

# BAB I

## IDENTITAS JURNAL

### 1.1. Identitas Penerbit

|                 |   |   |
|-----------------|---|---|
| Nama Jurnal     | : | IJCCS (Indonesian Journal of Computing and Cybernetics Systems)   |
| Kategori Jurnal | : | Jurnal Sinta 2  |
| ISSN            | : | ISSN 1978-1520 (print); ISSN 2460-7258 (online)   |
| Volume          | : | Volume edisi jurnal   |
| Nomor           | : | Nomor edisi jurnal  |
| PUBLISER        | : | Fakultas MIPA UGM, IndoCEISS  |
| Index Jurnal    | : | google scholar, sinta, garuda, crossref, doaj,  |
| Link Jurnal     | : | <a href="https://jurnal.ugm.ac.id/ijccs/index">https://jurnal.ugm.ac.id/ijccs/index</a>                             |
| Link Artikel    | : | <a href="https://jurnal.ugm.ac.id/ijccs/article/view/104158">https://jurnal.ugm.ac.id/ijccs/article/view/104158</a> |

### 1.2. Daftar isi jurnal

Berisi daftar isi dari artikel/karya ilmiah yang dipublikasi dalam bentuk foto layar. Daftar isi jurnal merupakan bagian dari sebuah jurnal ilmiah yang mencantumkan judul artikel, penulis, dan halaman tempat artikel tersebut dimuat. Daftar isi dari jurnal IJCCS terdapat pada gambar 1. Daftar Isi Jurnal

| Table of Contents  |                                   |  |
|--|-----------------------------------|--|
| Articles   |                                   |  |
| Exploring the Relationship between Artificial Intelligence and Business Performance                                  | 1-12                              |  |
| <i>Ninda Lutfani, Iwan Sembiring, Inan Setyanan, Adi Setiawan, Untung Rahardjo, Sulisto Sulisto</i>                  |                                   |  |
| 10.22146/ijccs.86697   | Abstract views : 21   Views : 16  |  |
| Sentiment Analysis Mobile XRII Reviews Using SMOTE Based LSTM  | 13-24                             |  |
| <i>Ghufran Tahams, Wani Agni Trijenta, Syarif Alkad</i>  |                                   |  |
| 10.22146/ijccs.101910  | Abstract views : 41   Views : 18  |  |
| Financial Forecast Optimization with Ensemble Models and Error Analysis  | 25-36                             |  |
| <i>Moch Hari Purwadharso, Afifah Nur Aini, Titik Apriati</i>   |                                   |  |
| 10.22146/ijccs.100689  | Abstract views : 29   Views : 12  |  |
| Utilizing Machine Learning for Pattern Recognition of Wayang Kamasan in Efforts to Digitize Traditional Balinese Art | 37-48                             |  |
| <i>Kadek Ayu Aningsih, Lesty Lesty, Iva Ariani, Ratu Ratu Sugilarman</i>   |                                   |  |
| 10.22146/ijccs.102313  | Abstract views : 9   Views : 4    |  |
| Comparison of Artificial Intelligence Methods for Tuberculosis Detection Using X-Ray Images                          | 49-60                             |  |
| <i>I Putu Agus Ela Darma Usayana, I Made Karang Satya Pranita, I Gede Bagus Arya Merta Tika</i>                      |                                   |  |
| 10.22146/ijccs.102801  | Abstract views : 5   Views : 16   |  |
| Enhancing Neural Collaborative Filtering with Metadata for Book Recommender System                                   | 61-72                             |  |
| <i>Z. K. A. Bazal, Putri Ayu Sedya Muko</i>  |                                   |  |
| 10.22146/ijccs.102812  | Abstract views : 2   Views : 1    |  |
| Predicting Price and Risk ICBP Stocks Using GRU and VaR  | 73-84                             |  |
| <i>Alvin Rian Dania, Timang Timang, Muhammad Sabran</i>  |                                   |  |
| 10.22146/ijccs.102974  | Abstract views : 145   Views : 16 |  |
| LOOK ALIKE-SOUND ALIKE PREDICTION AS A TOOL FOR PATIENT SAFETY   |                                   |  |
| <i>ending anggrah</i>  |                                   |  |
| 10.22146/ijccs.102210  | Abstract views : 1   Views : 0    |  |
| Sentiment Analysis of X Platform on Viral 'Yufufafa' Account Issue in Indonesia Using SVM                            |                                   |  |
| <i>Suryanto Suryanto, Wijestuti Andriani</i>   |                                   |  |
| 10.22146/ijccs.104150  | Abstract views : 41   Views : 16  |  |
| Obstacles Detection in Underwater Environment Using ROV Based on Convolutional Neural Network                        |                                   |  |
| <i>Purnadi Asti</i>  |                                   |  |
| 10.22146/ijccs.102698  | Abstract views : 5   Views : 0    |  |

Gambar 1. Daftar Isi Jurnal

