MINING IN ASIA INTERNATIONAL SYMPOSIUM

SOCIETY OF MINING PROFESSORS REGIONAL MEETING 2018

FINAL CIRCULAR

TENTATIVE PROGRAM & GUIDE

lsubject to change and final hard copy to be available in your registration package.







Institut Teknologi Bandung, Indonesia 25 -28 JULY 2018

BACKGROUND

Recent data from USGS shows that minerals and coal production from Asian region is increasing significantly in the last decade and even for some minerals such as aluminum, nickel and copper ores as well as coal the production from Asian countries reaches more than 50% of global production. This is an indication of increasing number of mining activities in those countries which is subsequently followed by increasing demand of mining professionals.

The development of mining industry in developing county is always generating several issues, among others the optimum economic benefit to the home country, suitable policy for mining investment, national mining professional vs expatriates, environmental impact management or local social and economic challenges. In short, those issues are related to the sustainable development of mining.

Such important issues in mining industry development including mining education will be discussed in an international symposium Mining in Asia. Sharing of experiences from different countries or regions will be the main goal of this event.

This symposium is an integrated activity with Society of Mining Professors (SOMP) Regional Meeting which will be held on July 26th – 28th, 2018.

This Society of Mining Professors regional meeting will be preceded by an international symposium to obtain the latest updates on mining in Asia and its future prospect.

Institut Teknologi Bandung will host The 8th Society of Mining Professors (SOMP) Regional Meeting 2018 with the theme "Mining Development in Asia: Challenges and Opportunities for Asian Mining Education" through sustainable mining practices. The Society of Mining Professors is a vibrant Society representing the global academic community and committed to making a significant contribution to the future of the minerals disciplines.

The main goal of the Society is to guarantee the scientific, technical, academic and professional knowledge required to ensure a sustainable supply of minerals for mankind. The Society facilitates information exchange, research and teaching partnerships and other collaborative activities among its members.

The 8th SOMP Regional Meeting gives a platform to academics, researchers, government officials, professionals and other stakeholders an opportunity to interact, exchange and analyse the challenges and opportunities within the mining development.

ORGANIZING COMMITTEES

MINING IN ASIA: INTERNATIONAL SYMPOSIUM

NATIONAL STEERING COMMITTEE

Prof. Dr. Rudy Sayoga Gautama (Chair)

Prof. Dr. Sudarto Notosiswoyo, M.Eng.

Prof. Dr. Made Astawa Rai, DEA.

Prof. Dr. Irwandy Arif, M.Sc.

Prof. Dr. Komang Anggayana, M.S.

Prof. Dr. Budi Sulistianto, M.T.

Prof. Dr. Ridho Kresna Wattimena, M.T.

Assoc. Prof. Dr.-Ing. Aryo Prawoto Wibowo, M.Eng.

Assoc. Prof. Dr. Eddi Agus Basuki, M.Sc.

INTERNATIONAL COMMITTEE

Prof. Bruce Hebblewhite, University of New South Wales, Australia Prof. Zhongxue Li, University of Science and Technology Beijing, China Prof. Juergen Kretschmann, TH Georg Agricola, Bochum, Germany

ORGANIZING COMMITTEE

Chairman : Assoc. Prof. Dr.-Ing. Aryo Prawoto Wibowo, M.Eng.

Vice Chair : Assist. Prof. Dr. Ginting Jalu Kusuma

Secretariat : Assoc. Prof. Mohamad Nur Heriawan, S.T., M.T., Ph.D.

Assoc. Prof. Dr. Eng. Ganda M. Simangunsong, S.T., M.T.

Ir. Teti Indriati, MT. Nabyl An Najmy, ST Fidelis Elizabeth, ST

Murni Naomi Hotmauli, ST

Program : Assoc. Prof. Dr.Eng. Syafrizal, S.T., M.T.

Assist. Prof. Dr.Eng. Nuhindro Priagung Widodo, S.T., M.T.

Ihsan Ahmad, ST. MT.

Logistic : Simon Heru Prassetyo, S.T., M.Sc., Ph.D.

Assist. Prof. Tri Karian, S.T., M.T. Fadhli Muhammad, ST., MT.

Sukuanto Tanoto, ST

Treasurer : Assist. Prof. Fadhila Achmadi Rosyid, S.T., M.T.

Yusef Pany, ST Ahmad Ashari, ST

Paper Committee : Assoc. Prof. Dr. Lilik Eko Widodo, M.S.

Assoc. Prof. Dr. R. Budi Sulistijo, M.App.Sc. Assist. Prof. Irwan Iskandar, S.T., M.T., Ph.D.

Assoc. Prof. Edy Sanwani, MT., Ph.D.

Assoc Prof. Dr. Mont. M. Zaki Mubarok, ST., MT.

Abie Badhurahman, ST

Media and Publication: Assist. Prof. Dr.phil.nat., Agus Haris Widayat, S.T., M.T.

Assist. Prof. Arie Naftali Hawu Hede, S.T., M.T., PhD. Assist. Prof. Firly Rachmaditya Baskoro, S.T., M.T. Assist. Prof. Muhammad Abdur Rasyid, S.T., M. Phil.

Zulnio Rizky H. B., ST

8TH SOCIETY OF MINING PROFESSORS REGIONAL MEETING

CHAIRMAN: Prof. Dr. Rudy Sayoga Gautama (SOMP Member)

INTERNATIONAL COMMITTEE

- Prof. Bruce Hebblewhite, University of New South Wales, Australia
- Prof. Zhongxue Li, University of Science and Technology Beijing, China
- Prof. Juergen Kretschmann, TH Georg Agricola, Bochum, Germany
- Assoc. Prof. Harmony Musiyarira, Namibia University of Science and Technology, Namibia
- Prof. Serkan Saydam, University of New South Wales, Australia

ORGANIZING COMMITTEE

- Assoc. Prof. Dr.-Ing. Aryo Prawoto Wibowo, M.Eng. (Chair)
- Assist. Prof. Dr. Ginting Jalu Kusuma (Vice Chair)
- Assoc. Prof. Mohamad Nur Heriawan, S.T., M.T., Ph.D.
- Assoc. Prof. Dr.Eng. Syafrizal, S.T., M.T.
- Assoc. Prof. Dr. Lilik Eko Widodo, M.S.
- Assist. Prof. Fadhila Achmadi Rosyid, S.T., M.T.
- Assist. Prof. Dr.phil.nat., Agus Haris Widayat, S.T., M.T.
- Simon Heru Prassetyo, S.T., M.Sc., Ph.D.

CONFERENCE CONTACT

Prof. Dr. Rudy Sayoga Gautama (Chair of Steering Committee of MIA International Symposium and SOMP Regional Meeting 2018)

Email: r_sayoga@mining.itb.ac.id | Phone: +6281 2232 4234

Assoc. Prof. Dr.-Ing. Aryo Prawoto Wibowo, M.Eng.
(Chair of Organizing Committee of MIA International Symposium and SOMP Regional Meeting 2018)

Email: arwi@mining.itb.ac.id | Phone: +6281 2202 9234

Study Program of Mining Engineering, Faculty of Mining and Petroleum Engineering ITB

Labtek IVa Building, 2nd Floor, Jl. Ganesha No.10 Bandung 40132 West Java, Indonesia

Website: www.miasomp2018.org | Email: dep-ta@mining.itb.ac.id

Phone: +62 22 250 2239 | Fax: +62 22 250 4209

VENUE

VENUE : Conference Hall, CRCS Building, 2nd Floor

Institut Teknologi Bandung (ITB)

Jl. Ganesha No. 10 Bandung 40132 West Java – Indonesia

(The conference venue location in Bandung City, Indonesia is shown in Figure 1)

EMERGENCY NUMBER

Police : +6222-110
 Fire Service : +6222-113
 Ambulance : +6222-118

TRANSPORTATION TO BANDUNG

By airplane

- Origin Country to Singapore (SIN) to Bandung (BDO) by Airasia, Malindo, and Silkair.
- Origin Country to Malaysia (KUL) to Bandung (BDO) by Airasia and Malindo.
- Origin Country to Denpasar (DPS) to Bandung (BDO) by Airasia, Lion, NAM, Citilink, and Garuda.
- Origin Country to Surabaya (SUB) to Bandung (BDO) by Airasia, Citilink, NAM, Lion, and Garuda.
- Origin Country to Jakarta (CGK) to Denpasar (DPS) or Surabaya (SUB) to Bandung.
- Origin Country to Jakarta (CGK) to Jakarta (HLP) to Bandung by Wings Air (Transportation from CGK to HLP by taxi).

By Train

Transportation from CGK to Gambir Station by Bus DAMRI or taxi. From Gambir Station to Bandung Station by train (Argo Parahyangan).

By Travel Shuttle Car

Transportation from CGK to Bandung by:

- Cititrans (drop point at Jalan Dipati Ukur)

- Lintas (drop point at Jalan Ir. H. Juanda / Dago)

- Jackal Holidays (drop point at Jalan Dipati Ukur)

CLIMATE AND DRESS CODE

Temperatures in Bandung, Indonesia in July range from 17 degrees Celsius low at night to 28 degrees high during daytime. International Symposium, Regional Meeting, and dining rooms are mildly air-conditioned. The recommended International Symposium and Regional Meeting attire is business casual or batik.

HINTS AND TIPS

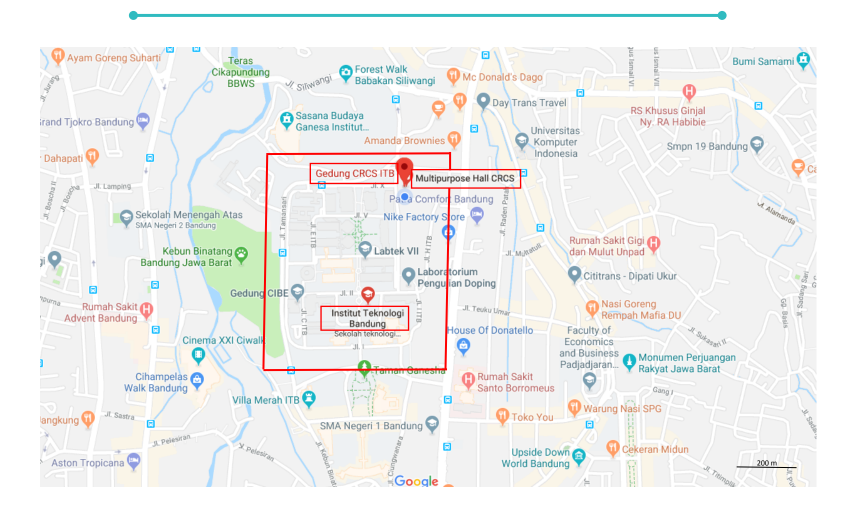
- (1) Be ready in advance or on time to chair your session, give your speech or presentation, present your paper or attend as audience.
- (2) Keep your cell phone silent while in the conference rooms.
- (3) Put on your name tag as pass always while conference.
- (4) The papers of MIA SOMP 2018 Proceedings will be published in : www.miasomp2018.org

POSTERS

Several full papers have accepted for presentation in poster, and all authors with an accepted abstract are also encouraged to present their subject in poster. Posters are free formatted but a poster should be one-sided (written on one side only) with its size or dimensions of 841 mm wide by up to 1189 mm high (A0). A maximum of one poster for each author is recommended, though a second poster can be accommodated on the other side or back side of the portable and vertically positioned poster holder.

The posters can be set up as early as morning on July, 25th 2018, though poster discussions are particularly scheduled at the morning and afternoon coffee & tea break time and the authors should be attending for discussion.

MIA INTERNATIONAL SYMPOSIUM & THE 8TH SOMP REGIONAL MEETING 2018 VENUE MAP



MINING IN ASIA INTERNATIONAL SYMPOSIUM TECHNICAL PROGRAM

Wednesday, July 25, 2018

00 00	08 20	Posistration			
08.00 -	08.30	Registration			
		Opening			
08.30 -	08.40	Welcoming Speech - Prof. Dr. Rudy Sayoga Gautama (Chairperson of Conference and International Symposium)			
08.40 -	08.50	Opening Speech - Prof. Dr. Kadarsah Suryadi (The Rector of ITB)			
08.50 -	09.20	Keynote Speech 1- Ir. Bambang Gatot Ariyono, MM. (Director General of Mineral and Coal, Ministry of Energy and Mineral Resources of The Republic Of Indonesia)			
09.20 -	09.40	Keynote Speech 2 - Ir. Dody Rahadi, M.T. (Director of Metal Industry, Ministry of Industry of Industry of Indonesia)			
09.40 -	10.00	Coffee Break			
		Plenary Session			
10.00 -	10.20	Speaker A - Ir. Maringan Ido Hotna Hutabarat, MSM (Chairperson of Indonesian Mining Association)			
10.20 -	10.40	Speaker B - Prof. Dr. rer. Pol. Jurgen Kretschmann / TH Georg Aricola			
10.40 -	10.50	Moving to Parallel Session Room A	Moving to Parallel Session Room B	Moving to Parallel Session Room C	
10.50 -	11.10	Speaker 1 - MET 1 - (Mitra, et al)	Speaker 1 - MGE 1 (Arribas)	Speaker 1 - MEP 1 (Nguyen, et al)	
		A various of wood instabilities associated with Language Tan Coal Caving	The exploration and mining potential of Japan from a circum-Pacific	Mining Misson continuin Vietnam	
		A review of roof instabilities associated with Longwall Top Coal Caving	perspective	Mining Misconception in Vietnam	
11.10 -	11.30	Speaker 2 - MET 2 (Sasaoka, et al)	Speaker 2 - MGE 2 (Koike, et al)	Speaker 2 - MEP 2 (Pany, et al)	
		Study on Annuaryista Sympost System and Control System for Main Dondy	Effectiveness of Remote Sensing Techniques For Vegetation Stress,	Phonomono of Dutch Disease In Indonesian Mineral Mining, Analysis	
		Study on Appropriate Support System and Control Criteria for Main Roadway	Alteration Minerals, and Fracture System To Detect Hydrothermal-	Phenomenon of Dutch Disease In Indonesian Mineral Mining: Analysis	
		under Weak Geological Conditions in Indonesia	Originated Resources	Using Vector Autoregression (VAR) Method	
11.30 -	11.50	Speaker 3 - MET 3 (Antam)	Speaker 3 - MGE 3 (Heriawan)	Speaker 3 - MEP 3 (Valentina, et al)	
			Review on the Application of Geostatistics for Coal Resources	A Dualinging on Mandal of Nielsel Value Chaire to Indonesis III is a C	
			Estimation and Evaluation with Case Study of Barito Basin, South	A Preliminary Model of Nickel Value Chain In Indonesia Using System	
			Kalimantan, Indonesia	Dynamics Method	
11.50 -	13.00	Lunch Break			

11.50 -	13.00	Lunch Break		
		Plenary Session		
13.00 -	13.20	Speaker C - Prof. DrIng. Carsten Drebenstedt / TU Bergakademie Freiberg		
13.20 -	13.40	Speaker D - Prof. Serkan Saydam / University of New South Wales		
13.40 -	13.50	Moving to Parallel Session Room A	Moving to Parallel Session Room B	Moving to Parallel Session Room C
13.50 -	14.10	Speaker 4 - MET 4 (Pootrakul)	Speaker 4 - EIM 1 (Uematsu, et al)	Speaker 4 - MPT 4 (Putra)
		BANPU : A Sharing of Succesful Underground Mining Techniques	Development of an equipment for evaluating spontaneous combustion	
			of low rank coal safely	Geumpang Mountain, Pidie - Aceh, Indonesia
14.10 -	14.30	Speaker 5 - MET 5 (Peterson)	Speaker 5 - EIM 2 (Noerfaida, et al)	Speaker 5 - MPT 5 (Sanwani, et al)
		BANPU : A Sharing of Succesful Underground Mining Techniques	Overburden Geochemical Characterization Using Blasthole Cuttings In Open Pit Coal Mine	Characterization and Gravity Concentration of Primary and Alluvial Indicated Tin Ores Using Jig and Shaking Table
14.30 -	14.50	Speaker 6 - MET 6 (Liu)	Speaker 6 - EIM 3 (Pranoto, et al)	
		BANPU : A Sharing of Succesful Underground Mining Techniques	Smart Strategy to pollution prevention, not just comply it also give an added value	
14.50 -	15.00	Moving to Plenary Room		
15.00 -	15.15	Coffee Break		
		Plenary Session		
15.15 -	15.35	Speaker E - Assoc. Prof. Domingo Javier Carjaval / University of Huelva		
15.35 -	15.45	Moving to Parallel Session Room A	Moving to Parallel Session Room B	Moving to Parallel Session Room C
15.45 -	16.05	Speaker 7 - MPT 1 (Phengsaart, et al)	Speaker 7 - MGE 4 (Syafrizal)	Speaker 7 - MET 7 (Ri, et al)
		Improvement of purity of heavy product using a restraining wall in a continuous jig	Mineralization Style of Pongkor Deposit, West Java, Indonesia	Optical full-field displacement measurement utilizing Moiré technique
16.05 -	16.25	Speaker 8 - MPT 2 (Azuma, et al)	Speaker 8 - MGE 5 (Fikri, et al)	Speaker 8 - MET 8 (Aryanda, et al)
		The roles of particle geometrical properties on the settling velocity of plastic particles in jig separation	Conditional Bias Analysis for Model Block Size in Coal Deposit	Prediction of the Uniaxial Compressive Strength and Young's Modulus of Limestone Using Adaptive Neuro Fuzzy Inference Systems (ANFIS) and Multiple Regression Analysis (MRA)
16.25 -	16.45	Speaker 9 - MPT 3 (Khaing, et al)	Speaker 9 - MGE 6 (Syarifin, et al)	Speaker 9 - MET 9 (Elizabet, et al)
		Screening of Iodide-Oxidising Bacteria generating potential lixiviant solution	Geostatistical analysis by kriging method in the calculation of nickel	Tunnel Stability Analysis On The Notog Train Road Based On
		for the dissolution of gold from ore	laterite reserves, Case Study : Site Matarape Block 1	Displacement Monitoring Data
		Laboratory Tour		

CONFERENCE DINNER

Venue : Aula Barat Kampus ITB

Time : 18.00 – 21.00 WIB

THE 8TH SOCIETY OF MINING PROFESSORS REGIONAL MEETING TECHNICAL PROGRAM

Thursday, July 26, 2018

08 00 08 3	Posistration	
08.00 - 08.3		
08.30 - 08.4		
08.45 - 09.0	Welcoming Speech - Prof. Dr. Rudy Sayoga Gautama (Chairperson for 8th SOMP Regional Meeting)	
09.00 - 09.1	Opening Speech - Prof. Dr. rer. Pol. Jurgen Kretschmann (President of SOMP)	
09.15 - 09.3	Coffee Break	
	Session 1: Capacity Building	
09.35 - 09.5	Speaker 1 - Prof. Dr. rer. Pol. Jurgen Kretschmann	
09.50 - 10.0	Speaker 2 - Prof. DrIng. Carsten Drebenstedt	
10.05 - 10.20	Speaker 3 - Dr. Eng. Ganda Marihot Simangunsong, S.T., M.T.	
10.20 - 10.3	Speaker 4 - Dr. Harmony Musiyarira	
10.35 - 12.00	Discussion and Summary Season 1	
12.00 - 13.15	Lunch	
	Session 2: International Collaboration	
13.15 - 13.30	Speaker 1 - A/ Prof. Dr. Nga Nguyen	
13.30 - 13.4	Speaker 2 - Prof. Serkan Saydam	
13.45 - 14.0	Speaker 3 - Prof. Hideki Shimada, Ph.D.	
14.00 - 14.1	Speaker 4 - Dr. Eng. Syafrizal, S.T., M.T	
14.15 - 15.30	Discussion and Summary Session 2	
15.30 - 15.50	Coffee Break	
	Session 3: Innovation in Teaching and Learning	
15.50 - 16.0	Speaker 1 - Assoc. Prof. Rudrajit Mitra	
16.05 - 16.20		

Friday, July 27, 2018

	Session 3 : Innovation in Teaching and Learning (Cont)
08.30 - 08.45	Speaker 3 - Prof. Paul Hagan
08.45 - 09.00	Speaker 4 - Assoc. Prof. Domingo Javier Carjaval
09.00 - 10.30	Discussion and Summary Session 3
10.30 - 10.50	Closing & Coffee Break
10.50 - 12.30	Free Time & Preparation for Field Trip
12.30 - 13.30	Lunch

Departing for Field Trip to Pongkor Underground Gold Mine

Time : 13.30 WIB
Meeting Point : CRCS ITB

Saturday, July 28, 2018

Pongkor Underground Gold Mine