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		Specialty	AMS-MSC No.	
1	S. Abbasbandy Department of Mathematics Imam Khomeini International University Ghazvin, 34149-16818, abbasbandy@yahoo.com ;	IRAN	Error Analysis Non-Linear Algebraic Equations Differential Equations Partial Differential Equations	65G30, 65G40 65H04, 65L80 65M06, 65M55 65N06, 65N35 65R20 65R13
2	Shirley Abelman Centre for Differential Equations, Continuum Mechanics and Applications School of Computational and Applied Mathematics University of the Witwatersrand Johannesburg, Private Bag 3, Wits 2050, shirley.Abelman@wits.ac.za ;	SOUTH AFRICA	Numerical Methods	74S30 65E05, 65E99
3	Rajiv Aggarwal Department of Mathematics Deshbandhu College University of Delhi Kalkaji, New Delhi-110019, rajiv_agg1973@yahoo.com	INDIA	Dynamical systems in classical and celestial mechanics Celestial mechanics Collision problems in celestial mechanics Restricted three-four-five body problems Non-linear stabilities of libration points Non-linear resonances in celestial mechanics	37N05 70F15 70F16 70f07 65P40 70K30
4	Said G. Ahmed Faculty of Engineering Zagazig University Zagazig, Sgahmed9119@gmail.com	EGYPT	Fuzzy, Implicit, etc. ODE Power Series Continued Fractions PDE Extrapolation to the limit, etc.	34A07, 09, 12, 26, 34A30, 34A34-38 30B30 30B70 35A09 65B05
5	Mohammad Ahsanullah Information Systems and Supply Chain Management Rider University 2083 Lawrenceville Road Lawrenceville, NJ, ahsan@rider.edu ;	USA	Statistical Inferences	62E10, 62M 90
6	Haydar Akca Department of Applied Sciences and Mathematics College of Arts and Sciences Abu Dhabi University P.O. Box 59911, Abu Dhabi, haydar.akca@adu.ac.ae ; akcahy@yahoo.com ; http://www.adu.ac.ae/parents.html#facultyprofile ;	UAE	Functional Diff Equations Neural Networks Non-local Problems Wavelet-Based Algorithms Mathematical Modelling	65L03 92B20 42C40 65T60
7	Abbas Younis Al-Bayati President, Telafer University Mosul, profabbasalbayati@yahoo.com ;	IRAQ	Computer Oriented Algorithms Numerical Optimization Numerical Analysis	97N40

8	Bruno Apolloni Department of Computer Science Universita degli di Milano Via Comelico, 39 20135 Milano, apolloni@di.unimi.it ;	ITALY	Statistical Bases of Learning	62A01, 62C10
9	G. Ayyappan Department of Mathematics Pondicherry Technological University Pondicherry 605 014 ayyappanpec@hotmail.com ; ayyappan@pec.edu ; ayyappanpec@gmail.com ;	INDIA	Queueing Theory Reliability Inventory Control.	60K25, 90B22, 90B35 60K20, 60K30 68M20
10	Luiza Badin Department of Applied Mathematics Bucharest University of Economic Studies Bucharest, luizabadin@yahoo.com ; luiza.badin@csie.ase.ro ;	ROMANIA	Bootstrap Resampling methods Appl of Stat to economics Monte Carlo methods Production theory	62F40 62G09 62P20 65C05 91B38
11	Luca Vincenzo Ballestra Department of Statistical Sciences Via delle Belle Arti 41 Università Alma Mater Studiorum di Bologna 40126 Bologna, E. Mail: luca.ballestra@unibo.it Website: https://www.unibo.it/sitoweb/luca.ballestra/en ;	ITALY	Finite Difference Methods Quantitative Finance Semiconductor Device Simulation Dynamic economic models	65M06 91G20 91G70 82D37 91B62
12	P. K. Banerji Department of Mathematics J. N. V. University Faculty of Science New Campus, Jodhpur – 342 005, banerjipk@yahoo.com	INDIA	1. Special Functions 2. Real Functions: 3. Integral Transforms 4. Distributions, Generalized Functions, Distribution Spaces 5. Wavelet Transforms	1. 33B15, 33C05 33C15, 33C20 33C4533, 33C60 33E10, 33E12 2. 26A24, 26A33 3. 42A38, 42A55 44A05, 44A10 44A15, 44A20 44A35 4. 46F10, 46F12 46F20, 46F30 5. 65T60
13	Diptiranjan Behera Department of Mathematics The University of the West Indies-Mona Campus Kingston 7, diptiranjanb@gmail.com ; Diptiranjan_behera@yahoo.com ; Diptiranjan.behera@uwimona.edu.jm ; http://scholar.google.co.in/citations?user=ddqQyXYAAAAJ&hl=en	JAMAICA	Fuzzy Matrices Fuzzy ODE, PDE Fuzzy Nonstochastic Fuzzy Sets Fractional PDE Fractional Derivatives and integrals Traveling wave solutions	15B15 34A07, 35R13 90C70 03E72 35R11 26A33 35C07
14	Anjan Biswas Department of Physics, Chemistry and Mathematics Alabama A&M University Normal, Alabama 35762 biswas.anjan@gmail.com ;	USA	Mathematical Photonics	78A60

15	Igor A. Bolotnov Department of Nuclear Engineering, North Carolina State University and Oak Ridge National Laboratory. Raleigh, NC, igor.bolotnov@gmail.com ; igor_bolotnov@ncsu.edu ;	USA	Fluid Dynamics, turbulence, Direct numerical simulation Parallel computation Heat and mass transfer, Heat flow	76F65 65Y05 80A20
16	Arup Kumar Borah Department of Mathematical Sciences R.G. Baruah College Fatasil, Ambari, Guwahati-781025, borah.arup@yahoo.com ;	INDIA	Numerical Fluid Dynamics Numerical Analysis Simulations	37M05 97N40
17	Abdellatif Bourhim Department of Mathematics Syracuse University 215 Carnegie Building Syracuse, NY 13244 abourhim@syr.edu ;	USA	Linear Algebra, Banach Algebra, Functional Analysis, Functional Theory, Statistics and Probability	05C50/15A 32A65, 46, 62
18	Angelamaria Cardone Dipartimento di Matematica Università degli studi di Salerno Via Giovanni Paolo II n. 32, I-84084 Fisciano SA, ancardone@unisa.it http://www.dmi.unisa.it/people/cardone http://www.unisa.it/docenti/angelamariacardone/index ;	ITALY	Numerical solution of Volterra Integral Equations Numerical treatment of ordinary differential equations	65R20 65L04, 65L05 65L06, 65L20
19	Professor Bayram Çekim Faculty of Science Department of Mathematics Gazi University 06500 Teknikokullar Ankara, bayramcekim@gazi.edu.tr	TURKEY	1. Gamma, beta and polygamma functions 2. Orthogonal polynomials and functions of hypergeometric type (Jacobi, Laguerre, Hermite, Askey scheme, etc.) 3. Generalized hypergeometric series 4. Approximation by positive operators 5. Determinants, permanents, other special matrix functions 6. q-calculus and related topics	33B15 33C45 33C20 41A36 15A15 05A30
20	Snehashish Chakraverty Department of Mathematics National Institute of Technology Rourkela Rourkela - 769 008 Orissa, sne_chak@yahoo.com ; chakravertys@nitrkl.ac.in ; snechak@gmail.com ;	INDIA	Fuzzy Differential Equations Neural Nets and Applications Numerical Analysis Vibrations Artificial Intelligence	34A07, 35R13 62M45, 65 74H45 97R40
21	V.M. Chandrasekaran School of Advanced Sciences VIT University Vellore-632 014 (T.N), vmcsn@vit.ac.in ; vmchandrasekaran@vit.ac.in ;	INDIA	Algebra, Mathematical Statistics, Operational Research, Queueing Models	03C05/03E20, 62E10, 90B25
22	Paul Chiou Department of Mathematics Lamar University P.O. Box 10047 Beaumont, Texas 77710 paul.chiou@lamar.edu ;	USA	Bayesian Statistics, Conditional Estimation, Empirical Bayes, Reliability, Shrinkage Estimation, Receptor Modeling in Air Pollution	65C60

23	<i>Stefanka S. Chukova</i> Victoria University of Wellington School of Mathematics, Statistics & Operations Research Wellington, Stefanka.CHukova@vuw.ac.nz ; NEW ZEALAND	Stochastic Models Information Asymmetry, Warranty Analysis, Data Mining, Reliability, Availability, Mathematical Models,	60G55 60K10 90B25 91B70
24	<i>Orion Ciftja</i> Prairie View A&M University Prairie View, TX 77446 ogciftja@pvamu.edu ; USA	Incomplete beta and gamma functions (error functions, probability integral, Fresnel integrals) Many-body theory; quantum Hall effect Lattice systems (Ising, dimer, Potts, etc.) and systems on graphs	33B20 81V70 82B20
25	<i>Mathieu Colin</i> Mathematics Appliquees de Bordeaux Universite Bordeaux 1 351 cours de la Liberation 33405 Talence Cedex, mathieu.Colin@math.u-bordeaux1.fr ; FRANCE	Analyses of Nonlinear PDE	32W50, 34B07
26	<i>Subir Das</i> Department of Applied Mathematics Institute of Technology Banaras Hindu University Varanasi -221005, subir_das08@hotmail.com ; INDIA	Fracture Mechanics, Mathematical Modelling Fractional Calculus, Nonlinear Dynamics	65Q20, 47H19 47N20
27	<i>Lokenath Debnath</i> School of Mathematics and Statistics The University of Texas-Rio Grande Valley 1201 W. University Drive Edinburg, TX 78539-2999 lokenath.debnath@utrgv.edu ; USA	Partial Differential Equations	32W50
28	<i>Deepmala</i> Mathematics Discipline Indian Institute of Tech, Design & Manufacturing (IIITDM) Jabalpur Dumna Airport Road P.O. Khamaria Jabalpur-482005, (M.P.) dmrai23@gmail.com ; deepmaladm23@gmail.com ; deepmala@iiitdmj.ac.in ; INDIA	Fixed Point Theorems Dynamic Programming Functional Equations and Nonlinear Functional-Integral Equations Optimization, Mathematical Programming Operator Theory	47H10 90C39 65Q20, 47H19 47N20 47N10, 90C26 47A58
29	<i>Hoshiyar Dhami</i> Head, Department of Mathematics Coordinator CEMS Kumaun University SSJ campus Almora, hoshivar.dhami@kuntl.in ; INDIA	Theory of Special Functions and Connected Integral Transforms	65R10
30	<i>Krzysztof Drachal</i> Faculty of Mathematics and Information Science Warsaw University of Technology ul. Koszykowa 75, 00 662 Warszawa, K.Drachal@mini.pw.edu.pl POLAND	Differential spaces Space-time singularities Statistics Applications to economics	58A40, 62P20 83C75 91B84 91G70

31	Mostafa Eslami Department of Mathematics University of Mazandaran Babolsar, meslami.edu@gmail.com ; eslami_mostafa@yahoo.com ; mostafa.eslami@umz.ac.ir ;	IRAN	PDE Numerical Analysis	30C30
32	Ilia B. Frenkel Center for Reliability and Risk Management Industrial Engineering and Management Department Sami Shamon College of Engineering Bialik/Basel Sts. Beer Sheva 84100 iliaf@sce.ac.il ;	ISRAEL	Applications of continuous-time Markov processes on discrete state spaces Reliability & Life Testing Reliability, Availability, Maintenance and Inspection	60J28 62N05 90B25
33	George W. Grossman Department of Mathematics Central Michigan University Mount Pleasant, MI 48859 grosslgw@cmich.edu ; george.william.grossman@cmich.edu ;	USA	Number theory Algebra Numerical analysis Fluid dynamics	11A99, 11B37 11B39, 11A67 52B99 65L15, 65L05 65L12, 65Q30 76D05, 76N20
34	Ferit Gürbüz Department of Mathematics Education Faculty of Education Hakkari 30000, feritgurbuz84@hotmail.com ; feritgurbuz@hakkari.edu.tr ;	TURKEY	Harmonic Analysis on Euclidean spaces Morrey Type Spaces Singular and Oscillatory Integrals (Calderón-Zygmund) Riesz Potential Rough Kernel Marcinkiewicz Integrals Pseudodifferential operators	42B15; 42B20 42B25; 42B30 42B35; 42B37 46E30; 47G10 47G30; 47G40
35	Aliakbar Montazer Haghighi Head, Department of Mathematics Prairie View A&M University P.O. Box 519-Mail Stop 2225 Prairie View, Texas, amhaghighi@pvamu.edu ; amhaghighi@gmail.com ; http://www.pvamu.edu/mathematics/faculty-staff/haghighi/	USA	Probability Statistics Stochastic Processes Operations Research Queueing Theory	60K10, 60K15 60K20 60K25, 62 62P30 60G07, 60J05 60J10, 60J20 60J25, 60J27 60J28 90B05, 90B22
36	Gholamhossein G. Hamedani Department of Mathematics, Stat. and Computer Science Marquette University Katharine Reed Cudahy Hall Milwaukee, WI 53201-1881 g.hamedani@mu.edu ;	USA	Statistics, Distribution Theory	62E10 62M 90
37	Huiguang He Institute of Automation Chinese Academy of Sciences Beijing, huiguang.he@ia.ac.cn ;	CHINA	Sampling Theory Monte Carlo Methods Parameter Inference Survival Analysis	62C05 65D05
38	Md. Anwar Hossain Department of Mathematics University of Dhaka Dhaka, anwar.cfd@gmail.com ; dranwardu@yahoo.com ;	BANGLADESH	Fluid Mechanics, Heat and Mass Transfer Newtonian fluid through porous	97K80

39	<i>Natalia Hritonenko</i> Department of Mathematics Prairie View A&M University L.W. Minor St. Prairie View, Texas nahritonenko@pvamu.edu ;	USA	Optimality Population Dynamics Environmental Sciences Economics	37N25 37N40 92B05 91B76 91B62
40	<i>Anuar Ishak</i> School of Mathematical Sciences Universiti Kebangsaan Malaysia 43600 UKM Bangi, Selangor, anuarishak@yahoo.com ; anuar_mi@ukm.my ;	MALAYSIA	Boundary-Layer Theory Separation and Reattachment Higher-order Effects Heat & Mass Transfer	76W05 76D10 76N20 80A20
41	<i>Md. Rafiqul Islam</i> Department of Population Science & Human Resource Development Faculty of Science Rajshahi University Rajshahi-6205, Rafique_pops@yahoo.com ;	BANGLADESH	Mathematical Demography Population Dynamics Reproductive Health	91D20 92D25
42	<i>Pavlina Jordanova</i> Faculty of Mathematics and Informatics Shoumen University Shoumen, pavlina_kj@abv.bg ;	BULGARIA	Extreme Value Theory Distributions; general theory Estimation Renewal theory Characterization Theory Exact distribution theory	60G70 60E05 62H12 60K05 62E10 62E15
43	<i>Palle Jorgensen</i> Department of Mathematics The University of Iowa 14 MLH Iowa City, Iowa, jorgen@math.uniwa.edu ; palle@lsgjsol.com ;	USA	Risk Theory Operators and Representation Theory	91B30 97k80
44	<i>Shyam L. Kalla</i> Department of mathematics Kuwait University P.O. Box 5969 Safat 13060, shyamkalla@yahoo.com ;	KUWAIT	Integral Transform Fractional Calculus Integral Equations	35A22 26A33 31A10
45	<i>Ali K. Kamrani</i> Design and Free Form Fabrication Laboratory Industrial Engineering Department University of Houston Houston, TX 77204-4008, akamrani@uh.edu ;	USA	Geometric Modeling Modularity and Mass Customization Complexity Analysis Rapid Prototyping & Manufacturing Autonomous Robotics and Control	08B10 19L64 68T40
46	<i>Mridula Kanoria</i> Department of Applied Mathematics University of Calcutta k_mri@yahoo.com ;	INDIA	Solid Mechanics Fluid Mechanics Mathematical Computational Techniques	74B05, 10 74F05 74K10, 74S05 26A33, 35Q79 76W05

47	<p><i>Lyudmil I. Karandzhulov</i> Department of Mathematics Technical University of Sofia Kliment Ohridski St., 8 1000 Sofia, likar@tu-sofia.bg;</p>	BULGARIA	<p>Linear Boundary Value Equations, Ordinary Differential Equations</p>	47A56
48	<p><i>Chaudry Masood Khalique</i> International Institute for Symmetry Analysis and Mathematical Modelling Department of Mathematical Sciences North-West University, Mafikeng Campus Private Bag X 2046 Mmabatho 2735, Masood.Khalique@nwu.ac.za; http://www.nwu.ac.za;</p>	SOUTH AFRICA	<p>Lie Group Analysis Symmetries and conservative laws Differential Equations Nonlinear Sciences Mathematical Physics</p>	<p>34A05 35B06, 35L65 37J15, 37K05 70H33, 70S05 70S10</p>
49	<p><i>Jamshaid Ahmad Khan</i> Department of Mathematics University of Jeddah Saudi Arabia Jeddah, Department of Mathematics University of Sargodha Sargodha, JKHAN@uj.edu.sa</p>	SAUDI ARABIA PAKISTAN	<p>Fixed Point Theorem Fixed-Point and Coincidence Theorem Functional Functional Analysis</p>	<p>47H10 54H25 46S40</p>
50	<p><i>Arif M. Khan</i> Department of Mathematics Jodhpur Institute of Engineering and Technology Jodhpur (Raj), khanarif76@gmail.com;</p>	INDIA	<p>Probability Statistics</p>	<p>60K10, 60K15 60K20 60K25, 62 62P30</p>
51	<p><i>Keivan Kiani</i> Department of Civil Engineering K.N. Toosi University of Technology Tehran, k_kiani@kntu.ac.ir; keivankiani@yahoo.com;</p>	IRAN	<p>Linear Elasticity Vibrations, Waves Boundary Value Problems</p>	<p>74B05, 10, 15 74D05, 10 74E05 74E10, 30 74F05, 10, 15 74G05 74S70, 65K05 65L03</p>
52	<p><i>Devendra Kumar</i> Department of Mathematics Faculty of Sciences Al-Baha University P.O. Box 1988 Al-Baha 65431, Department of Mathematics Research and Post Graduate Studies M.M.H. College, Model Town Ghaziabad 201 001, U.P., dkdev2013@gmail.com;</p>	SAUDI ARABIA INDIA	<p>Approximation in complex domain Entire functions Nevanlinna theory; growth estimates Approximation by polynomials Wavelets</p>	<p>30E10 32A15 32A22 41A10 42C40</p>

53	<i>Dinesh Kumar (Choudhary)</i> Department of Applied Sciences Agriculture University of Jodhpur Jodhpur-342007 (Raj.), dinesh_dino03@yahoo.com ; dino.dinesh03@gmail.com	INDIA	Fractional derivatives and integrals, Inequalities involving derivatives and differential and integral operators, inequalities for integrals Fractional Calculus and Special Function Laplace transform, , Integral Transform Hypergeometric Function Mathematical Physics and Reaction- diffusion equations	26A33, 35A23 30A10, 30B10 44A05, 44A10 44A15, 44A20 45A05 35K57
54	<i>Sunil Kumar</i> Department of Mathematics National Institute of Technology Jamshedpur, 831014 Jharkhand, skumar.rs.apm@itbhu.ac.in ; skumar.math@nitjsr.ac.in ; http://nitjsr.ac.in/new/faculty/index.php?id=MTH05	INDIA	Mathematical Modeling Fractional Calculus, Integral Equation Nonlinear Sciences Mathematical Physics Numerical Methods Homotopy Analysis Laplace Decomposition Wavelet Methods	93A30, 26A33 37N30 31A10, 31B10 14D21 47N40 14F35, 55Q35 49M27 42C40, 65T60
55	<i>Xiaodi Li</i> School of Mathematical Sciences Shandong Normal University ji'nan, 250014, Shandong, P. R. sodymath@163.com ; http://xiaodili.ucoz.com/index.htm ;	CHINA	Stability of nonlinear systems impulsive control theory Switched systems and neural networks	34K20 34A37 92B20
56	<i>Jian-ao Lian</i> Department of Mathematics Prairie View A&M University L.W. Minor St. Prairie View, Texas 77446 jilian@pvamu.edu ;	USA	Armlets and Balanced Multiwavelets	42C40
57	<i>Wen-yan Liang</i> Smart Structures and Advanced Composites Laboratory College of Aerospace and Civil Engineering Harbin Engineering University Harbin 150001, P. R. liangwenyan@hrbeu.edu.cn ;	CHINA	Viscosity Dynamic Propagation Elastic-viscoplastic Materials	74A45
38	<i>Shijun Liao</i> School of Naval Architecture Ocean and Civil Engineering Shanghi Jiao Tong University 800 Dongchuan Road Shanghai, sjliao@sjtu.edu.cn ;	CHINA	Nonlinear ODEs and PDEs, Homotopy Method, Water Waves, Boundary Layer Flows	14F35
59	<i>Deshna Loonker</i> Department of Mathematics Faculty of Science J. N. V. University JODHPUR - 342 005, deshnap@yahoo.com ;	INDIA	Distributions, Generalized Functions, Distribution Spaces Boehmian Spaces Integral Transforms Wavelet Transforms Fractional Derivatives Integral Equations in distribution spaces	46F05, 46F10, 46F12, 46F20 46F99 44A05, 44A10, 44A15, 44A20, 44A35, 44A40 65T60, 44A99, 42C40 26A33 45A99, 45B99, 45D99, 44E99

60	Ing. Verdiana Grace Masanja Department of Mathematics University of Kibungo (UNIK) P.O. Box 6 Kibungo, vmasanja@gmail.com ; verdiana.masanja@unik.ac.rw	RWANDA	Non-Newtonian fluids Viscoelastic fluids Navier-Stokes equations Finite difference methods Mathematical modeling	76A05 76A10 76D05 65M06 93A30
61	Toufik Mansour Department of Mathematics University of Haifa 31905 Haifa, toufik@math.haifa.ac.il ; tmansur11@hotmail.com ;	ISRAEL	Discrete Mathematics, Kernel Method	30C40 30G25
62	Kh. S. Mekheimer Mathematics Department Faculty of Science Al-Azhar University Nasr City (11884) Cairo, kh_mekheimer@yahoo.com ; S_math223@hotmail.com ;	EGYPT	Magnetohydrodynamics Electrohydrodynamics Physiological Flow Numerical Methods Physiological Flows Electromag & Thermal Effects Biological fluid mechanics	74F05 74F10 74F15 76Z05 92C35
63	Dimitar P. Michev (Mishev) Department of Mathematics Prairie View A&M University L.W. Minor St. Prairie View, Texas dimichev@pvamu.edu ;	USA	Ordinary Differential Equations Partial Differential Equations Difference and Functional Equations Probability Theory and Stochastic Processes	34K11 35B05 39A21 60K25
64	Jordan Michev (Mishev) Department of Mathematics SCCC, Ammerman Campus Selden, New York 11784 michevi@sunysuffolk.edu ;	USA	Mathematics Physics Completely Integral Systems	35Q51, 35Q53 35Q58
65	Oswaldo. D. Miranda Divisão de Astrofísica Instituto Nacional de Pesquisas Espaciais Avenida dos Astronautas 1758 São José dos Campos 12227-010 SP, oswaldo.miranda@inpe.br ;	BRAZIL	Algebraically Special Solutions, Metrics with Symmetries, Approximation Procedures, Weak Fields, Groups of Motions, Cosmology	83C05, 83C10 83C20, 83C15 83C22, 83C35 83C25, 83C40 83C60, 83D05 83F05
66	Mohammad Mirzazadeh Department of Mathematics Faculty of Mathematical Sciences University of Guilan Rasht, mirzazadehs2@gmail.com ;	IRAN	Soliton solutions Nonlinear equations Soliton theory	35C08 35Q68 37K40
67	Vishnu Narayan Mishra Department of Mathematics Indira Gandhi National Tribal University, Lalpur Amarkantak 484887, M.P., vishnunarayanmishra@gmail.com ; https://www.researchgate.net/profile/Vishnu_Mishra	INDIA	Fourier Analysis Real Analysis, Approximation Theory Asymptotic expansions Summability Theory, Inequalities Non-linear analysis Special Functions Fixed point theory Variational inequality, q-series & Operator Theory	40G05 41A10, 41A17 41A25 42A16, 41A36 41A35 42B05, 42B08 42A10 47J19, 49J40, 49J53 90B05, 90B22

68	<i>Syed Tauseef Mohyud-Din</i> HITEC University Taxila Cantt, syedtauseefs@hotmail.com ; syedtauseefs@gmail.com ; syedtauseefs@hitecuni.edu.pk ; http://www.stmohyuddin.com ;	PAKISTAN	Simulation and Numerical Modeling	81T80
69	<i>Zouhair Mouayn</i> Department of Mathematics Faculty of Sciences and Technics (M'Ghila) University Sultan Moulay Slimane BP. 523, Béni Mellal 23000, mouayn@fstbm.ac.ma ;	MOROCCO	Harmonic Analysis Partial Differential Equations Spectral Theory Group Representations Function Spaces Orthogonal Polynomials Special Functions Mathematical Physics	11K70, 32A50 32W50, 35R01 11F72, 34K08 20C35, 22D25 42B35 33C45, 33C50 32A17, 33E50 14D21
70	<i>Muhammad Aslam Noor</i> Mathematics, COMSTAT Institute of Information Technology Islamabad, aslamnoor@comsats.edu.pk ; noormaslam@hotmail.com ;	PAKISTAN	Variational Inequalities Integral Inequalities Numerical Optimization Numerical Methods	49I40 49J40 90C23 65N30
71	<i>Govind Pathek</i> Department of Mathematics Gov. P.G. College, Iansowne Jaiharikhal, Pauri Garhwal -246139 Uttarakhand pathagovind@rediffmail.com ;	INDIA	Free convection Porous medium Boundary layer flow Radiation Skin friction coefficient Oscillating plate	76D10 76R10 76S05
72	<i>Luís Nobre Pereira</i> University of the Algarve Centre for Spatial and Organizational Dynamics ESGHT, Campus da Penha 8005-139 Faro, Imper@ualg.pt ;	PORTUGAL	Sampling theory Small area estimation Multivariate statistics Linear regression Applications to economics	62D05 62H25 62H30 62J05 92P20
73	<i>Ines Ma del Puerto</i> Department of Mathematics Faculty of Science University of Extremadura Avda. de Elvas, s/n 06006 Badajoz, idelpuerto@unex.es ;	SPAIN	Branching Processes Markov processes: estimation	60J80 62M05
74	<i>Sunil Dutt Purohit</i> Sunil Dutt Purohit Department of HEAS (Mathematics) Rajasthan Technical University Kota-324010, sunil_a_purohit@yahoo.com ; sunil.a.purohit@gmail.com ;	INDIA	Fractional calculus Special functions Integral transforms Basic Hypergeometric functions Geometric Function Theory Mathematical Physics	05A30, 26A33 30C10 44AA10, 44A20
75	<i>Jianbin Qiu</i> Space Control and Inertial Technology Research Center School of Astronautics, Harbin Institute of Technology P. O. Box 3015, Yikuang Street 2# Nangang District, Harbin 150080 jbqiu@hit.edu.cn ;	CHINA	Nonlinear Systems Fuzzy Systems Discrete Time	34A34 93C42 60J05

76	R. K. Raina Department of Mathematics (Basic Sciences) College of Technology and Engineering M.P. Univ. of Agriculture and Technology Udaipur 313001, Rajasthan, rkraina_7@hotmail.com ;	INDIA	Fractional derivatives and integrals multivalent functions, higher logarithm functions, orthogonal polynomials functions, Appell Horn, Lauricella functions Hypergeometric functions	26A33 30C45, 50, 55 33B15, 20, 30 33C05, 15, 20, 45 47, 50, 52, 60, 65 67 44A10, 15, 20
77	Mangey Ram Department of Mathematics Graphic Era University Dehradun-248002, Uttarakhand, drmrswami@yahoo.com ; mangeyram@gmail.com ;	INDIA	Operations Research Reliability Theory	90B25 60K15; 60K20
78	Mohammad Mehdi Rashidi Shanghai Key Laboratory of Vehicle Aerodynamics and Vehicle Thermal Management Systems Tongji University Shanghai, mm_rashidi@yahoo.com	CHINA	Computational Fluid Dynamic Analysis of Nonlinear problems Fluid mechanics for general continuum mechanics Classical thermodynamics Heat transfer for thermodynamics	34B15 35Q35 35Q79, 74A15 80A10
79	Daniel N. Riahi School of Mathematical and Statistical Sciences University of Texas Rio Grande Valley (Brownsville Campus) One West University Boulevard Brownsville, Texas 78520-4933 daniel.riahi@utrgv.edu ;	USA	Hydrodynamic stability Free convection Forced convection Flow in porous media Biological fluid mechanics Rotating fluids	76R10 76R05 76S05 76U05 92C35
80	Vivien Rossi CIRAD - UMR "Ecologie des Forêts de Guyane" Campus Agronomique, BP 701 97387 Kourou Cedex, vivien.rossi@cirad.fr ;	FRENCH GUIGNA	Aggregation Theory Bayesian Models	03C68 03C30 62C10
81	Pradyumn Kumar Sahoo Department of Mathematics Birla Institute of Technology & Science, Pilani Hyderabad Campus Jawahar Nagar, Shameerpet Mandal Hyderabad 500 078, Telangana, sahoomaku@rediffmail.com http://universe.bitspilani.ac.in/hyderabad/pradyumnkumarsahoo/Profile ;	INDIA	Relativity Cosmology	35Q75, 37N20 38DC 83F05, 85A40
82	Firdous A. Shah Department of Mathematics University of Kashmir, South Campus Anantnag - 192101 Jammu and Kashmir, E-mail: fashah79@gmail.com ;	INDIA	Time-frequency Analysis Wavelets Frame Theory Numerical Methods Based on Wavelets Application of Wavelets in Empirical Macroeconomics	42C15, 10, 40, 41A17, 42B10 43A70, 46B15 26A33, 34K37 34A08, 65L10 65L12, 65M70
83	Abhishek Singh Department of Mathematics and Statistics Banasthali Vidhyapith Banasthali-304022, mathdras@gmail.com ;	INDIA	Distributions, Generalized Functions, Distribution Spaces, Boehmians Integral Transforms Wavelet Analysis and its Applications	46F10, 46F12, 42A55, 42C15 42C40, 44A05 44A15, 65T60

84	<i>Hari M. Srivastava</i> Department of Mathematics and Statistics University of Victoria Victoria, British Columbia V8W 3R4 harimsri@math.uvic.ca ;	CANADA	Real and Complex Analysis Fractional Calculus Integral Equations and Transforms q -Series and q -Polynomials Analytic Number Theory	11M06; 35, 38 26A30; 30C20, 45 33B15, 20 33D05, 15, 45, 50 33E05; 44A30; 45A05, 45B05, 90B30, 91B24, 93C15
85	<i>Tanuja Srivastava</i> Department of Mathematics Indian Institute of Technology Roorkee - 247667, tanujfma@iitr.ernet.in ; tanujfma@yahoo.com ;	INDIA	Discrete tomography Image Processing Reconstruction from Projections Binary Images	15A36 44A12 68U10 94A08
86	<i>V.P. Srivastava</i> Krishna Girls Engineering College Mandhana, Kanpur-209217. vijai_sri_vastava@yahoo.co.in ;	INDIA	Biomechanics- Stenosis Peristalsis and Suspension Flow	00A69
87	<i>Martin Tanco</i> Universidad de Montevideo Montevideo, mtanco@um.edu.uy ;	URUGUAY	Design of Experiments Algorithms Operations Research	11K55 62J10, 62K05 62K15, 62K20 62K99, 90B06
88	<i>Hui-Chin Tang</i> Department of Industrial Engineering and Management National Kaohsiung University of Applied Sciences (R.O.C.) tang@cc.kuas.edu.tw ;	TAIWAN	Random Number Generation, Fuzzy Set Theory, Approx. Methods and Neuristics System Simulation, Operations Research, Production Management	03E72 65C10 90C59
89	<i>Michail D. Todorov</i> Chair of Differential Equations Faculty of Applied Mathematics and Informatics Technical University of Sofia 1000 Sofia, mtod@tu-sofia.bg ;	BULGARIA	Soliton-like equations KdV-like equations NLS-like equations Soliton theory Num Analysis - Applic to physics Fluid Mech- Incomp inviscid fluids Relativity and Gravit Theory- Comput	35Q51, 37K40 35Q53, 37K10 35Q55 37K40 65Z05
90	<i>Anna Tomova</i> Department of Mathematics, Physics and Informatics Naval Academy Varna, anna_bg_2000@yahoo.com ;	BULGARIA	Set Theory	03C55
91	<i>Vladimir D. Tonchev</i> Department of Mathematical Sciences Michigan Technological University 1400 Townsend Drive Houghton, Michigan, tonchev@mtu.edu ;	USA	Combinatorics Coding Theory Computer Algebra Finite Geometry	05C25, 05E25 05E30
92	<i>Mei Song Tong</i> Department of Electronic Science and Technology School of Electronics and Information engineering Tongji University 4800 Cao'an Road Shanghai 201804, mtong@tongji.edu.cn ;	CHINA	Electrical Engineering Electromagnetics Numerical Techniques RF/microwave Circuits and Systems	47N70 49M 74F15

93	<i>Cemil Tunç</i> Yüzüncü Yıl University Department of Mathematics Faculty of Sciences Van, cemtunc@yahoo.com ; tuncemil@gmail.com ;	TURKEY	Differential Equations	12H20
94	<i>Mustafa Turkyilmazoglu</i> Mathematics Department Hacettepe University 06532-Beytepe Ankara, turkyilm@hacettepe.edu.tr	TURKEY	ODE Approximations and expansions Fluid Mechanics Numerical analysis PDE	34A12 41A10 76W05 65L99 35Q99
95	<i>Stefan Ulrych</i> Wehrenbachhalde 35 CH-8053 Zürich, stefan.ulrych@bluewin.ch ;	SWITZERLAND	Klein Gordon Equation Algebraic spinor Split-complex numbers	30F50
96	<i>Bogdan Vernescu</i> Mathematical Science Department Worcester Polytechnic Institute Worcester, Massachusetts vernescu@wpi.edu ;	USA	Homogenization Variational Calculus Flow Through Porous Media	11J04 26A45
97	<i>Changjin Xu</i> Guizhou Key Laboratory of Economics System Simulation Guizhou University of Finance and Economics Guiyang 550004, xcj403@126.com ;	CHINA	Bifurcation Control Delayed DE Dynamic and neural networks Mathematical biology	32K18, 32K25 34K45, 34C28 34D20, 92B20
98	<i>Gui-quiong Xu</i> Department of Information Management College of International Business and Management Shanghai University Shanghai 201800, xugq@staff.shu.edu.cn ;	CHINA	Nonlinear Evolution Equations Integrable Systems	35C08, 35P51 35Q41, 35Q55 35Q56, 37K10 68W30
99	<i>Jun Yang</i> School of Reliability and Systems Engineering Beihang University Beijing, 100191, tomyj2001@buaa.edu.cn ; yangjun@amss.ac.cn ;	CHINA	Design of Experiments Reliability & Life Testing, Mathematical Modeling Availability and Maintenance, Applied Statistics	62K86 62N05 93A30 90B25 97K80
100	<i>Yuri Yatsenko</i> Houston Baptist University Houston, Texas yyatsenko@hbu.edu ;	USA	Modeling, Discrete Optimization	22E40 00A71
101	<i>V. A. Yurko</i> Department of Mathematics Saratov State University Astrakhanskaya 83, Saratov 410026, yurkova@info.sgu.ru ;	RUSSIA	Ordinary Differential Equations Inverse Problems	47E05

102	<p><i>Kewen Zhao</i> Instiue for Applied Mathematics and Information Science University of Qiongzhou Sanya, 572022 kwzhao2006@163.com</p>	CHINA	Eulerian and Hamiltonian graphs Enumeration in graph theory Extremal set theory Ramsey theory Randomized algorithms	05C45 05C30 05D05 05D10 68W20
103	<p><i>Liancun Zheng</i> School of Mathematics and Physics University of Science and Technology Beijing, liancunzheng@sina.com;</p>	CHINA	Applied Mathematics Non-Newtonian fluids Viscoelastic Fluids Nanofluids PDE, ODE Fractional DE Heat and Mass Transfer Radioactive Heat Transfer Anomalous Diffusion, Nonlinear Boundary Value Problems Numerical Heat Transfer	76R05 76R10 76R50
104	<p><i>Changrong R. Zhu</i> Ryerson University Toronto, Ontario, M5B 2K3, changrongzhu97@gmail.com;</p>	CANADA	Dynamical System	11S82