

Judul Artikel: Spline And Kernel Mixed Estimators In Multivariable Nonparametric Regression For Dengue Hemorrhagic Fever Models.

Nama Journal: Communications in Mathematical Biology and Neuroscience. 2023 (11). 2023. <https://doi.org/10.28919/cmbn/7790>. E-ISSN:2052-2541

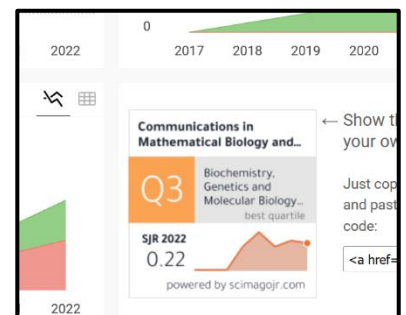
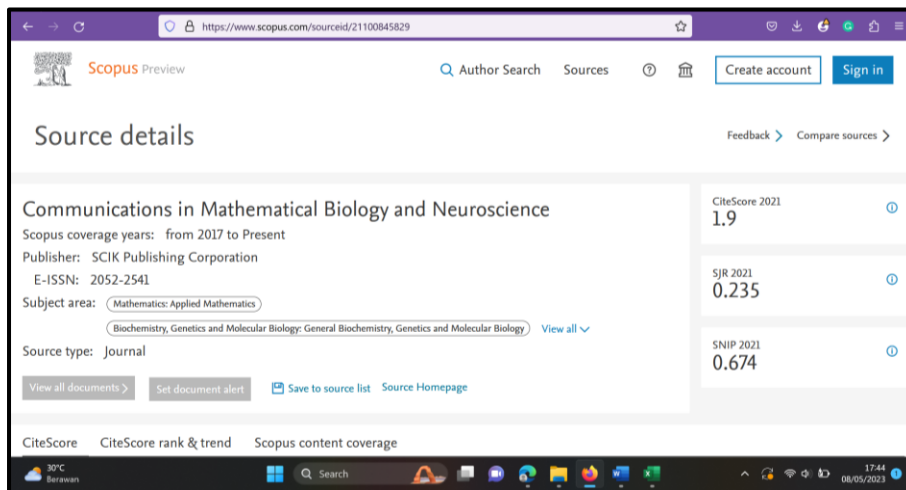
Author: Sifriyani, Andrea Tri Rian Dani, Meirinda Fauziyah, Memi Nor Hayati, Sri Wahyuningsih, Surya Prangga.

Status: Penulis pertama dan Corresponden Author

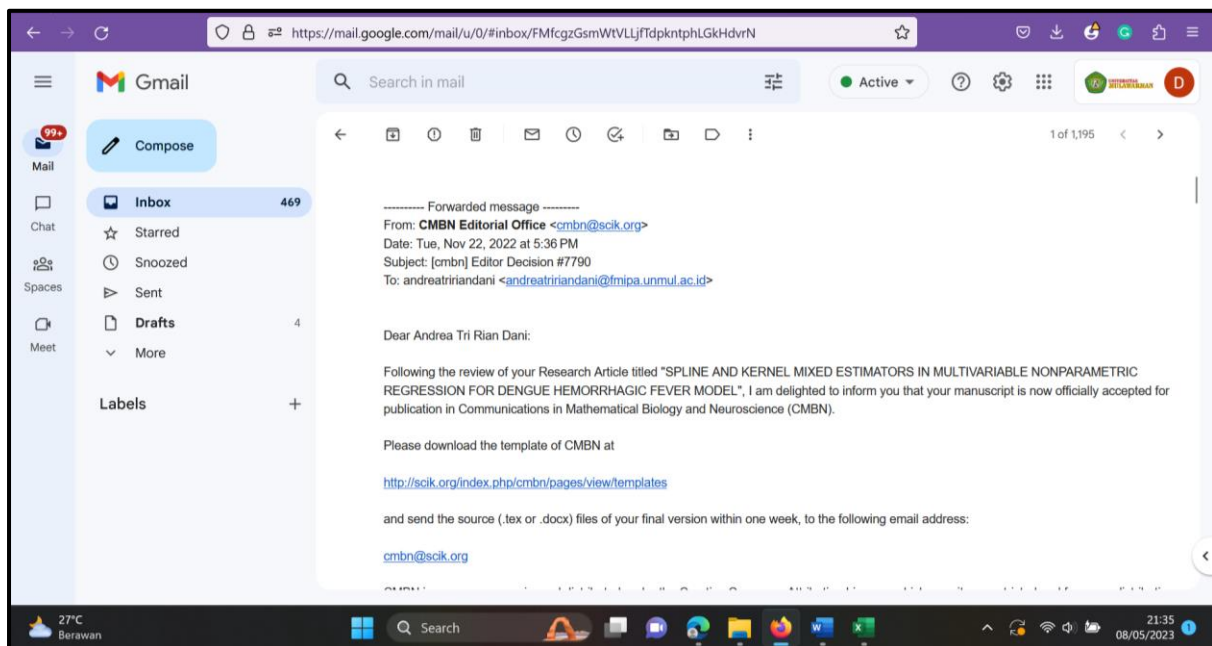
Akses Web Jurnal : <https://scik.org/index.php/cmbn/article/view/7790>

Akses Web PDF Jurnal : <https://scik.org/index.php/cmbn/article/download/7790/3679>

Terindeks Q3 Scopus : <https://www.scopus.com/sourceid/21100845829>



Bukti Correspondensi



Akses Web Jurnal : <https://scik.org/index.php/cmbn/article/view/7790>

The screenshot shows the journal's website interface. At the top, the journal title "Communications in Mathematical Biology and Neuroscience" is displayed. Below the title, there are navigation links: Home, About, Table of Contents, Editorial Board, Author Guidelines, Publication Ethics, Editorial Workflow, and Contact. A user login section is on the left, with fields for Username and Password, and buttons for "Log In", "Register", and "Reset Password". The main content area features the article title "Spline and kernel mixed estimators in multivariable nonparametric regression for dengue hemorrhagic fever model" by Sifriyani, Andrea Tri Rian Dani, Meirinda Fauziyah, Memi Nor Hayati, Sri Wahyuningsih, and Surya Prangga. An abstract follows, discussing statistical innovations in the health sector for Dengue Hemorrhagic Fever (DHF) treatment and prevention, mentioning the use of mixed estimators, truncated splines, and Gaussian Kernel.

Akses Web PDF Jurnal : <https://scik.org/index.php/cmbn/article/download/7790/3679>

The screenshot shows a PDF viewer displaying the full article. The title is "SPLINE AND KERNEL MIXED ESTIMATORS IN MULTIVARIABLE NONPARAMETRIC REGRESSION FOR DENGUE HEMORRHAGIC FEVER MODEL". The authors listed are SIFRIYANI, ANDREA TRI RIAN DANI, MEIRINDA FAUZIYAH, MEMI NOR HAYATI, and SRI WAHYUNINGSIH, SURYA PRANGGA. The article is from the Statistics Study Program, Department of Mathematics, Faculty of Mathematics and Natural Sciences, Mulawarman University, Samarinda 75119, Indonesia. The abstract is identical to the one on the website, discussing statistical innovations for DHF treatment and prevention using mixed estimators, truncated splines, and Gaussian Kernel.

Tim Editor Jurnal : [Editorial Board \(scik.org\)](https://scik.org)

7790-16884-1-PB.pdf x Editorial Board x +

https://scik.org/index.php/cmbn/pages/view/editors

Communications in Mathematical Biology and Neuroscience

Home About Table of Contents Editorial Board Author Guidelines
 Publication Ethics Editorial Workflow Contact

Home > Editorial Board

Editor-in-Chief:
Lansun Chen, Chinese Academy of Sciences, China

Associate Editors:
Marcos Amaku, Universidade de Sao Paulo, Brazil
Ioannis P. Androulakis, The State University of New Jersey, USA
Tizya Bem, Institute of Biocybernetics and Biomedical Engineering, Poland
Glenna C. L. Bett, State University of New York at Buffalo, USA
Anuj Chauhan, University of Florida, USA
Fengde Chen, Fuzhou University, China
Ahmed Elaiw, King Abdulaziz University, Saudi Arabia
Irina Erchova, Cardiff University, UK
Wenjiang Fu, Michigan State University, USA
Mladen Glavinovic, McGill University, Canada
Hongjian Guo, Xinyang Normal University, China

USER
 Username:
 Password:
 Remember me

 Reset Password
 Email:

INFORMATION
 • For Authors

JOURNAL CONTENT
 Search

 All

 Browse
 • By Issue
 • By Author

30°C Berawan 17:39 08/05/2023

[Commun. Math. Biol. Neurosci. \(scik.org\)](https://scik.org)

7790-16884-1-PB.pdf x Commun. Math. Biol. Neurosci. x +

https://scik.org/index.php/cmbn/index

Communications in Mathematical Biology and Neuroscience

Home About Table of Contents Editorial Board Author Guidelines
 Publication Ethics Editorial Workflow Contact

Home > Vol 2023 (2023)

Communications in Mathematical Biology and Neuroscience (CMBN) is a peer-reviewed open access international journal, which is aimed to provide a publication forum for important research in all aspects of mathematical biology and neuroscience. This journal will accept high quality articles containing original research results and survey articles of exceptional merit.

Editor-in-Chief: **Lansun Chen**
 Professor, Chinese Academy of Sciences, China
 Chairman, Chinese Society of Mathematical Biology, China
 Honorary Dean, Fujian Normal University Minnan Science and Technology Institute (MSTI), China
<http://schenlansun.mku.edu.cn>
 E-mail Addresses: lschen@math.ac.cn, cmbn@scik.org

Managing Editors:
Fengde Chen, Fuzhou University, fdchen@fzu.edu.cn

USER
 Username:
 Password:
 Remember me

 Reset Password
 Email:

INFORMATION
 • For Authors

JOURNAL CONTENT
 Search

 All

 Browse
 • By Issue
 • By Author

30°C Berawan 17:41 08/05/2023

