# **Journal of Mathematical Analysis and Applications**

# **DIVISION EDITORS**

#### GEORGE BLUMAN

University of British Columbia\* Differential equations

#### H.W. BROER

Department of Mathematics and Computing Science University of Groningen
Nonlinear dynamical systems
Bifurcation theory
KAM theory
Applications to mechanics (celestial,
semi-classical quantum), mathematical physics,
life sciences, meteorology

#### RAUL CURTO

University of Iowa\*
Single and multivariable operator theory C\*-algebras
Classical theory of moments

#### HÉLÈNE FRANKOWSKA

CREA École Polytechnique
Set-valued, nonsmooth, convex and nonlinear analysis
Viability theory
Differential inclusions, control problems, and
differential games with state constraints
Regulation of systems evolving under
nonstochastic uncertainty

#### MARIO MILMAN

Florida Atlantic University\* Harmonic analysis Function spaces

#### ULRICH STADTMUELLER

Abteilung Mathematik III University of Ulm Probability Statistics Classical analysis

# ASSOCIATE EDITORS

#### RAVI P. AGARWAL

Florida Institute of Technology\* Difference equations Inequalities

#### JOSEPH A. BALL

Virginia Polytech Institute\* Operator and control theory

## JESUS BASTERO

Universidad de Zaragoza\* Asymptotic geometric analysis Geometry of Banach spaces Function spaces

# TOMÁS DOMÍNGUEZ BENAVIDES

Facultad de Matematicas Universidad de Sevilla Nonlinear functional analysis

# BRUCE C. BERNDT

University of Illinois\* Analytic number theory Classical analysis Special functions

# BENEDETTO BONGIORNO

Dipartimento di Matematica ed Appl. University of Palermo Real analysis

## PHILIP BROADBRIDGE

Department of Mathematical Sciences Australian Mathematical Sciences Institute Applied partial differential equations

# PETER G. CASAZZA

University of Missouri-Columbia\* Hilbert space frames

#### BERNARDO CASCALES

Universidad de Murcia Measure and integration Functional analysis

#### LARRY CHEN

Oregon State University Harmonic analysis Real analysis

# CHARLES E. CHIDUME

International Centre for Theoretical Physics Nonlinear functional analysis

# ANDREA CIANCHI

Università degli Studi di Firenze Function spaces Partial differential equations

## GUSTAVO CORACH

Instituto Argentino de Matematica\* Functional analysis Operator theory Harmonic analysis

## JOE DIESTEL

Department of Mathematical Sciences Kent State University Functional analysis Banach space theory Measure theory

#### V.J. ERVIN

Department of Mathematical Sciences Clemson University Numerical analysis

# LAWRENCE FIALKOW

State University of New York
Functions of a complex variables
Integral transforms, operational calculus
Operator theory

# **Journal of Mathematical Analysis and Applications**

# ASSOCIATE EDITORS

JERZY A. FILAR

School of Mathematics University of South Australia

Optimization Operations research

Markov decision processes

Game theory Singular perturbations

Application

YIBIN FU

Keele University\* Existence Bifurcation Stability

Waves in linear and nonlinear elasticity

HERVE GAUSSIER

Centre de Mathématiques et Informatique

Complex variables

Partial differential equations

FRITZ GESZTESY

University of Missouri-Columbia\*

Spectral theory

Completely integrable systems

JEROME A. GOLDSTEIN

Department of Mathematical Sciences

University of Memphis

Partial differential equations Quantum theory

Semigroups of operators

KONDALSAMY GOPALSAMY

School of Informatics and Engineering

Flinders University

Population dynamics

Neural networks

Delay differential equations

RUTH GORNET

University of Texas at Arlington\*

Spectral geometry

LOUKAS GRAFAKOS

University of Missouri\*

Fourier analysis

JEAN LUC GUERMOND

Texas A&M University

Fluid mechanics

Partial differential equations

Numerical analysis

MAX D. GUNZBURGER

Florida State University

Numerical analysis Fluid mechanics

LEI GUO

Chinese Academy of Science Academy of Mathematics and Systems Science

Systems theory, control

CRISTIAN GUTIERREZ

Temple University\*

Partial differential equations

Harmonic analysis

YU HUANG

Zhongshan University\*

Dynamical systems

Chaos

Control theory

MIMMO IANNELLI

Università degli Studi di Trento\*

Abstract evolution equations

Volterra integral equations

Mathematical population dynamics

ALEXANDER V. ISAEV

Centre for Mathematics and Its Applications

The Australian National University

Complex analysis and geometry

KRZYSZTOF JAROSZ

Southern Illinois University, Edwardsville\*

Functional analysis

Spaces of analytic functions of a single variable

DMITRY KHAVINSON

University of South Florida\*

Classical analysis

KANG-TAE KIM

Pohang University of Science and Technology\*

Complex analysis

Several complex variables

GEN KOMATSU

Osaka University

Several complex variables

Partial differential equations

PEKKA KOSKELA

Department of Mathematics and Statistics

University of Jyväskylä

Quasiconformal mappings

Sobolev spaces

Analysis on metric spaces

MIKLÓS LACZKOVICH

Department of Analysis

Eötvös Loránd University

Real functions

Measure theory

MONIOUE LAURENT

Centrum voor Wiskunde en Informatica

Combinatorics Optimization

Moment theory and optimization over polynomials

\*Department of Mathematics

# Download English Version:

# https://daneshyari.com/en/article/4621590

Download Persian Version:

https://daneshyari.com/article/4621590

<u>Daneshyari.com</u>