APPLICABLE ANALYSIS AND DISCRETE MATHEMATICS

Formerly: Publikacije Elektrotehničkog fakulteta–serija Matematika (Univ. Beograd. Publ. Elektrotehn. Fak. Ser. Mat.)
Founded in 1956 as Publikacije Elektrotehničkog fakulteta–serija Matematika i Fizika

Founding Editor: D. S. MITRINOVIĆ (1908–1995)

EDITOR-IN-CHIEF: MILAN MERKLE

ADVISORY BOARD:

DRAGOŠ CVETKOVIĆ, Serbia INGRAM OLKIN, USA
A. M. FINK, USA THEMISTOCLES M. RASSIAS, Greece
RONALD R. GRAHAM, USA PETER ROWLINSON, Scotland, UK
V. MANDREKAR, USA HARI M. SRIVASTAVA, Canada

EDITORIAL BOARD:

OSCAR BLASCO, Spain
JUNESANG CHOI, KOrea
SOON-YEONG CHUNG, KOrea
KEITH EDWARDS, Scotland, UK
JESUS GARCIA-FALSET, Spain
HENRY W. GOULD, USA
SOON-MO JUNG, KOREA
VLAJKO KOCIĆ, USA
HIRA L. KOUL, USA
PETER G. L. LEACH, South Africa
MIODRAG S. MATELJEVIĆ, Serbia

Donatella Merlini, Italy
Gradimir V. Milovanović, Serbia
Kieka (C. M.) Mynhardt, Canada
Miodrag Petković, Serbia
Stevan Pilipović, Serbia
József Sándor, Romania
Slobodan K. Simić, Serbia
Zsolt Tuza, Hungary
Kristina Vušković, UK
Mark Daniel Ward, USA
Jorge P. Zubelli, Brazil

 \Diamond \Diamond \Diamond

LOCAL EDITORIAL STAFF

Associate editor: Nenad Cakić Technical editors: Dobrilo Đ. Tošić, Srđan Radovanović Editorial assistant: Mirko Jovanović Web page and technical support: Dejan Beljić

Editorial Office:

Applicable Analysis and Discrete Mathematics
University of Belgrade,
Faculty of Electrical Engineering, Department of Applied Mathematics
Bulevar Kralja Aleksandra 73, P.O. Box 35–54, 11120 Belgrade, Serbia

http://pefmath.etf.rs

FOR AUTHORS

Complete and updated instructions for authors can be found at the Web site http://pefmath.etf.rs

Scope: Applicable Analysis and Discrete Mathematics publishes original papers in Mathematics, particularly in classical mathematical analysis, complex analysis, functional analysis, differential and difference equations, special functions, combinatorics and graph theory, mathematical applications in probability and statistics, numerical analysis and computer science. Submissions dealing with applications of mathematical models in other sciences or in real-world problems, are welcome provided that they focus on mathematics rather than on application itself.

How to prepare articles: Articles should be written in English language. The style of writing must meet usual standards for mathematical papers. Papers written in a careless manner will not be accepted, independently of their mathematical contents.

Authors are requested to use LATEX or any other version of TEX in preparation of their articles, preferably in a LATEX template that can be downloaded from the Web site, together with specific style guidelines.

How to submit: Submissions should be made online, from the Web site. Only pdf files can be uploaded.

Additional information can be found at the Web site.