



Series: Advances in Intelligent Systems Research

# Proceedings of the Sriwijaya International Conference on Information Technology and Its Applications (SICONIAN 2019)

[HOME](#)[PREFACE](#)[ARTICLES](#)[AUTHORS](#)[ORGANIZERS](#)[PUBLISHING INFORMATION](#) [PREVIOUS VOLUME IN SERIES](#) [NEXT VOLUME IN SERIES](#)

The objectives of The Sriwijaya International Conference of Information Technology and Its Applications (SICONIAN) are to gain and expand knowledge of the latest issues, opinions, brilliant ideas on constructive and comprehensive technological developments by students, researchers and academics, in order to bring new technological innovations to a better future, particularly in the fields of information systems, software engineering, computer engineering and computer science.

Please click here for the conference website. (*Conference website no longer available.*)

## Atlantis Press

Atlantis Press – now part of Springer Nature – is a professional publisher of scientific, technical & medical (STM) proceedings, journals and books. We offer world-class services, fast turnaround times and personalised communication. The proceedings and journals on our platform are Open Access and generate millions of downloads every month.

For more information, please contact us at: [contact@atlantis-press.com](mailto:contact@atlantis-press.com)

[▶ PROCEEDINGS](#)[▶ ABOUT](#)[▶ JOURNALS](#)[▶ NEWS](#)[▶ BOOKS](#)[▶ CONTACT](#)[▶ POLICIES](#)[▶ SEARCH](#)

## CONFERENCE INFORMATION

## Proceedings of the Sriwijaya International Conference on Information Technology and its Applications (SICONIAN 2019)

## Advisory Committee

Arie Soegijono

Universitas Sriwijaya, Indonesia

Hiroaki Inoue

Japan Advanced Institute of Science and Technology, Japan

Abdul Samad Ismail

Universiti Teknologi Malaysia, Malaysia

Amna Satti Professor

King Abdulaziz University, Saudi Arabia

Mohamad Hossen Aini

University of Essex, UK

## Meeting Committee

Juhana Andani

Universitas Sriwijaya, Indonesia

Dewi Nurcahyati

Universitas Sriwijaya, Indonesia

Mga. Afyza Firdaus

Universitas Sriwijaya, Indonesia

Padmawati

Universitas Sriwijaya, Indonesia

Endang Lestari Widjaja

Universitas Sriwijaya, Indonesia

General Chair

Ali Rukkis

Universitas Sriwijaya, Indonesia

General Vice-Chair

Rahmatuddin

Al-Baha University, Saudi Arabia

Ali Baharudin Mohsin

Universiti Teknologi Malaysia

Mohd. Yihak Ahmad

Universiti Teknologi Melayu Melaka, Malaysia

## Publication Chairs

Tida Sulistia

Universitas Ahmad Dahlan, Yogyakarta, Indonesia

Doris Hanum

Universitas Sriwijaya, Indonesia

Halipurnama Sulik

Universitas Sriwijaya, Indonesia

Finance Chairs &amp; Treasurer

Handoko Novianti

Universitas Sriwijaya, Indonesia

Toni Indradi

Universitas Sriwijaya, Indonesia

Supryandhi

Universitas Sriwijaya, Indonesia

Public Relations Chair

Emanuelle

Universitas Sriwijaya, Indonesia

Efren Djayendran

Pitubruk Neptu Ujung Pendang, Indonesia

Mahasenay Syahidah

Universitas Islam Negeri Raden Intan, Bandung, Indonesia

Anisa Yudha

Universitas Ahmad Dahlan, Yogyakarta, Indonesia

Tulus Darmansyah

Universitas Muhammadiyah Malang, Malang, Indonesia

Muhammad Faizal

Universitas Diponegoro, Semarang, Indonesia

Dian Shinta Suci Sutrisno

Universitas Islam Sultan Agung, Gresik, Indonesia

Gidi Supriyadi

Pitubruk Neptu Ujung Pendang, Indonesia

Ali Randi

Universitas Sriwijaya, Indonesia

Bacharuddin

Universitas Sriwijaya, Indonesia

Technical Program Chair

Muhammad Hadi

Universitas Sriwijaya, Indonesia

Rahmatun Noorwati

Universitas Sriwijaya, Indonesia

Muhammad A. Hiday

Universitas Diponegoro, Semarang, Indonesia

Reza Mousavi Mard

Universitas Sriwijaya, Indonesia

An Wahyuanne

Universitas Sriwijaya, Indonesia

Rahmat Padi Susanto

Universitas Sriwijaya, Indonesia

International Scientific Committee

Ilias Krikidis

Japan Advanced Institute of Science and Technology (JAIST), Japan

Ahmad Hassan Ismail

King Abdulaziz University, Saudi Arabia

Mohd. Yasirul

Universiti Teknologi Melayu, Malaysia

Rudi Heriyadi

Umm Al-Qura University, Saudi Arabia

Tahir Oktar Akbas

Kafkas University, Turkey

Titi Zaini Mohd Nordin

Universiti Teknologi Melayu, Malaysia

Muhammad Izudin Akbar

Universiti Teknologi Melayu Melaka, Malaysia

Local Chair

Alfaida Mitaiza

Universitas Sriwijaya, Indonesia

Putri Lilia Indraprasari

Universitas Sriwijaya, Indonesia

Gloria Winaugrahan

Universitas Sriwijaya, Indonesia

Suci Wulandari

Universitas Sriwijaya, Indonesia

Pita Pramono

Universitas Sriwijaya, Indonesia

Angga Putri

Universitas Sriwijaya, Indonesia

Dwi Novi Indah

Universitas Sriwijaya, Indonesia

Dina Palagi Rini

Universitas Sriwijaya, Indonesia

Aisyah Syukriah Utami

Universitas Sriwijaya, Indonesia

Yenia Ipta

Universitas Sriwijaya, Indonesia

Vivian Harman

Universitas Sriwijaya, Indonesia

Valya Candra Putri

Universitas Sriwijaya, Indonesia

Vader Hartmann

Universitas Sriwijaya, Indonesia

## Affiliate Page

Affiliate Page – new part of Participant Section – is a collection of profiles

of authors, including a contact (EM) procedure, journal and books.

We also write short reviews, book reviews, news items and personal

announcements, and other types of contributions that are open

to anyone who wants to contribute to the Affiliate Page.

Access and generate author of the document every month.



Series: Advances in Intelligent Systems Research

# Proceedings of the Sriwijaya International Conference on Information Technology and Its Applications (SICONIAN 2019)

[HOME](#)[PREFACE](#)[ARTICLES](#)[AUTHORS](#)[ORGANIZERS](#)[PUBLISHING INFORMATION](#)

Search

[+ Advanced search](#)[SEARCH](#)

2 articles

**Proceedings Article**

Optimization of Underwater Image Objects with Noise Analysis Using a Gaussian Filter Selected Algorithm

Sukemi, Yogi TIARA PRATAMA

Different types of images when testing will give different results. Between still images and moving images requires speed and accuracy in the computation process. This is due to the availability of time in processing which tends to narrow at any time along with environmental changes. Retesting of processors...

[Article details](#)[Download article \(PDF\)](#)**Proceedings Article**

Online Retail Marketing Recommendation System Based on Generalized Sequential Pattern Algorithm and FP-Growth Algorithm

Destrilia, Rifkie PRIMARTHA, Sukemi, Adi WIJAYA

Data mining association is a technique to find the relationship between items where the function can help sellers in determining their sales strategy. The algorithm used in this data mining techniques are Generalized Sequential Pattern Algorithm and FP-Growth Algorithm. Generalized Sequential Pattern...

[Article details](#)[Download article \(PDF\)](#)