Ragona, L., Siletti, E.: Dimerization, stability and electrostatic properties of porcine β -lactoglobulin, <i>European Journal of Biochemistry</i> , 268, 16, 2001, p. 4477-4488.
185	4. Mavromichalis, I., Parr, T.M., Gabert, V.M.: True ileal digestibility of amino acids in sows milk for 17 day old pigs, <i>J. of Animal Science.</i> , 79, 3, 2001, p. 707-713.
186	5. Grella, E.K., Kurmek, R.: Effect of feed supplementation with phytase and formic acid on piglet performance and the composition of sows colostrum and milk, <i>Medycyna Weterynaryjna</i> , 58, 5, 2002, p. 375-377.
187	6. Van de Ligt, J.L.G., Lindemann, M.D., Harmon, R.J.: Effect of chromium tripicolinate supplementation on porcine immune response during the periparturient and neonatal period, <i>J. of Animal Scienc</i> , 80, 2, 2002, p. 456-466.
188	7. Summer, A., Sabbioni, A., Formaggioni, P., Mariani, P.: Trend in ash and mineral element content of milk from Haflinger nursing mares through six lactation months, <i>Livestock Production Science</i> , 88, 1-2, 2004, p. 55-62.
189	8. Lauridsen, C., Danielsen, V.: Lactational dietary fat level and sources influence milk composition and performance of sows and their progeny, <i>Livestock Production Science</i> , 91, 1-25, 2004, p. 95-105.
190	9. Osthoff, G., De Waal, H.O., Hugo, A., de Witt, M., Botes, P.: Milk composition of free ranging African elephant (<i>loxodonta Africana</i>) cow during early lactation. <i>Comparative Biochemistry and Physiology, Molecular and Integrative Physiology</i> , 141, 2, 2005, p. 223-229.
191	10. Lauridsen, C., Jensen, S.K.: Influence of supplementation of all-rac-alpha-tocopheryl acetate preweaning and vitamin C postweaning on alpha-tocopherol and immune response of piglets, <i>J. of Animal Science</i> , 83, 6, 2005, p. 1274-1286.
192	11. Tuchscherer, M., Puppe, B., Tuchscherer, A.: Effect of teat position on milk composition of primiparous sows during lactation. <i>Berliner and</i>

193	Munchener Tierärztliche Wochenschrift, 119, 1-2, 2006, p. 74-80.
194	12. Pettersson, J., Mossberg, A.K., Svanborg, C.: Alpha lactalbumin species variation, HAMLET formation, and tumor cell death, <i>Biochemical and Biophysical Research Communication</i> , 345, 1, 2006, p. 260-270.
195	13. Mastroeni, S.S.B.S., Okada, I.A., Rondo, P.H.C.: Concentrations of Fe, K, Na, Ca, P, Zn and Mg in maternal colostrum and mature milk, <i>J. of Tropical Pediatrics</i> , 52, 4, 2006, p. 272-275.
196	Csapó-Kiss, Zs., Fox, P.F., <u>Csapó, J.</u> , Wágner, L.: Total free and free D-amino acid content of cheeses produced by different technologies, <i>5th International Congress on Amino Acids</i> , Chalkidiki, 25-29 aug., 1997, <i>Amino Acids</i> , 13, 26, 1997
197	1. Fountoulakis, M., Lahm, H.W.: Hydrolysis of amino acid composition analysis of proteins, <i>Journal of Chromatography</i> , 826, 2, 1998, p. 109-134.
198	<u>Csapó, J.</u> , Csapó-Kiss, Zs., Wágner, L., Táló, T., Martin, T.G., Némethy, S., Folestad, S., Tivesten, A.: Hydrolysis of proteins performed at high temperatures and for short times with reduced racemization, in order to determine the enantiomers of D- and L-amino acids, <i>Analytica Chimica Acta</i> , 339, 1997, p. 99-107.
199	1. Waite, E.R., Collins, M.J., Ritz-Timme, S.: A review of the methodological aspects of aspartic acid racemization analysis for use in forensic science, <i>Forensic Science International</i> , 103, 2, 1999, p. 113-124.
200	2. Nyberg, J.: Tropical North Atlantic climate variability through the last 2000 years deduced from hermatypic corals and marine sediments, <i>Department of Marine Geology</i> , Göteborg, 11, 2001
201	3. Stenberg, M., Marko-Varga, G., Oste, R.: Racemization of amino acids during classical and microwave hydrolysis, application to aspartame and Maillard reaction system, <i>Food Chemistry</i> , 74, 2, 2001, p. 217-224.
202	4. Nyberg, J., Malmgren, B.A., Winter, A.: Changes in the D- and L-content of aspartic acid, glutamic acid and alanine in a scleractinian coral over the last 300 years, <i>Org. Geochem</i> , 32, 5, 2001, p. 623-632.
203	5. Stenberg, M., Marko-Varga, G., Oste, R.: Enantioseparation of D- and L-amino acids by a coupled system consisting of an ion-exchange column and chiral column and determination of D-aspartic acid and D-glutamic acid in soy products, <i>Food Chemistry</i> , 79, 4, 2002, p. 507-512.
	6. Kikwai, L., Babu, R.J., Kanikkannan, N., Singh, M.: Stability and degradation profiles of Spantide II in aqueous solutions, <i>European Journal of Pharmaceutical Sciences</i> , 27, 2-3, 2006, p. 158-166.
	Sütő, Z., Horn, P., Jensen, J., Sorensen, P., <u>Csapó, J.</u> : Carcass traits, abdominal fat deposition and chemical composition of commercial meat type chicken during a twenty week growing period, <i>Archiv für Geflügelkunde</i> , 62, 1998, p. 21-25.
	1. Komprda, T., Zelenka, J., Tieffova, P.: Effect of age on total lipid, cholesterol and fatty acids content in tissues of fast and slow growing chickens, <i>Archiv für Geflügelkunde</i> , 64, 3, 2000, p. 121-128.
	2. Tor, M., Estany, J., Villalba, D., Molina, E., Cubilo, D.: Comparison of carcass composition by parts and tissues between cocks and capons,

204		<i>Animal Research</i> , 51, 5, 2002, p. 421-431.
205		3. Niess, E., Hamid, I.I., Pfeffer, E.: Effect of non essential amino acid supply on the deposition of protein and lipids in broiler chicks, <i>Archiv für Geflügelkunde</i> , 67, 4, 2003, p. 167-174.
206		4. Andrassy Baka, G., Romvari, R., Milisits, G., Sütő, Z., Szabo, A., Locsmandi, L., Horn, P.: Non-invasive body composition measurement of broiler chickens between 4-18 weeks of age by computer tomography, <i>Archiv für Tierzucht, Archives of Animal Breeding</i> , 46, 6, 2003, p. 585-595.
207		5. Bogosavljevic-Boskovic, S., Kurcubic, V., Petrovic, - M.D.: The effect of sex and rearing system on carcass composition and cut yields of broiler chickens, <i>Czech J. of Animal Science</i> , 51, 1, 2006, p. 31-38.
		6. Bogosavljevic-Boskovic, S., Kurcubic, V., Petrovic, M.D.: The effect of season and rearing system on meat quality traits, <i>Czech J. of Animal Science</i> , 51, 8, 2006, p. 369-374.
		<u>Csapó, J., Csapó-Kiss, Zs., Csapó, J Jr.</u> : Use of the amino acids and amino acid racemization for age determination in archaeometry, <i>Trends in Analytical Chemistry</i> , 17, 3, 1998, p. 140-148.
208		1. De Torres, T., Ortiz, J.E., Garcia, M.J.: Geochemical evolution of amino acids in dentine of Pleistocene bears, <i>Chirality</i> , 13, 8, 2001, p. 517-521.
209		2. De Torres, T., Ortiz, J.E., Llamas, F.J.: Bear dentine aspartic acid racemization analysis: A proxy for the dating of Pleistocene cave infills, <i>Archaeometry</i> , 44, 2002, p. 417-426.
210		3. Casoli, A., Palla, G.: Presence and racemization of amino acids in calcium oxalate patinas. A case study from the Baptistery in Parma, Italy, <i>Annali di Chimica</i> , 92, 11-12, 2002, p.1057-1065.
211		4. Zadrozna, I., Polec-Pawlak, K., Gluch, I.: Old master paintings, A fruitful field of activity for analyst: Targets, methods, outlook, <i>J. of Separation Science</i> , 26, 11, 2003, p. 996-1004.
212		5. Ortiz, J.E., Torres, T., Julia, R.: Numerical dating algorithms of amino acid racemization ratios fro continental ostracodes. Application to the Guadix-Baza Basin, <i>Quaternary Science Reviews</i> , 23, 5-6, 2004, p. 717-730.
213		6. Benesova, T., Honzatko, A., Pilin, A.: A modified HPLC method for the determination of aspartic acid racemization in collagen from human dentin and its comparison with GC, <i>J. of Separation Sciences</i> , 27, 4, 2004, p. 330-334.
214		7. Kaiser, K., Benner, R.: Hydrolysis induced racemization of amino acids, <i>Limnology and Oceanography Methods</i> , 3, 2005, p. 318-325.
215		8. Ortiz, J.E., Torres, T., Yanes, Y.: Climatid cycles inferred from the aminostatigraphy and aminochronology of Quaternary dunes and palaeosols from the eastern islands of the Canary Archipelago, <i>J. of Quaternary Science</i> , 21, 3, 2006, p. 287-306.
		<u>Csapó, J. , Keszthelyi T., Csapó-Kiss Zs., Lengyel A., Andrassy-Baka G., Varga-Visi É.</u> : Composition of colostrum and milk of different breeds of ewes. Eltérő genotípusú juhok kolosztrumának és tejének összetétele, <i>Acta Agraria Kaposváriensis</i> , 2, 1, 1998, p. 1-21.
216		1. Gajdusek, S, Kracmar, J., Kuchtik, J., Jelinek, P.: Changes in basic composition of sheep colostrum (during first 72 hours after parturition),

217	<p><i>Acta Universitatis Agriculturae et Silviculturae Mendelianae Brunensis</i>, 51, 1, 2003, p. 55-59.</p> <p>2. Kracmar, S.: Zmeny nutritivni hodnoty mleziva ruznych druhu zvirat. Autoreferat doktorske disertacni prace, <i>Mendelova Zemedelska a Lesnicka Universita v Brne</i>, 2003, p. 1-173.</p>
218	<p>Kracmar, S., Kuchtik J., Baran M., Váradyova Z., Kracmarova E., Gajdusek, S., Jelinek P.: Dynamics of changes in contents of organic and inorganic substances in sheep colostrum within the first 72 h after parturition, <i>Small Ruminant Research</i>, 56, 2005, p. 183-188.</p> <p>Romvári, R., Szendrő, Zs., Jensen, F., Sorensen, P., Milisits, G., Bogner, P., Horn, P., <u>Csapó, J.</u>: Noninvasive measurement of body composition of two rabbit population between 6 and 16 weeks of age by computer tomography, <i>Journal of Animal Breeding and Genetics</i>, 115, 1998, p. 383-395.</p>
219	<p>1. Romvari, R., Hancz, Cs., Petrasi, Z., Molnár, T., Horn, P.: Non-invasive measurement of fillet composition of four freshwater fish species by computer tomography, <i>Aquaculture International</i>, 10, 3, 2002, p. 231-240.</p>
220	<p>2. Hancz, Cs., Romvari, R., Petrasi, Z., Horn, P.: Prediction of carcass quality traits of common carp by X-ray computerized tomography, <i>Israeli Journal of Aquaculture-Bamidgeh</i>, 55, 1, 2003, p. 61-68.</p>
221	<p>3. Petrasi, Z., Romvári, R., Bajzik, G., Repa, I., Horn, P.: Examination of the heart capacity of meat- and fat-type pigs by means of ECG-gated dynamic magnetic resonance imaging and computerized tomography, <i>Livestock Production Science</i>, 83, 2-3, 2003, p. 113-120.</p>
222	<p>4. Andrásy-Baka, G., Romvári, R., Milisits, G., Sütő, Z., Szabó, A., Locsmándi, L., Horn, P.: Non-invasive body composition measurement of broiler chickens between 4-18 weeks of age by computer tomography, <i>Archiv für Tierzucht, Archives of Animal Breeding</i>, 46, 6, 2003, p. 585-595.</p>
223	<p>5. Hancz, Cs., Romvári, R., Szabó, A., Molnár, T., Magyary, I., Horn, P.: Measurement of total body composition changes of common carp by computer tomography, <i>Aquaculture Research</i>, 34, 12, 2003, p. 991-997.</p>
224	<p>6. Romvári, R., Petrasi, Z., Sütő, Z., Szabó, A., Andrásy, G., Garamvölgyi, R., Horn, P.: Noninvasive characterization of the turkey heart performance and its relationship to skeletal muscle volume, <i>Poultry Science</i>, 83, 4, 2004, p. 696-700.</p>
225	<p>7. Romváry, R., Szabó, A., Kárpáti, J., Kovach, G., Bazar, G., Horn, P.: Measurement of belly composition variability in pigs by in vivo computed tomographic scanning, <i>Acta Veterinaria Hungarica</i>, 53, 2, 2005, p. 153-162.</p>
226	<p>8. Locsmándi L., Romvári, R., Bogenfürst, F., Szabó, A., Szendrő Z.: In vivo studies on geese liver development by means of computer tomography, <i>Animal Research</i>, 54, 2, 2005, p. 135-145.</p>
227	<p>9. Fekete, S.G., Hullar, I., Romvári, R., Andrasofszky, E., Szendrő, Z.: Study on the energy and protein balance of pregnant rabbit does using two comparative methods, <i>Acta Veterinaria Hungarica</i>, 53, 4, 2005, p. 435-447.</p>
228	<p>10. Romvári, R., Dobrowolski, A., Repa, I.: Development of a computerized tomographic calibration method for the determination of lean meat content in pig carcasses, <i>Acta Veterinaria Hungarica</i>, 54, 1, 2006, p. 1.</p>
	<p><u>Csapó, J.</u>: <i>Biokémia</i>, Kaposvári Egyetem, Állattudományi Kar, Kaposvár, 2000,</p>

		350 p.
229		1. Szilágyi J., Mészáros S.: <i>Mezőgazdasági termékek áruismerete</i> . Editura Scientia, Sapientia Erdélyi Magyar Tudományegyetem, Csíkszeredai Kar, 2002, 230 p.
		<u>Csapó, J.</u> : <i>Élelmiszerkémia</i> , Kaposvári Egyetem, Állattudományi Kar, Kaposvár, 2000, 370 p.
230		1. Szilágyi J., Mészáros S.: <i>Mezőgazdasági termékek áruismerete</i> . Editura Scientia, Sapientia Erdélyi Magyar Tudományegyetem, Csíkszeredai Kar, 2002, 230 p.
		<u>Csapó, J.</u> , Schmidt, J., Csapó-Kiss, Zs., Holló, G., Holló, I., Wágner, L., Cenkvári, É., Varga-Visi, É., Pohn, G., Andrásy-Baka, G.: A new method for the quantitative determination of protein of bacterial origine on the basis of D-aspartic acid and D-glutamic acid content, <i>Acta Alimentaria</i> , 30, 1, 2001, p. 37-52.
231		1. Zahradnickvia, H., Hartvich, P., Holoubek, I.: History and significance of chiral analysis of amino acids in biological matrices and environment, <i>Chemicke Listy</i> , 99, 10, 2005, p. 703-710.
		Nyberg, J., <u>Csapó, J.</u> , Björn, A.M., Winter, A.: Changes in the D- and L-content of aspartic acid, glutamic acid, and alanine in a sclerectinian coral over the last 300 years, <i>Organic Geochemistry</i> , 32, 5, 2001, p. 623-632.
232		1. Hertweck, G., Liebezeit, G.: Historic mussels beads (<i>Mytilus Edulis</i>) in the sedimentary record of a back barrier tidal flat near Spielseroog Island southern Nord Sea, <i>Helgoland Marine Research</i> , 56, 1, 2002, p. 51-58.
233		2. Ingalls, A.E., Lee, C., Druffel, E.R.M.: Preservation of organic matter in mound forming coral skeletons, <i>Geochimica et Cosmochimica Acta</i> , 67, 15, 2003, p. 2827-2841.
234		3. Benesova, T., Honzatko, A., Pilin, A.: A modified HPLC method for the determination of aspartic acid racemization in collagene from human dentin and its comparison with GC, <i>Journal of Separation Science</i> , 27, 4, 2004, p. 330-334.
235		4. Del Rio J.C., Olivella, M.A., Knicker, H.: Preservation of peptide moieties in three Spanish sulfur-rich tertiary kerogens, <i>Organic Geochemistry</i> , 35, 9, 2004, p. 993-999.
236		5. Takano, Y., Horiuchi, T., Marumo, K.: Vertical distribution of amino acids and chiral ratios in deep-sea hydrothermal sub-vents of the Suiyo Seamount, Izu-Bonin Arc, Pacific Ocean, <i>Organic Geochemistry</i> , 35, 10, 2004, p. 1105-1120.
237		6. Sloss, C.R., Murray-Wallace, C.V., Jones, B.G.: Aspartic acid racemization dating of mid-Holocene to recent estuarine sedimentation in New South Wales, Australia: a pilot study, <i>Marine Geology</i> , 212, 1-4, 2004, p. 45-59.
238		7. Takano, Y., Marumo, K., Kobayashi, K.: Separation and detection limit of chiral amino acids in multiple components by analytical techniques, <i>Bunseki Kagaku</i> , 53, 12, 2004, p. 1507-1514.
239		8. Takano, Y., Marumo, K., Ebashi, T.: In situore formation experiments: Amino acids and amino sugars trapped in artificial

240		chimneys on deep-sea hydrothermal systems at Suiyo Seamount, Izu-Bonin Arc, Pacific Ocean, <i>Bulletin of the Chemical Society of Japan</i> , 78, 4, 2005, p. 638-651.
241		9. Stolarski, J., Mazur, M.: Nanostructure of biogenic versus abiogenic calcium carbonate crystals, <i>Acta Paleontologica Polonica</i> , 50, 4, 2005, p. 847-865.
242		10. Takano, Y., Kobayashi, K., Ishikawa, Y.: Emergence of the inflection point on racemization rate constants for D- and L-amino acids in the early stages of terrestrial diagenesis, <i>Organic Geochemistry</i> , 37, 3, 2006, p. 334-341.
243		Collins, M.J., Nielsen-Marsh, C.M., Hiller, J., Smith, C.I., Roberts, J.P., Prigodich, R.V., Weiss, T.J., <u>Csapó, J.</u> , Millard, A.R., Turner-Walker, G.: The survival of organic matter in bone: A review, <i>Archaeometry</i> , 44, 3, 2002, p. 383-394.
244		1. Roberts, S.J., Smith, C.I., Millard, A.: The taphonomy of cooked bone: Characterising boiling and its physico-chemical effects, <i>Archaeometry</i> , 44, 3, 2002, p. 485-494.
245		2. Gotherstrom, A., Collins, M.J., Angerbjorn, A.: Bone preservation and DNA amplification, <i>Archaeometry</i> , 44, 3, 2002, p. 395-404.
246		3. Smith, C.I., Chamberlain, A.T., Riley, M.S.: The thermal history of human fossils and the likelihood of successful DNA amplification, <i>Journal of Human Evolution</i> , 45, 3, 2003, p. 203-217.
247		4. Trueman, C.N.G., Behrensmeyer, A.K., Turross, N.: Mineralogical and compositional changes in bones exposed on soil surfaces in Amboseli National Park, Kenya: diagenetic mechanism and the role of sediment pore fluids, <i>Journal of Archaeological Science</i> , 31, 6, 2004, p. 721-739.
248		5. Hiller, J.C., Collins, M.J., Chamberlain, A.T.: Small-angle X-ray scattering: a high-throughput technique for investigating archaeological bone preservation, <i>Journal of Archaeological Science</i> , 31, 10, 2004, p. 1349-1359.
249		6. Cippolaro, M., Galderisi, U., Di Bernardo, G.: Ancient DNA as a multidisciplinary experience, <i>Journal of Cellular Physiology</i> , 2002, 2, 2005, p. 315-322.
250		7. Smith, C.I., Craig, O.E., Prigodich, R.V.: Diagenesis and survival of osteocalcin in archaeological bone, <i>Journal of Archaeological Science</i> , 32, 1, 2005, p. 105-113.
251		8. Willerslev, E., Cooper, A.: Ancient DNA. <i>Proceedings of the Royal Society of London Series B Biological Sciences</i> , 272, 1558, 2005, p. 3-16.
252		9. Barnes, I., Thomas, M.G.: Evaluating bacterial pathogen DNA preservation in museum osteological collections, <i>Proceedings of the Royal Society B- Biological Sciences</i> , 273, 1587, 2006, p. 645-653.
253		10. Hiller, J.C., Wess, T. J.: The use of small-angle X-ray scattering to study archaeological and experimentally altered bone, <i>J. of Archaeological Science</i> , 33, 4, 2006, p. 560-572.
254		11. Bently, R.A.: Strontium isotopes from the earth to the archaeological skeleton: A review, <i>J. of Archaeological Method and Theory</i> , 13, 3, 2006, p. 135-187.
255		<u>Csapó, J.</u> , Schmidt, J., Csapó-Kiss, Zs., Varga-Visi, É., Pohn, G., Csokona, É.: Quantitative determination of protein of bacterial origin on the basis of D-aspartic acid and D-glutamic acid content, <i>Chromatographia</i> , 56, 2002, p. 169-171.

253		1. Bojarsky, J., Aboul-Enein, H.Y., Ghanem, A.: What's new in chromatographic enantioseparations, <i>Current Analytical Chemistry</i> , 2005, 1, 1, p. 59-77.
254	Dósa Zoltán	1. Séra, L., Kárpáti, A., Gulyás, J., A térszemlélet. A vizuális-téri képességek pszichológiája, fejlődése, fejlesztése és mérése. Comenius, Pécs, (2002), pp. 53.
255		2. www.tyotex.hu/book/recenzio/p_0027s.htm http://etdk.adatbank.transindex.ro/pdf/pszi_molnar.pdf
256	Irimias Gheorghe	<u>Irimias, George</u> . "Structuri textuale ale discursului politic totalitar. Studiu din perspectiva semioticii textului", Clusium, Cluj-Napoca, 2004, ISBN 973-555-402-X, 208 pagini. 1. Recomandat în bibliografia obligatorie a cursului <i>Semantica și hermeneutica textului istoric</i> , susținut de prof. dr. Doru Radosav la Facultatea de istorie și filosofie Cluj, 2007-2008, 2008-2009.
257	Kása Zoltán	Ferenczi, S., <u>Kása, Z.</u> , Complexity for finite factors of infinite sequences, <i>Theoretical Computer Science</i> , 218 (1999) 177–195.
258		1. Anisiu, M-C., Global Complexities for Infinite Sequences, <i>Analysis, Functional Equations, Approximation and Convexity</i> , Ed. L. Lupsa, M. Ivan, Carpatica, Cluj-Napoca, 1999, pp. 7–11.
259		2. A. de Luca, On the combinatorics of finite words, <i>Theoretical Computer Science</i> , 218 (1999), 13–39.
260		3. J-P. Allouche, M. Baake, J. Cassaigne, D. Damanik, Palindrom complexity, <i>Theoretical Computer Science</i> , 292 (2003), 9–31.
261		4. D. Lenz, Hierarchical structures in Sturmian dynamical systems, <i>Theoretical Computer Science</i> , 303 (2003), 453–490.
262		5. V. Berthé, Systemes dynamiques symboliques sturmiens et substitutifs, <i>Ecole Jeunes chercheurs en algorithmique et calcul formal</i> , Lille, 25–29 mars 2002.
263		6. S. Fraenkel, New games related to old and new sequences, <i>INTEGERS: Electronic Journal of Combinatorial Number Theory</i> , 4 (2004) #G06. pp.18
264		7. J.-P.Allouche, Algebraic and Analytic Randomness in <i>Physics and Astronomy</i> , Lecture Notes in Physics, vol. 550/2000, Springer.
265		8. J.-P.Allouche, Nouveaux résultats de transcendance de réels à développement non aléatoire, <i>Gazette des Mathématiciens</i> 84 (2000), 19-34.
266		9. A. Aberkane, <i>Utilisation des graphes de Rauzy dans la caractérisation de certaines familles de suites de faible complexité</i> , Thèse de Doctorat, Univ. d'Aix Marseille II, 2002.
267	10. Barucci E, Belanger L, Brlek S: On Tribonacci sequences, <i>Fibonacci Quarterly</i> 42 (4): 314-319, 2004	
268	11. Iványi Antal, <i>Párhuzamos algoritmusok</i> , ELTE Eötvös Kiadó, Budapest, 2003.	
269	12. M.-C. Anisiu, A. Iványi: Two-dimensional arrays with maximal complexity, <i>Pure Math. Appl.</i> , 17,3-4 (2006) 197–204.	
270	13. M.-C. Anisiu, V. Anisiu: Two-dimensional total palindrome complexity, <i>Annals of the Tiberiu Popoviciu Seminar of Functional Equations, Approximation and Convexity</i> , 6 (2008) 3–12 ISSN 1584-4536 <u>Kása, Z.</u> , On the d-complexity of strings, <i>Pure Math. Appl.</i> , 9, 1–2 (1998) pp. 119–128.	

271	1. F. Levé, P. Séébold, Proof of a conjecture on word complexity, <i>Bull. Belg. Math. Soc. Simon Stevin</i> , 8, 2 (2001) pp. 277–291
272	2. S. Janson, S. Lonardi, W. Szpankowski, On average sequence complexity, <i>Theoretical Computer Science</i> , 326, 1-3 (2004) pp. 213–227.
273	3. Janson S, Lonardi S, Szpankowski W, On the average sequence complexity, <i>Lecture Notes in Computer Science</i> 3109: 74-88, 2004
274	4. A. Flaxman, A. W. Harrow, G. B. Sorkin, Comment on EJC, volume 11, article r8 (January 5, 2004) "Strings with maximally many distinct subsequences and substrings", <i>The Elect. J. Comb.</i> , http://www.combinatorics.org/volume_11/comments/v11i1r8comments2.html
275	5. M.-C. Anisiu, A. Iványi: Two-dimensional arrays with maximal complexity, <i>Pure Math. Appl.</i> , 17,3-4 (2006) 197–204.
276	6. M-C. Anisiu, V. Anisiu: Two-dimensional total palindrome complexity, <i>Annals of the Tiberiu Popoviciu Seminar of Functional Equations, Approximation and Convexity</i> , 6 (2008) 3–12 ISSN 1584-4536
277	Anisiu, M-C., Blázsik, Z., <u>Kása, Z.</u> , Maximal complexity of finite words, <i>Pure Math. Appl.</i> , 3, 1–2 (2002) pp. 39–48.
278	1. A. Flaxman, A. W. Harrow, G. B. Sorkin, Comment on EJC, volume 11, article r8 (January 5, 2004) "Strings with maximally many distinct subsequences and substrings", <i>The Elect. J. Comb.</i> , http://www.combinatorics.org/volume_11/comments/v11i1r8comments2.html
279	<u>Kása, Z.</u> , On k-thin sets and their relation to generalized Ramsey number, <i>Studia Universitatis Babes-Bolyai, Mathematica</i> , 20 (1975) 54–59.
280	1. A. Seress, k-sum-free decompositions, <i>Mat. Lapok</i> (Ungaria), 31 (1983) pp. 191–194.
281	Bege, A., <u>Kása, Z.</u> , Coding objects related to Catalan numbers, <i>Studia Universitatis Babes-Bolyai, Informatica</i> , 46, 1 (2001), pp. 31–40.
282	1. Wüst, J., Prediction of Yield-line Geometries for Arbitrary Simply Supported Slabs, <i>PAMM – Proc. Appl. Math. Mech.</i> 4 (2004) 384–385.
283	2. Wüst, J., Wagner, W, Systematic prediction of yield-line configurations for arbitrary polygonal plates, <i>Engineering Structure</i> , 2008 (in press doi:10.1016/j.engstruct.2008.01.005)
284	<u>Kása, Z.</u> <i>Combinatorică cu aplicații</i> , Editura Presa Universitară Clujeană, Cluj-Napoca, 2003, 188 Pag. Isbn 973-610-152-5
285	1. D, VĂCĂREȚU, UNIMODALITATE ȘI ALGEBRE LIE, TEZĂ DE DOCTORAT, UBB, 2007.
286	2. Bege Antal, <i>Rekurzív sorozatokkal kapcsolatos feladatok</i> , Presa Universitară Clujeană, 2007, ISBN 978-973-610-560-9
287	3. Bege Antal, <i>Skatulyaelvvel kapcsolatos feladatok</i> , Presa Universitară Clujeană, 2007, ISBN 978-973-610-562-3
288	<u>Kása, Z.</u> , <i>Algoritmusok tervezése</i> (Proiectarea algoritmilor, în magh.), Editura Studium, Cluj, 1994. 120 Pag. Isbn 973-96342-2-2.
289	1. IVÁNYI ANTAL, <i>PÁRHUZAMOS ALGORITMUSOK</i> , ELTE EÖTVÖS KIADÓ, BUDAPEST, 2003.

285		<p>2. Oláh-Gál Róbert: <i>Az informatika alapjai közgazdász és mérnök hallgatóknak.</i>, Ed. Scientia, Cluj, 2007</p> <p>3. Ionescu Klara: <i>Bevezetés az algoritmikába</i>, Presa Universitara Clujeana, 2007. ISBN 978-973-610-604-0</p>
286		<p><i>Informatikai algoritmusok I.</i> (Algoritmi în informatică I. – in magh.) (ed. A. Iványi), ELTE-Eötvös Kiadó, Budapest, 2004. (<i>capitol 1: Kása Z., Rekurzív egyenletek – Ecuatii recursive</i>, pp. 14–37) ISBN 963-463-664-0</p> <p>1. BEGE ANTAL, <i>REKURZÍV SOROZATOKKAL KAPCSOLATOS FELADATOK</i>, PRESA UNIVERSITARĂ CLUJEANĂ, 2007, ISBN 978-973-610-560-9</p> <p>Bege, A., <u>Kása, Z.</u>, Tóth L., <i>Relációk és alkalmazásai</i> (Relatii si aplicatiile sale), Budapesti Műszaki Egyetem, 1999. (For Phd Students)</p>
287		<p>1. Detrekői Ákos, Szabó György, <i>Térinformatika</i>, Nemzeti Tankönyvkiadó, Budapest, 2002. (pag. 282)</p> <p><u>Kása, Z.</u>, Two conjectures on complexity of words, <i>Second Joint Conference on Modern Applied Mathematics</i>, Ilieni/Ilyfalva, Romania, 2-8 June 1997.</p>
288		<p>1. F. Levé, P. Séébold, Proof of a conjecture on word complexity, <i>Bull. Belg. Math. Soc. Simon Stevin</i>, 8, 2 (2001) pp. 277–291.</p> <p><u>Kása, Z.</u>, Varga, V., A Graph Model of Distributed Database Systems, <i>Studia Universitatis Babes-Bolyai, Informatica</i>, 1, 2 (1996), pp. 1–6</p>
289		<p>1. H. A. Grebla, Game theory in data allocation for distributed databases, <i>Acta Universitatis Apulensis</i>, 11 (2006) 325–331</p>
290		<p>2. H Grebla, G Moldovan, S.A Darabant, A, Câmpan, Data Allocation In Distributed Database Systems Performed By Mobile Intelligent Agents, <i>Proceedings of the International Conference on Theory and Applications of Mathematics and Informatics– ICTAMI 2004, Thessaloniki, Greece, 184–173</i></p>
291		<p>M-C. Anisiu, V. Anisiu, <u>Z. Kása</u>, Properties of palindromes in finite words, <i>Pure Math. Appl.</i> 17, 3–4 (2006) pp.183–195. http://www.bke.hu/puma/17_3-4.htm [MathSciNet]</p> <p>1. M-C. Anisiu, V. Anisiu: Two-dimensional total palindrome complexity, <i>Annals of the Tiberiu Popoviciu Seminar of Functional Equations, Approximation and Convexity</i>, 6 (2008) 3–12 ISSN 1584-4536</p> <p>M-C. Anisiu, V. Anisiu, Z. Kása, Total palindrome complexity of finite words, <i>preprint</i></p>
292		<p>1. M-C. Anisiu, V. Anisiu: Two-dimensional total palindrome complexity, <i>Annals of the Tiberiu Popoviciu Seminar of Functional Equations, Approximation and Convexity</i>, 6 (2008) 3–12 ISSN 1584-4536</p>
293	Kátai Zoltán	<p><u>Kátai, Z.</u>: “Upperview” algorithm design in teaching computer science in high schools, <i>Teaching Mathematics and Computer Science</i>, Vol. 3., No.2, pp221-240, 2005.</p> <p>1. P. Szlavi, L. Zsako, Programming versus Application, <i>Lecture Notes in Computer Science</i>, Springer Berlin / Heidelberg, Volume 4226/2006, 48-58, ISSN 0302-9743 (Print) 1611-3349 (Online)</p>

294		<p><u>Kátai Zoltán</u>, Algoritmusok felülnézetből (Algoritmi – o proiecție orizontală), Editura Scientia, Cluj-Napoca.</p> <p>1. Ignát Judit Anna, Incze Katalin, Jakab Irma Tünde, Informatika: Tankönyv a XI. osztály számára (Informatica: Manual pentru clasa a XI-a), Editura Abel, Cluj Napoca, 2006, ISBN (10)973-114-009-3, (13)978-973-114-009-4</p>
295	Kenéz Lajos	1. Taki G.S., Sarma P.R., Drentje A.G., et al., Observation of burst frequency in extracted ECR ion current , High Energy Physics and Nuclear Physics-Chinese Edition, Vol. 31., Suppl. 1, pp 170-173, 2007
296		2. Taki G.S., Sarma P.R., Chakraborty D.K., et al., Abrupt variation in ion current with biased disk voltage in the electron cyclotron resonance ion source , Review of Scientific Instruments, Vol. 77, Iss. 3, 2006
297		3. Tarvainen O., Suominen P., Ropponen T., et al., Effect of the gas mixing technique on the plasma potential and emittance of the JYFL 14 GHz electron cyclotron resonance ion source , Review of Scientific Instrument, Vol. 76, Iss. 9, 2005
299		4. Tarvainen O., Suominen P., Koivisto H., A new plasma potential measurement instrument for plasma ion sources , Review of Scientific Instrument, Vol. 75., Iss. 10, pp 3138-3145, 2004
300		5. Rashid M.H., Bhandari R.K., Sufficient cusp field generated by permanent magnet for compact ECR ion source , Indian Journal of Physics and Proceedings of the Indian Association for the Cultivation of Science, Vol. 78, Iss. 9, pp 955-959, 2004
301		6. Drentje A.G., Techniques and mechanisms applied in electron cyclotron resonance sources for highly charged ions , Review of Scientific Instruments, Vol. 74, Iss. 5, pp 2631-2645, 2003
302		7. Schachter L., Dobrescu S., Stiebing K.E., Role of a metal-dielectric structure for the high-charge-state-ion production in electron cyclotron resonance ion sources , Review of Scientific Instruments, Vol. 73, Iss. 12, pp 4172-4175, 2002
303		8. Drentje A.G., Wolters U., Nadzeyka A., et al., Simon short circuit effect in ECRIS , Review of Scientific Instruments, Vol. 73, Iss. 2, pp 516-520, 2002
304		9. Mironov V., Stiebing K.E., On a simulation of ion confinement in ECRIS plasmas , Review of Scientific Instruments, Vol. 73, Iss. 2, pp 626-628, 2002
305		10. Becker R., Collision physics in ECR and EBIS/T, Review of Scientific Instruments, Vol. 73, Iss. 2, 693-695, 2002
301		11. Imanaka M. et al., Effect of a biased electrode on operation of electron cyclotron resonance ion source using liquid He free superconduction solenoid coils, Review of Scientific Instruments, Vol.73, Iss. 2, pp 592-594, 2002
302		12. Drentje A. G., KVI-1598 Report, Groningen 0 (2003)1.
303		13. Tarvainen O., PhD Thesis, Jyvaskyla University, Finland, 0 (2005)1.
304		14. Brown I. G., The physics and technology of ion sources. 2nd revised and extended edition. Wiley-VCH Verlag GmbH and Co. KGaA 0 (2007)1.

305	15. Schachter L., Dobrescu S., Stiebing K.E., Role of a metal-dielectric structure for the high-charge-state-ion production in electron cyclotron resonance ion sources , Review of Scientific Instruments, Vol. 73, Iss. 12., pp 4172-4175, 2002
306	16. Popescu S., Ohtsu Y., Fujita H., Langmuir probe data analysis for a magnetized inductive radio-frequency discharge , Journal of Applied Physics, Vol. 102, Iss. 9, 2007
307	17. Biri S., Fekete E., Ivan I., et al., Transformation of the ATOMKI-ECRIS into a plasma device , High Energy Physics and Nuclear Physics-Chinese Edition, Vol. 31, Suppl. 1, pp 156-158, 2007
308	18. You H.J., Chung K.S., Meyer F.W., Measurement of the plasma potential in the edge plasma of the ORNL CAPRICE ECR ion source , Journal of the Korean Physical Society, Vol. 49, Iss. 4, pp 1470-1476, 2006
309	19. Takacs E., Radics B., Szabo C.I., et al., Title: Spatially resolved X-ray spectroscopy of an ECR plasma - indication for evaporative cooling , Nuclear Instruments & Methods in Physics Research Section B-Beam Interactions with Materials and Atoms, Vol. 235, pp 120-125, 2005
400	20. Kato Y., Kubo T., Muramatsu M., Tanaka K., Kitagawa A., Yoshida Y., Asaji T., Sato F., Iida T., Multicharged iron ions produced by using induction heating vapor source, Review of Scientific Instruments, Vol. 79, Iss. 2, 2008
401	21. Kaneko T., Abe S., Ishida H., Hatakeyama R., An electron cyclotron resonance plasma configuration for increasing the efficiency in the yield of nitrogen endohedral fullerenes , Physics of Plasmas, Vol. 14, Iss. 11, 2007
402	22. Wethekam S., Winter H., Excitation of fullerene ions during grazing scattering from a metal surface, Physical Review A, Vol. 76, Iss. 3, 2007
403	23. Biri S., Fekete E., Ivan I., Gal I., Transformation of the ATOMKI-ECRIS into a plasma device, High Energy Physics and Nuclear Physics-Chinese Edition, Vol. 31, Suppl. 1, pp 156-158, 2007
404	24. Fekete E., Biri S., Ivan I., Investigation of iron-fullerene mixture plasmas in ECR discharge, Fullerenes Nanotubes and Carbon Nanostructures, Vol. 15, Iss. 4, pp 249-256, 2007
405	25. Biri S., Fekete E., Kitagawa A., et al. Fullerenes in electron cyclotron resonance ion sources , Review of Scientific Instruments, Vol. 77, Iss. 3, 2006
406	26. Kato Y., Tomida M., Kubo T., et al., Production of multicharged iron ions with inductively heated vapor source, Review of Scientific Instruments, Vol. 77, Iss. 3, 2006
407	27. Cao BP., Peres T., Lifshitz C., et al., Kinetic energy release of C-70(+) and its endohedral cation N@C-70(+), Activation energy for N extrusion, Chemistry-A European Journal, Vol. 12, Iss. 8, pp 2213-2221, 2006
408	28. Guharay SK., Orloff J., Wada M., Ion beams and their applications in high-resolution probe formation, IEEE Transactions on Plasma Science, Vol. 33, Iss. 6, pp 1911-1930, 2005
409	
410	

411	29. Kokenyesi S., Ivan I., Takacs E., et al., Multipurpose 14.5 GHz ECR ion source, Special features and application for surface modification, Nuclear Instruments & Methods in Physics Research Section B-Beam Interactions with Materials and Atoms, Vol. 233, pp 222-226, 2005
412	30. Maunoury L., Manil B., Rangama J., et al., Ion beams of carbon clusters and multiply charged fullerenes produced with electron cyclotron resonance ion sources, Review of Scientific Instruments, Vol. 76, Iss. 5, 2005
413	31. Biri S., Valek A., Suta T., et al., Imaging of ECR plasmas with a pinhole X-ray camera, Review of Scientific Instruments, Vol. 75, Iss. 5, pp 1420-1422, 2004
414	32. Maunoury L., Andersen JU., Cederquist H., et al., MONO1001: A source for singly charged ions applied to the production of multicharged fullerene beams, Review of Scientific Instruments, Vol. 75, Iss. 5, pp 1884-1887, 2004
415	33. Wethekam S., Winter H., Energy transfer phenomena of keV fullerenes during grazing scattering from an Al(0 0 1) surface, Vacuum, Vol. 82, pp 895-899, 2008
416	
417	34. Maunoury L., et al., International Conference on Ion Sources. ICIS 03. Dubna, Russia, 7-14 Sept., 0, 189, 2003
418	35. Sarkadi L., Fizikai Szemle, Vol. 54, Iss. 4, pp 123-130, 2004
419	36. Sasa K., et al., 11th International Conference on Ion Sources. ICIS 05. Caen, France, 12-16 Sept., 2005. Book of abstracts 0, 58, 2005
	37. Runkel S., PhD Thesis, J.W. Goethe University, Frankfurt, Germany, 2000
420	38. Szabó Cs. I. ² ,: PhD Thesis, University of Debrecen, Debrecen, Hungary, 2004
421	39. S. Runkel , O. Hohn , K. E. Stiebing , et. al., Time resolved experiments at the Frankfurt 14 GHz electron cyclotron resonance ion source, Review of Scientific Instruments, Vol. 71, Iss. 2, pp. 912-914, 2000
422	
423	40. V. Mironov , S. Runkel , K. E. Stiebing , et. al., Biased-electrode operation of electron cyclotron resonance ion sources, Review of Scientific Instruments, Vol. 72, Iss. 10, pp 3826-3828, 2001
424	41. A. G. Drentje , Techniques and mechanisms applied in electron cyclotron resonance sources for highly charged ions, Review of Scientific Instruments, Vol. 4, Iss. 5., pp 2631-2645, 2003
425	42. van Rooyen D., The TSL 6.4 GHz ECR ion source - status, improvements and measurements, Nukleonika 48, p 99, 2003
426	43. O. Tarvainen , P. Suominen , and H. Koivisto , A new plasma potential measurement instrument for plasma ion sources, Review of Scientific Instruments, Vol. 75, Iss. 10, pp 3138-3145, 2004
	44. M. Muramatsu , A. Kitagawa , Y. Sakamoto , et. al., Development of a compact electron-cyclotron-resonance ion source for high-energy carbon-ion

427		therapy, Review of Scientific Instruments, Vol. 76, Iss. 11., 2005
428		45. G. S. Taki , P. R. Sarma , D. K. Chakraborty , et. al., Abrupt variation in ion current with biased disk voltage in the electron cyclotron resonance ion source, Review of Scientific Instruments, Vol. 77, Iss. 3, 2006
429		46. L. Schachter , S. Dobrescu , K. E. Stiebing , et al., The influence of ambipolarity on plasma confinement and on the performance of electron cyclotron resonance ion sources, Review of Scientific Instruments, Vol. 79, Iss. 2, pp 329-333, 2008
430		47. Muramatsu M., 16th International Workshop on ECR Ion Sources. ECRIS 04. Berkeley, USA, 26-30 Sept., 2004. Proceedings. Ed.: Leitner, M. New York, AIP (AIP Conference Proceedings 749) 0 (2005)183.
431		48. Drentje A. G. et al, Proceedings of the 15th International Workshop on ECR Ion Sources. ECRIS'02. Eds: Juha Arje, Hannu Koivisto, Pekka Suominen. University of Jyvaskyla, Jyvaskyla, 11. Finland, 12-14 June, 2002 (JYFL Research Report 4/2002) 0 (2002)112.
432		49. Drentje A. G., KVI-1598 Report, Groningen 0 (2003)1.
433		50. Tarvainen O., PhD Thesis. Jyvaskyla University 0 (2005)1.
434		51. Hitz D. et al., Advances in Imaging and Electron Physics 144 (2006)1.
		52. M. Cavenago , A. Galatá , T. Kulevoy , and S. Petrenko , Bias voltage and corrosion effects in rf ovens in electron cyclotron resonance ion source, Review Scientific Instruments, Vol. 77, Iss. 3, 2006
		53. Y. Higurashi , T. Nakagawa , M. Kidera , et. al., Effect of the plasma electrode position and shape on the beam intensity of the highly charged ions from RIKEN 18 GHz electron-cyclotron-resonance ion source, Review Scientific Instruments, Vol. 77, Iss. 3, 2006
		54. Tarvainen O., PhD Thesis. Jyvaskyla University 0 (2005)1.
435	Kovács Lehel István	1. [http://citeseer.ist.psu.edu/kovacs01purely.html]: Lehel Kovacs , Gabor Legradi, Zoltan Csörnyei: <i>Purely Functional Programming And The Object-Oriented Inheritance And Polymorphism</i> (2001).
436		2.[Mathematical Reviews (MathScinet) MR2286384]: Kovács, Lehel ; Légrádi, Gábor ; Csörnyei, Zoltán : <i>Purely functional programming and the object-oriented inheritance and polymorphism</i> . Stud. Univ. Babeş-Bolyai Inform. 46 (2001), no. 1, 101--110. 68N18 (68N19).
437		3.[Mathematical Reviews (MathScinet) MR1987205]: Csörnyei, Zoltán ; Kovács, Lehel ; Légrádi, Gábor : <i>Purely functional programming and the object-oriented inheritance</i> . Algebraic systems (Felix-Oradea, 2001). Pure Math. Appl. 13 (2002), no. 1-2, 125--132. 68N18 (68N19).
438		4. [Zentralblatt für Mathematik Zbl 1026.68032]: Csörnyei, Zoltán ; Kovács, Lehel ; Légrádi, Gábor : <i>Purely functional programming and the object-oriented inheritance</i> . (English) [J] PU.M.A., Pure Math. Appl. 13, No.1-2, 125-132 (2002). ISSN 1218-4586.
439		5.[<a 485="" 510="" 937="" 952"="" data-label="Page-Footer" href="http://www.emis.ams.org/journals/JIPAM/images/146_05_JIPAM/146_05_</td> </tr> </table> </div> <div data-bbox=">42

<p>440</p> <p>441</p> <p>442</p> <p>443</p> <p>444</p> <p>445</p> <p>446</p> <p>447</p> <p>448</p>		<p>www.pdf]: József Sándor: <i>On the Composition of Some Arithmetic Functions</i>, II, Journal of Inequalities in Pure and Applied Mathematics, Volume 6, Issue 3, Article 73, 2005.</p> <p>6.[http://arxiv.org/abs/cs/0509003v1]: Zsolt I. Lázár, <u>Lehel István Kovács</u>, Bazil Pârv: <i>COMODI: Architecture for a Component-Based Scientific Computing System</i>, Arxiv, Cornell University, Los Alamos, USA, http://arxiv.org/abs/cs/0509003, http://www.citebase.org/cgi-bin/citations?id=oai:arXiv.org:cs/0509003, 2005.</p> <p>7.[http://plc.inf.elte.hu/pub.html.en]: Nyékyné Gaizler J. (szerk.) et al.: <i>Programozási nyelvek</i>; Egyetemi tankönyv, Budapest, 2003, Kiskapu, 789 o.</p> <p>8.[http://plc.inf.elte.hu/pub.html.en]: Csörnyei Zoltán, <u>Kovács Lehel</u>, Légrádi Gábor: <i>Purely Functional Programming and the Object Oriented Inheritance</i>, PuMA Pure Mathematics and Applications, Volume 13, No. 1.-2. pp. 125-132, 2002.</p> <p>9.[http://plc.inf.elte.hu/pub.html.en]: Csörnyei Zoltán, <u>Kovács Lehel</u>, Légrádi Gábor: <i>Purely Functional Programming and the Object Oriented Programming</i>, Studia XLVI. 1 pp. 101-110, 2001.</p> <p>10. [http://www.inf.u-szeged.hu/kutatas/konferenciak/otdk/60.xml]: <u>Kovács Lehel</u>: <i>Fordítóprogramok elmélete - Egy fordítási módszer</i>, Babes-Bolyai Tudományegyetem Kolozsvár.</p> <p>11.[http://www.citebase.org/search?submit=1&author=Kov%C3%A1cs%20Lehel+Istv%C3%A1n]: <i>COMODI: Architecture for a Component-Based Scientific Computing System.</i>: Lázár Zsolt I., Kovács Lehel István, Bazil Pârv (2005-08-31).</p> <p>12.[http://springer.om.hu/content/q4651602694rq7m0/fulltext.pdf]: Zsolt I. Lázár, <u>Lehel I. Kovács</u> and Zoltán Máthé: <i>COMODI: Architecture for a Component-Based Scientific Computing System</i>, Lecture Notes in Computer Science, Volume 4699/2007, Applied Parallel Computing. State of the Art in Scientific Computing</p> <p>13.[Springer, 10.1007/978-3-540-75755-9, 10.1007/978-3-540-75755-9_34, http://www.springerlink.com/content/q4651602694rq7m0/?p=4321f5bdfc014c51854077150bb8c7f7&pi=0,</p> <p>14. http://www.springerlink.com/content/?k=COMODI]: Zsolt I. Lázár, <u>Lehel I. Kovács</u> and Zoltán Máthé: <i>COMODI: Architecture for a Component-Based Scientific Computing System</i>, Lecture Notes in Computer Science, Volume 4699/2007, Applied Parallel Computing. State of the Art in Scientific Computing</p>
<p>449</p>	<p>Makó Zoltán</p>	<p><u>Makó Zoltán</u>: Contribuții la teoria numerelor fuzzy cvasi-triunghiulare cu aplicații în programare liniară fuzzy (teză de doctorat)</p> <p>1. Alexandru Mihai Bica: Algebraic structures for fuzzy number from categorial point of view, <i>Soft Computing - A Fusion of Foundations, Methodologies and Applications</i>, 11/11, 2007, 1099-1105.</p> <p><u>Makó Zoltán</u>, Szenkovits Ferenc: Capture in the circular and elliptic restricted three-body problem, <i>Celestial mechanics and Dynamical Astronomy</i> 90, 51-58, 2004. (ISSN: 0008-8714)</p>

450		1. Diaz-Cano, F. Gonzalez-Gascon: Collision orbits in the presence of perturbations, <i>Physics Letters A</i> , 358/3 (2006), 199-202.
451		2. J. F. Palacian, P. Yanguas, S. Fernandez, et al.: Searching for periodic orbits of the spatial elliptic restricted three-body problem by double averaging, <i>Physica D-Nonlinear Phenomena</i> , 213/1 (2006), 15-24.
452		3. D. Selaru, C. Mioc, C. Cucu-Dumitrescu, M. Ghenescu: Chaos in Hill's generalized problem: from the solar system to black holes, <i>Astronomische Nachrichten</i> , 326/5 (2005), 356-361.
453		4. H. Waalkens, A. Burbanks, S. Wiggins: Escape from planetary neighbourhoods, <i>Monthly Notices of the Royal Astronomical Society</i> , 361/3 (2005), 763-775.
454		5. S. A. Astakhov and D. Farrelly: Capture and escape in the elliptic restricted three-body problem, <i>Monthly Notices of the Royal Astronomical Society</i> , 354/4 (2004), 971-979.
		<u>Makó Zoltán</u> : Approximation with Diffusion-Neural-Network, <i>Proceedings of the 6nd International Symposium of Hungarian Researchers on Computational Intelligence</i> , organizat de Universitatea Tehnică din Budapesta și Asociația Fuzzy din Ungaria, Budapest, 2005, 589-600.(ISBN: 963 7154 43 4)
455		1.C. F. Huang: An approach based on analytic geometry to prove the principle of information diffusion, <i>Dynamics of Continuous Discrete and Impulsive Systems-Series B-Applications & Algorithms</i> , 13 (2006),146-150.
		<u>Makó Zoltán</u> , Máté Szilárd: Evaluation of soil-parameters with diffusion-neural-network, <i>Proceedings of 3rd Romanian-Hungarian Joint Symposium on Applied Computational Intelligence (SACI)</i> , organizat de Universitatea Tehnică din Budapesta și Universitatea Politehnică din Timișoara, Timișoara, 2006, 322-331. (ISBN: 963 7154 46 9)
456		1. C. F. Huang: An approach based on analytic geometry to prove the principle of information diffusion, <i>Dynamics of Continuous Discrete and Impulsive Systems-Series B-Applications & Algorithms</i> , 13 (2006),146-150.
457	Márton Lőrinc	1. C-H Liao, F-C Chou, P-C Tung, Y-D Chen, A novel robust disturbance compensation scheme for d.c. servomotors, <i>Proceedings of the Institution of Mechanical Engineers, Part I: Journal of Systems and Control Engineering</i> , Vol 222, No. 3, pp. 185-196 2008
458		2. L. Mostefai, M. Denai, Y. Hori, Friction Compensation in Servo Systems Using a Local Control Design Approach, <i>Proceedings of the 17th World Congress The International Federation of Automatic Control Seoul, Korea, July 6-11, 2008</i>
459		3. Maolin Jin Sang Hoon Kang Pyung Hun Chang, Robust Compliant Motion Control of Robot With Nonlinear Friction Using Time-Delay Estimation IEEE Transactions on Industrial Electronics Vol 51, No. 1, pp. 258-269, 2008.
460		4. Zhong-Yu Zhao, Wen-Fang, Xie Wen-Hong Zhu, Fuzzy Optimal Control for Harmonic Drive System with Friction Variation with Temperature, <i>Proceedings of the 2007 IEEE International Conference on Mechatronics and Automation, August 5 - 8, 2007, Harbin, China</i>
461		5. Ajay Kulkarni, S. Purwar, Wavelet based adaptive backstepping controller for a class of nonregular systems with input constraints, <i>Expert Systems with</i>

<p>462</p> <p>463</p> <p>464</p> <p>465</p> <p>466</p> <p>467</p> <p>468</p> <p>469</p> <p>470</p>		<p>Applications (2008), doi:10.1016 /j.eswa. 2008.08.070</p> <p>6. Andre C. Bittencourt, Friction change detection in industrial robot arms, Msc Thesis, Royal Institute of Technology & ABB Robotics Corporate Research, Stockholm, Sweden, 2007</p> <p>7. J.A. van Geenhuizen, Friction compensation for the printer system, Msc Thesis, Eindhoven University of Technology, 2008</p> <p>8. József K. Tar, Imre J. Rudas, János F. Bitó, Kazuhiro Kosuge Adaptive Control of a Differential Hydraulic Cylinder with Dynamic Friction Model, SISY 2006 • 4th Serbian-Hungarian Joint Symposium on Intelligent Systems</p> <p>9. Rudas, Imre J. Tar, Jozsef K. Kosuge, Kazuhiro, Fractional Robust Control of a Ball-Beam System IEEE 32nd Annual Conference on Industrial Electronics, IECON, 2006.</p> <p>10. József K. Tar, János F. Bitó, Stefan Preitl, Radu-Emil Precup, The Effect of the Static Striebeck Friction in the Robust VS/Sliding Mode Control of a Ball-Beam System, RAAD 2006 - 15th International Workshop on Robotics in Alpe-Adria-Danube Region</p> <p>11. József K. Tar, Stefan Preitl, Radu-Emil Precup, Robust, Potential Limited Control for an Indirectly Driven Saturated System, Buletinul Științific al Universității "Politehnica" din Timișoara, Seria Automatică și Calculatoare, Editura Politehnica Vol: 51(65) No: 1, pp. 25-30 2006</p> <p>12. Imre J. Rudas, József K. Tar, Béla Pátkai, Compensation of Dynamic Friction by a Fractional Order Robust Controller, IEEE International Conference on Computational Cybernetics, Tallin, Estonia, August 2006</p> <p>13. J.K. TAR, I.J. RUDAS, Gy. HERMANN, J.F. BITÓ, J.A. TENREIRO MACHADO, On the Robustness of the Slotine-Li and the FPT/SVD-based Adaptive Controllers, WSEAS TRANSACTIONS ON SYSTEMS AND CONTROL, Transactions ID number: 28-142, September 2008</p> <p>14. Fabiane Eloisa Morandini Miotto, Antonio Carlos Valdiero, Vanessa Dilda, Pedro Luís Andrighetto MODELAGEM E SIMULAÇÃO COMPUTACIONAL DE UM ATUADOR HIDRÁULICO CONSIDERANDO O EFEITO DO ATRITO DINÂMICO, XII ENCONTRO REGIONAL DE MATEMATICA APLICADA E COMPUTACIONAL (XII ERMAC), FOZ DO IGUAÇU, Brasil, August 2008</p>
<p>471</p> <p>472</p> <p>473</p>	<p>Máthé István</p>	<p>1. Yu, XD., Luo T.H., Zhou, H.Z., Yang, J. <i>Distribution of carabid beetles (Coleoptera : Carabidae) across a forest-grassland ecotone in southwestern China</i>. Environmental Entomology, 36(2), pp. 348-355, 2007.</p> <p>2. Wermelinger B, Fluckiger PF, Obrist MK, Duelli, P. <i>Horizontal and vertical distribution of saproxylic beetles (Col., Buprestidae, Cerambycidae, Scolytinae) across sections of forest Edges</i>. Journal of Applied Entomology, 131(2), pp. 104-114, 2007.</p> <p>3. Turin, H., Penev, L., Casale, A. <i>The Genus Carabus in Europe</i>. Pensoft Publisher. Sofia- Moscow, 2003.</p>

474	Mátyás László	<p>Matyas L, Tel T, Vollmer J, <u>Coarse-grained entropy and information dimension of dynamical systems: The driven Lorentz gas</u>, Source: PHYSICAL REVIEW E Volume: 69 Issue: 1 Article Number: 016205 Part: Part 2 Published: JAN 2004</p> <p>1. Wojcik DK, <u>Quantum maps with space extent: A paradigm for lattice quantum walks</u>, INTERNATIONAL JOURNAL OF MODERN PHYSICS B, Volume: 20 Issue: 14 Pages: 1969-2017 Published: JUN 10 2006</p>
475		<p>Tel T, Vollmer J, Matyas L, <u>Comments on the paper 'Particles, maps and irreversible thermodynamics' by E.G.D. Cohen, L. Rondoni, Physica A 306 (2002) 117</u>, PHYSICA A-STATISTICAL MECHANICS AND ITS APPLICATIONS, Volume: 323 Pages: 323-326 Published: MAY 15 2003</p> <p>1. Alvarez X, Jou D, <u>Extended entropy and irreversible thermodynamics of a Lorentz diffusive gas</u>, PHYSICA A-STATISTICAL MECHANICS AND ITS APPLICATIONS, Volume: 377 Issue: 1 Pages: 79-83 Published: APR 1 2007</p>
476		<p>2. Wojcik DK, <u>Quantum maps with space extent: A paradigm for lattice quantum walks</u>, INTERNATIONAL JOURNAL OF MODERN PHYSICS B Volume: 20 Issue: 14 Pages: 1969-2017 Published: JUN 10 2006</p>
		<p>Vollmer J, Matyas L, Tel T, <u>Escape-rate formalism, decay to steady states, and divergences in the entropy-production rate</u>, JOURNAL OF STATISTICAL PHYSICS Volume: 109 Issue: 3-4 Pages: 875-893 Published: NOV 2002</p>
477		<p>1. Cybulski O, Matysiak D, Babin V, et al., <u>Pattern formation in nonextensive thermodynamics: Selection criterion based on the Renyi entropy production</u>, JOURNAL OF CHEMICAL PHYSICS, Volume: 122 Issue: 17 Article Number: 174105 Published: MAY 1 2005.</p>
478		<p>2. Cybulski O, Babin V, Holyst R, <u>Minimization of the Renyi entropy production in the stationary states of the Brownian process with matched death and birth rates</u> Author(s): Source: PHYSICAL REVIEW E Volume: 69 Issue: 1 Article Number: 016110 Part: Part 2 Published: JAN 2004</p>
479		<p>3. Vollmer H, Tel T, Breymann W, <u>Dynamical-system models of transport: chaos characteristics, the macroscopic limit, and irreversibility</u>, Source: PHYSICA D-NONLINEAR PHENOMENA, Volume: 187 Issue: 1-4 Pages: 108-127 Published: JAN 1 2004</p>
		<p>Matyas L, Tel T, Vollmer J, <u>Multibaker map for shear flow and viscous heating</u>, Source: PHYSICAL REVIEW E Volume: 64 Issue: 5 Article Number: 056106 Part: Part 2 Published: NOV 2001</p>
480		<p>1. Gaspard P, Nicolis G, Dorfman JR, <u>Diffusive Lorentz gases and multibaker maps are compatible with irreversible thermodynamics</u>, PHYSICA A-STATISTICAL MECHANICS AND ITS APPLICATIONS Volume: 323 Pages: 294-322 Published: MAY 15 2003</p> <p>2. Tel T, Vollmer J, Matyas L, <u>Comments on the paper 'Particles,</u></p>

481		<p><u>maps and irreversible thermodynamics'</u> by E.G.D. Cohen, L. Rondoni, <u>Physica A 306 (2002) 117</u>, PHYSICA A-STATISTICAL MECHANICS AND ITS APPLICATIONS Volume: 323 Pages: 323-326 Published: MAY 15 2003</p> <p>Vollmer J, Tel T, Matyas L, Title: <u>Modeling thermostating, entropy currents, and cross effects by dynamical systems</u>, JOURNAL OF STATISTICAL PHYSICS Volume: 101 Issue: 1-2 Pages: 79-105 Published: OCT 2000</p>
482		<p>1. Wojcik DK, <u>Quantum maps with space extent: A paradigm for lattice quantum walks</u>, INTERNATIONAL JOURNAL OF MODERN PHYSICS B Volume: 20 Issue: 14 Pages: 1969-2017 Published: JUN 10 2006</p>
483		<p>2. Williams SR, Searles DJ, Evans DJ, <u>Independence of the transient fluctuation theorem to thermostating details</u>, PHYSICAL REVIEW E Volume: 70 Issue: 6 Article Number: 066113 Part: Part 2 Published: DEC 2004</p>
484		<p>3. Vollmer H, Tel T, Breyman W, <u>Dynamical-system models of transport: chaos characteristics, the macroscopic limit, and irreversibility</u>, PHYSICA D-NONLINEAR PHENOMENA Volume: 187 Issue: 1-4 Pages: 108-127 Published: JAN 1 2004</p>
485		<p>4. Gaspard P, Nocolis G, Dorfman JR, <u>Diffusive Lorentz gases and multibaker maps are compatible with irreversible thermodynamics</u>, PHYSICA A-STATISTICAL MECHANICS AND ITS APPLICATIONS Volume: 323 Pages: 294-322 Published: MAY 15 2003</p>
486		<p>5. Tel T, Vollmer J, Matyas L, <u>Comments on the paper 'Particles, maps and irreversible thermodynamics'</u> by E.G.D. Cohen, L. Rondoni, <u>Physica A 306 (2002) 117</u> Source: PHYSICA A-STATISTICAL MECHANICS AND ITS APPLICATIONS Volume: 323 Pages: 323-326 Published: MAY 15 2003</p>
487		<p>6. Vollmer J, <u>Chaos, spatial extension, transport, and non-equilibrium thermodynamics</u>, PHYSICS REPORTS-REVIEW SECTION OF PHYSICS LETTERS Volume: 372 Issue: 2 Pages: 131-267 Published: DEC 2002</p>
488		<p>7. Title: <u>Quantum multibaker maps: Extreme quantum regime</u> Author(s): Wojcik DK, Dorfman JR Source: PHYSICAL REVIEW E Volume: 66 Issue: 3 Article Number: 036110 Part: Part 2A Published: SEP 2002</p>
489		<p>8. Tasaki S, <u>Irreversibility in reversible multibaker maps - Transport and fractal distributions</u>, DYNAMICAL SYSTEMS AND IRREVERSIBILITY: PROCEEDINGS OF THE XXI SOLVAY CONFERENCE ON PHYSICS Volume: 122 Pages: 77-107 Published: 2002</p>
490		<p>9. Matyas L, Tel T, Vollmer J, <u>Multibaker map for shear flow and viscous heating</u> Author(s): Source: PHYSICAL REVIEW E Volume: 64 Issue: 5 Article Number: 056106 Part: Part 2 Published: NOV 2001</p>
491		<p>10. Tel T, Vollmer J, Matyas L, Title: <u>Shear flow, viscous heating, and entropy balance from dynamical systems</u> Author(s): Source: EUROPHYSICS LETTERS Volume: 53 Issue: 4 Pages: 458-464 Published: FEB 2001</p>
		<p>6. Matyas L, Tel T, Vollmer J, <u>Multibaker map for thermodynamic cross</u></p>

		<p><u>effects in dynamical systems</u>, Author(s): Source: PHYSICAL REVIEW E Volume: 62 Issue: 1 Pages: 349-365 Part: Part A Published: JUL 2000</p>
492		<p>1 Wojcik DK, <u>Quantum maps with space extent: A paradigm for lattice quantum walks</u>, INTERNATIONAL JOURNAL OF MODERN PHYSICS B Volume: 20 Issue: 14 Pages: 1969-2017 Published: JUN 10 2006</p>
493		<p>2. Vollmer H, Tel T, Breymann W, <u>Dynamical-system models of transport: chaos characteristics, the macroscopic limit, and irreversibility</u>, PHYSICA D-NONLINEAR PHENOMENA Volume: 187 Issue: 1-4 Pages: 108-127 Published: JAN 1 2004</p>
494		<p>3. Vollmer J, <u>Chaos, spatial extension, transport, and non-equilibrium thermodynamics</u>, PHYSICS REPORTS-REVIEW SECTION OF PHYSICS LETTERS Volume: 372 Issue: 2 Pages: 131-267 Published: DEC 2002</p>
495		<p>4. Wojcik DK, Dorfman JR, <u>Quantum multibaker maps: Extreme quantum regime</u>, PHYSICAL REVIEW E Volume: 66 Issue: 3 Article Number: 036110 Part: Part 2A Published: SEP 2002</p>
496		<p>5. Tasaki S, <u>Irreversibility in reversible multibaker maps - Transport and fractal distributions</u>, DYNAMICAL SYSTEMS AND IRREVERSIBILITY: PROCEEDINGS OF THE XXI SOLVAY CONFERENCE ON PHYSICS Volume: 122 Pages: 77-107, Published: 2002</p>
		<p>Matyas L, Tel T, Vollmer J , <u>Thermodynamic cross effects from dynamical systems</u>, PHYSICAL REVIEW E, Volume: 61 Issue: 4 Pages: R3295-R3298 Part: Part A Published: APR 2000</p>
497		<p>1 Wojcik DK, <u>Quantum maps with space extent: A paradigm for lattice quantum walks</u>, INTERNATIONAL JOURNAL OF MODERN PHYSICS B Volume: 20 Issue: 14 Pages: 1969-2017 Published: JUN 10 2006</p>
498		<p>2 Vollmer H, Tel T, Breymann W, <u>Dynamical-system models of transport: chaos characteristics, the macroscopic limit, and irreversibility</u>, PHYSICA D-NONLINEAR PHENOMENA Volume: 187 Issue: 1-4 Pages: 108-127 Published: JAN 1 2004</p>
499		<p>3. Vollmer J, <u>Chaos, spatial extension, transport, and non-equilibrium thermodynamics</u>, PHYSICS REPORTS-REVIEW SECTION OF PHYSICS LETTERS Volume: 372 Issue: 2 Pages: 131-267 Published: DEC 2002</p>
500		<p>4. Tasaki S, <u>Irreversibility in reversible multibaker maps - Transport and fractal distributions</u>, DYNAMICAL SYSTEMS AND IRREVERSIBILITY: PROCEEDINGS OF THE XXI SOLVAY CONFERENCE ON PHYSICS Volume: 122 Pages: 77-107 Published: 2002</p>
		<p>Matyas L, Klages R, <u>Irregular diffusion in the bouncing ball billiard</u>, PHYSICA D-NONLINEAR PHENOMENA Volume: 187 Issue: 1-4 Pages: 165-183 Published: JAN 1 2004</p>
501		<p>1. de Wijn AS, Kantz H, <u>Vertical chaos and horizontal diffusion in the bouncing-ball billiard</u>, Source: PHYSICAL REVIEW E Volume: 76 Issue: 3 Article Number: 039905 Part: Part 2 Published: SEP 2007</p>
502		

503		2. Korabel N, Klages R, Chechkin AV, et al., <u>Fractal properties of anomalous diffusion in intermittent maps</u> , Source: PHYSICAL REVIEW E Volume: 75 Issue: 3 Article Number: 036213 Part: Part 2 Published: MAR 2007
504		3. Gorski AZ, Srokowski T, <u>Chaotic and regular motion in dissipative gravitational billiards</u> , Source: ACTA PHYSICA POLONICA B Volume: 37 Issue: 9 Pages: 2561-2569 Published: SEP 2006
505		4. Albeverio S, Galperin G, Nizhnik IL, et al., <u>Generalized billiards inside an infinite strip with periodic laws of reflection along the strip's boundaries</u> , REGULAR & CHAOTIC DYNAMICS Volume: 10 Issue: 3 Pages: 285-306 Published: 2005
506		5. Korabel N, Chechkin AV, Klages R, et al., <u>Understanding anomalous transport in intermittent maps: From continuous-time random walks to fractals</u> , EUROPHYSICS LETTERS Volume: 70 Issue: 1 Pages: 63-69 Published: APR 2005
		6. Koza Z, <u>Fractal dimension of transport coefficients in a deterministic dynamical system</u> , JOURNAL OF PHYSICS A-MATHEMATICAL AND GENERAL Volume: 37 Issue: 45 Pages: 10859-10877 Published: NOV 12 2004
507	Murvai Olga	1. Szemiotika szövegtan. 6. <i>Acta Academiae Paedagogicae Szegediensis Series Linguistica, Litteraria et Aesthetica.</i> (ed) Petőfi S. János, Békési Imre, Vass László, 1993. Szeged (Ungaria), ISSN 0865 5960 1993 Bibl. p. 174, 203; Idem : 7. 1994. ISBN 963 7171 52 5 Bibl. p. 95.
508		2. Kocsány Piroska, A szabad függő beszéd a belső monológig (<i>Stilul indirect liber și monologul interior</i>). In: Hol tart ma a stilisztika? Ed: Szathmári István. Nemzeti Tankönyvkiadó, Budapest (Ungaria), 1997. ISBN 963 18 6862 1 pp. 329-348+bibl.
509		3. Máté Jakab, A 20. Századi nyelvtudomány történetének főbb elméletei és irányzatai. <i>Trenduri în istoria lingvisticii în sec. al XX-lea.</i> Nemzeti Tankönyvkiadó, Budapest (Ungaria), 1998. ISBN 963 18 8342 6 p. 243, 245, 250, 253
511		4. Szabó Zoltán, A magyar szépírói stílus történetének fő irányjai. Corvina, Budapest (Ungaria) 1998. Text (p.191)+ Bibliografie IN: Szikszainé Nagy Irma, Leíró magyar szövegtan (<i>Textologie maghiară</i>) Osiris, Budapest (Ungaria), 1999. ISBN 963 379 4426 Text+bibliografie
512		5. Keszler Borbála (ed), Magyar grammatika (<i>Gramatica maghiară</i>) Nemzeti Tankönyvkiadó, Budapest (Ungaria), 2000. ISBN 963 19 0010x Text + Bibliografie
513		5. Tánzos Vilmos-Tökés Gyöngyvér, Összefoglaló tanulmányok az erdélyi magyar tudományos kutatások 1990-2001 közötti eredményeiről (<i>Studii privind cercetările științifice maghiare- perioada 1990-2000</i>) Sientia (Cluj Napoca), 2002. I. Bibliográfia. ISBN 973-85422-9-4: pp. 18, 28,42, 43
514		6. Kugler Nóra, A módosítószók a magyar nyelv szófaji rendszerében (<i>Adverbe cu aspect modal în gramatica maghiară</i>). Osiris, Budapest (Ungaria), 2002. ISBN 963 389 343 4 ISSN 1419-2306. Text+bibl.
515		7. Kugler Nóra, A módosítószók funkciói (<i>Funcțiile cuvintelor modificatoare</i>) Akadémiai Kiadó, Budapest (Ungaria), 2003. ISBN 963-05-7904-9 Text +bibliografie
516		

517		<p>8. Tátray Szilárd, Az „ÉN” az elbeszélésben. A perszonális narráció szövegtani megközelítése („Eu” în narațiune.) Argumentum, Budapest (Ungaria), 2002. ISBN 963 446 233 2 Text + Bibliografie</p>
518		<p>9. Péntek János- Benő Attila, Nyelvi kapcsolatok, nyelvi dominanciák ez erdélyi régióban.(<i>Contacte lingvistice în Transilvania</i>). A Szabó T. Attila Nyelvi Intézet Kiadványai. 1. ISBN 973-85142-3-1. Kolozsvár (Cluj Napoca), 2003: pp. 164, 165,175,178,194</p> <p>10. Szikszainé Nagy Irma: Recenzie la „Arany- alapra arannyal”. Tanulmányok a magyar irodalmi impresszió stílusáról. Coord. Szabó Zoltán. Ed. Tinta. Budapest. <i>In:Magyar Nyelvőr</i> 2003. 1.pp.113.</p> <p>11. Balázs Géza 2007 Szövegantropológia. Inter kultúra, Nyelv- és Médiakutató Központ, Budapest. ISBN 978 963 061783 3 Bibliografie.(<i>A szöveg szövésmintái</i> Textura textelor)</p>
519	Szakács Alexandru	<p>The paper Seghedi I., <u>Szakács A.</u>, Udrescu C., Stoian M., Grabari G. Trace element geochemistry of the South Harghita volcanics (East Carpathians): Calc-alkaline and shoshonitic associations. D.S. Inst Geol. Geofiz., 72-73/1, 381-397, (1987) has been cited in:</p> <ol style="list-style-type: none"> 1. Girbacea R., Frisch W. Slab in the wrong place: Lower lithospheric mantle delamination in the last stage of the Eastern Carpathian subduction retreat. <i>Geology</i>, 26, 7, 611-614 (1998) 2. Pana D. & Morris G.A., Comments and Girbacea R., Frisch W., Reply at Slab in the wrong place: Lower lithospheric mantle delamination in the last stage of the Eastern Carpathian subduction retreat. <i>Geology</i> 27, 665-666. (1999) 3. Chalot-Pratt F. & Girbacea R. Partial delamination of continental mantle lithosphere, uplift-related crust-mantle decoupling, volcanism and basin formation: a new model for the Pliocene – Quaternary evolution of the southern East Carpathians, Romania. <i>Tectonophysics</i>, 327, 83-107(2000)
520		
521		<p>The paper Seghedi I., <u>Szakács A.</u>, Baltres A Relationship between sedimentary deposits and eruptive rocks in the Consul Unit (North Dobrogea) - Implication on tectonic interpretations. D.S.Inst.Geol.Geofiz., 74/5, 125/136 .(1990) has been cited in:</p> <ol style="list-style-type: none"> 1. Saccani E., Seghedi A., Nicolae I. Evidence of rift magmatism from preliminary petrological data on Lower Triassic mafic rocks from the North Dobrogea Orogen (Romania). <i>Ofioliti</i>, 29 (2), 231-241, (2004)
522		<p>The paper Seghedi I., <u>Szakács A</u> “The Dej Tuffs” from Dej-Ciceu area: some petrological, petrochemical and volcanological aspects. In <i>The Volcanic tuffs from the Transylvanian basin</i>, 135, 146, Cluj-Napoca (1991) has been cited in:</p>
523		<ol style="list-style-type: none"> 1. Krézsek Cs., Filipescu S. Middle to late Miocene sequence stratigraphy of the Transylvanian Basin (Romania) <i>Tectonophysics</i>, 410, 437-463, (2005) <p>The paper Seghedi I., <u>Szakács A.</u>, Vlad C., Udrescu C., Grabari G., Stoian M., Tanasescu A. Major and trace element geochemistry of rhyolites from Northern Dobrogea. <i>Petrogenetic implications</i>. <i>Rom.J.Petrology</i> 75/2, 17-38 .(1992)has</p>

524		<p>been cited in:</p> <ol style="list-style-type: none"> 1. Saccani E., Seghedi A., Nicolae I. Evidence of rift magmatism from preliminary petrological data on Lower Triassic mafic rocks from the North Dobrogea Orogen (Romania). <i>Ofioliti</i>, 29 (2), 231-241, (2004) <p>The paper <u>Szakács A.</u>, Seghedi I., Pécskay Z. Peculiarities of South Harghita Mts. as terminal segment of the Carpathian Neogene to Quaternary volcanic chain. <i>Rev.Roum.Geologie</i>, 37, 21-36, Bucharest (1993) has been cited in:</p>
525		<ol style="list-style-type: none"> 1. Karátson D. Rates and factors of stratovolcano degradation in a continental climate: a complex morphometric analysis for nineteen Neogene/Quaternary crater remnants in the Carpathians. <i>Journal of Volcanology and Geothermal Research</i>, 73, p.65-78.(1996)
526		<ol style="list-style-type: none"> 2. Popa M, Radulian M, Grecu B, et al. <u>Attenuation in Southeastern Carpathians area: Result of upper mantle inhomogeneity</u> <i>TECTONOPHYSICS</i> 410 (1-4): 235-249 DEC 9 2005 <p>The paper Seghedi I., <u>Szakács A.</u> Upper Pliocene to Quaternary basaltic volcanism in the Persani Mountains. <i>Rom.J.Petrology</i>, 76, 101-107, Bucharest (1994) has been cited by:</p>
527		<ol style="list-style-type: none"> 1. Girbacea R., Frisch W. Slab in the wrong place: Lower lithospheric mantle delamination in the last stage of the Eastern Carpathian subduction retreat. <i>Geology</i>, 26, 7, 611-614.(1998)
528		<ol style="list-style-type: none"> 2. Girbacea R., Frisch W., Linzer H-G. Post-orogenic uplift-induced extension: a kinematic model for the Pliocene to recent tectonic evolution of the Eastern Carpathians (Romania) <i>Geologica Carpathica</i>, 49, 5, 315-327. (1999)
529		<ol style="list-style-type: none"> 3. Chalot-Pratt F. & Girbacea R. Partial delamination of continental mantle lithosphere, uplift-related crust-mantle decoupling, volcanism and basin formation: a new model for the Pliocene – Quaternary evolution of the southern East Carpathians, Romania. <i>Tectonophysics</i>, 327, 83-107(2000)
530		<ol style="list-style-type: none"> 4. Popa M, Radulian M, Grecu B, et al. <u>Attenuation in Southeastern Carpathians area: Result of upper mantle inhomogeneity</u> <i>TECTONOPHYSICS</i> 410 (1-4): 235-249 DEC 9 2005 <p>The paper Seghedi I., <u>Szakács A.</u>, Stanciu C., Ioane D. Neogene arc volcanicity/metallogeny in the Calimani–Gurghiu-Harghita volcanic mountains. In: Borcos M. and Vlad S. (eds) <i>Plate tectonics and metallogeny in the East Carpathians and Apuseni Mountains</i>, IGCP Project 356, p. 12-17 (1994)has been cited in:</p>
531		<ol style="list-style-type: none"> 1. Marcoux E., Grancea L., Lupulescu M., Milesi J.-P. Lead isotope signature of epithermal and porphyry-type ore deposits from the Romanian Carpathian Mountains. <i>Mineralium Deposita</i>, 37, 173-184 (2002) <p>The Abstract Pécskay Z., Edelstein O., Seghedi I., <u>Szakács A.</u>, Kovacs M., Crihan M., Bernad A. Recent K-Ar dating of Neogene-Quaternary volcanic rocks in the East Carpathians (Romania). <i>International Volcanological Congress, Ankara, Turkey, Abstract Volume</i> has been cited in: .(1994)</p>

532		<p>1. Karátson D. Rates And factors of stratovolcano degradation in a continental climate: a complex morphometric analysis for nineteen Neogene/Quaternary crater remnants in the Carpathians. Journal of Volcanology and Geothermal Research, 73, p.65-78.(1996)</p> <p>The paper <u>Szakács A.</u> Redefining active Volcanoes. A discussion. Bull. Volcanol., 56, 321-325.(1994) has been cited in:</p>
533		<p>1. Yue-Gau Chen, Wen-Shoung Wu, Cheng-Hong Chen and Tsung-Kwei Liu A date for volcanic eruption inferred from a siltstone xenolith. Quaternary Science Reviews, Vol. 20, Issues 5-9, 1, p. 869-873, (2001)</p>
534		<p>2. Lin CH, Konstantinou KI, Liang WT, et al. <u>Preliminary analysis of volcanoseismic signals recorded at the Tatun Volcano Group, northern Taiwan</u> GEOPHYSICAL RESEARCH LETTERS 32 (10): Art. No. L10313 MAY 27 2005</p> <p>The paper Seghedi I., <u>Szakács A.</u> (1994) A model for Mesozoic volcanism and tectonic evolution in North Dobrogea, Romania. St.Cerc.Geologie, 39, 21-34, Bucharest has been cited in:</p>
535		<p>1. Hippolyte J.-C. Geodynamics of Dobrogea (Romania): new constraints on the evolution of the Tornquist-Teisseyre Line, the Black Sea and the Carpathians. Tectonophysics, 357, 33-53, (2002)</p>
536		<p>2. Saccani E., Seghedi A., Nicolae I. Evidence of rift magmatism from preliminary petrological data on Lower Triassic mafic rocks from the North Dobrogea Orogen (Romania). Ofioliti, 29 (2), 231-241, (2004)</p> <p>The paper Juvigne E., Gewalt M., Gilot E., Hurtgen C., Seghedi I., Szakács A., Gabris Gy., Hadnagy A., Horvath E. Une eruption vieille d'environ 10,700 ans (14C) dans les Carpates Orientales (Roumanie). C.R. Acad. Sci. Paris, 318, II, 1233-1238, Paris (1994) has been cited in:</p>
537		<p>1.Althaus T., Niedermann S., Erzinger J Noble gas studies and gas exhalations in the East Carpathians, Romania. Chemie der Erde, 60, 189-207.(2000)</p>
538		<p>2.Tantau I, Reille M, de Beaulieu JL, et al. <u>Vegetation history in the Eastern Romanian Carpathians: pollen analysis of two sequences from the Mohos crater.</u> VEG HIST ARCHAEOBOT 12 (2): 113-125 SEP 2003</p>
539		<p>3.Grachev AF <u>Final volcanism in Europe and its geodynamic implications.</u> IZV-PHYS SOLID EART+ 39 (8): 618-652 AUG 2003 (2003)</p> <p>The Abstract Pécskay Z., Edelstein O., Seghedi I., <u>Szakács A.</u>, Kovacs M., Crihan M., Bernad ARecent K-Ar dating of Neogene-Quaternary volcanic rocks in the East Carpathians (Romania). International Volcanological Congress, Ankara, Turkey, Abstract Volume .(1994) has been cited in:</p>
540		<p>1. Karátson D. Rates And factors of stratovolcano degradation in a continental climate: a complex morphometric analysis for nineteen Neogene/Quaternary crater remnants in the Carpathians. Journal of Volcanology and Geothermal Research, 73, p.65-78.(1996)</p> <p>The paper Seghedi I., <u>Szakács A.</u>, Mason P.R.D. Petrogenesis and magmatic evolution in the East Carpathian Neogene volcanic arc</p>

541		(Romania). Acta Vulcanologica, 7(2), 135-143 .(1995) has been cited in:
542		1. Chalot-Prat F., Boullier A.M. Metasomatism in the subcontinental mantle beneath the Eastern Carpathians (Romania): new evidence from trace element geochemistry, Contrib. Mineral. Petrol., 129, p.284-307.(1997)
543		2. Pouclet A., Horvath E., Gabris G., Juvigne E. The Bag Tephra, a widespread tephrochronological marker in Middle Europe: chemical and mineralogical investigations. Bull. Volcanol. 60, 265-272. (1999)
544		3. Pana D. & Morris G.A., Comments and Girbacea R., Frisch W., Reply at Slab in the wrong place: Lower lithospheric mantle delamination in the last stage of the Eastern Carpathian subduction retreat. Geology 27, 665-666. (1999)
545		The paper Downes H., Seghedi I., Szakács A., Dobosi G., James D.E., Vaselli O., Rigby I.J., Ingram J.A., Rex D., Pécskay Z. Petrology and geochemistry of Late Tertiary/ Quaternary mafic alkaline volcanism in Romania. Lithos, 35, 65-81 (1995) has been cited in:
546		1. Oreilly S.Y., Zhang M. Geochemical characteristics of lava-field basalts from Eastern Australia and inferred sources – connections with the subcontinental lithospheric mantle. Contributions to Mineralogy and petrology, 121, 2, p.148-170.(1995)
547		2. Zanetti Z., Vannucci R., Bottazzi P., Oberti R., Ottolini L. Infiltration metasomatism at Lherz as monitored by systematic ion-microprobe investigations close to a hornblendite vein. Chemical Geology, 134, 1-3, p.113-133.(1996)
548		3. Ionov DA, Griffin WL, Oreilly SY <u>Volatile-bearing minerals and lithophile trace elements in the upper mantle</u> . CHEM GEOL 141 (3-4): 153-184 SEP 25 1997 (1997)
549		4. Kempton PD, Downes H, Embeylsztin A <u>Mafic granulite xenoliths in neogene alkali basalts from the Western Pannonian Basin: Insights into the lower crust of a collapsed orogen</u> . J PETROL 38 (7): 941-970 JUL 1997 (1997)
550		5. Girbacea R., Frisch W. Slab in the wrong place: Lower lithospheric mantle delamination in the last stage of the Eastern Carpathian subduction retreat. Geology, 26, 7, 611-614.(1998)
551		6. Chalot-Prat F., Boullier A.M. Metasomatism in the subcontinental mantle beneath the Eastern Carpathians (Romania): new evidence from trace element geochemistry, Contrib. Mineral. Petrol., 129, p.284-307 .(1997)
552		7. Huismans R.S., Bertotti G., Ciulavu D., Sanders C.A.E., Cloething S., Dinu C. Structural evolution of the Transylvanian Basin (Romania) in the bend zone of the Carpathians. Tectonophysics, 272, p.249-268.(1997)
553		8. Rosenbaum JM, Wilson M, Downes H <u>Multiple enrichment of the Carpathian-Pannonian mantle: Pb-Sr-Nd isotope and trace element constraints</u> JOURNAL OF GEOPHYSICAL RESEARCH-SOLID EARTH 102 (B7): 14947-14961 JUL 10 1997
554		9. Jung S, Masberg P <u>Major- and trace-element systematics and isotope geochemistry of Cenozoic mafic volcanic rocks from the Vogelsberg (central Germany) - Constraints on the origin of continental alkaline and tholeiitic basalts and their mantle sources</u> . J

553		VOLCANOL GEOTH RES 86 (1-4): 151-177 NOV 1998 (1998)
554		10. Dobosi G, Downes H, Matthey D, et al. <u>Oxygen isotope ratios of phenocrysts from alkali basalts of the Pannonian basin: Evidence for an O-isotopically homogeneous upper mantle beneath a subduction-influenced area.</u> LITHOS 42 (3-4): 213-223 MAR 1998 (1998)
555		11. Girbacea R., Frisch W., Linzer H-G. Post-orogenic uplift-induced extension: a kinematic model for the Pliocene to recent tectonic evolution of the Eastern Carpathians (Romania) Geologica Carpathica, 49, 5, 315-327. (1999)
556		12. Chalot-Prat F. & Girbacea R. Partial delamination of continental mantle lithosphere, uplift-related crust-mantle decoupling, volcanism and basin formation: a new model for the Pliocene – Quaternary evolution of the southern East Carpathians, Romania. Tectonophysics, 327, 83-107 (2000)
557		13. Lustrino M <u>Phanerozoic geodynamic evolution of the circum-Italian realm</u> INT GEOL REV 42 (8): 724-757 AUG 2000 (2000)
558		14. Jung S, Hoernes S <u>The major- and trace-element and isotope (Sr, Nd, O) geochemistry of Cenozoic alkaline rift-type volcanic rocks from the Rhon area (central Germany): petrology, mantle source characteristics and implications for asthenosphere-lithosphere interactions.</u> J VOLCANOL GEOTH RES 99 (1-4): 27-53 JUN 2000 (2000)
559		15. Grancea L., Bailly L., Leroy J. Banks D., Marcoux E., Milesi J.-P., Cuney M., Andre A.-S., Istvan D., Fabre C. Fluid evolution in the Baia Mare epithermal gold/polymetallic district, Inner Carpathians, Romania. Mineralium Deposita, 37, 630-647 (2002)
560		16. Marcoux E., Grancea L., Lupulescu M., Milesi J.-P. Lead isotope signature of epithermal and porphyry-type ore deposits from the Romanian Carpathian Mountains. Mineralium Deposita, 37, 173-184 (2002)
561		17. Lustrino M, Melluso L, Morra V <u>The transition from alkaline to tholeiitic magmas: a case study from the Orosei-Dorgali Pliocene volcanic district (NE Sardinia, Italy)</u> LITHOS 63 (1-2): 83-113 JUL 2002 (2002)
562		18. Grachev AF <u>Final volcanism in Europe and its geodynamic implications.</u> IZV-PHYS SOLID EART+ 39 (8): 618-652 AUG 2003 (2003)
563		19. Dobosi G, Downes H, Embey-Isztin A, et al. <u>Origin of megacrysts and pyroxenite xenoliths from the Pliocene alkali basalts of the Pannonian Basin (Hungary).</u> NEUES JB MINER ABH 178 (3): 217-237 MAY 2003 (2003)
564		20. Cvetkovic V, Prelevic D, Downes H, et al. <u>Origin and geodynamic significance of Tertiary postcollisional basaltic magmatism in Serbia (central Balkan Peninsula)</u> LITHOS 73 (3-4): 161-186 APR 2004
565		21. Demeny A, Vennemann TW, Hegner E, et al. <u>Trace element and C-O-Sr-Nd isotope evidence for subduction-related carbonate-silicate melts in mantle xenoliths (Pannonian Basin, Hungary)</u> LITHOS 75 (1-2): 89-113 JUL 2004
566		22. Kamei A, Owada M, Nagao T, et al. <u>High-Mg diorites derived from sanukitic HMA magmas, Kyushu Island, southwest Japan arc: evidence from clinopyroxene and whole rock compositions</u> LITHOS 75 (3-4): 359-371 AUG 2004
		23. Demeny A, Vennemann TW, Homonnay Z, et al. <u>Origin of</u>

567		<u>amphibole megacrysts in the Pliocene-Pleistocene basalts of the Carpathian-Pannonian region</u> GEOLOGICA CARPATHICA 56 (2): 179-189 APR 2005
568		24. Jung S, Pfander JA, Brugmann G, et al. <u>Sources of primitive alkaline volcanic rocks from the central European volcanic province (Rhön, Germany) inferred from Hf, Os and Pb isotopes</u> CONTRIBUTIONS TO MINERALOGY AND PETROLOGY 150 (5): 546-559 NOV 2005
		25. Popa M, Radulian M, Grecu B, et al. <u>Attenuation in Southeastern Carpathians area: Result of upper mantle inhomogeneity</u> TECTONOPHYSICS 410 (1-4): 235-249 DEC 9 2005
		The paper Vaselli O., Downes H., Thirlwall M., Dobosi G., Coradossi N., Seghedi I., <u>Szakács A.</u> , Vanucci R. Ultramafic xenoliths in Plio-Pleistocene alkali basalts from the Eastern Transylvanian Basin: Depleted mantle enriched by vein metasomatism. Journal of Petrology, 36, 1, 23-53 .(1995) has been cited in:
569		1. Chalot-Prat F., Boullier A.M <u>Metasomatism in the subcontinental mantle beneath the Eastern Carpathians (Romania): new evidence from trace element geochemistry</u> , Contrib. Mineral. Petrol., 129, p.284-307.(1997)
570		2. Ionov DA, Griffin WL, O'Reilly SY <u>Volatile-bearing minerals and lithophile trace elements in the upper mantle</u> . CHEM GEOL 141 (3-4): 153-184 SEP 25 1997(1997)
571		3. Zangana NA, Downes H, Thirlwall MF, et al. <u>Relationship between deformation, equilibration temperatures, REE and radiogenic isotopes in mantle xenoliths (Ray Pic, Massif Central, France): An example of plume-lithosphere interaction?</u> . CONTRIB MINERAL PETR 127 (1-2): 187-203 MAR 1997 (1997)
572		4. Fershtater GB, Bea F, Borodina NS, et al. <u>Lateral zonation, evolution, and geodynamic interpretation of magmatism of the Urals: New petrological and geochemical data</u> . PETROLOGY 6 (5): 409-433 SEP-OCT 1998(1998)
573		5. Upton BGJ, Aspen P, Rex DC, et al. <u>Lower crustal and possible shallow mantle samples from beneath the Hebrides: evidence from a xenolithic dyke at Gribun, western Mull</u> . J GEOL SOC LONDON 155: 813-828 Part 5 SEP 1998 (1998)
574		6. Eggin SM, Rudnick RL, McDonough WF <u>The composition of peridotites and their minerals: A laser-ablation ICP-MS study</u> . EARTH PLANET SC LETT 154 (1-4): 53-71 JAN 1998 (1998)
575		7. Peltonen P, Kontinen A, Huhma H <u>Petrogenesis of the mantle sequence of the Jormua Ophiolite (Finland): Melt migration in the upper mantle during Palaeoproterozoic continental break-up</u> . J PETROL 39 (2): 297-329 FEB 1998 (1998)
576		8. Coltorti M, Bonadiman C, Hinton RW, et al. <u>Carbonatite metasomatism of the oceanic upper mantle: Evidence from clinopyroxenes and glasses in ultramafic xenoliths of Grande Comore, Indian Ocean</u> . J PETROL 40 (1): 133-165 JAN 1999(1999)
577		9. Zangana NA, Downes H, Thirlwall MF, et al. <u>Geochemical variation in peridotite xenoliths and their constituent clinopyroxenes from Ray Pic (French Massif Central): implications for the composition of the shallow lithospheric mantle</u> . CHEM GEOL 153 (1-4): 11-35 JAN 1999 (1999)
578		10. Chalot-Prat F., Arnold M. <u>Immiscibility between calciocarbonatitic and silicate melts and related wall rock reactions in the upper mantle: a natural case study from Romanian mantle xenoliths</u> .
579		

580		Lithos, 46, 627-659. (1999)
581		11. Cliff S. J. Shawa, and Jimena Eyzaguirre <u>Origin of megacrysts in the mafic alkaline lavas of the West Eifel volcanic field, Germany.</u> Lithos Volume 50, 1-3, 75-95(2000)
582		12. Shaw CSJ, Eyzaguirre J <u>Origin of megacrysts in the mafic alkaline lavas of the West Eifel volcanic field, Germany.</u> LITHOS 50 (1-3): 75-95 JAN 2000
583		13. Falus G, Szabo C, Vaselli O <u>Mantle upwelling within the Pannonian Basin: evidence from xenolith lithology and mineral chemistry.</u> TERRA NOVA 12 (6): 295-302 DEC 2000 (2000)
584		14. Tiepolo M, Bottazzi P, Foley SF, et al. <u>Fractionation of Nb and Ta from Zr and Hf at mantle depths: the role of titanite and kaersutite.</u> J PETROL 42 (1): 221-232 JAN 2001(2001)
585		15. Downes H <u>Formation and modification of the shallow sub-continental lithospheric mantle: a review of geochemical evidence from ultramafic xenolith suites and tectonically emplaced ultramafic massifs of western and central Europe.</u> J PETROL 42 (1): 233-250 JAN 2001 (2001)
586		16. Huisman RS, Podladchikov YY, Cloetingh S <u>Dynamic modeling of the transition from passive to active rifting, application to the Pannonian basin.</u> TECTONICS 20 (6): 1021-1039 DEC 2001 (2001)
587		17. Upton BGJ, Aspen P, Hinton RW <u>Pyroxenite and granulite xenoliths from beneath the Scottish Northern Highlands Terrane: Evidence for lower-crust/upper-mantle relationships.</u> CONTRIB MINERAL PETR 142 (2): 178-197 NOV 2001 (2001)
588		18. Caldeira R, Munha JM <u>Petrology of ultramafic nodules from Sao Tome Island, Cameroon Volcanic Line (oceanic sector).</u> J AFR EARTH SCI 34 (3-4): 231-246 Sp. Iss. SI APR-MAY 2002 (2002)
589		19. Franz L, Becker KP, Kramer W, et al. <u>Metasomatic mantle xenoliths from the Bismarck microplate (Papua New Guinea) - Thermal evolution, geochemistry and extent of slab-induced metasomatism.</u> J PETROL 43 (2): 315-343 FEB 2002 (2002)
590		20. Macera P, Gasperini D, Piomallo C, et al. <u>Geodynamic implications of deep mantle upwelling in the source of Tertiary volcanics from the Veneto region (South-Eastern Alps).</u> J GEODYN 36 (5): 563-590 DEC 2003 (2003)
591		21. Grachev AF <u>Final volcanism in Europe and its geodynamic implications.</u> IZV-PHYS SOLID EARTH+ 39 (8): 618-652 AUG 2003 (2003)
592		22. Chalot-Prat F, Ganne J, Lombard A <u>No significant element transfer from the oceanic plate to the mantle wedge during subduction and exhumation of the Tethys lithosphere (Western Alps).</u> LITHOS 69 (3-4): 69-103 AUG 2003 (2003)
593		23. Lee CTA, Brandon AD, Norman M <u>Vanadium in peridotites as a proxy for paleo-fO(2) during partial melting: Prospects, limitations, and implications.</u> GEOCHIM COSMOCHIM AC 67 (16): 3045-3064 AUG 2003 (2003)
594		24. Xu YG, Bodinier JL <u>Contrasting enrichments in high- and low-temperature mantle xenoliths from Nushan, eastern China: Results of a single metasomatic event during lithospheric accretion?.</u> J PETROL 45 (2): 321-341 FEB 2004 (2004)
595		25. Falus G, Drury MR, van Roermund HLM, et al. <u>Magmatism-related localized deformation in the mantle: a case study.</u> CONTRIB MINERAL PETR 146 (4): 493-505 JAN 2004(2004)
		26. Downes H, Beard A, Hinton R <u>Natural experimental charges:</u>

596		<u>an ion-microprobe study of trace element distribution coefficients in glass-rich hornblendite and clinopyroxenite xenoliths</u> LITHOS 75 (1-2): 1-17 JUL 2004
597		27. Beccaluva L, Bianchini G, Bonadiman C, et al. <u>Coexisting anorogenic and subduction-related metasomatism in mantle xenoliths from the Betic Cordillera (southern Spain)</u> LITHOS 75 (1-2): 67-87 JUL 2004
598		28. Marchev P, Raicheva R, Downes H, et al. <u>Compositional diversity of Eocene-Oligocene basaltic magmatism in the Eastern Rhodopes, SE Bulgaria: implications for genesis and tectonic setting</u> TECTONOPHYSICS 393 (1-4): 301-328 NOV 18 2004
599		29. Kovacs I, Zajacz Z, Szabo C <u>Type-II xenoliths and related metasomatism from the Nograd-Gomor Volcanic Field, Carpathian-Pannonian region (northern Hungary-southern Slovakia)</u> TECTONOPHYSICS 393 (1-4): 139-161 NOV 18 2004
600		30. Szabo C, Falus G, Zajacz Z, et al. <u>Composition and evolution of lithosphere beneath the Carpathian-Pannonian Region: a review</u> TECTONOPHYSICS 393 (1-4): 119-137 NOV 18 2004
601		31. Maxeiner RO, Corrigan D, Harper CT, et al. <u>Paleoproterozoic arc and ophiolitic rocks on the northwest-margin of the Trans-Hudson Orogen, Saskatchewan, Canada: their contribution to a revised tectonic framework for the orogen</u> PRECAMBRIAN RESEARCH 136 (1): 67-106 JAN 10 2005
602		32. Prelevic D, Foley SF, Romer RL, et al. <u>Tertiary ultrapotassic volcanism in Serbia: Constraints on petrogenesis and mantle source characteristics</u> JOURNAL OF PETROLOGY 46 (7): 1443-1487 JUL 2005
603		33. Esenli F, Genc SC <u>Mantle peridotite xenoliths in alkali basalts from the East Thrace region (NW Turkey)</u> GEOLOGICA CARPATHICA 56 (4): 359-368 AUG 2005
604		34. Abraham AC, Francis D, Polve M <u>Origin of Recent alkaline lavas by lithospheric thinning beneath the northern Canadian Cordillera</u> CANADIAN JOURNAL OF EARTH SCIENCES 42 (6): 1073-1095 JUN 2005
605		35. Kovacs I, Szabo C <u>Petrology and geochemistry of granulite xenoliths beneath the Nograd-Gomor Volcanic Field, Carpathian-Pannonian Region (N-Hungary/S-Slovakia)</u> MINERALOGY AND PETROLOGY 85 (3-4): 269-290 DEC 2005
606		36. Foley SF, Andronikov AV, Jacob DE, et al. <u>Evidence from Antarctic mantle peridotite xenoliths for changes in mineralogy, geochemistry and geothermal gradients beneath a developing rift</u> GEOCHIMICA ET COSMOCHIMICA ACTA 70 (12): 3096-3120 JUN 15 2006
607		37. Etxebarria M, Chalot-Prat F, Apraiz A, et al. <u>Birth of a volcanic passive margin in Cambrian time: Rift paleogeography of the Ossa-Morena Zone, SW Spain</u> PRECAMBRIAN RESEARCH 147 (3-4): 366-386 JUL 5 2006
		38. Gasperini D., Bosch D., Braga p., Bondi M., Macera P., Morten LUltramafic xenoliths from the Veneto Volcaniv Province (Italy): Petrological and geochemical evidence for multiple metasomatism of the SE Alps mantle lithosphere. Geochemical Journal, 40, 377-404. (2006)
		The paper Szakács A., Seghedi I. Time-space evolution of Neogene-Quaternary volcanism in the Calimani-Gurghiu-Harghita volcanic chain. Guide to Excursion B3. Xth RCMNS Congress, 4-9 September 1995, Rom.J.Stratigraphy, 76,

608	<p>Supplement No. 4, 24 p., Bucharest.(1995) has been cited in:</p> <ol style="list-style-type: none"> 1. Linzer H.gKinematics of retreating subduction along the Carpathian arc, Romania. <i>Geology</i>, 24, 2, p.167-170.(1995) 2. Linzer HG.G., Frisch W., Zweigel P., Gîrbacea R., Hann H.P., Moser FKinematic evolution of the Romanian Carpathians. <i>Tectonophysics</i>, 297, p.133-156.(1998) 3. Hippolyte J.-C., Badescu D. and Constantin P. Evolution and the transport of the Carpathian belt during its collision with the European Platform. <i>Tectonics</i>, 18, 1120-1138(1999) 4. Russo RM, Mocanu V, Radulian M, et al. <u>Seismic attenuation in the Carpathian bend zone and surroundings</u> <i>EARTH AND PLANETARY SCIENCE LETTERS</i> 237 (3-4): 695-709 SEP 15 2005
609	
610	
611	
612	<p>The paper <u>Szakács A.</u>, Seghedi I. The Calimani-Gurghiu-Harghita volcanic chain, East Carpathians, Romania: Volcanological features. <i>Acta Vulcanologica</i>, 7(2), 145-153.(1995) has been cited in:</p> <ol style="list-style-type: none"> 1. Karátson D., Thouret J.-C., Moriya I., Lomoschitz A. Erosion calderas: origin, processes, structural and climatic control. <i>Bull Volcanol.</i>, 61, 174-193(1999) 2. Chalot-Pratt F. & Gîrbacea R. Partial delamination of continental mantle lithosphere, uplift-related crust-mantle decoupling, volcanism and basin formation: a new model for the Pliocene – Quaternary evolution of the southern East Carpathians, Romania. <i>Tectonophysics</i>, 327, 83-107(2000) 3. Krézsek Cs., Filipescu S. Middle to late Miocene sequence stratigraphy of the Transylvanian Basin (Romania) <i>Tectonophysics</i>, 410, 437-463(2005) 4. Popa M, Radulian M, Grecu B, et al. <u>Attenuation in Southeastern Carpathians area: Result of upper mantle inhomogeneity</u> <i>TECTONOPHYSICS</i> 410 (1-4): 235-249 DEC 9 2005
613	
614	
615	
616	<p>The paper Mason P.R.D., Downes H., Seghedi I., <u>Szakács A.</u>, Thirlwall M.F.(1995) Low-pressure evolution of magmas from the Calimani, Gurghiu and Harghita Mountains, East Carpathians. <i>Acta Vulcanologica</i>. 7(2), 43-52 has been cited in:</p> <ol style="list-style-type: none"> 1. Nemcok M., Pospisil L., Lexa J., Donelick R.A.Tertiary subduction and slab break-off model of the Carpathian-Pannonian region. <i>Tectonophysics</i>, 295, p.307-340.(1998) <p>The paper Pécskay Z., Lexa J., <u>Szakács A.</u>, Balogh Kad., Seghedi I., Konecny V., Kovacs M., Márton E., Kaliciak M., Széky-Fux V., Póka T., Gyarmati P., Edelstein O., Roşu E., Zec B.(1995) Space and time evolution of Neogene-Quaternary volcanism in the Carpatho-Pannonian Region. <i>Acta Vulcanologica</i>, 7(2), 15-28 has been cited in:</p> <ol style="list-style-type: none"> 1. Nemcok M., Pospisil L., Lexa J., Donelick R.A.Tertiary subduction and slab break-off model of the Carpathian-Pannonian region. <i>Tectonophysics</i>, 295, p.307-340.(1998) 2. Chalot-Prat F., Boullier A.M. Metasomatism in the subcontinental mantle beneath the Eastern Carpathians (Romania): new evidence from trace element geochemistry, <i>Contrib. Mineral. Petrol.</i>, 129, p.284-307.(1997) 3. Rosenbaum J.M., Wilson M., Downes H Multiple enrichment
617	
618	
619	

620	of the Carpathian-Pannonian mantle: Pb-Sr-Nd isotope and trace element constraints. <i>Journal of Geophysical Research</i> , 102, p. 14947-14961.(1997)
621	4. Berza T., Constantinescu E., Vlad S. Upper Cretaceous magmatic series and associated mineralisation in the Carpathian-Balkan orogen. <i>Resource Geology</i> , 48, no.4, p.291-306.(1998)
622	5. Adam A., Bielik M., The crustal and upper-mantle geophysical signature of narrow continental rifts in the Pannonian basin. <i>Geophysical Journal International</i> , 134, 157-171(1998)
623	6. Linzer H.G., Frisch W., Zweigel P., Garbacea R., Hann H.P., Moser F. Kinematic evolution of the Romanian Carpathians. <i>Tectonophysics</i> , 297, 133-156(1998)
624	7. F. von Blanckenburg, H. Kagami, A. Deutsch, F. Oberli, M. Meier, M. Wiedenbeck, S. Barth and H. Fischer The origin of Alpine plutons along the Periadriatic Lineament. <i>Schweizerische Mineralogische und Petrographische Mitteilungen</i> , 78, 55-66(1998)
625	8. Sanders, C. A. E., P. A. M. Andriessen, S. A. P. L. Cloetingh Life cycle of the East Carpathian orogen: Erosion history of a doubly vergent critical wedge assessed by fission track thermochronology. <i>J. Geophys. Res.</i> , 104(B12), 29095-29112, 10.1029/1998JB900046 (1999),
626	9. Harangi S, Downes H, Kosa L, et al. <u>Almandine garnet in calc-alkaline volcanic rocks of the northern Pannonian Basin (eastern-central Europe): Geochemistry, petrogenesis and geodynamic implications.</u> <i>J PETROL</i> 42 (10): 1813-1843 OCT 2001(2001)
627	10. Huismans RS, Podladchikov YY, Cloetingh S <u>Dynamic modeling of the transition from passive to active rifting, application to the Pannonian basin.</u> <i>TECTONICS</i> 20 (6): 1021-1039 DEC 2001(2001)
628	11. Pavelic D. Tectonostratigraphic model for the North Croatian and North Bosnian sector of the Miocene Pannonian Basin System. <i>Basin Research</i> , 13, 359-376(2001)
629	12. <u>B. Sperner, F. Lorenz, K. Bonjer, S. Hettel, B. Müller & F. Wenzel</u> Slab break-off – abrupt cut or gradual detachment? New insights from the Vrancea Region (SE Carpathians, Romania). <i>Terra Nova</i> , 13, 172-179 (2001)
630	13. Grancea L., Bailly L., Leroy J. Banks D., Marcoux E., Milesi J.-P., Cuney M., Andre A.-S., Istvan D., Fabre C. Fluid evolution in the Baia Mare epithermal gold/polymetallic district, Inner Carpathians, Romania. <i>Mineralium Deposita</i> , 37, 630-647 (2002)
631	14. Marcoux E., Grancea L., Lupulescu M., Milesi J.-P. Lead isotope signature of epithermal and porphyry-type ore deposits from the Romanian Carpathian Mountains. <i>Mineralium Deposita</i> , 37, 173-184(2002)
632	15. Lustrino M, Melluso L, Morra V <u>The transition from alkaline to tholeiitic magmas: a case study from the Orosei-Dorgali Pliocene volcanic district (NE Sardinia, Italy)</u> <i>LITHOS</i> 63 (1-2): 83-113 JUL 2002 (2002)
633	16. Jean-Jacques Cochemé; Peter J. Leggo; Gheorghe Damain; Alexandrina Fulop; Béatrice Ledéser; Olivier Grauby The Mineralogy and Distribution of Zeolitic Tuffs in the Maramures Basin, Romania. <i>Clays and Clay Minerals</i> , 51, 599-608 (2003)
634	17. Drew L.J. Model of the Porphyry Copper and Polymetallic Vein Family of Deposits—Applications in Slovakia, Hungary, and Romania. <i>International Geology Review</i> , 45, 143-156n (2003)
	18. Sprovieri, Mario; Sacchi, Marco; Rohling, Eelco J. Climatically influenced interactions between the Mediterranean and the

635	Paratethys during the Tortonian, <i>Paleoceanography</i> , Vol. 18, No. 2, 1034, doi:10.1029/2001PA000750.(2003)
636	19. Zarifi Z., Havskov L. Characteristics of dense nests of deep and intermediary-depth seismicity. <i>Advances in Geophysics</i> , 46, 237-278(2003)
637	20. Cloetingh SAPL, Burov E, Matenco L, et al. (2004) <u>Thermo-mechanical controls on the mode of continental collision in the SE Carpathians (Romania)</u> <i>EARTH PLANET SC LETT</i> 218 (1-2): 57-76 JAN 30 2004
638	21. Krézsek Cs., Filipescu S. Middle to late Miocene sequence stratigraphy of the Transylvanian Basin (Romania) <i>Tectonophysics</i> , 410, 437-463(2005)
639	22. Harangi S, Mason PRD, Lukacs R <u>Correlation and petrogenesis of silicic pyroclastic rocks in the Northern Pannonian Basin, Eastern-Central Europe: In situ trace element data of glass shards and mineral chemical constraints</u> <i>JOURNAL OF VOLCANOLOGY AND GEOTHERMAL RESEARCH</i> 143 (4): 237-257 MAY 30 2005
640	23. Neubauer F, Lips A, Kouzmanov K, et al. <u>Subduction, slab detachment and mineralization: The Neogene in the Apuseni Mountains and Carpathians</u> <i>ORE GEOLOGY REVIEWS</i> 27 (1-4): 13-44 NOV 2005
641	24. Kovács I., Csontos L., Szabó Cs., Bali E., Falus Gy., Benedek K., Zajacz Z. Paleogene-early Miocene igneous rocks and geodynamics of the Alpine-Carpathian-Pannonian-Dinaric Region: An integrated approach. <i>Geological Society of America, Special Paper</i> 418, 93-112(2007)
642	The paper Pécskay Z., Edelstein O., Seghedi I., <u>Szakács A.</u> , Kovacs M., Crihan M., Bernad A.(1995) K-Ar datings of Neogene-Quaternary calc-alkaline volcanic rocks in Romania. <i>Acta Vulcanologica</i> , 7(2), 53-61 has been cited in:
643	1. Linzer HG.G., Frisch W., Zweigel P., Girbacea R., Hann H.P., Moser F. Kinematic evolution of the Romanian Carpathians. <i>Tectonophysics</i> , 297, p.133-156.(1998)
644	2. Girbacea R., Frisch W. Slab in the wrong place: Lower lithospheric mantle delamination in the last stage of the Eastern Carpathian subduction retreat. <i>Geology</i> , 26, 7, 611-614.(1998)
645	3. Alderton D.H.M. Thirwall M. F., Baker J.A. Hydrothermal alteration associated with gold mineralization in the southern Apuseni Mountains, Romania, <i>Mineralium Deposita</i> , 33, 520-523. (1998)
646	4. Girbacea R., Frisch W., Linzer H-G. Post-orogenic uplift-induced extension: a kinematic model for the Pliocene to recent tectonic evolution of the Eastern Carpathians (Romania) <i>Geologica Carpathica</i> , 49, 5, 315-327(1999)
647	5. Chalot-Pratt F. & Girbacea R. Partial delamination of continental mantle lithosphere, uplift-related crust-mantle decoupling, volcanism and basin formation: a new model for the Pliocene – Quaternary evolution of the southern East Carpathians, Romania. <i>Tectonophysics</i> , 327, 83-107(2000)
648	6. Alderton D.H.M. & Fallik A.E. The nature and genesis of gold-silver tellurium mineralization in the Metaliferi Mountains of western Romania. <i>Economic Geology</i> , 95, 495-516(2000)
	7. Russo RM, Mocanu V, Radulian M, et al. <u>Seismic attenuation in the Carpathian bend zone and surroundings</u> <i>EARTH AND PLANETARY SCIENCE LETTERS</i> 237 (3-4): 695-709 SEP 15 2005

649		8. Knapp JH, Knapp CC, Raileanu V, et al. <u>Crustal constraints on the origin of mantle seismicity in the Vrancea zone, Romania: The case for active continental lithospheric delamination</u> TECTONOPHYSICS 410 (1-4): 311-323 DEC 9 2005
650		9. Neubauer F, Lips A, Kouzmanov K, et al. <u>Subduction, slab detachment and mineralization: The Neogene in the Apuseni Mountains and Carpathians</u> ORE GEOLOGY REVIEWS 27 (1-4): 13-44 NOV 2005
651		The paper Mason P., Downes H., Thirlwall M.F., Seghedi I., Szakács A., Lowry D., Matthey D. Crustal assimilation as a major petrogenetic process in the East Carpathian Neogene and Quaternary continental margin arc, Romania. Journal of Petrology, 37, 4, 927-959 .(1996)has been cited in:
652		1. Nemcok M., Pospisil L., Lexa J., Donelick R.A. Tertiary subduction and slab break-off model of the Carpathian-Pannonian region. Tectonophysics, 295, p.307-340 (1998)
653		2. Chalot-Prat F., Boullier A.M. Metasomatism in the subcontinental mantle beneath the Eastern Carpathians (Romania): new evidence from trace element geochemistry, Contrib. Mineral. Petrol., 129, p.284-307.(1997)
654		3. Kempton PD, Downes H, EmbeyIsztin A <u>Mafic granulite xenoliths in neogene alkali basalts from the Western Pannonian Basin: Insights into the lower crust of a collapsed orogen</u> J PETROL 38 (7): 941-970 JUL 1997(1997)
655		4. Rosenbaum JM, Wilson M, Downes H <u>Multiple enrichment of the Carpathian-Pannonian mantle: Pb-Sr-Nd isotope and trace element constraints.</u> J GEOPHYS RES-SOL EA 102 (B7): 14947-14961 JUL 10 1997 (1997)
656		5. Dobosi G, Downes H, Matthey D, et al. <u>Oxygen isotope ratios of phenocrysts from alkali basalts of the Pannonian basin: Evidence for an O-isotopically homogeneous upper mantle beneath a subduction-influenced area.</u> LITHOS 42 (3-4): 213-223 MAR 1998(1998)
657		6. Pană D. & Morris G.A., Comments and Gîrbacea R., Frisch W., Reply at Slab in the wrong place: Lower lithospheric mantle delamination in the last stage of the Eastern Carpathian subduction retreat. Geology 27, 665-666. (1999)
658		7. Chalot-Pratt F. & Gîrbacea R. Partial delamination of continental mantle lithosphere, uplift-related crust-mantle decoupling, volcanism and basin formation: a new model for the Pliocene – Quaternary evolution of the southern East Carpathians, Romania. Tectonophysics, 327, 83-107(2000)
659		8. Karatson D, Marton E, Harangi S, et al. <u>Volcanic evolution and stratigraphy of the Miocene Borzony Mountains, Hungary: An integrated study</u> GEOL CARPATH 51 (5): 325-343 OCT 2000(2000)
660		9. Papp DC <u>Deuterium content and salinity of the present free waters from the Rodna-Bargau Mountains, Romania: an assessment for their origin and underground dynamics.</u> J GEOCHEM EXPLOR 69: 429-433 Sp. Iss. SI JUN 2000(2000)
661		10. Harangi S, Downes H, Kosa L, et al. (2001) <u>Almandine garnet in calc-alkaline volcanic rocks of the northern Pannonian Basin (eastern-central Europe): Geochemistry, petrogenesis and geodynamic implications.</u> J PETROL 42 (10): 1813-1843 OCT 2001
		11. Soldatos T, Koroneos A, del Moro A, et al. (2001) <u>Evolution of the Elatia plutonite (Hellenic Rhodope Massif, N. Greece).</u> CHEM ERDE-

662		GEOCHEM 61 (2): 92-116 AUG 2001
663		12. Pamic J, Balen D (2001) <u>Petrology and geochemistry of Egerian-Eggenburgian and Badenian tholeiite-calc-alkaline volcanics from the South Pannonian Basin (Croatia)</u> . NEUES JB MINER ABH 176 (3): 237-267 OCT 2001
664		13. Bohron WA, Spera FJ (2001) <u>Energy-constrained open-system magmatic processes II: Application of energy-constrained assimilation-fractional crystallization (EC-AFC) model to magmatic systems</u> J PETROL 42 (5): 1019-1041 MAY 2001
665		14. Downes H, Thirlwall MF, Trayhorn SC (2001) <u>Miocene subduction-related magmatism in southern Sardinia: Sr-Nd- and oxygen isotopic evidence for mantle source enrichment</u> . J VOLCANOL GEOTH RES 106 (1-2): 1-21 APR 2001
666		15. Marcoux E., Grancea L., Lupulescu M., Milesi J.-P. Lead isotope signature of epithermal and porphyry-type ore deposits from the Romanian Carpathian Mountains. Mineralium Deposita, 37, 173-184(2002)
667		16. Nitoi E, Munteanu M, Marincea S, et al. (2002) <u>Magma-enclave interactions in the East Carpathian Subvolcanic Zone, Romania: petrogenetic implications</u> . J VOLCANOL GEOTH RES 118 (1-2): 229-259 NOV 15 2002
668		17. Grachev AF <u>Final volcanism in Europe and its geodynamic implications</u> . IZV-PHYS SOLID EART+ 39 (8): 618-652 AUG 2003(2003)
669		18. Dobosi G, Kempton PD, Downes H, et al. <u>Lower crustal granulite xenoliths from the Pannonian Basin, Hungary, Part 2: Sr-Nd-Pb-Hf and O isotope evidence for formation of continental lower crust by tectonic emplacement of oceanic crust</u> . CONTRIB MINERAL PETR 144 (6): 671-683 MAR 2003(2003)
670		19. Harangi S, Mason PRD, Lukacs R <u>Correlation and petrogenesis of silicic pyroclastic rocks in the Northern Pannonian Basin, Eastern-Central Europe: In situ trace element data of glass shards and mineral chemical constraints</u> JOURNAL OF VOLCANOLOGY AND GEOTHERMAL RESEARCH 143 (4): 237-257 MAY 30 2005
671		20. Gmeling K, Harangi S, Kasztovszky Z <u>Boron and chlorine concentration of volcanic rocks: An application of prompt gamma activation analysis</u> JOURNAL OF RADIOANALYTICAL AND NUCLEAR CHEMISTRY 265 (2): 201-212 AUG 2005
672		21. Neubauer F, Lips A, Kouzmanov K, et al. <u>Subduction, slab detachment and mineralization: The Neogene in the Apuseni Mountains and Carpathians</u> ORE GEOLOGY REVIEWS 27 (1-4): 13-44 NOV 2005
673		22. Papp DC, Nitoi E <u>Isotopic composition and origin of mineral and geothermal waters from Tusnad Bai Spa, Harghita Mountains, Romania</u> JOURNAL OF GEOCHEMICAL EXPLORATION 89 (1-3): 314-317 Sp. Iss. SI APR-JUN 2006
		The Abstract <u>Szakács A., Seghedi I. Geotectonic setting of late Cenozoic shoshonites in Romania</u> . Abstract, 30 th International Geological Congress, Beijing, p.350 (1996) has been cited in:
		1. Zacher W., Lupu M. The Oceanfloor puzzle of the Alpine-Carpathian orogenic belt. Jb.Geol.B.-A, Band 141, Heft 1, p. 97-106, Wien.(1998)

674		<p>The Abstract Vaselli O., Magro G., Minissale, Seghedi I., Tassi F., Abbado D., <u>Szakács A.</u> (1997) He isotopes from gas seeps in the Eastern Carpathinas. PANCARDI '97, Przglad Geologiczny 45, 10/2, 1110 has been cited in:</p> <ol style="list-style-type: none"> 1. Althaus T., Niedermann S., Erzinger J. Noble gas studies and gas exhalations in the East carpathians, Romania. Chemie der Erde, 60, 189-207.(2000)
675		<p>The Abstract Minissale A., Abbado D., Vaselli O., Berner Z., Seghedi I., Tassi F., Grigorescu S., Ioane D., Coradossi N., Paolieri M., Bedescu D., <u>Szakács A.</u> (1997) Water chemistry in the Eastern Carpathians. PANCARDI '97, Przglad Geologiczny 45, 10/2, 1092 has been cited in:</p> <ol style="list-style-type: none"> 1. Althaus T., Niedermann S., Erzinger J. Noble gas studies and gas exhalations in the East carpathians, Romania. Chemie der Erde, 60, 189-207.(2000)
676		<p>The paper Mason P. R.D., Seghedi I., Szakács A., Downes H. (1998) Magmatic constraints on geodynamic models of subduction in East Carpathians, Romania, Tectonophysics, 297, 157-176 has been cited by:</p> <ol style="list-style-type: none"> 1. Wortel, M.J.R. and W. Spakman, Subduction and slab detachment in the Mediterranean-Carpathian region, Science, 290, 1910-1917, ,(2000.)
677		<ol style="list-style-type: none"> 2. Girbacea R, Frisch W (1999) <u>Slab in the wrong place: Lower lithospheric mantle delamination in the last stage of the Eastern Carpathian subduction retreat: Reply.</u> GEOLOGY 27 (7): 666-666 JUL 1999
678		<ol style="list-style-type: none"> 3. Chalot-Pratt F. & Girbacea R. Partial delamination of continental mantle lithosphere, uplift-related crust-mantle decoupling, volcanism and basin formation: a new model for the Pliocene – Quaternary evolution of the southern East Carpathians, Romania. Tectonophysics, 327, 83-107(2000)
679		<ol style="list-style-type: none"> 4. Alderton D.H.M. & Fallik A.E. The nature and genesis of gold-silver tellurium mineralization in the Metaliferi Mountains of western Romania. Economic Geology, 95, 495-516 (2000)
680		<ol style="list-style-type: none"> 5. Andreescu M, Demetrescu C (2001) <u>Rheological implications of the thermal structure of the lithosphere in the convergence zone of the Eastern Carpathians.</u> J GEODYN 31 (4): 373-391 MAY 2001
681		<ol style="list-style-type: none"> 6. Harangi S, Downes H, Kosa L, et al. (2001) <u>Almandine garnet in calc-alkaline volcanic rocks of the northern Pannonian Basin (eastern-central Europe): Geochemistry, petrogenesis and geodynamic implications</u> J PETROL 42 (10): 1813-1843 OCT 2001
682		<ol style="list-style-type: none"> 7. Grancea L., Bailly L., Leroy J. Banks D., Marcoux E., Milesi J.-P., Cuney M., Andre A.-S., Istvan D., Fabre C. Fluid evolution in the Baia Mare epithermal gold/polymetallic district, Inner Carpathians, Romania. Mineralium Deposita, 37, 630-647 (2002)
683		<ol style="list-style-type: none"> 8. Marcoux E., Grancea L., Lupulescu M., Milesi J.-P. Lead isotope signature of epithermal and porphyry-type ore deposits from the Romanian Carpathian Mountains. Mineralium Deposita, 37, 173-184(2002)
684		<ol style="list-style-type: none"> 9. Roddaz M, Brusset S, Soula JC, et al. <u>Foreland basin magmatism in the Western Moroccan Meseta and geodynamic inferences</u> TECTONICS 21 (5): Art. No. 1043 SEP-OCT 2002, (2002)
685		<ol style="list-style-type: none"> 10. Pamic J, Balen D, Herak M <u>Origin and geodynamic evolution of Late Paleogene magmatic associations along the Periadriatic-Sava-</u>

<p>686</p> <p>687</p> <p>688</p> <p>689</p> <p>690</p> <p>691</p> <p>692</p> <p>693</p> <p>694</p> <p>695</p> <p>696</p> <p>697</p> <p>698</p>		<p><u>Vardar magmatic belt</u>. GEODIN ACTA 15 (4): 209-231 SEP 2002 (2002)</p> <p>11. Grachev AF (2003) <u>Final volcanism in Europe and its geodynamic implications</u> IZV-PHYS SOLID EART+ 39 (8): 618-652 AUG 2003</p> <p>12. Cloetingh SAPL, Burov E, Matenco L, et al. (2004) <u>Thermo-mechanical controls on the mode of continental collision in the SE Carpathians (Romania)</u> EARTH PLANET SC LETT 218 (1-2): 57-76 JAN 30 2004</p> <p>13. Brouwer FM, Van de Zedde DMA, Wortel MJR, et al. <u>Late-orogenic heating during exhumation: Alpine PTt trajectories and thermomechanical models</u> EARTH PLANET SC LETT 220 (1-2): 185-199 MAR 30 2004</p> <p>14. Harangi S, Mason PRD, Lukacs R <u>Correlation and petrogenesis of silicic pyroclastic rocks in the Northern Pannonian Basin, Eastern-Central Europe: In situ trace element data of glass shards and mineral chemical constraints</u> JOURNAL OF VOLCANOLOGY AND GEOTHERMAL RESEARCH 143 (4): 237-257 MAY 30 2005</p> <p>15. Dupont-Nivet G, Vasiliev I, Langereis CG, et al. <u>Neogene tectonic evolution of the southern and eastern Carpathians constrained by paleomagnetism</u> EARTH AND PLANETARY SCIENCE LETTERS 236 (1-2): 374-387 JUL 30 2005</p> <p>16. Russo RM, Mocanu V, Radulian M, et al. <u>Seismic attenuation in the Carpathian bend zone and surroundings</u> EARTH AND PLANETARY SCIENCE LETTERS 237 (3-4): 695-709 SEP 15 2005</p> <p>17. Neubauer F, Lips A, Kouzmanov K, et al. <u>Subduction, slab detachment and mineralization: The Neogene in the Apuseni Mountains and Catpathians</u> ORE GEOLOGY REVIEWS 27 (1-4): 13-44 NOV 2005</p> <p>18. Knapp JH, Knapp CC, Raileanu V, et al. <u>Crustal constraints on the origin of mantle seismicity in the Vrancea zone, Romania: The case for active continental lithospheric delamination</u> TECTONOPHYSICS 410 (1-4): 311-323 DEC 9 2005</p> <p>19. Popa M, Radulian M, Grecu B, et al. <u>Attenuation in Southeastern Carpathians area: Result of upper mantle inhomogeneity</u> TECTONOPHYSICS 410 (1-4): 235-249 DEC 9 2005</p> <p>20. Guivel C, Morata D, Pelleter E, et al. <u>Miocene to Late Quaternary Patagonian basalts (46-47 degrees S): Geochronometric and geochemical evidence for slab tearing due to active spreading ridge subduction</u> JOURNAL OF VOLCANOLOGY AND GEOTHERMAL RESEARCH 149 (3-4): 346-370 JAN 15 2006</p> <p>21. Oszczypko N <u>Late Jurassic-Miocene evolution of the Outer Carpathian fold-and-thrust belt and its foredeep basin (Western Carpathians, Poland)</u> GEOLOGICAL QUARTERLY 50 (1): 169-193 2006</p> <p>22. Mucuta DM, Knapp CC, Knapp JH <u>Constraints from Moho geometry and crustal thickness on the geodynamic origin of the Vrancea Seismogenic Zone (Romania)</u> TECTONOPHYSICS 420 (1-2): 23-36 Sp. Iss. SI JUN 26 2006</p> <p>23. Kovács I, Csontos L., Szabó Cs., Bali E., Falus Gy., Benedek K., Zajacz Z. (2007) Paleogene-early Miocene igneous rocks and geodynamics of the Alpine-Carpathian-Pannonian-Dinaric Region: An interate approach. Geological Society of America, Special Paper 418, 93-112</p>
--	--	--

	<p>The paper Seghedi I., Balintoni I., <u>Szakács A.</u> Interplay of tectonics and Neogene post-collisional magmatism in the intracarpathian region. <i>Lithos</i>, 45, p.483-497 . (1998) has been cited in:</p>
699	
700	
701	
702	
703	
704	
705	
706	
707	
708	
709	
710	
711	

1. Chalot-Pratt F. & Girbacea R. Partial delamination of continental mantle lithosphere, uplift-related crust-mantle decoupling, volcanism and basin formation: a new model for the Pliocene – Quaternary evolution of the southern East Carpathians, Romania. *Tectonophysics*, 327, 83-107(2000)
2. Wortel, M.J.R. and W. Spakman, Subduction and slab detachment in the Mediterranean-Carpathian region, *Science*, 290, 1910-1917, (2000)
3. Alderton D.H.M. & Fallick A.E. The nature and genesis of gold-silver tellurium mineralization in the Metaliferi Mountains of western Romania. *Economic Geology*, 95, 495-516 (2000)
4. Hauser F., Raileanu V., Fielitz W., Bala A., Prodehl C., Polonic G., Schulze A. VRANCEA99-the crustal structure beneath the southeastern Carpathians and the Moesian Platform from a seismic refraction profile in Romania, *Tectonophysics*, Volume 340, 3-4, 233-256(2001)
5. Grancea L., Bailly L., Leroy J. Banks D., Marcoux E., Milesi J.-P., Cuney M., Andre A.-S., Istvan D., Fabre C. Fluid evolution in the Baia Mare epithermal gold/polymetallic district, Inner Carpathians, Romania. *Mineralium Deposita*, 37, 630-647 (2002)
6. Marcoux E., Grancea L., Lupulescu M., Milesi J.-P. Lead isotope signature of epithermal and porphyry-type ore deposits from the Romanian Carpathian Mountains. *Mineralium Deposita*, 37, 173-184(2002)
7. Cloetingh SAPL, Burov E, Matenco L, et al. Thermo-mechanical controls on the mode of continental collision in the SE Carpathians (Romania) *EARTH PLANET SC LETT* 218 (1-2): 57-76 JAN 30 2004(2004)
8. Landes M, Fielitz W, Hauser F, et al. 3-D upper crustal tomographic structure across the Vrancea seismic zone, Romania *TECTONOPHYSICS* 382 (1-2): 85-102 APR 9 2004
9. Hao TY, Liu JH, Guo F, et al. Research on crustal structure and lithosphere property in the Okinawa Trough area *CHINESE JOURNAL OF GEOPHYSICS-CHINESE EDITION* 47 (3): 462+ MAY 2004
10. Harangi S, Mason PRD, Lukacs R Correlation and petrogenesis of silicic pyroclastic rocks in the Northern Pannonian Basin, Eastern-Central Europe: In situ trace element data of glass shards and mineral chemical constraints *JOURNAL OF VOLCANOLOGY AND GEOTHERMAL RESEARCH* 143 (4): 237-257 MAY 30 2005
11. Dupont-Nivet G, Vasiliev I, Langereis CG, et al. Neogene tectonic evolution of the southern and eastern Carpathians constrained by paleomagnetism *EARTH AND PLANETARY SCIENCE LETTERS* 236 (1-2): 374-387 JUL 30 2005
12. Russo RM, Mocanu V, Radulian M, et al. Seismic attenuation in the Carpathian bend zone and surroundings *EARTH AND PLANETARY SCIENCE LETTERS* 237 (3-4): 695-709 SEP 15 2005
13. Neubauer F, Lips A, Kouzmanov K, et al. Subduction, slab

712		<p><u>detachment and mineralization: The Neogene in the Apuseni Mountains and Carpathians</u> ORE GEOLOGY REVIEWS 27 (1-4): 13-44 NOV 2005</p>
713		<p>14. Popa M, Radulian M, Grecu B, et al. <u>Attenuation in Southeastern Carpathians area: Result of upper mantle inhomogeneity</u> TECTONOPHYSICS 410 (1-4): 235-249 DEC 9 2005</p>
714		<p>15. Dererova J, Zeyen H, Bielik M, et al. <u>Application of integrated geophysical modeling for determination of the continental lithospheric thermal structure in the eastern Carpathians</u> TECTONICS 25 (3): Art. No. TC3009 MAY 24 2006</p>
715		<p>16. Schellart W.P., Lister G.S., Toy V.G. A Late Cretaceous and Cenozoic reconstruction of the Southwest Pacific Region: Tectonics controlled by subduction and slab rollback processes. Earth Science Reviews, 76, 191-233(2006)</p>
715		<p>17. STEFAN WALLIER, ROGER REY, KALIN KOUZMANOV, THOMAS PETTKE, CHRISTOPH A. HEINRICH, STEPHEN LEARY, GARY O'CONNOR, CALIN G. TAMAS, TORSTEN VENNEMANN, THOMAS ULLRICH Magmatic Fluids in the Breccia-Hosted Epithermal Au-Ag Deposit of Rosia Montana, Romania. Economic Geology, 101, 923-945(2006)</p>
716		<p>The paper Póka T., Zelenka T., <u>Szakács A.</u>, Seghedi I., Nagy G., Simonits APetrology and geochemistry of the Miocene acidic explosive volcanism of the Bükk Foreland, Pannonian Basin, Hungary. Acta Geologica Hungarica, Vol. 41/4, 437-466 .(1998), The paper <u>Szakács A.</u>, Zelenka T., Márton E., Pécskay Z., Póka T., Seghedi IMiocene acidic explosive volcanism in the Bükk Foreland, Hungary: Identifying eruptive sequences and searching for source locations. Acta Geologica Hungarica, Vol. 41/4, p. 413-435 .(1998) has been cited in</p> <p>1. Harangi S, Mason PRD, Lukacs R <u>Correlation and petrogenesis of silicic pyroclastic rocks in the Northern Pannonian Basin, Eastern-Central Europe: In situ trace element data of glass shards and mineral chemical constraints</u> JOURNAL OF VOLCANOLOGY AND GEOTHERMAL RESEARCH 143 (4): 237-257 MAY 30 2005</p>
717		<p>The Abstract Seghedi I., Downes H., <u>Szakács A.</u>, Mason P., Pécskay Z. Toward understanding the implication of source and differentiation processes in calc-alkaline volcanic areas based on trace element and isotope evidence in Neogene–Quaternary magmatism of the Carpatho-Pannonian region. Vijesti Hrvatskoga geološkog društva, PANCARDI 2000-Special issue, Abstract volume, 37/3, 114 (2000) has been cited in</p> <p>1. Marcoux E., Grancea L., Lupulescu M., Milesi J.-P. Lead isotope signature of epithermal and porphyry-type ore deposits from the Romanian Carpathian Mountains. Mineralium Deposita, 37, 173-184 (2002)</p>
		<p>The paper Ciulavu D., Dinu C., <u>Szakács A.</u>, Dordea D. Late Miocene to Pliocene</p>

718		kinematics of the Transylvanian Basin Romania), AAPG Bulletin, 84, 11589-11615 .(2000) has been cited in:
719		1. F. Hauser, V. Raileanu, W. Fielitz, A. Bala, C. Prodehl, G. Polonic and A. Schulze VRANCEA99-the crustal structure beneath the southeastern Carpathians and the Moesian Platform from a seismic refraction profile in Romania, Tectonophysics, Volume 340, 3-4, 233-256(2001)
720		2. Tarapoanca M, Bertotti G, Matenco L, et al. (2003) <u>Architecture of the Focsani Depression: A 13 km deep basin in the Carpathians bend zone (Romania)</u> TECTONICS 22 (6): Art. No. 1074 DEC 11 2003
721		3. Vasiliev I, Krijgsman W, Langereis CG, et al. <u>Towards an astrochronological framework for the eastern Paratethys Mio-Pliocene sedimentary sequences of the Focsani basin (Romania)</u> EARTH AND PLANETARY SCIENCE LETTERS 227 (3-4): 231-247 NOV 15 2004
722		4. Knapp JH, Knapp CC, Raileanu V, et al. <u>Crustal constraints on the origin of mantle seismicity in the Vrancea zone, Romania: The case for active continental lithospheric delamination</u> TECTONOPHYSICS 410 (1-4): 311-323 DEC 9 2005
723		5. Raileanu V, Bala A, Hauser F, et al. <u>Crustal properties from S-wave and gravity data along a seismic refraction profile in Romania</u> TECTONOPHYSICS 410 (1-4): 251-272 DEC 9 2005
		6. Fielitz W, Seghedi L <u>Late Miocene-Quaternary volcanism, tectonics and drainage system evolution in the East Carpathians, Romania</u> TECTONOPHYSICS 410 (1-4): 111-136 DEC 9 2005
724		The paper <u>Szakács A., Seghedi I.</u> Large volume volcanic debris avalanche in the East Carpathians, Romania, in Leyrit & C. Montenat (eds) "Volcaniclastic rocks, from magma to sediments", H., Gordon Breach Science Publishers, p. 131-151 (2000) has been cited in:
		1. Clement JP, Legendre C, Caroff M, et al. <u>Epiclastic deposits and 'horseshoe-shaped' calderas in Tahiti (Society Islands) and Ua Huka (Marquesas Archipelago), French Polynesia</u> J VOLCANOL GEOTH RES 120 (1-2): 87-101 JAN 15 2003 (2003)
725		The PhD thesis <u>Szakács A.</u> (2000) Studiul petrologic si tefrologic al tufurilor vulcanice Badenian inferioare din nord-vestul Bazinului Transilvaniei has been cited in
		1. Ioan Seghedi, Hilary Downes, Szabolcs Harangi, Paul R.D.Mason, Zoltan Pecskey Geochemical response of magmas to Neogene-Quaternary continental collision in the Carpathian-Pannonian region: A review. Tectonophysics, 410, 485-499(2005)
726		The paper <u>Szakács A., Ort M.</u> (2001) Comments on the article "Erosion calderas: origins, processes, structural and climatic control" by Karátson D., Thouret J.-C., Moriya I., Lomoschitz A. Bull Volcanol 63, 4, 289-290 has been cited in:
		1. Karátson D., Thouret J.-C. Reply to the comment on the article erosion calderas: origins, processes, structural and climatic control" by Alexandru Szakács and Michael Ort, Bull Volcanol 63, 4, 291-292(2001)

		<p>The paper Seghedi I., Downes H., Pécskay Z., Thirlwall M.F., <u>Szakács A.</u>, Prychodko M., Matthey D. Magmagenesis in a subduction-related post-collisional volcanic arc segment: The Ukrainian Carpathians. Lithos, 57 (4), 237-262(2001) has been cited in</p>
727		<ol style="list-style-type: none"> 1. Roddaz M, Brusset S, Soula JC, et al. <u>Foreland basin magmatism in the Western Moroccan Meseta and geodynamic inferences</u> TECTONICS, 21 (5): Art. No. 1043 SEP-OCT(2002)
728		<ol style="list-style-type: none"> 2. Tiepolo M, Tribuzio R, Vannucci R (2002) <u>The compositions of mantle-derived melts developed during the Alpine continental collision</u> CONTRIB MINERAL PETR 144 (1): 1-15 OCT 2002
729		<ol style="list-style-type: none"> 3. Qu XM, Hou ZQ, Li YG <u>Melt components derived from a subducted slab in late orogenic ore-bearing porphyries in the Gangdese copper belt, southern Tibetan plateau</u> LITHOS 74 (3-4): 131-148 JUN 2004
730		<ol style="list-style-type: none"> 4. Neubauer F, Lips A, Kouzmanov K, et al. <u>Subduction, slab detachment and mineralization: The Neogene in the Apuseni Mountains and Carpathians</u> ORE GEOLOGY REVIEWS 27 (1-4): 13-44 NOV 2005
731		<ol style="list-style-type: none"> 5. Hao JR, Zhou DW, Liu YQ, et al. <u>Geochemistry and tectonic settings of Permian volcanic rocks in Santanghu basin, Xinjiang.</u> ACTA PETROLOGICA SINICA 22 (1): 189-198 JAN 2006
		<p>The paper Roşu E., <u>Szakács A.</u>, Downes H., Seghedi I., Pécskay Z. , Panaiotu C. (2001) The origin of Neogene calc-alkaline and alkaline magmas in the Apuseni Mountains, Romania: The adakite connection. Romanian Journal of Mineral Deposits, Vol. 79, Suppl. 2, ABCD – GEODE 2001 Workshop, Vata Bai, Romania, Abstracts Volume, p.3 has been cited in:</p>
732		<ol style="list-style-type: none"> 1. Neubauer F, Lips A, Kouzmanov K, et al. <u>Subduction, slab detachment and mineralization: The Neogene in the Apuseni Mountains and Carpathians</u> ORE GEOLOGY REVIEWS 27 (1-4): 13-44 NOV 2005
		<p>The paper Vaselli O., Minissale A., Tassi F., Magro G., Seghedi I., Ioane D., <u>Szakács A.</u> A geochemical traverse across the Eastern Carpathians(Romanian): constraints on the origin and evolution of the mineral water and gas discharges. Chemical Geology, 182, 637-654 (2002)has been cited in</p>
733		<ol style="list-style-type: none"> 1. Satake H, Murata M, Hayashi H <u>Chemical characteristics of groundwater around the Mozumi-Sukenobu fault and the implication for fault activity.</u> GEOPHYS RES LETT 30 (7): Art. No. 1356 APR 2, (2003)
734		<ol style="list-style-type: none"> 2. Redondo R, Yelamos JG <u>Determination of CO2 origin (natural or industrial) in sparkling bottled waters by C-13/O-12 isotope ratio analysis</u> FOOD CHEMISTRY 92 (3): 507-514 SEP 2005
735		<ol style="list-style-type: none"> 3. Hartmann J, Berner Z, Stuben D, et al. <u>A statistical procedure for the analysis of seismotectonically induced hydrochemical signals: A case study from the Eastern Carpathians, Romania</u> TECTONOPHYSICS 405 (1-4): 77-98 AUG 15 2005
736		<ol style="list-style-type: none"> 4. Rao U, Hollocher K, Sherman J, et al. <u>The use of Cl-36 and chloride/bromide ratios in discerning salinity sources and fluid mixing patterns: A case study at Saratoga Springs</u> CHEMICAL GEOLOGY 222 (1-2): 94-111 OCT 20 2005

737		<p>5. Forrest MJ, Ledesma-Vazquez J, Ussler W, et al. <u>Gas geochemistry of a shallow submarine hydrothermal vent associated with the El Requeson fault zone, Bahia Concepcion, Baja California Sur, Mexico</u> CHEMICAL GEOLOGY 224 (1-3): 82-95 DEC 15 2005</p>
738		<p>The paper Seghedi, I., Downes, H., Szakács, A., Mason, P.R.D., Thirlwall, M.F., Rosu, E., Pécskay, Z., Márton, E. and Panaiotu, C. Neogene-Quaternary magmatism and geodynamics in the Carpathian-Pannonian region: A synthesis. Lithos, 72, 117-146 (2004) has been cited in</p>
739		<p>1. Demeny A, Vennemann TW, Homonnay Z, et al. <u>Origin of amphibole megacrysts in the Pliocene-Pleistocene basalts of the Carpathian-Pannonian region</u> GEOLOGICA CARPATHICA 56 (2): 179-189 APR 2005</p>
740		<p>2. Harangi S, Mason PRD, Lukacs R <u>Correlation and petrogenesis of silicic pyroclastic rocks in the Northern Pannonian Basin, Eastern-Central Europe: In situ trace element data of glass shards and mineral chemical constraints</u> JOURNAL OF VOLCANOLOGY AND GEOTHERMAL RESEARCH 143 (4): 237-257 MAY 30 2005</p>
741		<p>3. Gmeling K, Harangi S, Kasztovszky Z <u>Boron and chlorine concentration of volcanic rocks: An application of prompt gamma activation analysis</u> JOURNAL OF RADIOANALYTICAL AND NUCLEAR CHEMISTRY 265 (2): 201-212 AUG 2005</p>
742		<p>4. Cardon O, Andre-Mayer AS, Sausse J, et al. <u>The link between porphyry copper and low-sulfidation epithermal deposit: structural study and 3D representation of the sector of Bolcana, Apuseni Mountains, Romania</u>.COMPTEs RENDUS GEOSCIENCE 337 (9): 824-831 JUL 2005</p>
743		<p>5. Dupont-Nivet G, Vasiliev I, Langereis CG, et al. <u>Neogene tectonic evolution of the southern and eastern Carpathians constrained by paleomagnetism</u> EARTH AND PLANETARY SCIENCE LETTERS 236 (1-2): 374-387 JUL 30 2005</p>
744		<p>6. Harris CR, Pettke T, Rosu E, et al. <u>Magma genesis and Cu-Au ore formation (Apuseni Mountains, Romania) in light of Pb, Sr and Nd isotopic and chemical trends</u> GEOCHIMICA ET COSMOCHIMICA ACTA 69 (10): A570-A570 Suppl. S MAY 2005</p>
745		<p>7. Russo RM, Mocanu V, Radulian M, et al. <u>Seismic attenuation in the Carpathian bend zone and surroundings</u> EARTH AND PLANETARY SCIENCE LETTERS 237 (3-4): 695-709 SEP 15 2005</p>
746		<p>8. Blundell D, Arndt N, Cobbold PR, et al. <u>Processes of tectonism, magmatism and mineralization: Lessons from Europe</u> ORE GEOLOGY REVIEWS 27 (1-4): 333-349 NOV 2005</p>
747		<p>9. Neubauer F, Lips A, Kouzmanov K, et al. <u>Subduction, slab detachment and mineralization: The Neogene in the Apuseni Mountains and Catpathians</u> ORE GEOLOGY REVIEWS 27 (1-4): 13-44 NOV 2005</p>
748		<p>10. Oczlon MS, Onescu D <u>Late neogene low-angle thrusting on the northwestern margin of the South Carpathians (Poiana Rusca, West Romania)</u> TECTONOPHYSICS 410 (1-4): 367-377 DEC 9 2005</p>
		<p>11. Milsom J <u>The Vrancea seismic zone and its analogue in the Banda Arc, eastern Indonesia</u> TECTONOPHYSICS 410 (1-4): 325-336</p>

749		DEC 9 2005
750		12. Dererova J, Zeyen H, Bielik M, et al. <u>Application of integrated geophysical modeling for determination of the continental lithospheric thermal structure in the eastern Carpathians</u> TECTONICS 25 (3): Art. No. TC3009 MAY 24 2006
751		13. Kovács I., Csontos L., Szabó Cs., Bali E., Falus Gy., Benedek K., Zajacz Z. Paleogene-early Miocene igneous rocks and geodynamics of the Alpine-Carpathian-Pannonian-Dinaric Region: An interate approach. Geological Society of America, Special Paper 418, 93-112(2007)
		14. Stefan Wallier, Roger Rey, Kalin Kouzmanov, Thomas Pettke, Christoph A. Heinrich, Stephen Leary, Gary O'Connor, Calin G. Tamas, Torsten Vennemann, Thomas Ullrich Magmatic Fluids in the Breccia-Hosted Epithermal Au-Ag Deposit of Rosia Montana, Romania. Economic Geology, 101, 923-945, (2006)
		The paper Roşu, E., Seghedi, I., Downes, H., Alderton, D.H.M., <u>Szakács, A.</u> , Pécskay, Z., Panaiotu, C., Panaiotu, C.E., Nedelcu, L. Extension-related Miocene calc-alkaline magmatism in the Apuseni Mountains, Romania: origin of magmas. Schweizerische Mineralogische und Petrographische Mitteilungen, 84/1-2, Special issue, (Albrecht von Quadt ed.), p.153-172. (2004) has been cited in
752		1. Blundell D, Arndt N, Cobbold PR, et al. <u>Processes of tectonism, magmatism and mineralization: Lessons from Europe</u> ORE GEOLOGY REVIEWS 27 (1-4): 333-349 NOV 2005
753		2. Kouzmanov K, Ivascanu P, O'Connor G. (2005) <u>Porphyry Cu-Au and epithermal Au-Ag deposits in the southern Apuseni Mountains, Romania - South Apuseni Mountains district: Lat. 46 degrees 03 ' N, Long. 22 degrees 58 ' E</u> . ORE GEOLOGY REVIEWS 27 (1-4): 46-47 NOV 2005
754		3. Neubauer F, Lips A, Kouzmanov K, et al. <u>Subduction, slab detachment and mineralization: The Neogene in the Apuseni Mountains and Carpathians</u> ORE GEOLOGY REVIEWS 27 (1-4): 13-44 NOV 2005
755		4. Stefan Wallier, Roger Rey, Kalin Kouzmanov, Thomas Pettke, Christoph A. Heinrich, Stephen Leary, Gary O'Connor, Calin G. Tamas, Torsten Vennemann, Thomas Ullrich Magmatic Fluids in the Breccia-Hosted Epithermal Au-Ag Deposit of Rosia Montana, Romania. Economic Geology, 101, 923-945(2006)
		The paper Seghedi I., Downes H., Vaselli O., <u>Szakács A.</u> , Balogh K., Pécskay Z. Post-collisional Tertiary-Quaternary mafic alkaline magmatism in the Carpathian-Pannonian region: a review. Tectonophysics, 393, 43-62 (2004) has been cited in
756		1. Jurewicz E. <u>Geodynamic evolution of the Tatra Mts. and the Pieniny Klippen Belt (Western Carpathians): problems and comments</u> . ACTA GEOLOGICA POLONICA 55 (3): 295-338 2005
		The paper Seghedi I., <u>Szakács A.</u> , Pécskay Z., Mason P. R. D. Eruptive history and age of magmatic processes in the Călimani volcanic structure, Romania. Geologica Carpathica, 56, 1, 67-75 (2005) has been cited in
757		1. Neubauer F, Lips A, Kouzmanov K, et al. <u>Subduction, slab detachment and mineralization: The Neogene in the Apuseni Mountains and Carpathians</u> ORE GEOLOGY REVIEWS 27 (1-4):

		13-44 NOV 2005
	Szilágyi László	1.Szilágyi L: Virtual Brain Endoscopy Based on Magnetic Resonance Images. Scientific Bulletin of the Politechnica University of Timișoara, Transactions on Automatic Control and Computer Science 49(63):47–50 (2004), ISSN: 1224-600X.
759		1. Benyó Z – Education and research in biomedical engineering of the Budapest University of Technology and Economics, Acta Physiologica Hungarica, 93(1):13-21, 2006.
		Szilágyi L, Benyó Z, Szilágyi SM: Brain image segmentation for virtual endoscopy. 26th Annual International Conference of IEEE Engineering in Medicine and Biology Society, San Francisco 1730–1732 (2004), ISBN: 0-7803-8439-3.
760		1. Song J, Zhao Q, Wang Y, Tian J - Gain field correction fast fuzzy c-means algorithm for segmenting magnetic resonance images, Lecture Notes in Computer Science, 4099:1242-1247, 2006
761		2. Zhao Q, Song J, Wu J – Improved Fuzzy C-means Segmentation Algorithm for Images with Intensity Inhomogeneity, Advances in Soft Computing (IFSA 2007), 41:150-159, 2007.
		Szilágyi L, Benyó Z, Szilágyi SM, Adam HS: MR brain image segmentation using an enhanced fuzzy c-means algorithm. 25th Annual International Conference of IEEE Engineering in Medicine and Biology Society, Cancún (Mexico) 724–726 (2003), ISBN: 0-7803-7789-3.
762		1. Yuan, K., Wu, L., Cheng, Q., Bao, S., Chen, C., Zhang, H.: A novel fuzzy c-means algorithm and its application, International Journal of Pattern Recognition and Artificial Intelligence, vol. 19(8), Dec 2005, pp. 1059-1066, ISSN 0218-0014
763		2. Moussaoui, A., Benmahammed, K., Frahta, N., Chen, V.: A New MR Brain Image Segmentation Using an Optimal Semi-supervised Fuzzy C-means and pdf Estimation, Electronic Letters on Computer Vision and Image Analysis 5(4): 1-11, 2005, ISSN: 1577-5097
764		3. Weiling Cai, Songcan Chen, Daoqiang Zhang – Fast and Robust Fuzzy C-Means Clustering Algorithms Incorporating Local Information for Image Segmentation, Pattern Recognition 40:825-838, 2007
		Moussaoui A, Frahta N: Algorithmes Neuro-Flous de Segmentation d’Images IRM, 4th Int’l Conference on Computer Integrated Manufacturing CIP’2007, pp. 1-6.
765		4. Liao L, Lin TS: A fast spatial constrained fuzzy kernel clustering algorithm for MRI brain image segmentation, International Conference on Wavelet Analysis and Pattern Recognition (ICWAPR’07), Volume 1, Issue , 2-4 Nov. 2007 Page(s):82 – 87, 10.1109/ICWAPR.2007.4420641
766		5. Pan W, Jia JH, Hao CY: Weighed-FCM image segmentation algorithm combined with Gibbs random field, Electronic Measurement Technology 30:190–192 (2007).
767		6.Pan W, Fu J, Wang XF, Hao CY: An automatic classification weighted fuzzy c-means image segmentation algorithm, Periodical of Ocean University of China, 37(3):485-488, 2007, ISSN 1672-5174
768		7.Pourreza H, Ghazikhani M: Evaluating fuzzy c-means with spatial constraints algorithms for vessel detection in retinal image (Persian). IKT’07 – Information and Knowledge Technology Mashad (Iran) pp. 1–5 (2007).
769		8.Tian JW, Huang YX, Yu YL: A fast FCM cluster multi-threshold image segmentation algorithm based on entropy constraint (Chinese). Pattern Recognition and Artificial Intelligence 21:221–226 (2008).
770		9. Li XH, Zhang T, Qu Z: Image Segmentation Using Fuzzy Clustering with Spatial Constraints Based on Markov Random Field via Bayesian Theory, IEICE Transactions on Fundamentals of Electronics, Communications and Computer

771	<p>Sciences E91-A(3):723–729 (2008).</p> <p>10. Liao L, Lin TS, Li B: MRI brain image segmentation and bias field correction based on fast spatially constrained kernel clustering approach. <i>Pattern Recognition Letters</i> 29:1580–1588 (2008).</p> <p>Szilágyi SM, Benyó Z, Dávid L, Szilágyi L: Adaptive wavelet-transform-based ECG waveforms detection. 25th Annual International Conference of IEEE Engineering in Medicine and Biology Society, Cancún (Mexico) 2412–2415 (2003), ISBN: 0-7803-7789-3.</p>
772	<p>1. Kim, T. S., Min, C. H.: ECG based patient recognition model for smart healthcare systems, <i>Lecture Notes in Artificial Intelligence</i>, vol. 3398, pp. 159-166, 2005.</p>
773	<p>2. Ghosh D, Midya BL, Koley C, Purkait P: Wavelet Aided SVM Analysis of ECG Signals for Cardiac Abnormality Detection, Annual International Conference IEEE INDICON, pp. 9-13, 2005</p>
774	<p>3. Wang Li-chuan, Chen Yu-quan, Pan Min: Development of QRS Detection Technique, <i>Space Medicine and Medical Engineering</i>, 19(3):231-234, 2006, ISSN: 1002-0837</p>
775	<p>4. Midya BL, Koley C (Dept. AEIE, HIT, Haldia, India): Pattern Classification of ECG Signals Using Wavelet Aided Self-Organizing Feature Map, in: Unknown Editor(s): <i>Soft Computing/Pattern Recognition</i>, Allied Publishers, pp. 267-264, ISBN: 817764632X</p>
776	<p>5. Rizzi M, D'Aloia M, Castagnolo B: ECG-QRS detection method adopting wavelet parallel filter banks. 7th WSEAS Int'l Conference on Wavelet Analysis & Multirate Systems 158–163 (2007).</p>
777	<p>6. Boutaa M, Bereksi-Reguig F, Debbal SMA: ECG signal processing using multiresolution analysis, <i>Journal of Medical Engineering & Technology</i> 6:1–13 (2008).</p> <p>Szilágyi L, Benyó Z: Epileptic waveform recognition using wavelet decomposition and artificial neural networks. 5th IFAC Symposium on Modelling and Control in Biomedical Systems (MCBMS'06) Melbourne. In: Feng DD, Carson ER: <i>Modelling and Control in Biomedical Systems</i>, Elsevier IFAC Publications, Oxford UK, 301–303 (2003), ISBN: 0-0804-4159-9.</p>
778	<p>1. Benyó, B. – Analysis of Temporal Patterns of Physiological Parameters, in R. Begg, J. Kamruzzaman, R. Sarker (Eds.) <i>Neural Networks in Healthcare. Potential and Challenges</i>, Idea Group Publishing, Hershey – London – Melbourne – Singapore, pp. 284-316, 2006, ISBN 159140849-0.</p> <p>Szilágyi L, Benyó Z, Szilágyi SM: A new method for epileptic waveform recognition using wavelet decomposition and artificial neural networks. 24th Annual International Conference of IEEE Engineering in Medicine and Biology Society, Houston 2025–2026 (2002), ISBN 0-7803-7612-9.</p>
779	<p>1. Firpi, H., Goodman, E. and Echauz, J. – Epileptic Seizure Detection by Means of Genetically Programmed Artificial Features, GECCO '05 Genetic and Evolutionary Computation Conference, Washington DC, 2005, pp. 461-466, ISBN: 1-59593-010-8.</p>
780	<p>2. Firpi, H., Goodman, E. and Echauz, J. – On Prediction of Epileptic Seizures by Computing Multiple Genetic Programming Artificial Features, in Keijzer M. et al (Eds.), <i>Lecture Notes in Computer Science</i>, Springer-Verlag, pp. 321-330, ISSN: 0302-9743.</p>
781	<p>3. Firpi, H., Goodman, E. and Echauz, J. – Genetic Programming Artificial Features with Applications to Epileptic Seizure Prediction, Proc. 27th Annual International Conference of IEEE EMBS, Shanghai, pp. 4510-4513, 2005.</p>
782	<p>4. Urrestarazu E, Iriarte J: Mathematical analyses in the study of electroencephalographic signals (Análisis matemáticos en el estudio de señales electroencefalograficas), <i>Revista de Neurologia</i>, 41(7):423-434, 2005, ISSN 0210-0010.</p>
783	<p>5. Xia Ming-fei, Liu Jun-bo: Waveform Identification Technology in Intelligent Fault Diagnosis, <i>Electro-Mechanical Engineering</i>, 2006, 22(6):49-51,63, ISSN</p>

784		1008-5300.
785		6. Pedram Ataee, Alireza Nasiri Avanaki, Hadi Fatemi Shariatpanahi, Seyed Mohammadreza Khoee – Ranking features of wavelet-decomposed EEG based on significance in epileptic seizure detection, Proc 14th European Signal Processing Conference, Florence, 1568982271.pdf, pp. 1-4
786		7. Parreira FJ: Detecção de crisis epilépticas a partir de sinais electroencefalográficos. PhD thesis, Universidade Federal de Uberlândia, Brasil (2006).
		8. Firpi, H., Goodman, E. and Echaz, J. – Epileptic Seizure Detection Using Genetically Programmed Artificial Feature, IEEE Transactions on Biomedical Engineering, 54(2):212-224, 2007.
787		Szilágyi L, Benyó Z, Szilágyi SM, Szlávecz Á, Nagy L: On-line QRS complex detection using wavelet filtering. 23rd Annual International Conference of IEEE Engineering in Medicine and Biology Society, Istanbul 1872–1874 (2001), ISBN: 0-7803-7211-5.
788		1. Alexandridi A, Panagopoulos I, Manis G, Papakonstantinou G – R-Peak Detection with Alternative Haar Wavelet Filter, Proc. ISSPIT 2003, paper MP4-4.pdf, pp. 1-4
789		2. Darrington J - Towards real time QRS detection: a fast method using minimum pre-processing, Biomedical Signal Processing and Control I, pp. 169-176, 2006.
		3. Agnieszka Duraj: Algorytmy rozpoznawania zespołu QRS w sygnałach elektrokardiograficznych pochodzących od pacjentów wszczepionym układem stymulującym, PhD Thesis, Uniwersytet Zielonogórski, Wydział Elektrotechniki, Informatyki i Telekomunikacji, Zielona Góra, 2007
790		Szilágyi SM, Szilágyi L: Efficient ECG signal compression using adaptive heart model. 23rd Annual International Conference of IEEE Engineering in Medicine and Biology Society, Istanbul 2125–2128 (2001), ISBN: 0-7803-7211-5.
		1. Simske SJ, Blakley DR, Zhang T: System for compression of physiological signals, US Patent 7310648
791		Várady P, Nagy L, Szilágyi L: On-line detection of sleep apnea during critical care monitoring. 22nd Annual International Conference of IEEE Engineering in Medicine and Biology Society, Chicago 1299–1301 (2000), ISBN: 0-7803-6465-1.
792		1. Wen KT: The study of intelligent auto-screening and analysis techniques in clinical information, MSc Thesis, Chung Yuan Christian University, 2002.
793		2. Lee YK, Bister M, Salleh YM: A generic algorithm for detecting obstructive sleep apnea hypopnea events based on oxygene saturation. Proc. 3rd Kuala Lumpur International Conference on Biomedical Engineering, IFMBE Proceedings vol. 15, pp. 338-341, 2007
		3. D. Barbosa Rendón, J. L. Rojas Ojeda, L. F. Crespo Foix, D. Sánchez Morillo, M. A. Fernández: Mapping the Human Body for Vibrations Using an Accelerometer, Proc. 29th Ann. Int. Conf. IEEE EMBS, Lyon, 1671-1674, 2007.
794		Szilágyi L: Wavelet-transform-based QRS complex detection in on-line Holter systems. 21st Annual International Conference of IEEE Engineering in Medicine and Biology Society, Atlanta 271 (1999), ISBN: 0-7803-5674-8.
795		1. Várady P, Benyó Z, Micsik T, Moser Gy - A hybrid on-line ECG segmenting system for long-term monitoring, Acta Physiologica Hungarica 87(3):217-240, 2000.
796		2. Wen Lingfeng, Meng Zhaohui, Zhang Yonghong – New developments of QRS complex detection methods, Tsinghua Report, pp.1-9, http://york.eea.tsinghua.edu.cn/6.pdf , 2000.
797		3. Wen Lingfeng, Meng Zhaohui, Zhang Yonghong, Bai J. – New developments of QRS complex detection methods, Foreign Medicine: Biomedical Engineering, 24(5):193-197, 2001, ISSN 1001-1110.
		4. Alexandridi A, Panagopoulos I, Manis G, Papakonstantinou G – R-Peak

798	<p>Detection with Alternative Haar Wavelet Filter, Proc. ISSPIT 2003, paper MP4-4.pdf, pp. 1-4</p> <p>5. Agnieszka Duraj: Algorytmy rozpoznawania zespołu QRS w sygnałach elektrokardiograficznych pochodzących od pacjentów wszczepionym układem stymulującym, PhD Thesis, Uniwersytet Zielonogórski, Wydział Elektrotechniki, Informatyki i Telekomunikacji, Zielona Góra, 2007</p> <p>Szilágyi L: Application of the Kalman filter in cardiac arrhythmia detection. 20th Annual International Conference of IEEE Engineering in Medicine and Biology Society, Hong Kong 98–100 (1998), ISBN: 0-7803-5167-3.</p>
799	<p>1. Perrot D, Dabonneville M, Hou KM, Ponnsonnaille J: Plate-forme de validation dédiée à la télémédecine: application à la détection d'arythmie dans les signaux ECG. In: Beuscart R, Zweigenbaum P, Venot A, Degoulet P (Eds.): Télémédecine et e-santé. Springer-Verlag. pp. 149–156 (2002).</p>
800	<p>2. Dayan G. – Arrhythmia Classification with SOM, MSc Thesis, The Graduate School of Natural and Applied Sciences (Dokuz Eylül Üniversitesi Fen Bilimleri Enstitüsü), Izmir, Turkey, 2006, URL: http://www.fbe.deu.edu.tr/tezler/2006/YL-p1961.pdf</p>
801	<p>Szilágyi SM, Szilágyi L, Dávid L: Comparison between neural-network-based adaptive filtering and wavelet transform for ECG characteristic points detection. 19th Annual International Conference of IEEE Engineering in Medicine and Biology Society, Chicago 272–274 (1997).</p>
802	<p>1. Wen Lingfeng, Meng Zhaohui, Zhang Yonghong – New developments of QRS complex detection methods, Tsinghua Report, pp.1-9, http://york.eea.tsinghua.edu.cn/6.pdf, 2000.</p>
803	<p>2. Wen Lingfeng, Meng Zhaohui, Zhang Yonghong, Bai J. – New developments of QRS complex detection methods, Foreign Medicine: Biomedical Engineering, 24(5):193-197, 2001, ISSN 1001-1110.</p>
804	<p>3. Stadler Robert W., Nelson Shannon – Axis shift analysis of electrocardiogram signal parameters especially applicable for multivector analysis by implantable medical devices, and use of same, US Patent 6324421, 2001</p>
805	<p>4. Stadler Robert W., Nelson Shannon – Axis shift analysis of electrocardiogram signal parameters especially applicable for multivector analysis by implantable medical devices, and use of same, US Patent 6397100, 2002</p>
806	<p>5. E. A. Botter, C. L. Nascimento Junior, T. Yoneyama: Redes neurais auto-organizáveis para classificação de sinais eletrocardiográficos atriais, Integração, Ano XI, No. 40, pp. 51-56, 2005</p>
807	<p>6. Matsuyama, A., Jonkman, M.: The Application of Wavelet and Feature Vectors to ECG Signals, TENCON'05, Melbourne, Article number 4085178, pp. 1-4, 2005.</p>
808	<p>7. Xiang-jun LI, Yu-quan CHEN – New progress in QRS detection algorithm based on frequency transform, Biomedical Engineering Foreign Medical Sciences, 28(5):281-286, 2005</p>
809	<p>8. Matsuyama, A., Jonkman, M. – The application of wavelet and feature vectors to ECG signals, Australasian Physical and Engineering Sciences in Medicine 29(1), pp. 13-17, 2006.</p>
810	<p>9. Benyó Z – Education and research in biomedical engineering of the Budapest University of Technology and Economics, Acta Physiologica Hungarica, 93(1):13-21, 2006.</p>
811	<p>10. Tian Xuelong, Yan Chunhong, Yu Yaqing, Wang Tianxing – R-wave Detection of ECG Signal by Using Wavelet Transform, Journal of Biomedical Engineering (Shengwu Yixue Gongchengxue Zazhi) 23(2):257-261, 2006, ISSN 1001-5515</p>
812	<p>11. Benyó, B. – Analysis of Temporal Patterns of Physiological Parameters, in R. Begg, J. Kamruzzaman, R. Sarker (Eds.) Neural Networks in Healthcare. Potential and Challenges, Idea Group Publishing, Hershey – London – Melbourne – Singapore, pp. 284-316, 2006, ISBN 159140849-0.</p>
813	<p>12. Tspouras MG, Exarchos TP, Fotiadis DI, Kotsia A, Naka A, Michails LK: A decision support system for the diagnosis of coronary artery disease, IEEE Symposium on Computer-Based Medical Systems, Article #1647582, pp. 279-284, 2006</p>

814		13. Benyó B: Computer-aided Analysis of Physiological Systems, Acta Polytechnica Hungarica, 4(4): 55-68, 2007
815		14. Matsuyama, A., Jonkman, M., de Boer, F. – Improved ECG Signal Analysis Using Wavelet and Feature Extraction, Methods of Information in Medicine, 46(2):227-230, 2007
816		15. Stadler RW, Nelson SD, Stylos L, Sheldon T: Method and Apparatus for Analyzing Electrocardiogram Signals, Patent No. 1164931, 2007
817		16. Matsuyama, A., Jonkman, M.: Using Fisher's linear discriminant to classify feature vectors of ECG signals, ICICT'07, Cairo, Egypt, pp. 1-10, 2007.
818		17. Sotos JM, Amau JMB, Aranda AMT, Melendez CS: Removal of muscular and artefacts noise from the ECG by a neural network, IEEE International Conference on Industrial Informatics (INDIN'07), 2, art. no. 4384856, pp. 687-692, 2007.
		18. Tsipouras MG, Exarchos TP, Fotiadis DI, Kotsia A, Vakalis KV, Naka KK, Michalis LK: Automated diagnosis of coronary artery disease based on data mining and fuzzy modeling. IEEE Transactions on Information Technology in Biomedicine 12:447–458 (2008).
	Szilágyi Sándor Miklós	Szilágyi L, Szilágyi SM, Frigy A, László SE, Görög LK, Benyó Z: Quick QRS complex detection for on-line ECG and Holter systems. 27th Annual International Conference of IEEE Engineering in Medicine and Biology Society, Shanghai 3906–3908 (2005), ISBN 0-7803-8741-4.
819		1. Singh SS – <i>Effectiveness of a Handheld Remote ECG Monitor</i> , PhD Thesis, University of North Carolina, Chapel Hill, 2006
		Szilágyi L, Benyó Z, Szilágyi SM: Brain image segmentation for virtual endoscopy. 26th Annual International Conference of IEEE Engineering in Medicine and Biology Society, San Francisco 1730–1732 (2004), ISBN: 0-7803-8439-3.
820		1. Song J, Zhao Q, Wang Y, Tian J - Gain field correction fast fuzzy c-means algorithm for segmenting magnetic resonance images, Lecture Notes in Computer Science, 4099:1242-1247, 2006
821		2. Zhao Q, Song J, Wu J – Improved Fuzzy C-means Segmentation Algorithm for Images with Intensity Inhomogeneity, Advances in Soft Computing (IFSA 2007), 41:150-159, 2007.
		Szilágyi L, Benyó Z, Szilágyi SM, Adam HS: MR brain image segmentation using an enhanced fuzzy c-means algorithm. 25th Annual International Conference of IEEE Engineering in Medicine and Biology Society, Cancún (Mexico) 724–726 (2003), ISBN: 0-7803-7789-3.
821		1. Yuan, K., Wu, L., Cheng, Q., Bao, S., Chen, C., Zhang, H.: A novel fuzzy c-means algorithm and its application, International Journal of Pattern Recognition and Artificial Intelligence, vol. 19(8), Dec 2005, pp. 1059-1066, ISSN 0218-0014
822		2. Moussaoui, A., Benmahammed, K., Frahta, N., Chen, V.: A New MR Brain Image Segmentation Using an Optimal Semi-supervised Fuzzy C-means and pdf Estimation, Electronic Letters on Computer Vision and Image Analysis 5(4): 1-11, 2005, ISSN: 1577-5097
823		3. Weiling Cai, Songcan Chen, Daoqiang Zhang – Fast and Robust Fuzzy C-Means Clustering Algorithms Incorporating Local Information for Image Segmentation, Pattern Recognition 40:825-838, 2007
824		4. Moussaoui A, Frahta N: Algorithmes Neuro-Flous de Segmentation d'Images IRM, 4th Int'l Conference on Computer Integrated Manufacturing CIP'2007, pp. 1-6.
825		5. Liao L, Lin TS: A fast spatial constrained fuzzy kernel clustering algorithm for MRI brain image segmentation, International Conference on Wavelet Analysis and Pattern Recognition (ICWAPR'07), Volume 1, Issue , 2-4 Nov. 2007 Page(s):82 – 87, 10.1109/ICWAPR.2007.4420641

826	6. Pan W, Jia JH, Hao CY: Weighed-FCM image segmentation algorithm combined with Gibbs random field, <i>Electronic Measurement Technology</i> 30:190–192 (2007).
827	7. Pan W, Fu J, Wang XF, Hao CY: An automatic classification weighted fuzzy c-means image sgmentation algorithm, <i>Periodical of Ocean University of China</i> , 37(3):485-488, 2007, ISSN 1672-5174
828	8. Pourreza H, Ghazikhani M: Evaluating fuzzy c-means with spatial constraints algorithms for vessel detection in retinal image (Persian). <i>IKT'07 – Information and Knowledge Technology Mashad (Iran)</i> pp. 1–5 (2007).
829	9. Tian JW, Huang YX, Yu YL: A fast FCM cluster multi-threshold image segmentation algorithm based on entropy constraint (Chinese). <i>Pattern Recognition and Artificial Intelligence</i> 21:221–226 (2008).
830	10. Li XH, Zhang T, Qu Z: Image Segmentation Using Fuzzy Clustering with Spatial Constraints Based on Markov Random Field via Bayesian Theory, <i>IEICE Transactions on Fundamentals of Electronics, Communications and Computer Sciences</i> E91-A(3):723–729 (2008).
831	11. Liao L, Lin TS, Li B: MRI brain image segmentation and bias field correction based on fast spatially constrained kernel clustering approach. <i>Pattern Recognition Letters</i> 29:1580–1588 (2008).
832	Szilágyi SM, Benyó Z, Dávid L, Szilágyi L: Adaptive wavelet-transform-based ECG waveforms detection. 25th Annual International Conference of IEEE Engineering in Medicine and Biology Society, Cancún (Mexico) 2412–2415 (2003), ISBN: 0-7803-7789-3.
833	1. Kim, T. S., Min, C. H.: ECG based patient recognition model for smart healthcare systems, <i>Lecture Notes in Artificial Intelligence</i> , vol. 3398, pp. 159-166, 2005.
834	2. Ghosh D, Midya BL, Koley C, Purkait P: Wavelet Aided SVM Analysis of ECG Signals for Cardiac Abnormality Detection, <i>Annual International Conference IEEE INDICON</i> , pp. 9-13, 2005
835	3. Wang Li-chuan, Chen Yu-quan, Pan Min: Development of QRS Detection Technique, <i>Space Medicine and Medical Engineering</i> , 19(3):231-234, 2006, ISSN: 1002-0837
836	4. Midya BL, Koley C (Dept. AEIE, HIT, Haldia, India): Pattern Classification of ECG Signals Using Wavelet Aided Self-Organizing Feature Map, in: Unknown Editor(s): <i>Soft Computing/Pattern Recognition</i> , Allied Publishers, pp. 267-264, ISBN: 817764632X
837	5. Rizzi M, D'Aloia M, Castagnolo B: ECG-QRS detection method adopting wavelet parallel filter banks. 7th WSEAS Int'l Conference on Wavelet Analysis & Multirate Systems 158–163 (2007).
838	6. Boutaa M, Bereksi-Reguig F, Debbal SMA: ECG signal processing using multiresolution analysis, <i>Journal of Medical Engineering & Technology</i> 6:1–13 (2008).
839	Szilágyi L, Benyó Z, Szilágyi SM: A new method for epileptic waveform recognition using wavelet decomposition and artificial neural networks. 24th Annual International Conference of IEEE Engineering in Medicine and Biology Society, Houston 2025–2026 (2002), ISBN 0-7803-7612-9.
840	1. Firpi, H., Goodman, E. and Echauz, J. – Epileptic Seizure Detection by Means of Genetically Programmed Artificial Features, <i>GECCO '05 Genetic and Evolutionary Computation Conference</i> , Washington DC, 2005, pp. 461-466, ISBN: 1-59593-010-8.
	2. Firpi, H., Goodman, E. and Echauz, J. – On Prediction of Epileptic Seizures by Computing Multiple Genetic Programming Artificial Features, in Keijzer M. et al (Eds.), <i>Lecture Notes in Computer Science</i> , Springer-Verlag, pp. 321-330, ISSN: 0302-9743.
	3. Firpi, H., Goodman, E. and Echauz, J. – Genetic Programming Artificial Features with Applications to Epileptic Seizure Prediction, <i>Proc. 27th Annual International Conference of IEEE EMBS</i> , Shanghai, pp. 4510-4513, 2005.
	4. Urrestarazu E, Iriarte J: Mathematical analyses in the study of

841	electroencephalographic signals (Análisis matemáticos en el estudio de señales electroencefalográficas), Revista de Neurología, 41(7):423-434, 2005, ISSN 0210-0010.
842	5. Xia Ming-fei, Liu Jun-bo: Waveform Identification Technology in Intelligent Fault Diagnosis, Electro-Mechanical Engineering, 2006, 22(6):49-51,63, ISSN 1008-5300.
843	6. Pedram Ataee, Alireza Nasiri Avanaki, Hadi Fatemi Shariatpanahi, Seyed Mohammadreza Khoe – Ranking features of wavelet-decomposed EEG based on significance in epileptic seizure detection, Proc 14th European Signal Processing Conference, Florence, 1568982271.pdf, pp. 1-4
844	7. Parreira FJ: Detecção de crisis epilépticas a partir de sinais electroencefalográficos. PhD thesis, Universidade Federal de Uberlândia, Brasil (2006).
845	8. Firpi, H., Goodman, E. and Echauz, J. – Epileptic Seizure Detection Using Genetically Programmed Artificial Feature, IEEE Transactions on Biomedical Engineering, 54(2):212-224, 2007.
	<u>Szilágyi SM</u> , Benyó Z, Szilágyi L: Comparison of malfunction diagnosis sensibility for direct and inverse ECG signal processing methods. 24th Annual International Conference of IEEE Engineering in Medicine and Biology Society, Houston 244–245 (2002), ISBN 0-7803-7612-9.
	Szilágyi L, Benyó Z, Szilágyi SM, Szlávecz Á, Nagy L: On-line QRS complex detection using wavelet filtering. 23rd Annual International Conference of IEEE Engineering in Medicine and Biology Society, Istanbul 1872–1874 (2001), ISBN: 0-7803-7211-5.
846	1. Alexandridi A, Panagopoulos I, Manis G, Papakonstantinou G – R-Peak Detection with Alternative Haar Wavelet Filter, Proc. ISSPIT 2003, paper MP4-4.pdf, pp. 1-4
847	2. Darrington J - Towards real time QRS detection: a fast method using minimum pre-processing, Biomedical Signal Processing and Control I, pp. 169-176, 2006.
848	3. Agnieszka Duraj: Algorytmy rozpoznawania zespołu QRS w sygnałach elektrokardiograficznych pochodzących od pacjentów wszczepionym układem stymulującym, PhD Thesis, Uniwersytet Zielonogórski, Wydział Elektrotechniki, Informatyki i Telekomunikacji, Zielona Góra, 2007
	<u>Szilágyi SM</u> , Szilágyi L: Efficient ECG signal compression using adaptive heart model. 23rd Annual International Conference of IEEE Engineering in Medicine and Biology Society, Istanbul 2125–2128 (2001), ISBN: 0-7803-7211-5.
849	1. Simske SJ, Blakley DR, Zhang T: System for compression of physiological signals, US Patent 7310648
	<u>Szilágyi SM</u> , Szilágyi L: Wavelet transform and neural-network-based adaptive filtering for QRS detection. 22nd Annual International Conference of IEEE Engineering in Medicine and Biology Society, Chicago 1267–1270 (2000), ISBN: 0-7803-6465-1.
850	1. Wen Lingfeng, Meng Zhaohui, Zhang Yonghong – New developments of QRS complex detection methods, Tsinghua Report, pp.1-9, http://york.eea.tsinghua.edu.cn/6.pdf , 2000.
851	2. Wen Lingfeng, Meng Zhaohui, Zhang Yonghong, Bai J. – New developments of QRS complex detection methods, Foreign Medicine: Biomedical Engineering, 24(5):193-197, 2001, ISSN 1001-1110.
852	3. Stadler Robert W., Nelson Shannon – Axis shift analysis of electrocardiogram signal parameters especially applicable for multivector analysis by implantable medical devices, and use of same, US Patent 6324421, 2001
853	4. Stadler Robert W., Nelson Shannon – Axis shift analysis of electrocardiogram signal parameters especially applicable for multivector analysis by implantable

854		medical devices, and use of same, US Patent 6397100, 2002
855		5. E. A. Botter, C. L. Nascimento Junior, T. Yoneyama: Redes neurais auto-organizáveis para classificação de sinais eletrocardiográficos atriais, Integração, Ano XI, No. 40, pp. 51-56, 2005
856		6. Matsuyama, A., Jonkman, M.: The Application of Wavelet and Feature Vectors to ECG Signals, TENCON'05, Melbourne, Article number 4085178, pp. 1-4, 2005.
857		7. Xiang-jun LI, Yu-quan CHEN – New progress in QRS detection algorithm based on frequency transform, Biomedical Engineering Foreign Medical Sciences, 28(5):281-286, 2005
858		8. Matsuyama, A., Jonkman, M. – The application of wavelet and feature vectors to ECG signals, Australasian Physical and Engineering Sciences in Medicine 29(1), pp. 13-17, 2006.
859		9. Benyó Z – Education and research in biomedical engineering of the Budapest University of Technology and Economics, Acta Physiologica Hungarica, 93(1):13-21, 2006.
860		10. Tian Xuelong, Yan Chunhong, Yu Yaqing, Wang Tianxing – R-wave Detection of ECG Signal by Using Wavelet Transform, Journal of Biomedical Engineering (Shengwu Yixue Gongchengxue Zazhi) 23(2):257-261, 2006, ISSN 1001-5515
861		11. Benyó, B. – Analysis of Temporal Patterns of Physiological Parameters, in R. Begg, J. Kamruzzaman, R. Sarker (Eds.) Neural Networks in Healthcare. Potential and Challenges, Idea Group Publishing, Hershey – London – Melbourne – Singapore, pp. 284-316, 2006, ISBN 159140849-0.
862		12. Tsiouras MG, Exarchos TP, Fotiadis DI, Kotsia A, Naka A, Michails LK: A decision support system for the diagnosis of coronary artery disease, IEEE Symposium on Computer-Based Medical Systems, Article #1647582, pp. 279-284, 2006
863		13. Benyó B: Computer-aided Analysis of Physiological Systems, Acta Polytechnica Hungarica, 4(4): 55-68, 2007
864		14. Matsuyama, A., Jonkman, M., de Boer, F. – Improved ECG Signal Analysis Using Wavelet and Feature Extraction, Methods of Information in Medicine, 46(2):227-230, 2007
865		15. Stadler RW, Nelson SD, Stylos L, Sheldon T: Method and Apparatus for Analyzing Electrocardiogram Signals, Patent No. 1164931, 2007
866		Matsuyama, A., Jonkman, M.: Using Fisher's linear discriminant to classify feature vectors of ECG signals, ICICT'07, Cairo, Egypt, pp. 1-10, 2007.
		16. Sotos JM, Amau JMB, Aranda AMT, Melendez CS: Removal of muscular and artefacts noise from the ECG by a neural network, IEEE International Conference on Industrial Informatics (INDIN'07), 2, art. no. 4384856, pp. 687-692, 2007.
		17. Tsiouras MG, Exarchos TP, Fotiadis DI, Kotsia A, Vakalis KV, Naka KK, Michalis LK: Automated diagnosis of coronary artery disease based on data mining and fuzzy modeling. IEEE Transactions on Information Technology in Biomedicine 12:447-458 (2008).
867	Tódor Erika	1. Mandel Kinga - Papp Z. Attila (coord.): Cammogás. Minőségkonceptiók a romániai magyar középfokú oktatásban. 2007, 268 pg.
868	Zsigmond Csilla	<u>Zsigmond Csilla: A Petőfi-Schiller Egyetem megjelenítése az országos román sajtóban</u> (Imaginea Universității Petőfi-Schiller în presa română). In: Magyar Kisebbség, 1999. 1, Cluj. p. 281-295.
869		1. Dobos Lilla: <i>Az erdélyi magyar felsőoktatás aktuális kérdései. (Întrebările actuale ale învățământului superior maghiar în România)</i> . In: Gerencsér Balázs (ed.): Flachbarth-Füzetek. A Pázmány Péter Katolikus Egyetem Jog- és Államtudományi Karának Flachbarth Ernő Kutatóműhelyéből – a 2005. Első kötet. (Caiete - Flachbarth – Universitatea Pázmány Péter 2005). Budapest, Editura PPKE-JÁK, 2005. (ISSN 17874289) citare p. 60.
		2. Bakk Miklós – Horváth Andor – Salat Levente: A 2000. év küszöbén. Politika és kisebbségi magyar társadalom Romániában. (În pragul anului

870		<p>2000. Politică și societatea maghiară minoritară în România. In: Blénesi Éva – Mandel Kinga (ed.): <i>Kisebbségek és kormánypolitika Közép-Európában 2002- 2004. (Minorități și politica majoritară în Europa Centrală 2002- 2004)</i>. Budapesta, Editura Gondolat – Academia Maghiară, 2004. citare p. 134.</p> <p>3. Horváth István: <i>Facilitating Conflict Transformation: Implementation of the Recommendations of the OSCE High Commissioner on National Minorities to Romania, 1993-2001</i>. Centre of OSCE Research CORE, Hamburg, 2002. citare p. 142</p> <p><u>Zsigmond Csilla</u>: <i>A ciánszennyeződés mediatizálása a Népszabadság, a Magyar Nemzet és a HVG hasábjain</i> (Poluarea cu cianură, prezentată de ziarul Népszabadság, Magyar Nemzet și HVG). In: Pro Minoritate, 2000/ Spring, Budapesta. p. 139–148.</p>
871		<p>Kántor Zoltán – Bárdi Nándor: <i>Az RMDSZ a romániai kormányban 1996-2000. (UDMR la guvernare 1996-2000)</i>. In Regio, Budapesta, 2000, nr. 3. p. 150-186. citare p. 166.</p>
TOTAL CITĂRI: 871		

Punctaj obținut

153 articole ISI x 30 =	4590
181 articole BDI x10 =	1810
1858 alte articole, conf., cărți x 5 =	9290
26 brevete, invenții x 30 =	780
62 prezențe în colective redacționale x10 =	620
106 premii și distincții x10 =	1060
11 conducători de doctorat x10 =	110
871 citări independente x 2 =	1742
73 doctori x10 =	730
Punctaj total	20732
Punctaj/cadru didactic/an	14,72

Punctajul obținut este peste valoarea cerută de ANCS (10) pentru atestarea centrelor de cercetare. Cercetarea științifică ale cadrelor didactice din Universitatea Sapientia este corespunzătoare, și după cum se vede din statisticile și listele anexate, prezintă un trend ascendent.