KRAGUJEVAC JOURNAL OF MATHEMATICS

Volume 41, Number 1, 2017

University of Kragujevac Faculty of Science

Published By: Faculty of Science

University of Kragujevac Radoja Domanovića 12 34000 Kragujevac

Serbia

Tel.: +381 (0)34 336223 Fax: +381 (0)34 335040

Email: krag_j_math@kg.ac.rs Website: http://kjm.pmf.kg.ac.rs

Designed By: Thomas Lampert

Front Cover: Željko Mališić

Printed By: InterPrint, Kragujevac, Serbia

Editor-in-Chief: Marija Stanić – Kragujevac, Serbia

Secretary: Tatjana Aleksić Lampert – Kragujevac, Serbia

Associate Editors: Tatjana Aleksić Lampert – Kragujevac, Serbia

Đorđe Baralić – Belgrade, Serbia

Bojana Borovićanin – Kragujevac, Serbia

Nada Damljanović – Čačak, Serbia Jelena Ignjatović – Niš, Serbia

Nebojša Ikodinović – Belgrade, Serbia Boško Jovanović – Belgrade, Serbia Đorđe Krtinić – Belgrade, Serbia

Marijan Marković – Podgorica, Montenegro

Marko Petković – Niš, Serbia

Miroslava Petrović-Torgašev – Kragujevac, Serbia

Editorial Board: Dragić Banković – Kragujevac, Serbia

Richard A. Brualdi – Madison (WI), USA Bang-Yen Chen – East Lansing (MI), USA

Ronald Cools – Leuven, Belgium

Miroslav Ćirić – Niš, Serbia

Sever Dragomir – Victoria, Australia Vladimir Dragović – Belgrade, Serbia Paul Embrechts – Zurich, Switzerland Ivan Gutman – Kragujevac, Serbia Mircea Ivan – Cluj-Napoca, Romania Sandi Klavžar – Ljubljana, Slovenia Giuseppe Mastroianni – Potenza, Italy Miodrag Mateljević – Belgrade, Serbia Gradimir Milovanović – Belgrade, Serbia

Sotirios Notaris — Athens, Greece Stevan Pilipović — Novi Sad, Serbia Juan Rada — Medellín, Colombia Stojan Radenović — Belgrade, Serbia Lothar Reichel — Kent (OH), USA Miodrag Spalević — Belgrade, Serbia

Hari Mohan Srivastava – Victoria, British Columbia, Canada

Kostadin Trenčevski – Skopje, Macedonia

Boban Veličković – Paris, France

Leopold Verstraelen – Leuven, Belgium

KRAGUJEVAC JOURNAL OF MATHEMATICS

About this Journal

The Kragujevac Journal of Mathematics (KJM) is an international journal devoted to research concerning all aspects of mathematics. The journal's policy is to motivate authors to publish original research that represents a significant contribution and is of broad interest to the fields of pure and applied mathematics. All published papers are reviewed and final versions are freely available online upon receipt. Volumes are compiled and published biannually (in June and December) and hard copies are available for purchase.

During the period 1980–1999 (volumes 1–21) the journal appeared under the name Zbornik radova Prirodno–matematičkog fakulteta Kragujevac (Collection of Scientific Papers from the Faculty of Science, Kragujevac), after which two separate journals—the Kragujevac Journal of Mathematics and the Kragujevac Journal of Science—were formed.

Instructions for Authors

The journal's acceptance criteria are originality, significance, and clarity of presentation. The submitted contributions must be written in English and be typeset in TEX or LATEX using the journal's defined style (please refer to the Information for Authors section of the journal's website http://kjm.pmf.kg.ac.rs). Papers should be submitted using the online system located on the journal's website by creating an account and following the submission instructions (the same account allows the paper's progress to be monitored). For additional information please contact the Editorial Board via e-mail (krag_j_math@kg.ac.rs).

Contents

A. Maji A. Manna P. D. Srivastava	Some B-Difference Sequence Spaces Derived by Generalized Means and Compact Operators
S. S. Dragomir	Some Trace Inequalities for Operators in Hilbert Spaces33
A. Das P. Panigrahi	Normalized Laplacian Spectrum of Different Type of Coronas of Two Regular Graphs
S. M. Bahri	Carleman Integral Operators as Multiplication Operators and Perturbation Theory
M. E. Omidvar H. R. Moradi S. S. Dragomir Y. J. Cho	Some Reverses of the Cauchy-Schwarz and Triangle Inequalities in 2-Inner Product Spaces
BY. Chen	Rectifying Submanifolds of Riemannian Manifolds and Torqued Vector Fields
M. A. Raza N. U. Rehman	On Generalized Derivation in Rings and Banach Algebras105
F. Qi BN. Guo	Explicit and Recursive Formulas, Integral Representations, and Properties of the Large Schröder Numbers
Sh. Rezapour V. Hedayati	On a Caputo Fractional Differential Inclusion with Integral Boundary Condition for Convex-Compact and Nonconvex-Compact Valued Multifunctions