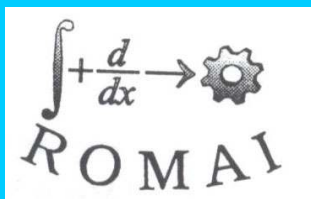


The 16th Conference on Applied and Industrial Mathematics

CAIM 2008

Oradea, October 9-11, 2008,
organized by



**Romanian Society of Applied
and Industrial Mathematics**

www.romai.ro



**"Agora" University, Oradea
Romania**

www.univagora.ro



Technical College "Transilvania", Oradea

PROGRAM

List of participants

Oradea
2008

GENERAL PROGRAM

DATE	HOUR	ACTIVITY	PLACE
Oct. 08	14:00-22:00	Registration of participants	TCT*
Oct. 09	08:00-09:00	Registration	TCT
	09:00-10:00	Official Opening	TCT
	10:00-10:30	Coffee break	TCT
	10:30-13:30	Plenary invited lectures	TCT
	14:00	Lunch	TCT
	16:00-17:30	Parallel sessions	TCT
	17:30-18:00	Coffee break	TCT
	18:00-19:30	Parallel sessions	TCT
	20:00	Dinner	TCT
	Oct. 10	09:00-19:00	EXCURSION
Oct. 11	09:00-10:30	Parallel sessions/ Meeting with math. teachers	TCT
	10:30-11:00	Coffee break	TCT
	11:00-13:30	Parallel sessions	TCT
	14:00	Lunch	TCT
	16:00-17:30	Parallel sessions	TCT
	17:30-18:00	Coffee break	TCT
	18:00-19:30	Parallel sessions	TCT
	20:00	Dinner	TCT
Oct. 12	08:00-12:00	Departure of participants	

***TCT = Technical College “Transilvania”, Oradea
Cazaban street, No. 48**

Contact persons:

Serban Vlad, General Secretary of CAIM 2008, tel. +4 0359 418526,
+4 0762282116, romai.caim08@gmail.com

Mariana Ruge, Director of TCT, Mobile 0727748737

Anca Veronica Ion, ROMAI Secretary, Mobile 0740049757

Ioan Dzitac, Vicepresident of ROMAI, Agora University, Piata
Tineretului nr. 8, Oradea, Romania, Code 410526, Tel.: +40 259 427
398 /+40359101032, Fax: +40 259 434 925,
Mobile +4-0722562053, E-mail: idzitac@rdsor.ro

Thursday, October 9

Place: Technical College “Transilvania” Oradea, Canteen

09.00-10.00

Official Opening

10.00-10.30

Coffee break

10.30-13.30

Plenary lectures

1. *Selections of lower semi-continuous mappings and compactness*

Ciobanu (Choban) Mitrofan, Tiraspol State University, Chisinau, Moldova, Ekaterina P. Mihaylova, Stoyan I. Nedev, Institute of Mathematics and Informatics, Bulgaria.

2. *Use of reduction schemes for stability investigation*

Vladilen A. Trenogin, Institute of Steel and Alloys, Moscow, Russia

3. *A survey on connections between hypergroups and geometry*

Mirela-Filofteia Ștefănescu, “Ovidius” University, Constanta, Romania

4. *Pseudoperturbative iteration methods in generalized eigenvalue problems.*

Boris Loginov, D.V. Makeeva, State Technical University, Ulyanovsk, Russia

Section 1 Algebra, Logic, Topology

Thursday, October 9

16.00-17.30

Chairman: Mitrofan Ciobanu

1. Plenary lecture: L. Chiriac, *Resolvability of totally bounded groupoids with invertibility properties.*
2. A. Panahi, T. Allahviranloo, H. Rouhparvar, *Solving fuzzy system of linear equations.*
3. A. Cătaș, *On a differential sandwich theorem associated with multiplier transformations.*

18.00-19.30

Chairman: Dumitru Botnaru

4. Plenary lecture: V. I. Ursu, *The quasiidentities of the nilpotent Moufang loop.*
5. D. Fechete, I. Fechete, *Semidirect products and trivial extensions. A categorial overview.*
6. A. Alb-Lupaș, A. Cătaș, *On a subclass of analytic functions defined by a generalized Salagean and Ruscheweyh operator.*

Saturday, October 11

9.00-10.30

Chairman: Vladimir Izbaș

7. Plenary lecture: D. Botnaru, E. Baes, O. Cerbu, *Operations in the lattice of the reflective subcategories.*

8. L. Chiriac, N. Bobeică, *On topological groupoids and (n,m) -homogeneous isotopies.*

9. C. Ciobanu, *The Frattini theory for p - Lie algebras.*

11.00-13.30

Chairman: Liubomir Chiriac

10. Plenary lecture: A. Lungu, *Transformations of geometric space well-balanced by scalar "physical" load.*

11. L. I. Calmuțchi, M. Ciobanu (Choban), *On remainders of Wallman compactifications of T_0 -Spaces.*

12. D. Botnaru, O. Cerbu, *Some properties of semireflexive product of two subcategories.*

13. M. Braniște, A. Lungu, *On the problem of geometrical interpretation of groups of \bar{P} -symmetry with "indexed" figures.*

14. D. Botnaru, A. Țurcanu, *The lattice of bicategory structures.*

16.00-17.30

Chairman: Zakhirov Mukhamadi

15. Plenary lecture: V. Izbaș, M. Vrabie, *Some structures of operations.*

16. V. Shcherbacov, *On 1a Belousov problem.*

17. D. I. Pavel, *Compactifications of G -spaces.*

18.00-19.30

Chairman: Camelia Ciobanu

18. Plenary lecture: M. Zakhirov, *Generalized quaternions, corresponding to them MES and applications.*

19. G. Belyavskaya, A. Tabarov, *On groupoids with a Moufang identity.*

20. O. Cerbu, *Categorical aspects of the semireflexive product.*

21. D. Fechete, I. Fechete, *Generalized semidirect products.*

22. A. Babiş, *On CH-quasigroups of finite special rank.*

23. A. Constantinescu, *Local subrings of function fields and some questions related to the problem of the finite generation of subalgebras.III.*

24. H. Shaker, *On polynomial factorization and topology of complement space.*

25. M. Hussain, *On (a,d)-vertex-antimagic total labeling of cycle with chords.*

Section 2 Ordinary Differential Equations and Finite Dimensional Dynamical Systems

Thursday, October 9

16.00-17.30

Chairman: Natalia Gherstega

1. Plenary lecture: O. V. Diaconescu, M. N. Popa, *The particular invariant $GL(2,R)$ -integral for two-dimensional nonlinear differential system.*

2. A. Ionescu, *New features in simulating the behavior of 3d turbulent mixing.*

3. T. E. Badokina, B. V. Loginov, O. V. Makeeva, *Green functions construction for divergence problems in aeroelasticity.*

18.00-19.30

Chairman: Anca-Veronica Ion

4. Plenary lecture: S.-C. Nartea, A. Georgescu, *Further results on approximate inertial manifolds for the FitzHugh-Nagumo model.*

5. M. Sterpu, C. Roçşoreanu, *Bifurcation in a nonlinear business cycle model.*

6. V. Puțuntică, A. Şubă, *Classification of the cubic differential systems with seven real invariant straight lines.*

Saturday, October 11

09.00-10.30

Chairman: Adelina Georgescu

7. Plenary lecture: I. Burdujan, *Quadratic dynamical systems and commutative algebras.*

8. V. Baltag, Iu. Calin, *The transvectants and the first integrals for Darboux systems of differential equations.*

9. D. Bălă, *The study of the stability of some economic models.*

11.00-13.30

Chairman: Mihaela Sterpu

10. Plenary lecture: K. Tchizawa, *On a local model of a slow-fast system in R^{2+2} .*

11. C. Pătrășcoiu, *Interaction between economic dynamical systems.*

12. M. Trifan, G.-V. Cârlig, D. Lascu, *Nonhyperbolic singularities of Bogdanov-Takens type in an epidemic model.*

13. N. Gherstega, V. Orlov, *Invariant conditions for the dimensions of the $Aff(2, R)$ -orbits for a quadratic differential system.*

14. A.-D. Gurgui Costea, *The impact of limiter control and stochastic limiter in inventory model with rational expectations.*

16.00-17.30

Chairman: Kiyoyuki Tchizawa

15. D. Cozma, *The cubic differential system with two invariant conics.*

16. I. A. Ioja, *Some remarks on the rigid body with one control.*

17. N. Vornicescu, *An optimal control problem.*

18. R. Efrem, *Numerical approximation of Poincaré maps.*

18.00-19.30

Chairman: Ilie Burdujan

19. A. Khastan, F. Bahrami, K. Ivaz, *Solving higher-order fuzzy differential equations under generalized differentiability.*

20. C.-L. Bichir, *A numerical study by FEM and FVM of a problem which presents a simple limit point.*

21. R. Şendruţiu, *On a certain differential inequality.*

22. K. Andriopoulos, T. Bountis, N. Papadopoulos, *Theory of oligopolies: dynamics and stability of equilibria.*

23. A. Corlan, B. Amuzescu, A. Georgescu, M.-N. Popescu, Gh. Nistor, *Further results on the dynamics for a model in electro-cardiology.*

Section 3 **Functional Analysis and Partial Differential Equations**

Thursday, October 9

16.00-17.30

Chairman: Mario Lefebvre

1. Plenary lecture: A. N. Andronov, L. R. Kim-Tyan, B. V. Loginov, *Bifurcation and stability in the problem on capillary-gravity waves on a surface of floating deep fluid layer.*

2. S.-O. Corduneanu, *Systems of equations involving almost periodic functions.*

3. D. Ijacu, *Some differential games with stochastic perturbation associated with non adapted solutions.*

18.00-19.30

Chairman: A.M. Vaziri

4. Plenary lecture: M. Lefebvre, *Avoiding bankruptcy at all costs.*

5. L. Ciurdariu, *About some particular classes of bounded operators on pseudo-Hilbert spaces.*

6. A. Muntean, M. Bejan, *Ekman currents on the Romanian Black Sea shore.*

Saturday, October 11

9.00-10.30

Chairman: Boris Loginov

7. Plenary lecture: A.-V. Ion, *Induced trajectories versus approximate inertial manifolds in modified Galerkin methods.*

8. S. Drăgan, *On exponential trichotomy of C_0 -semigroups in locally-convex spaces.*

9. Iu. Griza, V. S. Koroliuk, A. V. Mamonova, Gh. Mishkoy, *Queuing systems with semi-Markov flow in average and diffusion approximation schemes.*

11-13.30

Chairman: Iulia Griza

10. P. A. Velmisov, J. A. Kazakova, *Some classes of the solutions of gas dynamic equations* (presented by B. Loginov).

11. A. V. Kamyad, A. M. Vaziri, M. Zamirian, *A relatively global optimization approach for nonlinear programming.*

12. B.-Gh. Munteanu, *Convergence to stable distributions in Mallows distance.*

13. A.-V. Ion, *Lyapunov stability of the zero solution of a perturbed abstract parabolic non-autonomous equation.*

14. I.-M. Olaru, V. Olaru, *About some functional integral equation in spaces with a perturbed metric.*

15. I. Gutsul, E. Tikhonov, *About totally geodesical embeddings of compact 2-manifolds in compact 3-manifolds.*

16.00-17.30

Chairman: Loredana Ciurdariu

16. V. A. Trenogin, N. N. Avxentieva, L. R. Kim-Tyan, *Use of Jordan chains in stability and bifurcation problems.*

17. L.-F. Galea, *Good and special WPO for Bernstein operators in p variables.*

Section 4 Analytical and Numerical Methods in Mechanics ; Industrial Mathematics

Thursday, October 9

16.00-17.30

Chairman: Seyed Amirodin Sadrnejad

1. Plenary lecture: V. I. Zelentsov, T. Ya. Datsko, *Equation of the constant of adsorption equilibrium for the system aqueous solution NaF – aluminium oxide.*

2. C. Pătrășcoiu, *A generalised mathematical cavitation erosion model.*

3. L. Grecu, *Error analysis when the boundary element method is used to solve the problem of the compressible fluid flow around obstacles.*

18.00-19.30

Chairman: Luminita Grecu

4. Plenary lecture: V. Geru, E. Naval, L. Smolina, M. Popovscaia, *On developing macroeconomic growth model in visual basic for applications framework.*

5. R. Țurcan, C. Țurcan, *Mathematical – physical descriptions of the main process regarding the transport of pollutants into aquifers.*

6. S. Dzitac, T. Vesselenyi, I. Dzitac, M. Pârv, *Reliability simulation software system for electric plants using fuzzy algorithms.*

Saturday, October 11

09.00-10.30

Chairman: Ion Crăciun

7. Plenary lecture: S. A. Sadrnejad, *Mathematical and numerical model of rock and concrete mechanical behaviour by multi-plane framework.*

8. E.-R. Borşa, *Lubrication model for the flow driven by a high surface tension.*

9. A. M. Dumitrescu, M. A. Ghelmez, *Computer assisted design of a digital thermostate.*

11.00-13.30

Chairman: Costică Moroşanu

10. Plenary lecture: I. Crăciun, *Weak solutions of the mixed boundary value problems of plane micropolar elasticity.*

11. I.-F. Dragomirescu, A. Georgescu, *On the stability of viscous flows in curved channels.*

12. M. A. Ghelmez (Dumitru), O. Danila, C. Nenciu, A. Sterian, *Modelling automate bus suspension with Matlab.*

13. I.-F. Dragomirescu, *Analytical and numerical solutions to an electrohydrodynamic stability problem.*

14. M. Fonoberova, *Algorithms for finding optimal flows on dynamic networks.*

16.00-17.30**Chairman:** Horațiu Tănăsescu

15. Plenary lecture: C. Moroșanu, *Numerical simulation of the thickness accretions in the primary and secondary cooling zones of a continuous casting machine via phase-field transition system.*

16. V. Pațiu, G. Rîbacova, *The finite difference method for objects detecting in a given image.*

17. E. Naval, *Balance of payment constrained growth for Moldova in the framework of Thirlwall model.*

18.00-19.30**Chairman:** Mihaela A. Ghelmez (Dumitru)

18. Plenary lecture: H. Tănăsescu, N. Tănăsescu, *Physics for stern flow improvement.*

19. G. Ivanova, *Stochastic approximation for identification of convection heat transfer coefficient in the secondary cooling zone of steel continuous casting process.*

20. M. Zamirian, A. V. Kamyad, A. M. Vaziri, *A numerical method for obtaining the generalized derivative of nondifferentiable functions.*

21. M. Popovscaia, *Employment of the Romer model for the analysis of the dynamics of the economic growth in the republic of Moldova.*

22. P. A. Velmisov, A.V. Ankilov, *Stability of elastic elements of wing profile with time delay of bases reactions* (communicated by Boris Loginov).

23. T. Ioana, T. Petrila, *Numerical method for viscous free surface flows with a hydrofoil.*
24. M. V. Macarie, *A survey on the three bodies problem.*
25. B. Amuzescu, A. Corlan, M.-N. Popescu, Gh. Nistor, A. Georgescu, *Estimation of ion conductance of cardiomyocytes.*
26. S. A. A. Oloomi, A. Saboonchi, A. Sedaghat, *Modeling thermal radiative properties of nano scale multilayer with coherent formulation.*

Section 5 Theoretical Computer Science

Thursday, October 9

16.00-17.30

Chairman: Gheorghe Mishkoy

1. Plenary lecture: I. Moisil, *Advanced statistical methods for web mining.*

2. A. Garrido, *Asymmetry level, a new fuzzy measure.*

3. C. Săraru, *Object classification methods with application in astronomy.*

18.00-19.30

Chairman: Ioana Moisil

4. Plenary lecture: C. Vidraşcu, *Petri nets as models for concurrent and distributed systems.*

5. M. Luţă, E. M. Popa, C.-A. Drăgan, C.-B. Milian, *Financial analysis and cost of quality.*

6. A. Tkacenko, *Some problems of nonlinear optimization.*

Saturday, October 11

09.00-10.30

Chairman: Şerban Vlad

7. Plenary lecture: Gh. Mishkoy, S. Giordano, *New developments in queueing analysis: generalized models and algorithms. Results and problems.*

8. M. Kere, *A Petri nets application in the mobile telephony.*

9. M.-I. Andreica, *Algorithmic techniques for several optimization problems regarding distributed systems with tree topologies.*

11.00-13.30

Chairman: Valeriu Ungureanu

10. Plenary lecture: I. Dzitac, *Interaction between mathematics and artificial intelligence: fuzzy logic versus Boolean logic.*

11. N. Popescu-Bodorin, *Fast K-means image quantization algorithm and its application to iris segmentation.*

12. M. Ilie, S. Opreşescu, A. Masci, L. Nardi, M. Montereali, V. Wastarella, E. Vasile, V. Foglietti, R. Pilloton, *Processing of experimental data from an electrochemical biosensor.*

13. R. Țurcan, C. Țurcan, *Economical problems and conditioned optimization.*

14. Gh. Mishkoy, V. Rykov, *Some characteristics for polling systems with an exhaustive service and semi-Markov switchings.*

16.00-17.30

Chairman: Ioan Dzitac

15. Plenary lecture: S. E. Vlad, *Topics in asynchronous systems theory \cap dynamical systems theory.*

16. N. Popescu-Bodorin, *Lossless DCT-based image compression.*

17. V. Ungureanu, *Solution principles for simultaneous and sequential games mixture.*

18. P. Sajin, *Linear discriminant analysis and logit analysis in bankruptcy prediction.*
19. G. Albeanu, *On the quasi-Halley method for solving nonlinear equations.*
20. S. Cornoiu, *The similarity of XML-based documents in finding the legal information.*

Section 6 **Mathematical Education**

Thursday, October 9

16.00-17.30

Chairman: Ion Valuță

1. Plenary lecture: C. Voica, *Romanian research in mathematics education - A Cinderella?*
2. M. A. Ghelmez (Dumitru), E. Slavnicu, A. M. Dumitrescu, *Computer and internet in scientific research of students.*
3. C.-L. Voica, C. Voica, *Difficulties in formulating “good problems”.*

18.00-19.30

Chairman: Cristian Voica

4. Plenary lecture: I. Valuță, *Algebraic concepts in history of mathematics.*
5. M. A. Rodionov, S. L. Velmisova, *Development of the theme in the process of geometrical problems solution* (communicated by Boris Loginov).
6. C.-L. Voica, M. Angheluță, *Tradition and modern in evaluation in mathematics.*

Saturday, October 11

09.00-10.30

Chairman: Cristian Voica

Debate on: *“The state of the mathematical education in Romania”.*

11.00-13.30

Chairman: Consuela Voica

7. Plenary lecture: L. Săndulescu, *In memoriam, Professor Eugen Onofraș.*

8. C.-A. Sultana, A. Florea, *The efficiency of using educational software on the teaching process.*

9. M. Lefebvre, *On the influence of the type of exams on the performance of students.*

10. R. Țurcan, C. Țurcan, *Quasicomplete study of cycloid.*

11. D. Jeder, *The use of student-focused strategies in mathematics education.*

16.00-17.30

Chairman: Liliana Săndulescu

12. M. Predescu, *Some facts about educational management.*

13. R. Bălan, *Classic and modern in the construction of stellated polygons.*

14. N. Ile, C. Bercovici, *The child and teenager ask ... Young people ask themselves ... Grown up and old people reflect ... Mathematics of nowadays, where is it going?*

15. N. Sămărescu, *Spreadsheet in American school.*

16. V. Bront, *Mathematics education: from intuition to rigor for usefulness.*

LIST OF PARTICIPANTS

1. Alb Lupaş Daciana Alina, University of Oradea, Department of Mathematics and Computer Science, str. Universitatii, 1, 410087, Oradea, Romania, dalb@uoradea.ro, albdaciana@rdslink.ro
2. Albeanu Grigore, Spiru Haret University, Faculty of Mathematics-Informatics, galbeanu@gmail.com
3. Andreica Mugurel Ionut, Politehnica University of Bucharest, Bucharest, Romania, mugurel.andreica@cs.pub.ro, mugurelionut@gmail.com
4. Andriopoulos Konstantinos, Department of Mathematics, University of Patras, Patras, Greece, kand@aegean.gr
5. Andronov Artyom, Mordovian State University, Russia, arbox@inbox.ru
6. Angheluta Maria, High School nr. 186 Élena Vacarescu, Bucharest, Romania, angheluamaria@yahoo.com
7. Avxentieva N. N., Moskow Institute of Steel and Alloys, Moskow, Russia, avxentieva@mail.ru
8. Babiş A., Tiraspol Stet University, Chisinau, Moldova
9. Baes Elena, Technical University of Moldova, Chisinau, Moldova
10. Bălă Dumitru, University of Craiova, Craiova, Romania, dumitru_bala@yahoo.com
11. Balan Ramona, Colegiul Tehnic "C. Brancusi" Oradea, Romania, ramona_balan2006@yahoo.com

12. BaltagValeriu, Institute of Mathematics and Computer Science Academy of Sciences of Moldova, Chisinau, Moldova, vbaltag@yahoo.com
13. Badokina T. E., Mordovian State University, Russia, bad_zip@mail.ru
14. Belyavskaya Galina, Institute of Mathematics and Computer Science, Academy of Sciences, Moldova, gbel@math.md
15. Bercovici Crina, Colegiul Tehnic Ioan Ciordas, Beius
16. Bichir Catalin Liviu, Rostirea Maths Research, Galati, Romania, catalinliviubichir@yahoo.com
17. Bobeica Natalia, Tiraspol State University, Chisinau, Moldova, nbobeica@mail.md
18. Borsa Emilia-Rodica, University of Oradea, Str. Universitatii 1, 410087, Oradea, Romania, eborsa@uoradea.ro
19. Botnaru Dumitru, Academy of Transport, Computer Science and Communications, Chisinau, Moldova
20. Braniște Marina, State University of Moldova, Chișinău, Moldova, maribran2003@yahoo.com
21. Bront Viorica-Cornelia; Str:Csokonay Vitez Mihai, nr:34, Salonta, Romania, vigyorika@yahoo.com
22. Burdujan Ilie, U.A.S.V.M. Iasi, Romania, burdujan_ilie@yahoo.com
23. Calmutchi Laurentiu I., Tiraspol State University, Chisinau, Moldova
24. Cârlig George Valentin, Universitatea Ovidius Constanta, Constanta, Romania, geocv@yahoo.com

25. Cătaș Adriana, University of Oradea, Department of Mathematics and Computer Science, Str. Universitatii 1, 410087, Oradea, Romania, acatas@uoradea.ro, acatas@gmail.com
26. Cerbu Olga, State University of Moldova, Chisinau, Moldova
27. Chiriac Liubomir, Tiraspol State University, Chisinau, Moldova, llchiriac@gmail.com
28. Ciobanu (Choban) Mitrofan, Tiraspol State University, Chisinau, Moldova, mmchoban@mail.md
29. Ciobanu Camelia, “Mircea cel Bătrân” Naval Academy, Constanța, Romania, c_cami_ro@yahoo.com; cciobanu@anmb.ro
30. Ciurdariu Loredana, Politechnic University of Timisoara, Timisoara, Romania, cloredana43@yahoo.com
31. Constantinescu Adrian, Institute of Mathematics “Simion Stoilow” of the Romanian Academy, Bucharest, Romania, Adrian.Constantinescu@imar.ro
32. Corduneanu Silvia – Otilia, Gh. Asachi Technical University, Iasi, Romania, scorduneanu@yahoo.com
33. Cornoiu Sorina, CONSILIUL LEGISLATIV AL ROMANIEI, Bucharest, Romania, sorina_c_2000@yahoo.com
34. Cozma Dumitru, State University of Tiraspol, Chisinau, Moldova, dcozma@gmail.com
35. Craciun Ion, Department of Mathematics, Technical University of Iasi, Romania, ion_craciun2008@yahoo.com

36. Datsko Tatiana, Institute of Applied Physics, Academy of Sciences of Moldova, Chisinau, Moldova
37. Diaconescu Oxana, Chisinau, Moldova, odiac@math.md
38. Dragan Claudia Andra, Terezianum" Tehnic College of Alimentary Industry of Sibiu, Sibiu, Romania, andracotirlea@yahoo.com
39. Drăgan Simona, University of Oradea, Oradea, Romania, sdragan@uoradea.ro
40. Dragomirescu Florica Ioana, University "Politehnica" of Timisoara, Timisoara, Romania, ioana.dragomirescu@yahoo.com
41. Dumitrescu Adrian, Al. Valea Prahovei, Nr. 5, Bl. 9S14, Ap. 46, Sector 5, BUCURESTI, Romania, adrian_m_dumitrescu@yahoo.com
42. Dzitac Ioan, Agora University, P-ta Tineretului, nr. 8, 410526, Oradea, Romania, <http://dzitac@rdsor.ro>, idezitac@rdsor.ro
43. Dzitac Simona, University of Oradea, Oradea, Romania, simona.dzitac@gmail.com
44. Efrem Raluca, University of Craiova, Faculty of Mathematics and Informatics, Craiova, Romania, ra_efrem@yahoo.com
45. Fechete Dorina, University of Oradea, Oradea, Romania
46. Fechete Ioan, University of Oradea, Oradea, Romania
47. Florea Andrei, Industrial School Group "Sfantul Pantelimon", Bucuresti, Romania, andrei_florea2000@yahoo.com

48. Foglietti V., CNR/IFN, Via Cineto Romano 42, Rome, Italy
49. Fonoberova Maria, Institute of Mathematics and Computer Science, Academy of Sciences of Moldova, Chisinau, Moldova, fonoberova@gmail.com
50. Galea Loredana-Florentina, Agora University Oradea, Oradea, Romania, loredana.galea@univagora.ro
51. Garrido Angel, Facultad de Ciencias, UNED, Senda del Rey, 9, Madrid, Spain, agarrido@mat.uned.es
52. Georgescu Adelina, Academy of Romanian Scientists, Bucharest, Romania
53. Geru Vitalie, Institute of Mathematics and Computer Science of the Academy of Sciences of Moldova, Chisinau, Moldova, vgeru@mail.ru
54. Ghelmez (Dumitru) Mihaela A., Politehnica University of Bucharest, Bucharest, Romania, mghelmez@yahoo.com
55. Gheorghiu Calin, Tiberiu Popoviciu Institute of Numerical Analysis, Cluj-Napoca, Romania, ghcalin@ictp.acad.ro
56. Gherstega Natalia, Institute of Mathematics and Computer Science, Academy of Sciences of Moldova, Chisinau, Moldova, gherstega@gmail.com
57. Grecu Luminita, University of Craiova, Craiova, Romania, lumigrecu@hotmail.com
58. Griza Iulia, Free International University of Moldova, Chisinau, Moldova, grizaiulia@gmail.com
59. Gurgui Adriana-Daniela, "Ovidius" Highschool, Constanta, Romania, adrianagurgui@yahoo.com

60. Gutsul Ion, Institute of Mathematics and Informatics of ASM, Chisinau, Moldova
61. Hussain Muhammad, COMSATS Institute of Information Technology, Lahore, Pakistan, mhmaths@yahoo.com
62. Ijacu Daniela, A.S.E Bucuresti, Romania, danijacu@yahoo.com
63. Ile Nicolae, Colegiul Tehnic Ioan Ciordas, Beius
64. Ilie Mihaela, Univ. Politehnica Bucuresti, LAPI, P.O. Box 15-135, Bucharest, Romania, CNR/IFN, Via Cineto Romano 42, Rome, Italy, milie@alpha.imag.pub.ro
65. Ioana Tiberiu, "Babes-Bolyai" University, 1, M. Kogalniceanu Str., 400084 Cluj-Napoca, Romania, tiberiu_ioana@yahoo.com
66. Ioja Ioan-Aurel, "Vasile Goldis" Western University, Arad, Romania, iojaioanaurel@yahoo.com
67. Ion Anca-Veronica, Gh. Mihoc C. Iacob Institute of Statistical Mathematics and Applied Mathematics of the Romanian Academy, Bucharest, Romania, averionro@yahoo.com
68. Ionescu Adela, University of Craiova, Faculty of Mathematics, A. I. Cuza, nr. 13, 200585, Craiova, Romania, adelajaneta@yahoo.com
69. Iurie Calin, Institute of Mathematics and Computer Science, Academy of Sciences of Moldova, iucalin@yahoo.com
70. Ivanova Ganna, Institute of Applied Mathematics and Mechanics of NAS of Ukraine (Donetsk), asichka@inbox.ru

71. Izbaş Vladimir, Institute of Mathematics and Computer Science, Academy of Sciences of Moldova, Chisinau, Moldova, vizb@math.md izbas@mail.md
72. Jeder Daniela, University “Ștefan cel Mare” Suceava, danielajeder@yahoo.com
73. Kamyad A. V., Department of Mathematics, Ferdowsi University of Mashhad, Mashhad, Iran
74. Kamyad A.V., Department of Mathematics, Faculty of Mathematics science, Ferdowsi University, Mashhad, Iran
75. Kazakova Julia, Ulyanovsk State Technical University, Russia, kazakova_ua@inbox.ru
76. Kere Monica, University of Pitesti, Pitesti, Romania, monicaiacob11@yahoo.com
77. Khastan Alireza, Department of Applied Mathematics, University of Tabriz, Tabriz-Iran, khastan@gmail.com, khastan@tabrizu.ac.ir
78. Kim-Tyan Luiza, Moscow Institute of Steel and Alloys, Russia, kim-tyan@yandex.ru
79. Lascu Dan, Mircea cel Batran Naval Academy, Constanta, Romania
80. Lefebvre Mario, École Polytechnique de Montréal, Montréal, Canada, mlefebvre@polymtl.ca
81. Loginov Boris, Ulyanovsk State Technical University, Russia, loginov@ulstu.ru
82. Lungu Alexandru, State University of Moldova, Chișinău, Moldova, lungu@usm.md
83. Luta Mariana, “Emanuil Gojdu” Economic College of Hunedoara, Hunedoara, Romania, Inf_ml@yahoo.com

84. Macarie Marius Vasile, Dept. of Math., Univ. of Pitesti, Pitesti, Romania, macariem@yahoo.com
85. Makeeva O. V., Dimitrovgrad Technological Institute, Dimitrograd, Russia, omakeeva@hotmail.ru
86. Masci A., Univ. Politehnica Bucuresti, LAPI, P.O. Box 15-135, Bucharest, Romania
87. Mihaylova, Ekaterina P., Institute of Mathematics and Informatics, Bulgaria
88. Milian Constantin Bogdan, Politehnica University of Timisoara, Timisoara, Romania, milianbogdan@yahoo.com
89. Miscoi Gheorghe, Academy of Sciences of Moldova & Free International University of Moldova, Chisinau, Moldova, gmiscoi@asm.md
90. Moisil Ioana, Lucian Blaga University of Sibiu, Sibiu, Romania, im25sibiu@gmail.com, ioana.moisil@ulbsibiu.ro
91. Montekali M., ENEA, Via Anguillarese 301, 00060 Santa Maria di Galeria, Rome, Italy
92. Morosanu Costica, "Al. I. Cuza" University of Iasi, Faculty of Mathematics, Iasi, cmoro@uaic.ro
93. Muntean Angela, Naval Academy "Mircea cel Batran" Constanta, Romania, mun_angela@yahoo.com
94. Munteanu Bogdan Gheorghe, Academia Fortelor Aeriene "Henri Coanda" Brasov, munteanu77@yahoo.com
95. Nardi L., Univ. Politehnica Bucuresti, LAPI, P.O. Box 15-135, Bucharest, Romania

96. Nartea Simona Cristina , Technical University of Civil Engineering Bucharest, cristina.nartea@yahoo.com
97. Naval Elvira, Institute of Mathematics and Computer Science of the Moldavian Academy of Science, Chisinau, Moldova, nvelvira@math.md
98. Nedev, Stoyan I., Institute of Mathematics and Informatics, Bulgaria, nedev@math.bas.bg
99. Olaru Ion Marian, Departament of Mathematics, University Lucian Blaga of Sibiu, Sibiu, Romania, olaru.marian@gmail.com, olaruim@yahoo.com
100. Olaru Vasilica, High School GUSTAV GUNDISH, Sibiu, Romania
101. Oloomi S.A.A., Department of Material Engineering, Islamic Azad University, Yazd Branch, Yazd, Iran, amiroloomi@me.iut.ac.ir
102. Oprisescu S., Univ. Politehnica Bucuresti, LAPI, P.O. Box 15-135, Bucharest, Romania
103. Orlov Victor, Institute of Mathematics and Computer Science, Academy of Sciences of Moldova, Chisinau, Moldova, orlovictor@gmail.com
104. Panahi Abdorreza, Department of Mathematics, Science and Research Branch, Islamic Azad University, Tehran, 14515, Iran, Panahi53@gmail.com
105. Pațiu Vladimir, State University of Moldova, Chisinau, Moldova, patsiuk@mail.ru
106. Pătrășcoiu Constantin, Faculty of Engineering and Management of the Technological Systems, Drobeta Turnu Severin, University of Craiova, patrascoiu@yahoo.com

107. Pavel Dorin, Tiraspol State University, Chisinau, Moldova, dorinp@mail.md
108. Petrilă Titus, "Babes-Bolyai" University, 1, M. Kogalniceanu Str., 400084 Cluj-Napoca, Romania, tpetrila@cs.ubbcluj.ro
109. Pilloton R., ENEA, Via Anguillarese 301, 00060 Santa Maria di Galeria, Rome, Italy
110. Popa Emil M., "Lucian Blaga" University of Sibiu, Sibiu, Romania, emilm.popa@ulbsibiu.ro
111. Popa Mihail, Institute of Mathematics and Computer Science, Academy of Sciences of Moldova, Chisinau, Moldova, popam@math.md
112. Popescu-Bodorin Nicolaie, Spiru Haret University, Bucharest, Romania, nb.popescu.mi@spiruharet.ro
113. Popovscaia Marina, Institute of Mathematics and Computer Science of the Academy of Sciences of Moldova, Chisinau, Moldova, m_m_p@bk.ru
114. Predescu Mihaela, Lic. Ion Barbu, Pitesti, Romania, oana_lov_e@yahoo.com
115. Putuntica Vitalie, Tiraspol State University, Chisinau, Moldova, vitputuntica@mail.ru
116. Ribacova Galina, Moldova State University, Chisinau, Moldova, ribacus@yahoo.com
117. Rocsoreanu Carmen, University of Craiova, Romania, carmenr@central.ucv.ro
118. Rodionov M., Penza State Pedagogical University, Ulyanovsk State University, Russia, do7tor@sura.ru
119. Rykov Vladimir, Russian Academy of Sciences, Moscow, Russia

120. Saboonchi A., Department of Mechanical Engineering, Isfahan University of Technology, Isfahan, Iran
121. Sajin Petru, University of Economics, Bucharest, Romania, petrusajin@yahoo.com
122. Samarescu Nicoleta, Universitatea din Pitesti, Facultatea de Stiinte ale Educatiei, Pitesti, Romania, nicolbr2000@yahoo.com
123. Sandulescu Liliana Camelia, Fabrica de combustibil nuclear – Pitesti, Romania, lucsandra@yahoo.com
124. Săraru Corina, University of Pitesti, Faculty of Mathematics and Computer Science, 1 Targu din Vale, Str. 110040, Arges, Romania, corina_sararu@yahoo.com
125. Sedaghat A., Department of Mechanical Engineering, Isfahan University of Technology, Isfahan, Iran
126. Sendrutiu Roxana, University of Oradea, Oradea, Romania, roxana.sendrutiu@gmail.com
127. Seyed Amirodin Sadrnejad, Dept. of Civil Eng, K.N.Toosi University of Tech., Teheran, Iran, sadrnejad@kntu.ac.ir
128. Shaker Hani, COMSATS Institute of Information Technology, Lahore, Pakistan, hani_uet@hotmail.com
129. Shcherbacov Victor, Institute of Mathematics and Computer Science, Academy of Sciences, Moldova, Chisinau, Moldova, scerb@math.md
130. Smolina Ludmila, Institute of Mathematics and Computer Science of the Academy of Sciences of Moldova, Chisinau, Moldova, lsmol@mail.ru

131. Stefanescu Mirela Filofteia, Universitatea Ovidius, Constanta, Romania, mirelast@univ-ovidius.ro
132. Sterpu Mihaela, University of Craiova, Romania, mihaelas@central.ucv.ro
133. Suba Alexandru, Tiraspol State University, Chisinau, Moldova, suba@usm.md
134. Sultana Corina Andreea, National College "I.L.Caragiale", Bucuresti, Romania, corinasultana85@gmail.com
135. Tabarov Abdullo, Institute of Mathematics and Computer Science, Academy of Sciences, Moldova, gbel@math.md
136. Tănăsescu Horatiu, ICEPRONAV, Galati, Romania
137. Tănăsescu Nasta, University of Galati, Galati, Romania
138. Tchizawa Kiyoyuki, Kanrikougaku Kenkyusho Ltd. (Institute of Administration Engineering Ltd.), tchizawa@kthree.co.jp
139. Tikhonov (Valuță) Evelina, Universitatea Tehnică a Moldovei, Chișinău, Moldova, valutse@mail.ru
140. Tkacenko Alexandra, Department of Applied Mathematics, Moldova State University, A. Mateevici, nr. 60, Chisinau, Moldova, tkacenko@moldovacc.md
141. Trenogin Vladilen A., Moscow Institute of Steel and Alloys, Russia, vtrenogin@mail.ru
142. Trifan Mariana, Center of Spatial Communications, Chisinau, Moldova
143. Turcan Ciprian, Oradea, Romania

144. Turcan Radu, University of Oradea, Oradea, Romania, turcan_radu@yahoo.com
145. Turcanu Alina, Technical University of Moldova, Chisinau, Moldova, manager_civis@moldnet.md
146. Ungureanu Valeriu, State University of Moldova, Chisinau, Moldova, valungureanu@usm.md
147. Ursu Vasile I., Institute of Mathematics ``Simion Stoilow`` of the Romanian Academy, Bucharest, Romania, Technical University Moldova, Chisinau, Moldova, vursu@mail.md
148. Valuță Ion, Universitatea Tehnică a Moldovei, Chișinău, Moldova, valutse@mail.md;
149. Vasile E., Univ. Politehnica Bucuresti, LAP1, P.O. Box 15-135, Bucharest, Romania
150. Vaziri A. M., Department of Mathematics, Ferdowsi University of Mashhad, Mashhad, Iran
151. Vaziri A.M., Department of Mathematics, Faculty of Mathematics science, Ferdowsi University, Mashhad, Iran
152. Velmisov Petr, Ulyanovsk State Technical University, Russia, velmisov@ulstu.ru
153. Velmisova S., Penza State Pedagogical University, Ulyanovsk State University, Russia, velmisova@mail.ru
154. Vesselenyi, Tiberiu, University of Oradea, Oradea, Romania
155. Vidrascu Cristian, University Al.I.Cuza of Iasi, Iasi, Romania, vidrascu@info.uaic.ro

156. Vlad Serban E., Oradea City Hall, Oradea, Romania,
serban_e_vlad@yahoo.com
157. Voica Consuela-Luiza, High School No. 12,
Bucharest, Romania, consuelavoica@yahoo.com
158. Voica Cristian, University of Bucharest, Faculty of
Mathematics and Informatics,
voica@gt.math.unibuc.ro
159. Vornicescu Neculae, Spiru Haret University,
Bucharest, Romania, nvornicescu@yahoo.com
160. Vrabie Madalina, National Pedagogical College
Constantin Bratescu, Constanta, Romania,
vrabiemadalina@yahoo.com
161. Wastarella V., ENEA, Via Anguillarese 301, 00060
Santa Maria di Galeria, Rome, Italy
162. Zakhirov Mukhamadi, National University of
Uzbekistan, Faculty of Mechanics and mathematics,
mukhamadi@yahoo.com
163. Zamirian M., Department of Mathematics, Faculty of
Mathematics science, Ferdowsi University, Mashhad,
Iran
164. Zamirian M., Department of Mathematics, Islamic
Azad University of Bojnourd, Bojnourd, Iran,
zamirianm@yahoo.com
165. Zelentsov Veaceslav, The Institute of Applied Physics
of the Academy of Sciences of Moldova, Chisinau,
Moldova, vzelen@yandex.ru

