# EVENTS

# 5th International Eurasian Conference on Mathematical Sciences and Applications (IECMSA-2016)

Belgrade, Serbia August 16-19, 2016

This conference is supported by Sakarya University, Kocaeli University, Bilecik Seyh Edebali University, Namik Kemal University, International Novi Pazar University, Baku State University, Institute of Applied Mathematics, Turkic World Mathematical Society, and International Balkan University. The main aim of this conference is to contribute to the development of mathematical sciences and its applications and to bring together the members of the mathematics community, interdisciplinary researchers, educators, mathematicians, statisticians and engineers from all over the world. The conference will present new results and future challenges, in series of invited and short talks, poster presentations. The presentations can be done in the language of Turkish and English. Also, original, unpublished papers are invited for presentation in the conference IECMSA-2016. All presented paper's abstracts will be published in the conference proceeding. Moreover, selected and peer review articles will be published in the following journals:

- Advances in Difference Equations (SCI);
- Journal of Inequalities and Applications (SCI);
- TWMS Journal of Pure and Applied Mathematics (ESCI);
- Mathematica Moravica;
- International Electronic Journal of Geometry;
- Mathematical Sciences and Applications E-Notes;
- Konural Journal of Mathematics;
- International Journal of Educational Studies in Mathematics.

#### **Important Dates:**

Deadline for Early Registration: May 15, 2016

Deadline for Registration: July 18, 2016 Deadline for Abstract Submission: July 18, 2016 Announcement of the Program Schedule: August 6, 2016

Deadline for Full Paper Submission will be announced after the conference Detailed instructions for paper submission and the conference topics will be posted on the conference web site http://www.iecmsa.org

For further information please contact to: conference@iecmsa.org, murattosun@iecmsa.org

# MURZABEK IMANALIEV-85



13 September 2016 is the 85th birthday anniversary of Doctor of physical-mathematical sciences, Professor Murzabek Imanaliev. Murzabek Imanaliev was born in 1931 in Kyrgyz Republic. He graduated from the Kyrgyz State University in 1953. He got his Doctor of Sciences degree in 1965. In 1979 M. Imanaliev was elected as an active member of the National Academy of Sciences of the Kyrgyz Republic and in 1981 was elected the corresponding member of the Academy of Sciences of the USSR. Since 1984 he is a Director of the Institute of Theoretical and Applied Mathematics of National Academy of Sciences of the Kyrgyz Republic.

Since 2002 M. Imanaliev is a president of the Kyrgyz Mathematical Society. He is an author of more than 300 scientific works, including 6 monographers, 2 textbooks. M. Imanaliev is well known specialist in the theory of differential and integro-differential equations and its applications. He demonstrated the essential difference of theory of integro-differential equations from the corresponding theory of differential equations and created the general method to investigate such equations with small parameters by derivatives. He proved convergence of solutions of Cauchy problem and boundary value problems for some new classes of singularly perturbed non-linear Volterra and Fredholm integro-differential equations to solutions of corresponding degenerate equations. He developed the theory of branching of periodical, almost periodical and bounded solutions of singularly perturbed equations and obtained equations of branching as asymptotical series and asymptotical solutions as series by integer and fractional powers of a small parameter.

He is the member of the International Advisory Board of "TWMS Journal of Pure and Applied Mathematics".

The Editorial Board of our journal congratulates Professor Murzabek Imanaliev on the occasion of his 85th birthday and wishes successes in his multibranch activities.

# NURZHAN BOKAYEV - 60



5 January 2016 is the 60th birthday anniversary of Doctor of Physical-Mathematical Sciences, Professor of L. N. Gumilyov Eurasian National University (Astana, Kazakhstan) Nurzhan Bokayev. Bokayev was born in 1956 in Burli, Kostanay region, Kazakhstan. He graduated from E. A. Buketov Karaganda State University in 1977. He got Ph.D. degree in 1985 and Doctor of Science degree in 1996. Since 2002 he is a Professor. Nurzhan Bokayev is well known specialist on the theory of functions and functional analysis, the theory of orthogonal series, Fourier analysis and Wavelet analysis and their applications.

During his scientific activity theorems of uniqueness for series with respect to periodic multiplicative systems and the Haar type systems are proved, continual sets of uniqueness (U-sets) and a set of non-uniqueness (M-sets) for multiplicative systems are constructed; properties of functional Besov spaces in terms of Price bases are found; new properties of the p-adyc Hardy-Litllwood type operators are found; the Faber-Schauder type systems which are basis in the space of continuous functions are constructed.

Nurzhan Bokayev is an author of 1 monograph, 2 textbooks, more than 150 scientific articles, most of which were published in international and foreign scientific journals. Presently he is a Professor at the L. N. Gumilyov Eurasian National University (Astana, Kazakhstan) and also he is a head of Mathematics Department. Since 2014 he is a Vice-President of Turkic World Mathematical Society. Nurzhan Bokayev is a member of the Editorial Board of the "Eurasian Mathematical Journal".

The Editorial Board of our journal congratulates Professor Nurzhan Bokayev on the occasion of his 60th birthday and wishes him continuing good health, new beautiful theorems in his favorite topics and in new once, new brilliant pupils.

# Golubentsev Alexandr Nikolaevich -100



The known scientist in the area of mechanics, Doctor of Technical Sciences, Professor Alexander Nikolaevich Golubentsev was born on March, 29th, 1916 in Russia on the railway station Raskatiha of the Tomsk railway. Since 1959 A.N. Golubentsev's scientific activity connected with the Institute of Mechanics of Academy of Science of the Ukrainian SSR, where he worked as a vice-director of the Institute and Head of the Department of Dynamics and Stability of Movement. In 1965 A.N.Golubentsev began to work in the Institute of Hydromechanics of the Academy of Science of the Ukrainian SSR.

His basic researches are devoted to dynamics of machinery with elastic links and dynamics transitive process, general mechanics, applied mathematics, application of mathematical methods to problems of economy. A.N. Golubentsev's scientific results were published in 4 monographies and numerous papers.

A.N.Golubentsev simultaneously with scientific work paid great attention to the education and preparation of the researchers. He supervised 18 Ph.D. and 2 Post Doctors sciences.

His achievements have been awarded by seven government awards. His biography is included in the prestigious biographical handbook (A.N.Bogolyubov, Mathematicians, mechanicians.: Kiev, Naukova Dumka, 1983).

Prof. A.N. Golubentsev was dead in October, 11, 1971.