

The 3rd International Conference on Applied Electromagnetic Technology 2022

Speech from Vice Rector University of Mataram



Distinguished guests, keynote speakers, participants, ladies and gentlemen

First of all, I would like to express my warm welcome to the 3rd International Conference on Applied Electromagnetic Technology (AEMT) 2022). It is very nice to have you all in this exciting conference. Surely, this international conference will provide an excellent opportunity for sharing knowledge and results in theory and methodology of magnetic field observation

and new technologies in geothermal exploration.

I notice that the aim of the conference is to provide a platform to researchers and practitioners from both academia as well as industry to meet and share cutting-edge development in the fields of geothermal exploration and magnetic field observation. Through the theme of this conference, which is "Geomagnetic and Geothermal Technology for Recovery of Sustainable Life Quality on a Green Planet", we can expect that the development of magnetic field observations and geothermal exploration will be increasingly recognized by various groups and will lead to scientists, practitioners and industry to joint together in developing this sector.

Distinguished guests, keynote speakers, participants, ladies and gentlemen

Intense interest from participants who will be presenting papers on new technologies or research findings in the chosen field is a clear signal that there will be a positive impact from this event. It is expected that the conference will create wider collaboration and enable new technologies, assessment of geothermal resources and information related to the earth's magnetic field to be widely disseminated. The collaboration that means seeking external organizations to create partnerships and alliances, allow co-sharing information and R&D sources to gather the potential of existing knowledge to finally configure the new technologies at a larger scale.



The 3rd International Conference on Applied Electromagnetic Technology 2022

We must seize the advantages and exciting opportunities of this international conference to make it beneficial in the development of society at large. I believe this event can generate discussions and recommendations and turn a theory-based approach into a real work as in this modern era there is a strong emphasis on applying the results of thought.

Finally, I would like to express my sincere thanks and appreciation to organizers, partners, keynote speakers and the sponsors who contribute to this event. To all participants who have come from different countries, I would like to extend my very warm welcome to this conference. I wish you all have a productive and fruitful discussion.

Mataram, 1st November 2022

Yusron Saadi Vice Rector for Planning, Collaboration and Information System, Universitas Mataram