# HIROSHIMA MATHEMATICAL JOURNAL

VOLUME 51, NUMBER 2

JULY, 2021

PUBLISHED BY

MATHEMATICS PROGRAM
GRADUATE SCHOOL OF
ADVANCED SCIENCE AND ENGINEERING
HIROSHIMA UNIVERSITY

# Hiroshima Mathematical Journal

### **Editors**

Yuya KODA (Managing Editor)

Makoto ABE Shoichi FUJIMORI Naoki HONDA Makoto IIMA

Akihiko INOUE Mishio KAWASHITA Shun-ichi KIMURA Makoto MATSUMOTO

Tetsu MIZUMACHI Yuki NAITO

Kunimochi SAKAMOTO Sungrim SEIRIN-LEE Ichiro SHIMADA Hirofumi WAKAKI

Hirokazu YANAGIHARA

Hiroshima Mathematical Journal is a continuation of Journal of Science of the Hiroshima University, Series A, Vol. 1~Vol. 24 (1930~1960) and Journal of Science of the Hiroshima University, Series A-I, Vol. 25~34 (1961~1970).

Starting with Volume 4 (1974), each volume of Hiroshima Mathematical Journal consists of three numbers annually. This journal publishes original papers in pure and applied mathematics.

Copyright © by Editorial Board of Hiroshima Mathematical Journal Mathematics Program, Graduate School of Advanced Science and Engineering Hiroshima University

> Printed by Letterpress Co., LTD. Hiroshima, Japan

## **Instructions for Authors**

- 1. Manuscripts should be written in English and should contain
  - (i) title
  - (ii) name(s) of author(s)
  - (iii) abstract
  - (iv) 2010 Mathematics Subject Classification Numbers, and key words and phrases
  - (v) body of the paper
  - (vi) references
  - (vii) affiliation(s), address(es) and e-mail address(es)

in this order. For symbols and style conventions, authors should consult current issues of the journal. Color printing may be accepted with some possible charge.

- 2. In case submission is made via a postal mail, manuscripts should be submitted in duplicate to the HMJ office. Attached should be a separated sheet containing
  - (a) the title of the paper
  - (b) the mailing address (and an e-mail address) of the author who is responsible for proof-readings
  - (c) the running title (condensed title of less than 30 characters).

The manuscript will not usually be returned to the author.

It is preferred that manuscripts be prepared using the LaTeX2e style file of HMJ, which is available from the HMJ webpage, with no special macros. Then it is only necessary for the author to submit a LaTeX source file together with a pdf file (or a dvi file) and (a), (b) and (c) to the HMJ office by e-mail. If we have a trouble in handling the files, then the author may be asked to send a printed manuscript as well.

The LaTeX style file of HMJ, its documentation, and a sample tex file can be obtained from the HMJ webpage.

- 3. When the manuscript is accepted for publication, the author will be asked for the LaTeX source file and the pdf file (the dvi file) which must be identical to that of the final version of the manuscript.
- 4. The pdf files of papers published in the journal will be offered to the public without charge on the HMJ webpage. The author will be asked to give consent for the journal to publish electronically as well as in print. Authors reserve the right to post their papers on the authors' homepages.
- 5. The address and the e-mail address of the HMJ office are:

Hiroshima Mathematical Journal Mathematics Program Graduate School of Advanced Science and Engineering Hiroshima University Higashi-Hiroshima 739-8526 Japan

Tel: +81-82-424-7350 Fax: +81-82-424-0710

E-mail: hmj@hiroshima-u.ac.jp

HMJ webpage: http://www.math.sci.hiroshima-u.ac.jp/hmj/index.html

# CONTENTS

	PAGE
<b>S. AKIYAMA:</b> Minimum polyhedron with <i>n</i> vertices	111
M. SHIROSAKI: On meromorphic functions sharing three two-point sets CM	139
N. MINH TRI: CFA modules and the finiteness of coassociated primes of local homology modules	
K. HIGASHINE: A criterion for the existence of a plane model with two inner Galois points for algebraic curves	
M. OHISHI: Ridge parameters optimization based on minimizing model selection criterion in multivariate generalized ridge regression	