



GEO ENGINEERING INTERNATIONAL CONFERENCE 2020 (Webinar) 20-12-2020

Webinar 20-12-2020

It is proposed to hold GEO ENGINEERING INTERNATIONAL CONFERENCE 2020 (Webinar) on 20.12.2020 (Sunday) on Zoom Platform at 10 AM onwards in collaboration with the following:

- Innovative Consultancy Research, Singapore
- Geotropik, Centre of Excellence, Department of Civil Engineering, Universiti Teknologi Malaysia
- UTMSPACE , Universiti Teknologi Malaysia
- Univesrsiti Tun Hussein Onn Malaysia
- Journal Mines Metal and Fuels (JMMF), Kolkata, India

Researchers are invited to submit research papers on the following topics:

- Geotechnics
- Tropical Soil, Rock & Subsurface Interaction
- Excavation, Foundation, Slope, Material & Geotechnical Application
- Tropical Geological Engineering & Geohazard
- Soil Remediation & Restoration
- Groudwater & Geoenvironment
- Geomatics & Geospatial Information System (GIS)
- Quarrying & Mining
- Sustainability
- Geophysical Exploration
- Computational Geoengineering
- Instrumentation & Monitoring
- Pavement & Road
- AI/ ML application

Webinar Registration Fee, Scopus Journal Publication Fees and Payment method are given below:

REGISTRATION FEE				PAYMENT METHOD	
				The registration fee should be transferred to the following details	
Participants	Conference Fees			1) NAME OF ACCOUNT	UTMSPACE
	Early bird		Normal Fee	2) NAME OF BANK	CIMB Bank Berhad
	First Paper	Second Paper	Pay after 3 Dec 2020	3) BRANCH	UTM Skudai, Johor
	Pay before 3 Dec'2020			4) BANK ACCOUNT NUMBER	8601518228
Webinar fees	RM 200		RM 240	5) SWIFT CODE	CIBBMYKL
	USD 50		USD 60	Payment of receipt to be sent to Geotropik@utm.my	
Scopus Journal	RM 600	RM 560	RM 640		

- Researchers are requested to submit their research papers through ONLINE CONFERENCE SYSTEM. Once paper is accepted and payment is made by the presenter, presenter is requested to send payment receipt to Geotropik@utm.my
- Presenters are requested to submit their presentation in 5 slides by 10th Dec'2020 to Geotropik@utm.my
- The presentation is to be presented on line in 5 minutes showing 5 slides on Zoom Platform.
- There are several prizes for the best paper, best presentation, a graphical abstract poster in *.ppt and Consolation Prizes for participation in **GEO ENGINEERING** International Conference 2020 (Webinar).
- Accepted webinar papers will be published as a special volume “**GEO ENGINEERING International Conference 2020**” by Journal Mines Metal Fuel (Journal), Kolkata, India. JMMF is a Scopus Journal well circulated among researchers, mining and geotechnical professionals.

After webinar is completed, full manuscript can be submitted by presenter/ researcher within one month.

For publication status of a special volume, please contact Mr. P.K. Chanda, Chief Editor, Journal Mines Metal and Fuel, India bnjournals@gmail.com.

For any further query you can contact Dr. Ramesh Bhatawdekar Convenor of **GEO ENGINEERING International Conference 2020** (Webinar)
Ramesh@rmbconsultant.com, WA +60 162678696, +91 7045405016)

Mr Yateendra Joshi, an editor certified by the Board of Editors in the Life Sciences (BELS), USA, as a master editor, will be delivering a webinar titled

'Winning the game of publishing papers in high-impact-factor journals'.

- # Choosing the right journal and avoiding the wrong journals
- # Crafting the title and abstract for maximum impact
- # Structuring the paper in the IMRaD format (introduction, methods, results, discussion)
- # Formatting citations and references
- # Adding finishing touches
- # Continuing your learning (recommended books and websites)

Yateendra Joshi is among only 30 editors worldwide recognized as master editors by BELS, the Board of Editors in the Life Sciences, USA <<https://www.bels.org/diplomate-program>>. He is a member of the council of European Association of Science Editors <<https://ease.org.uk/about-us/organisation/ease-council-2018-2021/>>, a member of the editorial board of Information Design Journal, and Associate Fellow of the Communications Research Institute, Canberra. Yateendra has been editing technical documents for more than 30 years and worked as a scientist for 10 years before that. He also holds a Certificate in Advanced English and has been teaching academics and researchers how to write, publish, and present for more than 15 years