

International Conference on Recent Advances in Pure and Applied Mathematics (ICRAPAM 2015)



3-6 June 2015, Istanbul Commerce University, Istanbul Turkey http://www.icrapam.org

| | HONORARY BOARD | | INVITED SPEAKERS |
|--|---|----------------------|-------------------------------|
| | Ibrahim Caglar | | -Prof. Martin Bohne |
| | President of Istanbul Chamber of Commerce and Chairman of Board of Trustees, Istanbul Commerce | | <u>-Prof. Jeff Connor, C</u> |
| | | | -Prof. Ljubisa D.R. K |
| | University. | | -Prof. Ferenc Moricz |
| | <u>Hasan Erkesim</u> Deputy Chairman of Board of Trustees, Istanbul Commerce University | | -Prof. Zuhair Nasheo |
| | | | - <u>Prof. Reza Saadati</u> , |
| | | | -Prof. AS.F. Obada |
| | Prof. Dr. Nazim Ekren | -Prof. M. Abdel-Aty, | |
| | Rector of Istanbul Commerce University | | -Prof. Allaberen Ash |
| | HONORARY CHAIRS of S | -Prof. Ravi P. Agarw | |
| | Prof. Billy E. Rhoades, In | -Prof. M. Mursaleen | |
| | Prof. Ram Mohapatra, U | -Prof. Kahar El Huss | |
| | <u>Prof. G. Das</u> , Utkal University, India <u>Prof. H. M. Srivastava</u> , Uni. of Victoria, Canada | | -Prof. Pratulananda |
| | | | IMPORTANT DATES |
| | <u>Prof. Ravi P. Agarwal</u> , Te | Abstract submiss | |
| | <u>Prof.Feyzi Basar</u> , Fatih U | deadline | |
| | Prof. Emine Misirli, Ege University, Turkey | | Notification of ac |
| | <u>Prof. Yilmaz Altun</u> , Artvi | | |
| | Prof. Varga Kalantarov, Koc Uni., Turkey <u>ORGANIZING COMMITTEE</u> | | Announcing the |
| | | | Announcing the |
| | Ekrem Savas | Dogan Kaya | conference progr |
| | Ants Aasma | M. Mursaleen | All the submitted ab |
| | Murat Kirisci | R. Patterson | review by at least tv |
| | Necip Şimşek | P.D.Srivastava | additional reviewers |
| | | | |

P.D.Srivastava Mustapha Cheggag **Bunyamin Aydin Rahmet Savas Eren** Werner Varnhorn Ali M. Akhmedov Fairouz Tchier Lubomira Softova Mehmet Dik Agron Tato Naim Braha **Ghiocel Groza** Hamdullah Sevli **Erol Kam** Mahpeyker Ozturk Nora Mahloul

<u>CONTACT :</u>

On behalf of Organizing Committee Prof. Dr. Ekrem Savas icrapam@icrapam.org

hner, Missouri S&T. USA or, Ohio University, USA R. Kocinac, Uni. of Nis, Serbia ricz, Uni. of Szeged, Hungary shed, Uni. of Central Florida, USA ati, Iran Uni. of Sci. and Tech., Iran ada, Al-Azhar Uni., Egypt Aty, Uni. of Sci. & Tech. at Zewail City, Egypt Ashyralyev, Fatih Uni., Turkey arwal, Texas A&M Uni., USA een, Aligarh Muslim Uni., India ussein, Al-Jouf Uni., Saudi Arabia nda Das, Jadavpur Uni., India TES nission 15 May 2015 f acceptance Within two weeks after submission he 25 May 2015

conference program

review by at least two members of Scientific Committee or additional reviewers.

SPECIAL ISSUES

Full versions of the abstracts presented in the conference will be published in the following journals after undergoing review process:

FILOMAT (ISI-Indexed), Numerical Functional Analysis and Optimization (ISI-Indexed), Applied Mathematics & Information Sciences (ISI-indexed), The Journal of Nonlinear Science and Applications (ISI-Indexed), Bulletin of Mathematical Analysis and Applications, Journal of Mathematical Analysis, Romanian Journal of Mathematics and Computer Science, The Aligarh Bulletin of Mathematics

AIM OF THE CONFERENCE

International Conference on Recent Advances in Pure and Applied Mathematics (ICRAPAM 2015) is aimed to bring researchers and professionals to discuss recent developments in both theoretical and applied mathematics and to create a professional knowledge

exchange platform between mathematicians.

Prospective authors are invited to submit their one-page abstracts on the related, but not limited, following topics of interest: Numerical Analysis, Ordinary and Partial Differential Equations, Scientific computing, Boundary Value Problems, Approximation Theory, Sequence Spaces and Summability, Real Analysis, Functional Analysis, Fixed Point Theory, Optimization, Geometry, Computational Geometry, Differential Geometry, Applied Algebra, Combinatorics, Complex Analysis, Flow Dynamics, Control, Mathematical modelling in scientific disciplines, Computing Theory, Numerical and Semi-Numerical Algorithms, Game Theory, **Operations Research, Optimization Techniques, Symbolic** Computation, Chaos, Fractals and Bifurcations, Analysis and design tools, Cryptography, Number Theory and Mathematics Education.

CONFERENCE VENUE

Istanbul Commerce University, Sutluce Istanbul Istanbul is the largest city in Turkey, constituting the country's economic, cultural, and historical heart. Let's meet where the continents meet.

