JOSAI MATHEMATICAL MONOGRAPHS

2018

Applied Functional Analysis

Proceedings of JMM Workshop on Applied Functional Analysis

November 25, 2017 JOSAI UNIVERSITY

Edited by Kenjiro YANAGI Hiroshi YAMAGUCHI Hidenori YASUDA



JOSAI UNIVERSITY
GRADUATE SCHOOL OF SCIENCE

JOSAI MATHEMATICAL MONOGRAPHS JMM11 (2018): Applied Functional Analysis

Published by Graduate School of Science, Josai University, Sakado, Saitama, 350-0295 JAPAN tel +81-49-271-7690 (office) fax +81-49-271-7685,7689

EDITORIAL BOARD

EDITOR-IN-CHIEF: KENJIRO YANAGI (Josai University)
EDITOR: HIROSHI YAMAGUCHI (Josai University)
HIDENORI YASUDA (Josai University)

PRINTED BY GAITAME PRINGING CO., LTD.

29-6, Asakusa 2-Chome, Taito-ku, Tokyo

 $111\text{-}0032 \; \mathrm{JAPAN} \\ \mathrm{TEL} \; 03\text{-}3844\text{-}3855$

Copyright © 2018 by Josai University All Rights Reserved

JOSAI MATHEMATICAL MONOGRAPHS

Applied Functional Analysis

11 2018

Proceedings of JMM Workshop on Applied Functional Analysis

November 25, 2017 JOSAI UNIVERSITY

Edited by Kenjiro YANAGI Hiroshi YAMAGUCHI Hidenori YASUDA

JOSAI UNIVERSITY
GRADUATE SCHOOL OF SCIENCE
Keyakidai 1-1, Sakado
Saitama, Japan 350-0295

JOSAI MATHEMATICAL MONOGRAPHS

EDITOR - IN - CHIEF

Kenjiro Yanagi Graduate school of Science Josai University

EDITORIAL BOARD

HIROSHI YAMAGUCHI (Josai University) HIDENORI YASUDA (Josai University)

JOSAI MATHEMATICAL MONOGRAPHS

JMM 11. Applied Functional Analysis, Kenjiro Yanagi, Program Chair

JMM Workshop on Applied Functional Analysis held at Josai University on November 25, 2017

Contents

Prefaceiv
Programv
List of Participants
Yusuke Shimizu, Asymptotic behavior of regularized estimator under multiple and mixed-rates asymptotics
Toshiko Ogiwara and Hiroyuki Usami, On the behavior of solutions for Lanchester square-law models with time-dependent coefficients
Hiroshi Yamaguchi, Measures of analytic type and semicharacters
Yasunari FUKAI, A survey of a property of random walks on a cycle graph37
Enji Sato, Operating functions in harmonic analysis
Jun KAWABE, Convergence theorems of the Choquet integral for three types of convergence of measurable functions
Yuki Seo, Tsallis relative operator entropy of negative order
Jun Ichi FUJII, Quantum gates and TQC
Sachiko Atshushiba, Weak and strong convergence theorems for some classes of nonlinear mappings
Takanori IBARAKI and Shunsuke Kajiba, A shrinking projection method for generalized firmly nonexpansive mappings with nonsummable errors
Koji Aoyama, Parallel hybrid methods for relatively nonexpansive mappings 121
HIROSHI MIYASHITA, Semidefinite programming approach to combinatorial optimization
Sin-Ei TAKAHASI, On classification of commutative Banach algebras and Banach modules

Applied Functional Analysis

List of Special Issues

SCIENCE BULLETIN OF JOSAI UNIVERSITY

- No.1 Convexity, Chaos and Fractals
 - Proceedings of the Symposium on Nonlinear Analysis (NLA96), Spring 1996
- No.2 Surgery and Geometric Topology
 - Proceedings of the Conference, September 1996
- No.3 Mathematics Applied to Economics and Finance
 Proceedings of the International Conference, February 1997
- No.4 Compex Dynamical Systems
 Proceedings of the Symposium on Non-Linear Analysis (NLA97), May 1997
- No.5 Wavelet, Chaos and Nonlinear PDEs
 Proceedings of the Symposium on Applied Mathematics, September 1997

JOSAI MATHEMATICAL MONOGRAPHS

- JMM 1. CONVEX ANALYSIS AND CHAOS
 Proceedings of the Symposium on Nonlinear Analysis (NLA98), July 1998
- JMM 2. COMPUTER ALGEBRA
 Proceedings of the Symposium on Nonlinear Analysis (NLA99), September 1999
- JMM 3. DIFFERENTIAL GEOMETRY
 Proceedings of the Symposium on Differential Geometry, February 2001
- JMM 4. AN ALGORITHMIC STUDY ON BASIC PLANNING PROBLEMS IN OPERATIONS RESEARCH
 Kakuzo IWAMURA
- JMM 5. TEICHMÜLLER SPACE AND RELATED TOPICS
 Proceedings of the Workshop on Geometry, January 2011
- JMM 6. REPRESENTATION THEORY OF ALGEBRAIC GROUPS AND RE-LATED TOPICS

 Proceedings of the Workshop on Representation Theory, September 2012
- JMM 7. MATHEMATICS AND COMPUTER SCIENCE
 Proceedings of Annual Workshop on Mathematics and Computer Science, March 2014
- JMM 8. STATISTICAL SCIENCE AND RELATED TOPICS
 Proceedings of Annual Workshop on Statistical Science and Related Topics, December 2014
- JMM 9. MODELING AND SIMULATION IN APPLIED MATHEMATICS
 Proceedings of Annual Workshop on Modeling and Simulation in Applied Mathematics, December 2015
- JMM 10. REPRESENTATION THEORY AND DIFFERENTIAL EQUATIONS
 Proceedings of JMM Workshop on Representation Theory and Differential Equations,
 November 2016
- JMM 11. APPLIED FUNCTIONAL ANALYSIS

 Proceedings of JMM Workshop on Applied Functional Analysis, November 2017

JOSAI MATHEMATICAL MONOGRAPHS

JMM 11. Applied Functional Analysis, Kenjiro Yanagi, Program Chair

JMM Workshop on Applied Functional Analysis held at Josai University on November 25, 2017

Contents

Prefaceiv
Programv
List of Participants
Yusuke Shimizu, Asymptotic behavior of regularized estimator under multiple and mixed-rates asymptotics
Toshiko Ogiwara and Hiroyuki Usami, On the behavior of solutions for Lanchester square-law models with time-dependent coefficients
Hiroshi Yamaguchi, Measures of analytic type and semicharacters
Yasunari FUKAI, A survey of a property of random walks on a cycle graph37
Enji Sato, Operating functions in harmonic analysis
Jun KAWABE, Convergence theorems of the Choquet integral for three types of convergence of measurable functions
Yuki Seo, Tsallis relative operator entropy of negative order
Jun Ichi FUJII, Quantum gates and TQC87
Sachiko Atshushiba, Weak and strong convergence theorems for some classes of nonlinear mappings
Takanori IBARAKI and Shunsuke Kajiba, A shrinking projection method for generalized firmly nonexpansive mappings with nonsummable errors
Koji Aoyama, Parallel hybrid methods for relatively nonexpansive mappings121
HIROSHI MIYASHITA, Semidefinite programming approach to combinatorial optimiza- tion
SIN-EI TAKAHASI, On classification of commutative Banach algebras and Banach modules