

PROCEEDING

1st International Conference of Energy and 7th Indonesia – Malaysia Geoheritage Conference

“Energy for the Future and Conserving Geoheritage”

Yogyakarta, 20-21 November 2014



A Joint Program:



PROCEEDING

1st International Conference of Energy and 7th Indonesia – Malaysia Geoheritage Conference

Theme:

“Energy for the Future and Conserving Geoheritage”

Yogyakarta, 20-21 November 2014

Reviewers:

1. Prof. Dr. Ir. C. Danisworo, M.Sc. (Indonesia)
2. Prof. Dr. Mohd Shafeea Leman, FASc. (Malaysia)
3. Prof. D. Haryanto, M.Sc., Ph.D. (Indonesia)
4. Prof. Dr. Kamal Roslan Mohamed (Malaysia)
5. Dr. Ir. Jatmika Setiawan, M.T. (Indonesia)

Editors:

1. Dr. Ir. C. Prasetyadi, M.Sc.
2. Adi Sulaksono, S.T.

A Joint Program :

Universitas Pembangunan Nasional “Veteran” Yogyakarta
Universiti Kebangsaan Malaysia
Badan Geologi, Kementerian Energi dan Sumberdaya Mineral RI

CONTENS

Part – 1

Energy and Stratigraphy

1. Source Rocks Characterizationin Benakat Gully, Limau, and Jemakur-Tabuan Graben, North-South Palembang Sub-Basin, South Sumatra Basin. *M. Syaifudin, Eddy A. Subroto, Dardji Noeradi, Asep H. P. Kesumajana* 1-7
2. Gasifier-Batubara Mini Untuk Menunjang Ketersediaan Energi pada UMKM di Daerah Istimewa Yogyakarta. *Yenny Sofaeti, Dra.M.Si dan Prof. Dr. Bukin Daulay, M.Sc* 8-15
3. Identifikasi Reservoar Berdasarkan Analisa Fisika Batuan pada Lapangan “Higienis” Formasi Bekasap, Cekungan Sumatera Tengah, Provinsi Riau. *Nana Higiana Hasanah* ... 16-24
4. Emissions from Biomass Open Burning on the Peat Soil in Indonesia: Integrating Modis Imagery and GIS Data. *Utami Ayu, Chih-Hua Chang* 25-32
5. Source Rock from Miocene Coal of Balikpapan Formation Based on Organic Petrography Analysis, Kutai Basin, Sangata – East Kalimantan. *Basuki Rahmad, Sugeng Raharjo, Suprpto, Ediyanto, Noviani Klistyantika* 33-40
6. Correlation Study of Source Rock and Oil in Limau Graben, South Sumatera Basin : Source Rock and Oil Characterization and Potency of Lemat Formation as Hydrocarbon Source Rocks. *M. Syaifudin, Eddy A. Subroto, Dardji Noeradi, Asep H. P. Kesumajana* ... 41-47
7. Pendekatan Identifikasi Umur Relatif Satuan Vulkanostratigrafi Berdasarkan Analisa Kelurusan Tiap Satuan : Studi Kasus Gunung RRA, Jambi. *Rizkhy Ridoh Alamsyah, Sapto Trianggono Nurseto, Agus Harjanto, C. Danisworo* 48-54
8. Petrophysical Analysis and Modeling, and Dynamic Simulation in Development of “Victory” Low Resistivity Play in “Papa” Field, Kutai Basin, East Kalimantan. *Edo Pratama* 55-62
9. Biozonasi Foraminifera Plankton Formasi Ngrayong, Bulu, Wonocolo, Ledok, dan Mundu, Kecamatan Tambakboyo dan sekitarnya, Kabupaten Tuban, Provinsi Jawa Timur. *M. Sultan Maulanasyah, Mahap Maha, Achmad Subandrio* 63-70
10. Porosity Characteristic on Carbonate Facies of Jonggrangan Formation. *Ari Wibowo, Fery Andika Cahyo, Sugeng Widada, Achmad Subandrio* 71-78
11. Pengaruh Intrusi Andesit Basaltik terhadap Variasi Nilai Reflektan Vitritin ($R_{vrandom}$) Pada Batubara Bukit Asam. *Fany Ardila, Agditya Priksawan, Basuki Rahmad, C. Danisworo* 79-86
12. Aplikasi *Fault and Fracture Density* (FFD) terhadap Studi Zona Prospek Panas Bumi : Studi Kasus Gunung RRA, Jambi. *Rizkhy Ridoh Alamsyah, Sapto Trianggono Nurseto, Agus Harjanto, C. Danisworo* 87-94
13. Share Intrinsic Value Valuation Analysis of Company Mining Sector : Study Empirical PT. Bumi Resources Tbk (Bumi) in the Indonesia. *Marlina Widiyanti, Jatmika Setiawan* 94-101
14. Geologi dan Permodelan Reservoir 3D 4160 Lapisan “X” Lapangan “Y” Formasi Bekasap, Cekungan Sumatera Tengah. Nur Arief Nugroho, Jatmika Setiawan, Deddy Kristanto, Haryadi 102-109

CONTENS

Part – 2

Geoheritage, Applied Geoscience and Technology

1. Warisan Geologi Formasi Singa, Kepulauan Langkawi, Malaysia.
Mohamad Hanif Kamal Roslan, Che Aziz Ali, Kamal Roslan Mohamed 111-118
2. Geo-Archaeological Heritage of Yogyakarta : A Reflection of Javanese
Ancestor's Geological Sense. *Adi Sulaksono, C. Prasetyadi* 119-126
3. Issues and Challenge for Conservation at the Urban and Suburban Areas : Case Study
of Hulu Langat. *Tanot Unjah, Mohd Shafeea Leman, Kamal Roslan Mohamed,*
Che Aziz Ali, Noebert Simon 127-134
4. Perubahan Aras Laut Kuaterner di Barat Daya Semenanjung Malaysia : Bukti
Litologi Sampel Gerudi. *Habibah Jamil, Mohamad Hidayat Mohd Jafar, Maisarah*
Mustar May 135-142
5. Penerapan Ilmu Geologi dalam Kajian Sistem Air Tanah di Gunung Kendil
Dan Umbul Ponjong Kecamatan Ponjong – Gunungkidul. *Jatmika Setiawan* 143-150
6. Rintisan Geotapak Pulau Ular : Mengenal Geologi Langkawi. *Kamal Roslan Mohamed,*
Che Aziz Ali, Tanot Unjah, Mohamad Hanif Kamal Roslan 151-158
7. Determinationn of Ancient Volcanic Eruption Centre Based on Gravity Methods
In Gunungkidul Area Yogyakarta. *Agus Santoso, Sismanto, Ary Setiawan,*
Subagyo Pramujoyo 159-166
8. Assessment of Aquifer Type on Hydrogeologic System in the Ngoro , Mojokerto
District and Gempol, Pasuruhan District. *Gunawan Nusanto, Suyono* 167-174
9. Stability Analysis of Single Slope on Soft Rock Using Saptono's Chart Stability.
S. Saptono 175-182
10. Analysis of the Merapi Ash from the Kinarejo Area as a Drilling Cement Additive.
William Tehusiarana, Sari Wulandari Hafsari 183-190
11. Geomorphological Response Variable of Upstream of Progo Drainage Area.
Ev. Budiadi, T. Listyarini R.A 191-198
12. Aplikasi Metode Geomagnetik untuk Identifikasi Persebaran Batuan Beku Dasit di
Gunung Siwareng Kabupaten Sleman Daerah Istimewa Yogyakarta.
Cimby Wicaksono RNA, Ahmad Nur Fauzi 198-205
13. Ngalang River Exposed Geohistory of Southern Mountains. *Hita Pandita, Sukartono* 205-212
14. Inspection of Gandang Dam. *Puji Pratiknyo* 212-219
15. The Role of Top-soil on the Land Reclamation of Calcite Mining at Karst Environment.
Mohammad Nurcholis, Dahono Bhuwana Rukti, Anton Sudiyanto, Iin P. Handayani 220-227