











IEEE Indonesia Section's Joint Chapter IEEE AESS/GRSS, sponsored by Universitas Sam Ratulangi (UNSRAT) and Indonesian Society for Remote Sensing (MAPIN)

2024 IEEE Asia-Pacific Conference on Geoscience, Electronics and Remote Sensing Technology (AGERS)
IEEE Conference No. #65212

Innovative Trends in Geoscience, Electronics, and Remote Sensing: Transforming Global Challenges into Sustainable Opportunities for Biodiversity Conservation and Natural Resource Management

## Call For Papers

This is a call for papers. Authors are invited to submit papers across a wide spectrum of:

- ☐ Geoscience (SC01),
- ☐ Remote Sensing (SCO2),
- ☐ Environmental Science (SCO3),
- ☐ Sensor and platform (SCO4),
- ☐ Hazards modeling (SC05),
- ☐ Social economic sciences and policy (SC06), and
- ☐ Other related topics (SC07)

# Paper Submission

All submissions should be written in English with minimum paper length of 4 and maximum paper length of 8 printed pages standard IEEE conference two-column format including figures. Only PDF files will be accepted for the review process and all submissions must be done through EDAS online submission system:

#### https://s.id/agers2024



The conference will be held in Manado, Sulawesi Utara - INDONESIA, GMT +8 (Central Indonesia Time) and virtual meeting (Zoom)

## Publication & Indexing

AGERS 2024 has been approved by IEEE for Technical co-sponsorship with conference record number #65212.

All accepted and presented papers will be considered for inclusion in the IEEE Xplore®, which is indexed by SCOPUS and major data bases

### In

#### **Important Dates**

Full Paper Submission : 1 November 2024
Notification for Acceptance : 10 November 2024
Conference Registration : 30 November 2024
Conference Dates : 13-14 December 2024

### **Conference Fee**

Participant Type	Virtual (USD)	On-Site (USD)
IEEE/MAPIN Regular Member	100	90
IEEE/MAPIN Student Member	60	50
General Participant	150	130
Student Participant	80	75
General Attendee	120	110

All detailed information can be accessed through this QR Code





