

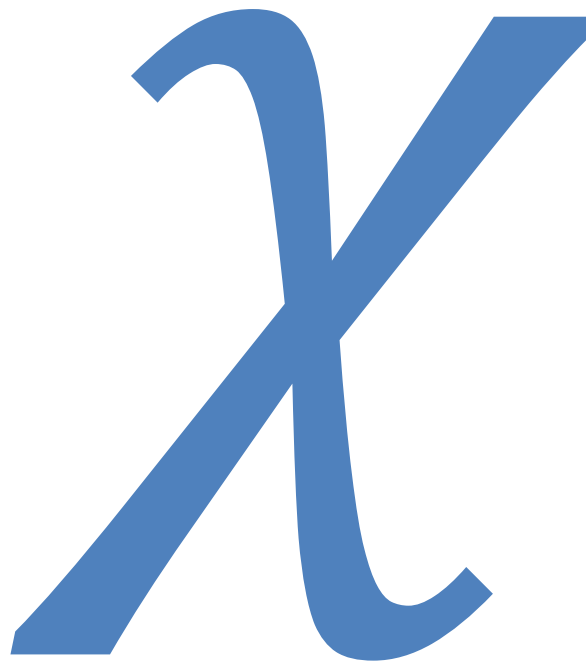
ISSN 2086-0382

E-ISSN 2477-3344

# CAUCHY

**Jurnal Matematika Murni dan Aplikasi**

**Volume 7, Issue 2, May 2022**

A large, blue, stylized letter 'X' is centered on the page. The letter is composed of two thick, curved strokes that intersect in the middle, creating a modern and artistic look.

|        |        |       |                     |                    |                   |                     |
|--------|--------|-------|---------------------|--------------------|-------------------|---------------------|
| CAUCHY | Vol. 7 | No. 2 | Pages:<br>152 - 331 | Malang<br>May 2022 | ISSN<br>2086-0382 | E-ISSN<br>2477-3344 |
|--------|--------|-------|---------------------|--------------------|-------------------|---------------------|

ISSN : 2086-0382

E-ISSN : 2477-3344

# CAUCHY

## Jurnal Matematika Murni dan Aplikasi

Volume 7, Issue 2, May 2022

CAUCHY is a mathematical journal published twice a year on May and November by the Mathematics Department, Faculty of Science and Technology, Universitas Islam Negeri Maulana Malik Ibrahim Malang. This journal includes research papers, literature studies, analysis, and problem solving in Mathematics (Algebra, Analysis, Statistics, Computing and Applied Mathematics).

### EDITORIAL BOARD

- Editor in Chief** : **Dr. Sri Harini, M.Si**, Maulana Malik Ibrahim State Islamic University of Malang, Indonesia.
- Managing Editor** : **Mohammad Jamhuri, M.Si**, Maulana Malik Ibrahim State Islamic University of Malang, Indonesia.  
**Juhari, M.Si**, Maulana Malik Ibrahim State Islamic University of Malang, Indonesia.
- Editorial Board** : **Prof Hadi Susanto**, Department of Mathematical Sciences, University of Essex and Department of Mathematics of Khalifa University, United Kingdom  
**Mario Rosario Guarracino**, Computational and Data Science Laboratory High Performance Computing and Networking Institute National Research Council of Italy, Italy  
**Kartick Chandra Mondal**, Jadavpur University, Salt Lake Campus, India  
**Rowena Alma L. Betty**, University of the Philippines Diliman, Philippines  
**Muhammad Fakhruddin**, Department of Mathematics, Faculty of Military Mathematics and Natural Sciences, The Republic of Indonesia Defense University, Bogor, Indonesia  
**Alfi Yusrotis Zakiyyah**, Universitas Bina Nusantara, Indonesia  
**Bety Hayat Susanti**, Politeknik Siber dan Sandi Negara, Indonesia  
**Dian Savitri**, Universitas Negeri Surabaya, Indonesia  
**Meta Kallista**, Universitas Telkom, Indonesia  
**Dani Suandi**, Universitas Bina Nusantara, Bandung, Indonesia  
**Anwar Fitrianto**, Department of Statistics, IPB University, Indonesia  
**Sri Harini**, Universitas Islam Negeri Maulana Malik Ibrahim Malang, Indonesia  
**Dr Heni Widayani**, Faculty of Mathematics and Natural Sciences, Institut Teknologi Bandung, Indonesia  
**Corina Karim**, Brawijaya University

ISSN : 2086-0382

E-ISSN : 2477-3344

# CAUCHY

**Jurnal Matematika Murni dan Aplikasi**

**Volume 7, Issue 2, May 2022**

## EDITORIAL BOARD

**Subanar Seno**, Gadjah Mada University, Indonesia

**Toto Nusantara**, State University Of Malang, Indonesia

**Edy Tri Baskoro**, Institut Teknologi Bandung, Indonesia

**Eridani Eridani**, Airlangga University, Indonesia

**Abdul Halim Abdullah**, University of Technology Malaysia, Malaysia

**Kusno**, University of Jember, Indonesia

**Slamin**, University of Jember, Indonesia

**Riswan Efendi**, UIN Sultan Syarif Kasim Riau, Indonesia

**Arief Fatchul Huda**, UIN Sunan Gunung Djati Bandung, Indonesia

**Usman Pagalay**, Maulana Malik Ibrahim State Islamic University of Malang,  
Indonesia

**Abdussakir**, Maulana Malik Ibrahim State Islamic University of Malang,  
Indonesia

**Ari Kusumastuti**, Maulana Malik Ibrahim State Islamic University of  
Malang, Indonesia

**Fachrur Rozi**, Maulana Malik Ibrahim State Islamic University of Malang,  
Indonesia

**Elly Susanti**, Universitas Islam Negeri Maulana Malik Ibrahim Malang,  
Indonesia

**Assistant Editor** : Mohammad Nafie Jauhari, M.Si, Maulana Malik Ibrahim State Islamic  
University of Malang, Indonesia.

### Editorial Office

Mathematics Department,

Maulana Malik Ibrahim State Islamic University of Malang

Gajayana st. 50 Malang, East Java, Indonesia 65144

Phone (+62) 81336397956, Faximile (+62) 341 558933

e-mail: [cauchy@uin-malang.ac.id](mailto:cauchy@uin-malang.ac.id)

ISSN : 2086-0382

E-ISSN : 2477-3344

# CAUCHY

**Jurnal Matematika Murni dan Aplikasi**

**Volume 7, Issue 2, May 2022**

## FOCUS AND SCOPE

**CAUCHY-Jurnal Matematika Murni dan Aplikasi** is a mathematical journal published twice a year in May and November by the Mathematics Department, Faculty of Science and Technology, Maulana Malik Ibrahim State Islamic University of Malang.

We welcome authors for original articles (research), review articles, interesting case reports, special articles illustrations that focus on the Mathematics Pure and Applied. Subjects suitable for publication include, but are not limited to the following fields of:

1. Actuarial
2. Algebra
3. Analysis
4. Applied
5. Computing
6. Econometrics
7. Statistics

# CAUCHY

## Jurnal Matematika Murni dan Aplikasi

Volume 7, Issue 2, May 2022

### INDEXING AND ABSTRACTING

CAUCHY-Jurnal Matematika Murni dan Aplikasi has been covered (indexed and abstracted) by following services:

1. **DOAJ**
2. **Dimensions**
3. **Moraref** - (2015-)-(<http://moraref.or.id/index.php/browse/index/36>)
4. **OneSearch Indonesia** - (2015-)-([http://onesearch.id/Search/Results?filter\[\]=repoId:IOS2732](http://onesearch.id/Search/Results?filter[]=repoId:IOS2732))
5. **Mendeley** - (2013-)-(<https://www.mendeley.com/groups/5034091/cauchy/papers/>)
6. **Indonesian Scientific Journal Database (ISJD)** - (2013-)-(<http://isjd.pdii.lipi.go.id/index.php/Direktori-Jurnal.html>)
7. **Google Scholar** - (2009-)-([https://scholar.google.co.id/citations?hl=en&view\\_op=list\\_works&gmla=AJsN-F60moFBk7Q0o2Q-9-XUIMca1zI8OZ9Lp2EhCtubhL9dCisxNYH9sAiEAU0g0UDT8tyM6Jk3Z666Zu46VRsBYZ6Vjc2a\\_w&user=dr K-5HkAAAAJ](https://scholar.google.co.id/citations?hl=en&view_op=list_works&gmla=AJsN-F60moFBk7Q0o2Q-9-XUIMca1zI8OZ9Lp2EhCtubhL9dCisxNYH9sAiEAU0g0UDT8tyM6Jk3Z666Zu46VRsBYZ6Vjc2a_w&user=dr K-5HkAAAAJ))
8. **IPI** - (2009-)-(<http://id.portalgaruda.org/?ref=browse&mod=viewjournal&journal=5272>)

# CAUCHEY

## Jurnal Matematika Murni dan Aplikasi

Volume 7, Issue 2, May 2022

### TABLE OF CONTENTS

|  |           |
|--|-----------|
| A Note on Generalized Strongly $p$ -Convex Functions of Higher Order.....  | 152 – 157 |
| The Generalized STAR Modeling with Heteroscedastic Effects.....  | 158 – 172 |
| Optimal Control and Cost-Effectiveness Analysis in An Epidemic Model with<br>Viral Mutation and Vaccine Intervention.....      | 173 – 185 |
| An Application of Geographically Weighted Regression for Assessing Water<br>Pollution in Pontianak, Indonesia .....            | 186 – 194 |
| Richards Curve Implementation For Prediction of Covid-19 Spread in Maluku<br>Province .....                                    | 195 – 206 |
| The Properties of Intuitionistic Anti Fuzzy Module $t$ -norm and $t$ -conorm.....  | 207 – 219 |
| Analysis of Insurance Customer Factors to Renewal Using Hybrid AHP-FTOPSIS   | 220 – 230 |
| Average Based-FTS Markov Chain Based on a Modified Frequency Density<br>Partitioning to Predict COVID-19 in Central Java ..... | 231 – 239 |
| Spatial Autoregressive Model of Tuberculosis Cases in Central Java Province<br>2019.....                                       | 240 – 248 |
| Goodwin Model with Clustering Workers' Skills in Indonesian Economic Cycle...  | 249 – 266 |
| A Left-Symmetric Structure on The Semi-Direct Sum Real Frobenius Lie Algebra<br>of Dimension 8.....                            | 267 – 280 |
| Forecasting Rice Paddy Production in Aceh Using ARIMA and Exponential<br>Smoothing Models.....                                 | 281 – 292 |
| Multipolar Intuitionistic Fuzzy Ideal in B-Algebras .....  | 293 – 301 |
| Hybrid Model of Singular Spectrum Analysis and ARIMA for Seasonal Time Series<br>Data.....                                     | 302 – 315 |
| Elliptical Orbits Mode Application for Approximation of Fuel Volume Change.....  | 316 – 331 |