ISME-IX Program Draft (August, 10)

2006/9/19 (Tuesday)

9:00-9:15 9:00-9:05	Opening Ceremony Greeting Speech by the Chair
9:05-9:10	Greeting Speech by the Vice-Chair
9:10-9:15	Welcome Speech by ITB Rector
Chairman: Ryo	ichi Kouda (Geological Survey of Japan)
9:15-9:45	Keynote Lecture (1)
	Donald A. Singer (USGS, USA)
	Reducing risk in exploration under cover
9:45-10:15	Keynote Lecture (2)
7.TJ 10.1J	Katsuaki Koike (Kumamoto University, Japan)
	How can we model correctly invisible geologic structures and properties from
	small pieces of geological information?
Chairman: Eric	Goh (University Science Malaysia)
10:30-12:00	Session (1) Geostatistics, GIS, Potential Mapping
10:30-12:00	Mohamad Nur Heriawan and Katsuaki Koike
10.30-10.43	Transition probability geostatistics for spatial variability of coal sequences and
	qualities
10:45-11:00	Hisafumi Asaue, Kinichirou Kusunose, Ryoichi Kouda, and Toshiaki Ueki
10.15 11.00	Three-dimensional deep structures modeling by probability distributions of
	stratigraphy existence for geological storage of carbon dioxide
11:00-11:15	Chen Jian-ping, Lu Peng, Zhu Peng-fei, and Zeng Min
11.00-11.13	
	Regional resource potential quantitative prediction and evaluation to the
11 15 11 20	northern three-river area in southwest China base on ore deposit scale model
11:15-11:30	Lilik Eko Widodo and Yoszi Mingsi Anaperta
	Natural resource estimation using finite element method - case study: coal
	resource estimation
11:30-11:45	E.J.M. Carranza and H. Wibowo
	Regional-scale geothermal prospectivity mapping in West Java (Indonesia) by
	application of data-driven evidential belief functions
11:45-12:00	H. Wibowo, E.J.M. Carranza, and S.D. Barritt
	Spatial data analysis in regional-scale geothermal prospectivity mapping: a case
	study in West Java, Indonesia
	LunchLunch
	Harjono (Indonesian Institute of Sciences)
13:15-13:45	Keynote Lecture (3)
	Sudarto Notosiswoyo (Institut Teknologi Bandung, Indonesia)
	(TBA)
Chairman: Chei	n Jian-Ping (China University of Geosciences)
13:45-15:00	Session (2) Environmental Geology, Hydrology
13:45-14:00	Tin May Htun, I Wayan Warmada, Agung Harijoko, Rodhie Saputra, Lucas
13.43-14.00	Donny Setijadji, Koichiro Watanabe, and Akira Imai
	• • •
	Arsenic and heavy metals contamination in small scale mining Selogiri area,
14.00 14 15	Wonogiri regency, Central Java, Indonesia
14:00-14:15	M. Ohara, B. Munkhtsengel, and N. Tsuchiya
	Heavy metal concentrations in soils around the Erdenet porphyry Cu-Mo mine
	in Mongolia for environmental evaluation

14:15-	14:30	Lambok M. Hutasoit and Irwan Iskandar
14:30-	14:45	Potential arsenic source and recharge area in Buyat village Lambok M. Hutasoit and Agus Mochamad Ramdhan
		Recharge area and the origin of brackish water in East Bandung: result of exploration well
14:45-	15:00	Budi Kurniawan and Kenji Jinno Transport model of multi-species chlorinated organic compound in multi-layer
		saturated porous media
Chairn	nan: Tos	shihide Ito (Kansai University, Japan)
15:15- 15:15-		Session (3) Resource Economics A.S.M. Subandrio
13.13-	13.30	Indonesian banded iron formation (BIF): a new challenge of iron deposit by
15:30-	15.45	controversial discovery of BIF in Tanggamus area – Lampung, South Sumatra Kaoru Yamaguchi
13.30	13.15	International comparison of policy initiative for geothermal resources - what are
		the impacts of the renewability and sustainability agenda on geothermal resource utilization and their technologies?
15:45-	16:00	Aryo P. Wibowo, Rini Novrianti, and Fadhila A. Rosyid
		Optimizing Indonesian coal supply-demand toward coal conservation as energy resources
16:00-	16:15	B. Sulistijo and T. Indriati
		The characteristic of lateritic iron ore in Kalimantan
16:15-		Poster Sessions
P1		adi and Totok Darijanto ing fuzzy logic method in mineral potential mapping for epithermal gold
	minera	alization in the island of Flores, East Nusa Tenggara using geographical
P2		nation systems (GIS) bowo, E.J.M. Carranza, and S.D. Barritt
1 2		l data analysis in regional-scale geothermal prospectivity mapping: a case study
Р3		st Java, Indonesia aki Ueki
13	(TBA)	
P4		nat Fajar Lubis, Yasuo Sakura, and Robert Delinom as groundwater tracer in Jakarta and Bandung groundwater basin, Indonesia
P5		nu Nishimura
	Biogeo	ochemical carbon cycle in thick loose sediments in lake and lagoon basins and its
P6	Dudi N	Nasrudin and Sudarto Notosiswoyo
		etermination of alteration zone based on temperature and mineral alteration onto ataloko-03 geothermal exploration well, in Flores, East Nusa Tenggara
P7		zal, Akira Imai, and Koichiro Watanabe
		ptive and genetic models of the Ciurug-Cikoret veins, Pongkor Au-Ag epithermal it, West Java, Indonesia
P8		ardi Dahlius and Irwan Iskandar
		alogical and chemical properties of manganese nodules in Reo, Flores island oped from soil materials
P9	Sudars	
		ural controls on hydrothermal mineralization at Cupunagara area, Subang, West
P10	Java Gintin	g Jalu Kusuma and Rudy Sayoga Gautama
	Study	on the effect of rainfall to surface coal mine productivity
P11	Sri Inc	IALIO

Petrography and geochemistry of volcanic rocks at Cupunagara, Subang regency, West Lava

P12 Keli Goulart, João Felipe Coimbra Leite Costa, and Jair Carlos Koppe Geophones coupling influence in vibration readings

Hojjatollah Ranjbarr, Sara Fakharri, and Gholam Reza Kamali

Alteration mapping in the southern part of the Central Iranian volcanic belt by using ASTER and TM data

19:00 Banquet

P13

2006/9/20 (Wednesday)

Chairman: Katsuaki Koike (Kumamoto University, Japan)

9:00-9:30 **Keynote Lecture (4)**

Ryoichi Kouda (Geological Survey of Japan)

(TBA)

9:30-10:00 **Keynote Lecture (5)**

Eric Goh (University Science Malaysia)

Internationalization of minerals industry worldwide via innovative sustainable

development and research excellence

Chairman: Donald Singer (USGS, USA)

10:15-11:45	Session (4) Resources Geology, Mineralization
10:15-10:30	Dagnew Girmay, Totok Darijanto, Emmy Suparka, and Bambang Setiawan
	Controlling factors of the supergene gold-silver enrichment on epithermal
	Pongkor deposits, West Java, Indonesia
10:30-10:45	Anastasia Dewi Titisari, Arifudin Idrus, and I Wayan Warmada
	Mineralogical and geochemical characteristics of the Klepu pink limestone,
	Kokap, Yogyakarta, Indonesia
10:45-11:00	A. Idrus, J. Kolb, F.M. Meyer, and A. Perdanakusumah
	Halogen chemistry of biotite from the Batu Hijau deposit, Sumbawa island,
	Indonesia: an implication for genesis and exploration of the porphyry copper-
	gold systems
11:00-11:15	Bambang Kuncoro Prasongko, Sudarto Notosiswoyo, Komang Anggayana, and
	Agus Haris Widayat
	Characteristics of sulfur content of coal seam in Pasir and Tenggarong area,
	East Kalimantan, Indonesia
11:15-11:30	Iwan Setiawan
	Mineralization and mineral assemblages in hydrothermally altered rocks at
	Cupunagara area, Subang, West Java
11:30-11:45	Toto A.F. Sumantri
	Hydrothermal mineralization in Cupunagara area, Subang regency, West Java

Chairman: Irwandy Arif (Institut Teknologi Bandung, Indonesia)

13:00-13:30 **Keynote Lecture (6)**

Jeffrey Mulyono (Indonesian Mining Association)

Challenges and roles of IMA in facing the environment requirement

Chairman: Suseno Kramadibrata and Ridho Wattimena (Institut Teknologi Bandung, Indonesia)

------Lunch--------

13:30-16:00 Session (5) Mining Engineering

13:30-13:45 Yasutoshi Nomura, Toshihide Ito, Hitoshi Huruta, and Warren Agena

Drilling mud material cost saving through utilization of treated Malaysian local bentonite Nuhindro Priagung Widodo, Kyuro Sasaki, Rudy Sayoga Gautama, and Risono The application of tracer gas method for evaluating a mine ventilation at Pongkor Gold Mine, PT. Aneka Tambang Tbk., Indonesia Komang Anggayana, Agus Haris Widayat, Ari Naftali Hawu Hede, and Ringgo Syahtriano Study of the effect of grain size distribution aftre crushing and grinding to quality and petrographic composition of coal, Kendisan and Suparto blocks East Kalimantan, Doi-Doi and Tondong Kura blocks South Sulawesi, Indonesia Break Break 15:00-15:15 Keli Cristiane, João Felipe Coimbra Leite Costa, and Jair Carlos Koppe Estimation of influent parameters on vibration originated from seismic waves produced by blasting with explosives Budi Sulistianto, Ridho K. Wattimena, Irwandy Arif, and Widhy S. Sudirman Low-wall stability analysis, case study at Abimanyu coal open-pit, PTAI Satui Mine, South Kalimantan, Indonesia Hendra Amijaya and Marno Datun Expulsions of liquid hydrocarbons in low rank coal, lessons from petrographical study on Tanjung Enim coals, South Sumatra basin, Indonesia Suseno Kramadibrata Practical application of used oils in the manufacture of bulk explosive ANFO Chairman: Prihadi Sumintadireja (Institut Teknologi Bandung, Indonesia) 16:15-17:30 Session (6) Geophysics, Geochemistry, Remote Sensing W.G.A. Kadir, R. Sule, M.M. Hasan, and S. Notosiswoyo Investigating iron-ore deposits by using magnetic method: case study at Belitung island, Indonesia Kenta Suetsugu, Tohru Yoshinaga, and Katsuaki Koike Radon in terrestrial gas as useful indicator for characterizing fault activity and geothermal reservoir Asep Saepuloh and Katsuaki Koike Effectiveness of Pi-SAR polarimetric data for detecting surface condition of an active volcano Hojjatollah Ranjbarr, Sara Fakharri, and Gholam Reza Kamali Integration of ASTER and airborne geophysical data for exploration of copper mineralization - a case study of Kooh-Panj area Hojja		
13:45-14:00 Rajesh C. Iyer, Pankaj Gohil, Amit K. Iyer, and Shridhar Bhat Design and development of a field internal joint lining machine for sub-sea pipe line network Sonny Irawan and Ariffin Samsuri Drilling mud material cost saving through utilization of treated Malaysian local bentonite Nuhindro Priagung Widodo, Kyuro Sasaki, Rudy Sayoga Gautama, and Risono The application of tracer gas method for evaluating a mine ventilation at Pongkor Gold Mine, PT. Aneka Tambang Tbk., Indonesia Komang Anggayana, Agus Haris Widayat, Ari Naftali Hawu Hede, and Ringgo Syahtriano Study of the effect of grain size distribution aftre crushing and grinding to quality and petrographic composition of coal, Kendisan and Suparto blocks East Kalimantan, Doi-Doi and Tondong Kura blocks South Sulawesi, Indonesia 15:00-15:15 Keli Cristiane, João Felipe Coimbra Leite Costa, and Jair Carlos Koppe Estimation of influent parameters on vibration originated from seismic waves produced by blasting with explosives 15:15-15:30 Budi Sulistianto, Ridho K. Wattimena, Irwandy Arif, and Widhy S. Sudirman Low-wall stability analysis, case study at Abimanyu coal open-pit, PTAI Satui Mine, South Kalimantan, Indonesia Hendra Amijaya and Marmo Datun Expulsions of liquid hydrocarbons in low rank coal, lessons from petrographical study on Tanjung Enim coals, South Sumatra basin, Indonesia 15:45-16:00 Suseno Kramadibrata Practical application of used oils in the manufacture of bulk explosive ANFO Chairman: Prihadi Sumintadireja (Institut Teknologi Bandung, Indonesia) 16:15-16:30 Session (6) Geophysics, Geochemistry, Remote Sensing W.G.A. Kadir, R. Sule, M.M. Hasan, and S. Notosiswoyo Investigating iron-ore deposits by using magnetic method: case study at Belitung island, Indonesia Kenta Suetsugu, Tohru Yoshinaga, and Katsuaki Koike Radon in terrestrial gas as useful indicator for characterizing fault activity and geothermal reservoir Asep Saepuloh and Katsuaki Koike Effectiveness of Pi-SAR polarimetric data for detecting surface condition of an active vo		
Design and development of a field internal joint lining machine for sub-sea pipe line network Sonny Irawan and Ariffin Samsuri Drilling mud material cost saving through utilization of treated Malaysian local bentonite Nuhindro Priagung Widodo, Kyuro Sasaki, Rudy Sayoga Gautama, and Risono The application of tracer gas method for evaluating a mine ventilation at Pongkor Gold Mine, PT. Aneka Tambang Tbk., Indonesia Komang Anggayana, Agus Haris Widayat, Ari Naftali Hawu Hede, and Ringgo Syahtriano Study of the effect of grain size distribution aftre crushing and grinding to quality and petrographic composition of coal, Kendisan and Suparto blocks East Kalimantan, Doi-Doi and Tondong Kura blocks South Sulawesi, Indonesia Break	13:45-14:00	
iline network Sonny Irawan and Ariffin Samsuri Drilling mud material cost saving through utilization of treated Malaysian local bentonite Nuhindro Priagung Widodo, Kyuro Sasaki, Rudy Sayoga Gautama, and Risono The application of tracer gas method for evaluating a mine ventilation at Pongkor Gold Mine, PT. Aneka Tambang TDk., Indonesia Komang Anggayana, Agus Haris Widayat, Ari Naftali Hawu Hede, and Ringgo Syahtriano Study of the effect of grain size distribution aftre crushing and grinding to quality and petrographic composition of coal, Kendisan and Suparto blocks East Kalimantan, Doi-Doi and Tondong Kura blocks South Sulawesi, Indonesia Break 15:00-15:15 Keli Cristiane, João Felipe Coimbra Leite Costa, and Jair Carlos Koppe Estimation of influent parameters on vibration originated from seismic waves produced by blasting with explosives 15:15-15:30 Budi Sulistianto, Ridho K. Wattimena, Irwandy Arif, and Widhy S. Sudirman Low-wall stability analysis, case study at Abimanyu coal open-pit, PTAI Satui Mine, South Kalimantan, Indonesia 15:30-15:45 Hendra Amijaya and Marno Datun Expulsions of liquid hydrocarbons in low rank coal, lessons from petrographical study on Tanjung Enim coals, South Sumatra basin, Indonesia 15:45-16:00 Suseno Kramadibrata Practical application of used oils in the manufacture of bulk explosive ANFO Chairman: Prihadi Sumintadireja (Institut Teknologi Bandung, Indonesia) 16:15-16:30 W.G.A. Kadir, Sule, M.M. Hasan, and S. Notosiswoyo Investigating iron-ore deposits by using magnetic method: case study at Belitung island, Indonesia 16:30-16:45 Kenta Suetsugu, Tohru Yoshinaga, and Katsuaki Koike Radon in terrestrial gas as useful indicator for characterizing fault activity and geothermal reservoir Asep Saepuloh and Katsuaki Koike Effectiveness of Pi-SAR polarimetric data for detecting surface condition of an active volcano 17:00-17:15 Hojjatollah Ranjbarr, Sara Fakharri, and Gholam Reza Kamali Integration of ASTER and airborne geophysical data for exploration of copper mineralization - a case st	15.75 17.00	
Drilling mud material cost saving through utilization of treated Malaysian local bentonite Nuhindro Priagung Widodo, Kyuro Sasaki, Rudy Sayoga Gautama, and Risono The application of tracer gas method for evaluating a mine ventilation at Pongkor Gold Mine, PT. Aneka Tambang Tbk., Indonesia Komang Anggayana, Agus Haris Widayat, Ari Naftali Hawu Hede, and Ringgo Syahtriano Study of the effect of grain size distribution aftre crushing and grinding to quality and petrographic composition of coal, Kendisan and Suparto blocks East Kalimantan, Doi-Doi and Tondong Kura blocks South Sulawesi, Indonesia Break Break 15:00-15:15 Keli Cristiane, João Felipe Coimbra Leite Costa, and Jair Carlos Koppe Estimation of influent parameters on vibration originated from seismic waves produced by blasting with explosives Budi Sulistianto, Ridho K. Wattimena, Irwandy Arif, and Widhy S. Sudirman Low-wall stability analysis, case study at Abimanyu coal open-pit, PTAI Satui Mine, South Kalimantan, Indonesia Hendra Amijaya and Marno Datun Expulsions of liquid hydrocarbons in low rank coal, lessons from petrographical study on Tanjung Enim coals, South Sumatra basin, Indonesia Suseno Kramadibrata Practical application of used oils in the manufacture of bulk explosive ANFO Chairman: Prihadi Sumintadireja (Institut Teknologi Bandung, Indonesia) 16:15-17:30 Session (6) Geophysics, Geochemistry, Remote Sensing W.G.A. Kadir, R. Sule, M.M. Hasan, and S. Notosiswoyo Investigating iron-ore deposits by using magnetic method: case study at Belitung island, Indonesia Kenta Suetsugu, Tohru Yoshinaga, and Katsuaki Koike Radon in terrestrial gas as useful indicator for characterizing fault activity and geothermal reservoir Asep Saepuloh and Katsuaki Koike Effectiveness of Pi-SAR polarimetric data for detecting surface condition of an active volcano Hojjatollah Ranjbarr, Sara Fakharri, and Gholam Reza Kamali Integration of ASTER and airborne geophysical data for exploration of copper mineralization - a case study of Kooh-Panj area Hojja		line network
hentonite Nuhindro Priagung Widodo, Kyuro Sasaki, Rudy Sayoga Gautama, and Risono The application of tracer gas method for evaluating a mine ventilation at Pongkor Gold Mine, PT. Aneka Tambang Tbk., Indonesia Komang Anggayana, Agus Haris Widayat, Ari Naftali Hawu Hede, and Ringgo Syahriano Study of the effect of grain size distribution aftre crushing and grinding to quality and petrographic composition of coal, Kendisan and Suparto blocks East Kalimantan, Doi-Doi and Tondong Kura blocks South Sulawesi, Indonesia Break Break Break Keli Cristiane, João Felipe Coimbra Leite Costa, and Jair Carlos Koppe Estimation of influent parameters on vibration originated from seismic waves produced by blasting with explosives Budi Sulistianto, Ridho K. Wattimena, Irwandy Arif, and Widhy S. Sudirman Low-wall stability analysis, case study at Abimanyu coal open-pit, PTAI Satui Mine, South Kalimantan, Indonesia 15:30-15:45 Hendra Amijaya and Marmo Datun Expulsions of liquid hydrocarbons in low rank coal, lessons from petrographical study on Tanjung Enim coals, South Sumatra basin, Indonesia Suseno Kramadibrata Practical application of used oils in the manufacture of bulk explosive ANFO Chairman: Prihadi Sumintadireja (Institut Teknologi Bandung, Indonesia) Session (6) Geophysics, Geochemistry, Remote Sensing W.G.A. Kadir, R. Sule, M.M. Hasan, and S. Notosiswoyo Investigating iron-ore deposits by using magnetic method: case study at Belitung island, Indonesia Kenta Suetsugu, Tohru Yoshinaga, and Katsuaki Koike Radon in terrestrial gas as useful indicator for characterizing fault activity and geothermal reservoir Asep Saepuloh and Katsuaki Koike Effectiveness of Pi-SAR polarimetric data for detecting surface condition of an active volcano 17:00-17:15 Hojjatollah Ranjbarr, Sara Fakharri, and Gholam Reza Kamali Integration of ASTER and airborne geophysical data for exploration of copper mineralization - a case study of Kooh-Panj area 17:15-17:40 Closing Ceremony 17:30-17:45 Closing Geremony Closing Speech by the Head of Depa	14:00-14:15	·
14:15-14:30 Nuhindro Priagung Widodo, Kyuro Sasaki, Rudy Sayoga Gautama, and Risono The application of tracer gas method for evaluating a mine ventilation at Pongkor Gold Mine, PT. Aneka Tambang Tbk., Indonesia 14:30-14:45 Komang Anggayana, Agus Haris Widayat, Ari Naftali Hawu Hede, and Ringgo Syahtriano Study of the effect of grain size distribution aftre crushing and grinding to quality and petrographic composition of coal, Kendisan and Suparto blocks East Kalimantan, Doi-Doi and Tondong Kura blocks South Sulawesi, Indonesia Break		·
The application of tracer gas method for evaluating a mine ventilation at Pongkor Gold Mine, PT. Aneka Tambang Tbk., Indonesia 14:30-14:45 Komang Anggayana, Agus Haris Widayat, Ari Naftali Hawu Hede, and Ringgo Syahtriano Study of the effect of grain size distribution aftre crushing and grinding to quality and petrographic composition of coal, Kendisan and Suparto blocks East Kalimantan, Doi-Doi and Tondong Kura blocks South Sulawesi, Indonesia Sesimation of influent parameters on vibration originated from seismic waves produced by blasting with explosives Break————————————————————————————————————	14151120	
Pongkor Gold Mine, PT. Āneka Tambang Tbk., Indonesia Komang Anggayana, Agus Haris Widayat, Ari Naftali Hawu Hede, and Ringgo Syahtriano Study of the effect of grain size distribution aftre crushing and grinding to quality and petrographic composition of coal, Kendisan and Suparto blocks East Kalimantan, Doi-Doi and Tondong Kura blocks South Sulawesi, Indonesia Break	14:15-14:30	
14:30-14:45 Komang Anggayana, Agus Haris Widayat, Ari Naftali Hawu Hede, and Ringgo Syahtriano Study of the effect of grain size distribution aftre crushing and grinding to quality and petrographic composition of coal, Kendisan and Suparto blocks East Kalimantan, Doi-Doi and Tondong Kura blocks South Sulawesi, Indonesia Break		
Syahtriano Study of the effect of grain size distribution aftre crushing and grinding to quality and petrographic composition of coal, Kendisan and Suparto blocks East Kalimantan, Doi-Doi and Tondong Kura blocks South Sulawesi, Indonesia	14.30-14.45	
Study of the effect of grain size distribution aftre crushing and grinding to quality and petrographic composition of coal, Kendisan and Suparto blocks East Kalimantan, Doi-Doi and Tondong Kura blocks South Sulawesi, Indonesia Break	17.50-17.75	
quality and petrographic composition of coal, Kendisan and Suparto blocks East Kalimantan, Doi-Doi and Tondong Kura blocks South Sulawesi, Indonesia		
Kalimantan, Doi-Doi and Tondong Kura blocks South Sulawesi, Indonesia Break		
15:00-15:15 Keli Cristiane, João Felipe Coimbra Leite Costa, and Jair Carlos Koppe Estimation of influent parameters on vibration originated from seismic waves produced by blasting with explosives Budi Sulistianto, Ridho K. Wattimena, Irwandy Arif, and Widhy S. Sudirman Low-wall stability analysis, case study at Abimanyu coal open-pit, PTAI Satui Mine, South Kalimantan, Indonesia 15:30-15:45 Hendra Amijaya and Marno Datun Expulsions of liquid hydrocarbons in low rank coal, lessons from petrographical study on Tanjung Enim coals, South Sumatra basin, Indonesia 15:45-16:00 Suseno Kramadibrata Practical application of used oils in the manufacture of bulk explosive ANFO Chairman: Prihadi Sumintadireja (Institut Teknologi Bandung, Indonesia) 16:15-17:30 Session (6) Geophysics, Geochemistry, Remote Sensing W.G.A. Kadir, R. Sule, M.M. Hasan, and S. Notosiswoyo Investigating iron-ore deposits by using magnetic method: case study at Belitung island, Indonesia 16:30-16:45 Kenta Suetsugu, Tohru Yoshinaga, and Katsuaki Koike Radon in terrestrial gas as useful indicator for characterizing fault activity and geothermal reservoir 16:45-17:00 Asep Saepuloh and Katsuaki Koike Effectiveness of Pi-SAR polarimetric data for detecting surface condition of an active volcano 17:00-17:15 Hojjatollah Ranjbarr, Sara Fakharri, and Gholam Reza Kamali Integration of ASTER and airborne geophysical data for exploration of copper mineralization - a case study of Kooh-Panj area 17:15-17:30 Hojjatollah Ranjbarr Application of multisensor data fusion techniques for lithological and hydrothermal mapping - a case study of Sar Cheshmeh area, Iran 17:30-17:45 Closing Ceremony 17:30-17:45 Closing Speech by the Head of Department of Mining Engineering ITB		
15:00-15:15 Keli Cristiane, João Felipe Coimbra Leite Costa, and Jair Carlos Koppe Estimation of influent parameters on vibration originated from seismic waves produced by blasting with explosives Budi Sulistianto, Ridho K. Wattimena, Irwandy Arif, and Widhy S. Sudirman Low-wall stability analysis, case study at Abimanyu coal open-pit, PTAI Satui Mine, South Kalimantan, Indonesia Hendra Amijaya and Marno Datun Expulsions of liquid hydrocarbons in low rank coal, lessons from petrographical study on Tanjung Enim coals, South Sumatra basin, Indonesia Suseno Kramadibrata Practical application of used oils in the manufacture of bulk explosive ANFO Chairman: Prihadi Sumintadireja (Institut Teknologi Bandung, Indonesia) 16:15-17:30 Session (6) Geophysics, Geochemistry, Remote Sensing W.G.A. Kadir, R. Sule, M.M. Hasan, and S. Notosiswoyo Investigating iron-ore deposits by using magnetic method: case study at Belitung island, Indonesia Kenta Suetsugu, Tohru Yoshinaga, and Katsuaki Koike Radon in terrestrial gas as useful indicator for characterizing fault activity and geothermal reservoir 16:45-17:00 Asep Saepuloh and Katsuaki Koike Effectiveness of Pi-SAR polarimetric data for detecting surface condition of an active volcano 17:00-17:15 Hojjatollah Ranjbarr, Sara Fakharri, and Gholam Reza Kamali Integration of ASTER and airborne geophysical data for exploration of copper mineralization - a case study of Kooh-Panj area Hojjatollah Ranjbarr Application of multisensor data fusion techniques for lithological and hydrothermal mapping - a case study of Sar Cheshmeh area, Iran 17:30-17:45 Closing Ceremony Conference Summarization by Secretariat Closing Speech by the Head of Department of Mining Engineering ITB		Break
Estimation of influent parameters on vibration originated from seismic waves produced by blasting with explosives Budi Sulistianto, Ridho K. Wattimena, Irwandy Arif, and Widhy S. Sudirman Low-wall stability analysis, case study at Abimanyu coal open-pit, PTAI Satui Mine, South Kalimantan, Indonesia 15:30-15:45 Hendra Amijaya and Marno Datun Expulsions of liquid hydrocarbons in low rank coal, lessons from petrographical study on Tanjung Enim coals, South Sumatra basin, Indonesia 15:45-16:00 Suseno Kramadibrata Practical application of used oils in the manufacture of bulk explosive ANFO Chairman: Prihadi Sumintadireja (Institut Teknologi Bandung, Indonesia) 16:15-17:30 Session (6) Geophysics, Geochemistry, Remote Sensing 16:15-16:30 W.G.A. Kadir, R. Sule, M.M. Hasan, and S. Notosiswoyo Investigating iron-ore deposits by using magnetic method: case study at Belitung island, Indonesia 16:30-16:45 Kenta Suetsugu, Tohru Yoshinaga, and Katsuaki Koike Radon in terrestrial gas as useful indicator for characterizing fault activity and geothermal reservoir 16:45-17:00 Asep Saepuloh and Katsuaki Koike Effectiveness of Pi-SAR polarimetric data for detecting surface condition of an active volcano 17:00-17:15 Hojjatollah Ranjbarr, Sara Fakharri, and Gholam Reza Kamali Integration of ASTER and airborne geophysical data for exploration of copper mineralization - a case study of Kooh-Panj area 17:15-17:30 Hojjatollah Ranjbarr Application of multisensor data fusion techniques for lithological and hydrothermal mapping - a case study of Sar Cheshmeh area, Iran 17:30-17:45 Closing Ceremony 17:30-17:35 Conference Summarization by Secretariat 17:35-17:40 Closing Speech by the Head of Department of Mining Engineering ITB		
produced by blasting with explosives Budi Sulistianto, Ridho K. Wattimena, Irwandy Arif, and Widhy S. Sudirman Low-wall stability analysis, case study at Abimanyu coal open-pit, PTAI Satui Mine, South Kalimantan, Indonesia Hendra Amijaya and Marno Datun Expulsions of liquid hydrocarbons in low rank coal, lessons from petrographical study on Tanjung Enim coals, South Sumatra basin, Indonesia Suseno Kramadibrata Practical application of used oils in the manufacture of bulk explosive ANFO Chairman: Prihadi Sumintadireja (Institut Teknologi Bandung, Indonesia) 16:15-17:30 Session (6) Geophysics, Geochemistry, Remote Sensing W.G.A. Kadir, R. Sule, M.M. Hasan, and S. Notosiswoyo Investigating iron-ore deposits by using magnetic method: case study at Belitung island, Indonesia 16:30-16:45 Kenta Suetsugu, Tohru Yoshinaga, and Katsuaki Koike Radon in terrestrial gas as useful indicator for characterizing fault activity and geothermal reservoir Asep Saepuloh and Katsuaki Koike Effectiveness of Pi-SAR polarimetric data for detecting surface condition of an active volcano 17:00-17:15 Hojjatollah Ranjbarr, Sara Fakharri, and Gholam Reza Kamali Integration of ASTER and airborne geophysical data for exploration of copper mineralization - a case study of Kooh-Panj area Hojjatollah Ranjbarr Application of multisensor data fusion techniques for lithological and hydrothermal mapping - a case study of Sar Cheshmeh area, Iran 17:30-17:45 Closing Ceremony Closing Speech by the Head of Department of Mining Engineering ITB	15:00-15:15	
15:15-15:30 Budi Sulistianto, Ridho K. Wattimena, Irwandy Arif, and Widhy S. Sudirman Low-wall stability analysis, case study at Abimanyu coal open-pit, PTAI Satui Mine, South Kalimantan, Indonesia 15:30-15:45 Hendra Amijaya and Marno Datun Expulsions of liquid hydrocarbons in low rank coal, lessons from petrographical study on Tanjung Enim coals, South Sumatra basin, Indonesia Suseno Kramadibrata Practical application of used oils in the manufacture of bulk explosive ANFO Chairman: Prihadi Sumintadireja (Institut Teknologi Bandung, Indonesia) 16:15-17:30 Session (6) Geophysics, Geochemistry, Remote Sensing W.G.A. Kadir, R. Sule, M.M. Hasan, and S. Notosiswoyo Investigating iron-ore deposits by using magnetic method: case study at Belitung island, Indonesia Kenta Suetsugu, Tohru Yoshinaga, and Katsuaki Koike Radon in terrestrial gas as useful indicator for characterizing fault activity and geothermal reservoir Asep Saepuloh and Katsuaki Koike Effectiveness of Pi-SAR polarimetric data for detecting surface condition of an active volcano 17:00-17:15 Hojjatollah Ranjbarr, Sara Fakharri, and Gholam Reza Kamali Integration of ASTER and airborne geophysical data for exploration of copper mineralization - a case study of Kooh-Panj area 17:15-17:30 Hojjatollah Ranjbarr Application of multisensor data fusion techniques for lithological and hydrothermal mapping - a case study of Sar Cheshmeh area, Iran 17:30-17:45 Closing Ceremony Conference Summarization by Secretariat Closing Speech by the Head of Department of Mining Engineering ITB		
Low-wall stability analysis, case study at Abimanyu coal open-pit, PTAI Satui Mine, South Kalimantan, Indonesia 15:30-15:45 Hendra Amijaya and Marno Datun Expulsions of liquid hydrocarbons in low rank coal, lessons from petrographical study on Tanjung Enim coals, South Sumatra basin, Indonesia Suseno Kramadibrata Practical application of used oils in the manufacture of bulk explosive ANFO Chairman: Prihadi Sumintadireja (Institut Teknologi Bandung, Indonesia) 16:15-17:30 Session (6) Geophysics, Geochemistry, Remote Sensing W.G.A. Kadir, R. Sule, M.M. Hasan, and S. Notosiswoyo Investigating iron-ore deposits by using magnetic method: case study at Belitung island, Indonesia 16:30-16:45 Kenta Suetsugu, Tohru Yoshinaga, and Katsuaki Koike Radon in terrestrial gas as useful indicator for characterizing fault activity and geothermal reservoir Asep Saepuloh and Katsuaki Koike Effectiveness of Pi-SAR polarimetric data for detecting surface condition of an active volcano 17:00-17:15 Hojjatollah Ranjbarr, Sara Fakharri, and Gholam Reza Kamali Integration of ASTER and airborne geophysical data for exploration of copper mineralization - a case study of Kooh-Panj area 17:15-17:30 Hojjatollah Ranjbarr Application of multisensor data fusion techniques for lithological and hydrothermal mapping - a case study of Sar Cheshmeh area, Iran 17:30-17:45 Closing Ceremony Conference Summarization by Secretariat Closing Speech by the Head of Department of Mining Engineering ITB	15.15 15.20	
Mine, South Kalimantan, Indonesia 15:30-15:45 Hendra Amijaya and Marno Datun Expulsions of liquid hydrocarbons in low rank coal, lessons from petrographical study on Tanjung Enim coals, South Sumatra basin, Indonesia 15:45-16:00 Suseno Kramadibrata Practical application of used oils in the manufacture of bulk explosive ANFO Chairman: Prihadi Sumintadireja (Institut Teknologi Bandung, Indonesia) 16:15-17:30 Session (6) Geophysics, Geochemistry, Remote Sensing W.G.A. Kadir, R. Sule, M.M. Hasan, and S. Notosiswoyo Investigating iron-ore deposits by using magnetic method: case study at Belitung island, Indonesia 16:30-16:45 Kenta Suetsugu, Tohru Yoshinaga, and Katsuaki Koike Radon in terrestrial gas as useful indicator for characterizing fault activity and geothermal reservoir 16:45-17:00 Asep Saepuloh and Katsuaki Koike Effectiveness of Pi-SAR polarimetric data for detecting surface condition of an active volcano 17:00-17:15 Hojjatollah Ranjbarr, Sara Fakharri, and Gholam Reza Kamali Integration of ASTER and airborne geophysical data for exploration of copper mineralization - a case study of Kooh-Panj area 17:15-17:30 Hojjatollah Ranjbarr Application of multisensor data fusion techniques for lithological and hydrothermal mapping - a case study of Sar Cheshmeh area, Iran 17:30-17:45 Closing Ceremony Conference Summarization by Secretariat Closing Speech by the Head of Department of Mining Engineering ITB	15.15-15.50	· · · · · · · · · · · · · · · · · · ·
Hendra Amijaya and Marno Datun Expulsions of liquid hydrocarbons in low rank coal, lessons from petrographical study on Tanjung Enim coals, South Sumatra basin, Indonesia Suseno Kramadibrata Practical application of used oils in the manufacture of bulk explosive ANFO Chairman: Prihadi Sumintadireja (Institut Teknologi Bandung, Indonesia) Session (6) Geophysics, Geochemistry, Remote Sensing W.G.A. Kadir, R. Sule, M.M. Hasan, and S. Notosiswoyo Investigating iron-ore deposits by using magnetic method: case study at Belitung island, Indonesia Kenta Suetsugu, Tohru Yoshinaga, and Katsuaki Koike Radon in terrestrial gas as useful indicator for characterizing fault activity and geothermal reservoir Asep Saepuloh and Katsuaki Koike Effectiveness of Pi-SAR polarimetric data for detecting surface condition of an active volcano 17:00-17:15 Hojjatollah Ranjbarr, Sara Fakharri, and Gholam Reza Kamali Integration of ASTER and airborne geophysical data for exploration of copper mineralization - a case study of Kooh-Panj area Hojjatollah Ranjbarr Application of multisensor data fusion techniques for lithological and hydrothermal mapping - a case study of Sar Cheshmeh area, Iran 17:30-17:45 Closing Ceremony Conference Summarization by Secretariat Closing Speech by the Head of Department of Mining Engineering ITB		• • • • • • • • • • • • • • • • • • • •
Expulsions of liquid hydrocarbons in low rank coal, lessons from petrographical study on Tanjung Enim coals, South Sumatra basin, Indonesia Suseno Kramadibrata Practical application of used oils in the manufacture of bulk explosive ANFO Chairman: Prihadi Sumintadireja (Institut Teknologi Bandung, Indonesia) 16:15-17:30 Session (6) Geophysics, Geochemistry, Remote Sensing W.G.A. Kadir, R. Sule, M.M. Hasan, and S. Notosiswoyo Investigating iron-ore deposits by using magnetic method: case study at Belitung island, Indonesia 16:30-16:45 Kenta Suetsugu, Tohru Yoshinaga, and Katsuaki Koike Radon in terrestrial gas as useful indicator for characterizing fault activity and geothermal reservoir 16:45-17:00 Asep Saepuloh and Katsuaki Koike Effectiveness of Pi-SAR polarimetric data for detecting surface condition of an active volcano 17:00-17:15 Hojjatollah Ranjbarr, Sara Fakharri, and Gholam Reza Kamali Integration of ASTER and airborne geophysical data for exploration of copper mineralization - a case study of Kooh-Panj area 17:15-17:30 Hojjatollah Ranjbarr Application of multisensor data fusion techniques for lithological and hydrothermal mapping - a case study of Sar Cheshmeh area, Iran 17:30-17:45 Closing Ceremony Conference Summarization by Secretariat Closing Speech by the Head of Department of Mining Engineering ITB	15:30-15:45	
Suseno Kramadibrata Practical application of used oils in the manufacture of bulk explosive ANFO Chairman: Prihadi Sumintadireja (Institut Teknologi Bandung, Indonesia) 16:15-17:30 Session (6) Geophysics, Geochemistry, Remote Sensing W.G.A. Kadir, R. Sule, M.M. Hasan, and S. Notosiswoyo Investigating iron-ore deposits by using magnetic method: case study at Belitung island, Indonesia 16:30-16:45 Kenta Suetsugu, Tohru Yoshinaga, and Katsuaki Koike Radon in terrestrial gas as useful indicator for characterizing fault activity and geothermal reservoir Asep Saepuloh and Katsuaki Koike Effectiveness of Pi-SAR polarimetric data for detecting surface condition of an active volcano 17:00-17:15 Hojjatollah Ranjbarr, Sara Fakharri, and Gholam Reza Kamali Integration of ASTER and airborne geophysical data for exploration of copper mineralization - a case study of Kooh-Panj area 17:15-17:30 Hojjatollah Ranjbarr Application of multisensor data fusion techniques for lithological and hydrothermal mapping - a case study of Sar Cheshmeh area, Iran 17:30-17:45 Closing Ceremony Conference Summarization by Secretariat Closing Speech by the Head of Department of Mining Engineering ITB		• •
Chairman: Prihadi Sumintadireja (Institut Teknologi Bandung, Indonesia) 16:15-17:30 Session (6) Geophysics, Geochemistry, Remote Sensing W.G.A. Kadir, R. Sule, M.M. Hasan, and S. Notosiswoyo Investigating iron-ore deposits by using magnetic method: case study at Belitung island, Indonesia Kenta Suetsugu, Tohru Yoshinaga, and Katsuaki Koike Radon in terrestrial gas as useful indicator for characterizing fault activity and geothermal reservoir Asep Saepuloh and Katsuaki Koike Effectiveness of Pi-SAR polarimetric data for detecting surface condition of an active volcano Hojjatollah Ranjbarr, Sara Fakharri, and Gholam Reza Kamali Integration of ASTER and airborne geophysical data for exploration of copper mineralization - a case study of Kooh-Panj area Hojjatollah Ranjbarr Application of multisensor data fusion techniques for lithological and hydrothermal mapping - a case study of Sar Cheshmeh area, Iran 17:30-17:45 Closing Ceremony Conference Summarization by Secretariat Closing Speech by the Head of Department of Mining Engineering ITB		
Chairman: Prihadi Sumintadireja (Institut Teknologi Bandung, Indonesia) 16:15-17:30	15:45-16:00	
 16:15-17:30 Session (6) Geophysics, Geochemistry, Remote Sensing 16:15-16:30 W.G.A. Kadir, R. Sule, M.M. Hasan, and S. Notosiswoyo Investigating iron-ore deposits by using magnetic method: case study at Belitung island, Indonesia 16:30-16:45 Kenta Suetsugu, Tohru Yoshinaga, and Katsuaki Koike Radon in terrestrial gas as useful indicator for characterizing fault activity and geothermal reservoir 16:45-17:00 Asep Saepuloh and Katsuaki Koike Effectiveness of Pi-SAR polarimetric data for detecting surface condition of an active volcano 17:00-17:15 Hojjatollah Ranjbarr, Sara Fakharri, and Gholam Reza Kamali Integration of ASTER and airborne geophysical data for exploration of copper mineralization - a case study of Kooh-Panj area 17:15-17:30 Hojjatollah Ranjbarr Application of multisensor data fusion techniques for lithological and hydrothermal mapping - a case study of Sar Cheshmeh area, Iran 17:30-17:45 Closing Ceremony 17:30-17:35 Conference Summarization by Secretariat 17:35-17:40 Closing Speech by the Head of Department of Mining Engineering ITB 		Practical application of used oils in the manufacture of bulk explosive ANFO
 16:15-16:30 W.G.A. Kadir, R. Sule, M.M. Hasan, and S. Notosiswoyo Investigating iron-ore deposits by using magnetic method: case study at Belitung island, Indonesia 16:30-16:45 Kenta Suetsugu, Tohru Yoshinaga, and Katsuaki Koike Radon in terrestrial gas as useful indicator for characterizing fault activity and geothermal reservoir 16:45-17:00 Asep Saepuloh and Katsuaki Koike Effectiveness of Pi-SAR polarimetric data for detecting surface condition of an active volcano 17:00-17:15 Hojjatollah Ranjbarr, Sara Fakharri, and Gholam Reza Kamali Integration of ASTER and airborne geophysical data for exploration of copper mineralization - a case study of Kooh-Panj area 17:15-17:30 Hojjatollah Ranjbarr Application of multisensor data fusion techniques for lithological and hydrothermal mapping - a case study of Sar Cheshmeh area, Iran 17:30-17:45 Closing Ceremony Conference Summarization by Secretariat Closing Speech by the Head of Department of Mining Engineering ITB 	Chairman: Pri	hadi Sumintadireja (Institut Teknologi Bandung, Indonesia)
Investigating iron-ore deposits by using magnetic method: case study at Belitung island, Indonesia Kenta Suetsugu, Tohru Yoshinaga, and Katsuaki Koike Radon in terrestrial gas as useful indicator for characterizing fault activity and geothermal reservoir Asep Saepuloh and Katsuaki Koike Effectiveness of Pi-SAR polarimetric data for detecting surface condition of an active volcano Hojjatollah Ranjbarr, Sara Fakharri, and Gholam Reza Kamali Integration of ASTER and airborne geophysical data for exploration of copper mineralization - a case study of Kooh-Panj area Hojjatollah Ranjbarr Application of multisensor data fusion techniques for lithological and hydrothermal mapping - a case study of Sar Cheshmeh area, Iran Closing Ceremony Conference Summarization by Secretariat Closing Speech by the Head of Department of Mining Engineering ITB	16:15-17:30	
Belitung island, Indonesia Kenta Suetsugu, Tohru Yoshinaga, and Katsuaki Koike Radon in terrestrial gas as useful indicator for characterizing fault activity and geothermal reservoir Asep Saepuloh and Katsuaki Koike Effectiveness of Pi-SAR polarimetric data for detecting surface condition of an active volcano Hojjatollah Ranjbarr, Sara Fakharri, and Gholam Reza Kamali Integration of ASTER and airborne geophysical data for exploration of copper mineralization - a case study of Kooh-Panj area Hojjatollah Ranjbarr Application of multisensor data fusion techniques for lithological and hydrothermal mapping - a case study of Sar Cheshmeh area, Iran 17:30-17:45 Closing Ceremony Conference Summarization by Secretariat Closing Speech by the Head of Department of Mining Engineering ITB	16:15-16:30	
16:30-16:45 Kenta Suetsugu, Tohru Yoshinaga, and Katsuaki Koike Radon in terrestrial gas as useful indicator for characterizing fault activity and geothermal reservoir Asep Saepuloh and Katsuaki Koike Effectiveness of Pi-SAR polarimetric data for detecting surface condition of an active volcano Hojjatollah Ranjbarr, Sara Fakharri, and Gholam Reza Kamali Integration of ASTER and airborne geophysical data for exploration of copper mineralization - a case study of Kooh-Panj area Hojjatollah Ranjbarr Application of multisensor data fusion techniques for lithological and hydrothermal mapping - a case study of Sar Cheshmeh area, Iran 17:30-17:45 Closing Ceremony Conference Summarization by Secretariat Closing Speech by the Head of Department of Mining Engineering ITB		
Radon in terrestrial gas as useful indicator for characterizing fault activity and geothermal reservoir 16:45-17:00 Asep Saepuloh and Katsuaki Koike Effectiveness of Pi-SAR polarimetric data for detecting surface condition of an active volcano 17:00-17:15 Hojjatollah Ranjbarr, Sara Fakharri, and Gholam Reza Kamali Integration of ASTER and airborne geophysical data for exploration of copper mineralization - a case study of Kooh-Panj area 17:15-17:30 Hojjatollah Ranjbarr Application of multisensor data fusion techniques for lithological and hydrothermal mapping - a case study of Sar Cheshmeh area, Iran 17:30-17:45 Closing Ceremony 17:30-17:35 Conference Summarization by Secretariat 17:35-17:40 Closing Speech by the Head of Department of Mining Engineering ITB	16:30-16:45	<u> </u>
geothermal reservoir Asep Saepuloh and Katsuaki Koike Effectiveness of Pi-SAR polarimetric data for detecting surface condition of an active volcano Hojjatollah Ranjbarr, Sara Fakharri, and Gholam Reza Kamali Integration of ASTER and airborne geophysical data for exploration of copper mineralization - a case study of Kooh-Panj area Hojjatollah Ranjbarr Application of multisensor data fusion techniques for lithological and hydrothermal mapping - a case study of Sar Cheshmeh area, Iran 17:30-17:45 Closing Ceremony Conference Summarization by Secretariat Closing Speech by the Head of Department of Mining Engineering ITB	10.50 10.15	
Effectiveness of Pi-SAR polarimetric data for detecting surface condition of an active volcano 17:00-17:15 Hojjatollah Ranjbarr, Sara Fakharri, and Gholam Reza Kamali Integration of ASTER and airborne geophysical data for exploration of copper mineralization - a case study of Kooh-Panj area 17:15-17:30 Hojjatollah Ranjbarr Application of multisensor data fusion techniques for lithological and hydrothermal mapping - a case study of Sar Cheshmeh area, Iran 17:30-17:45 Closing Ceremony 17:30-17:35 Conference Summarization by Secretariat 17:35-17:40 Closing Speech by the Head of Department of Mining Engineering ITB		
active volcano Hojjatollah Ranjbarr, Sara Fakharri, and Gholam Reza Kamali Integration of ASTER and airborne geophysical data for exploration of copper mineralization - a case study of Kooh-Panj area Hojjatollah Ranjbarr Application of multisensor data fusion techniques for lithological and hydrothermal mapping - a case study of Sar Cheshmeh area, Iran 17:30-17:45 Closing Ceremony 17:30-17:35 Conference Summarization by Secretariat 17:35-17:40 Closing Speech by the Head of Department of Mining Engineering ITB	16:45-17:00	
17:00-17:15 Hojjatollah Ranjbarr, Sara Fakharri, and Gholam Reza Kamali Integration of ASTER and airborne geophysical data for exploration of copper mineralization - a case study of Kooh-Panj area Hojjatollah Ranjbarr Application of multisensor data fusion techniques for lithological and hydrothermal mapping - a case study of Sar Cheshmeh area, Iran 17:30-17:45 Closing Ceremony Conference Summarization by Secretariat Closing Speech by the Head of Department of Mining Engineering ITB		
Integration of ASTER and airborne geophysical data for exploration of copper mineralization - a case study of Kooh-Panj area Hojjatollah Ranjbarr Application of multisensor data fusion techniques for lithological and hydrothermal mapping - a case study of Sar Cheshmeh area, Iran Closing Ceremony Conference Summarization by Secretariat Closing Speech by the Head of Department of Mining Engineering ITB	17.00.17.15	
mineralization - a case study of Kooh-Panj area Hojjatollah Ranjbarr Application of multisensor data fusion techniques for lithological and hydrothermal mapping - a case study of Sar Cheshmeh area, Iran 17:30-17:45 Closing Ceremony Conference Summarization by Secretariat Closing Speech by the Head of Department of Mining Engineering ITB	17:00-17:15	
Hojjatollah Ranjbarr Application of multisensor data fusion techniques for lithological and hydrothermal mapping - a case study of Sar Cheshmeh area, Iran Closing Ceremony Conference Summarization by Secretariat Closing Speech by the Head of Department of Mining Engineering ITB		
Application of multisensor data fusion techniques for lithological and hydrothermal mapping - a case study of Sar Cheshmeh area, Iran 17:30-17:45 Closing Ceremony 17:30-17:35 Conference Summarization by Secretariat 17:35-17:40 Closing Speech by the Head of Department of Mining Engineering ITB	17:15-17:30	•
hydrothermal mapping - a case study of Sar Cheshmeh area, Iran 17:30-17:45 Closing Ceremony Conference Summarization by Secretariat Closing Speech by the Head of Department of Mining Engineering ITB		
17:30-17:35 Conference Summarization by Secretariat 17:35-17:40 Closing Speech by the Head of Department of Mining Engineering ITB		· · · · · · · · · · · · · · · · · · ·
17:30-17:35 Conference Summarization by Secretariat 17:35-17:40 Closing Speech by the Head of Department of Mining Engineering ITB	17.20 17.45	Closing Commony
17:35-17:40 Closing Speech by the Head of Department of Mining Engineering ITB		
	17:40-17:45	Closing Speech by Dr. Ryoichi Kouda