



Proceedings of
**International Symposium on
Earth Science
and Technology 2019**


December 5 - 6, 2019

Shiiki Hall

Kyushu University, Fukuoka, Japan

Organized by
Cooperative International Network for Earth Science and Technology (CINEST)

Sponsored by
MITSUI MATSUSHIMA CO.,LTD.
KAJIMA FOUNDATION
YASHIMA ENVIRONMENT TECHNOLOGY FOUNDATION
ASSOCIATION FOR DISASTER PREVENTION RESEARCH

Assisted by
 **The Mining and Materials Processing Institute of Japan**

Supported by
Mining and Materials Processing Institute of Japan (MMIJ) Kyushu Branch
MMIJ-Division of Coal Mining Technology



Contents

| Paper No. | Paper Title | Authors | Page |
|------------|--|--|------|
| Prenary I | Underground Coal Gasification Development in Japan | Ken-ichi Itakura | 1 |
| Prenary II | Acid Mine Drainage Mitigation Using Industrial Byproducts | Amde M. Amde | 5 |
| A-01 | Three-Dimensional Gravity Modeling for Imaging the Geothermal Reservoir Border in Eburru Geothermal Field, Kenya | Justus Maitiyu, Yasuhiro Fujimitsu, Jun Nishijima | 13 |
| A-02 | Optimization of geothermal Binary Unit by Energy, Exergy and Sustainability Index: Comparative study of Olkaria Geothermal Field in Kenya and Chiweta Geothermal field in Malawi | Alvin Kiprono Bett, Dyson Moses, Saaid Jalilnasrabadly | 19 |
| A-03 | Multi-dimensional Resistivity Imaging from Magnetotellurics Data and its Geological Interpretation in Kiejo-Mbaka Geothermal Field, South-West Tanzania. | Tumbu Lucas Boniface, Hideki Mizanaga | 25 |
| A-04 | Numerical Simulation of Thermosiphon's Sustainability for Estimating Energy and Cost with Closed-Loop Geothermal Power Generation Using SCCO ₂ | Zhenyu Ma, Masantsu Aichi | 32 |
| A-05 | Geochemistry and origin of the host rocks of Mbesa Cu-Ni-PGE prospect, Southern Tanzania | Hidaya HASSAN, Kotaro YONEZU, Akira IMAI, Thomas TINDELL, Koichiro WATANABE | 36 |
| A-06 | Mineralogy and mineral associations of platinum group elements in the ultramafic cumulates of Molopo Farms Complex at the Tubane area, southern Botswana | Jacob KAAVERA, Akira IMAI, Kotaro YONEZU, Thomas TINDELL, Kenzo SANEMATSU, Koichiro WATANABE | 42 |
| A-07 | Characteristics of ore-forming fluids at the Hakurei Site, Izena Hole, middle Okinawa Trough | Yushi Sekiya, Nobuhiro Mukae, Kotaro Yonezu, Thomas Tindell, Jun-ichiro Ishibashi, Tatsuo Nozaki, Akira Imai | 47 |
| A-08 | Petrography and mineralogy of tin pegmatite deposit in the Yamon-Kazat area, southern Myanmar | Hiroki Kinoshita, Kyaw Thu Htun, Kotaro Yonezu, Akira Imai | 51 |

| | | | |
|------|--|--|----|
| A-09 | Relation between concentration of Sc and Ni and bedrock in Ni laterite deposit, Berong in Palawan Island, Philippines | T. Yamada, K. Yonezu, Jillian Aira S. Gabo-Ratio, R. A. Santos, Marc Raymund L. Zamora | 55 |
| A-10 | Mineralogical study of chimney and mound sulfide ore at the Gondo hydrothermal field in the Okinawa Trough | Yuuki Tada, Kotaro Yonezu, Thomas Tindell, Shu-bei Totsuka, Akira Miyamoto, Jun-ichiro Ishibashi, Junichi Miyazaki, Ryo Okumura, Yuto Inuma, Koichi Takamiya | 59 |
| A-11 | Geochemistry, Mineralization and Fluid Inclusion Study of The Bayan-Uul Porphyry Cu-Au-Mo Deposit, Central Mongolia | Bilegsaikhan Bolor-Erdene, Kotaro Yonezu, Akira Imai, Thomas Tindell, Jargalan Sereenen | 63 |
| A-12 | Mineralization and Fluid Inclusion Microthermometry in EE3 Gold Prospect, Sagaing Region, Northern Myanmar | Htet Sandar Aung, Kotaro Yonezu, Akira Imai, Thomas Tindell, Koichiro Watanabe, May Thwe Aye | 67 |
| A-13 | MINERALOGY AND GEOCHEMISTRY OF TAGUN-KHIN-DAN GOLD MINERALIZATION AREA IN SLATE BELT OF CENTRAL MYANMAR | Sai PYAE SONE, Kotaro YONEZU, AKIRA IMAI, Koichiro WATANABE, Kenzo SANEMATSU | 72 |
| A-14 | Environmental impact of amino acids on the stability of layered double hydroxides bearing $^{79}\text{SeO}_2^{-4}$ | Mengmeng WANG, Keiko SASAKI | 78 |
| A-15 | Novel ultrasonic-assisted modulated hydrothermal synthesis of Zr-fumarate framework (MOF-801) for adsorption of antimonate in aqueous solutions: A comparison study with conventional solvothermally synthetic methods | Shunsuke Inamura, Radheshyam Rama Pawar, Keiko Sasaki | 82 |
| A-16 | Suppression of anionic pollutants released from fly ash by different Ca additives and its application to cement. | Shingo NAKAMA, Keiko SASAKI, Ryoichi TAKAGI, Tadahiro KAWAHARA | 85 |
| A-17 | Characterization and Flotation Separation of Bitumen from Indonesian Asbuton | Aldiyansyah, Bonita Dilasari, Ismi Handayani | 89 |
| A-18 | Strontium ion (Sr^{2+}) separation from water using nanoscale zero valent iron-zeolite composite | Tamer SHUBAIR, Osama ELJAMAL | 95 |
| A-19 | Experimental Study on Correlation Between Spontaneous Combustion and Surface CO_2 Flux in Abandoned Coal Mine Goaf | Yongjun WANG, Xiaoming ZHANG, Hemeng ZHANG, Wei DONG, Kyuro SASAKI | 97 |

| | | | |
|------|---|--|-----|
| A-20 | "Leave the Carbon in the Ground": in-situ combustion by injecting air into abandoned shale reservoirs | Kazuki Sawayama, Kewen Li, Roland Horne | 103 |
| A-21 | Study of Models of Hydration Force to Calculate the Wettability of CO ₂ /Brine/Mineral System | Masahige Shiga, Masaatsu Aichi, Masao Sorai, Hiromi Honda | 109 |
| A-22 | The influence of polymorphs of CaCO ₃ on CO ₂ mineralization | Yutian Zhang, Takeshi Tsuji, Fei Jiang | 115 |
| A-23 | Numerical Study of the Effects of Interfacial Tension on Production of Foamy Oil by CO ₂ -gas Foaming | Sovanborey MEAKH, Chamoly OR | 118 |
| A-24 | In-Situ Gelation, Characterization and Pore Blocking Performance In Heterogeneous Reservoir | Samneang Chea, Sasaki Kyuro, Ronald Nguele, Sugai Yuichi | 124 |
| A-25 | Nanofluid Flooding for Enhanced Oil Recovery: Study on Ion Tracking of Produced Fluid | Tola Sreu, Kyuro Sasaki, Ronald Nguele, Yuchi Sugai | 129 |
| A-26 | Alteration of Physical Properties of Heavy Crude oil in High Temperature Range by Adding Fine Particles | Vatana Mom, Kyuro Sasaki, Ronald Nguele, Yuichi Sugai | 132 |
| B-01 | Performance of Open Fly Ash Channel: Result of Laboratory Study | Sendy Dwiki, Rudy Sayoga Gautama, Ginting Jalu Kusuma, Mohammad Salman Said | 136 |
| B-02 | Study of Wetland for Management of Acid Mine Drainage on the Porphyry Copper-Gold Mine in Indonesia | Waterman Sulistyana Bargawa, Untung Sukanto, Muhammad Nurcholis, Maharani Rindu Widara, Agus Panca Adi Sucahyo | 142 |
| B-03 | Geochemical Characterization of Rare Earth Elements (REE) in Acid Mine Drainage from Coal Mine | Abie Badhurahman, Rudy Sayoga Gautama, Ginting Jalu Kusuma | 148 |
| B-04 | Application of Isotope Methods for Identifying Groundwater Flow Paths into Closed Mine Sites in Japan | S. Matsumoto, M. Ono, I. Machida | 152 |
| B-05 | Analysis on the Geological Factors and Countermeasures of Geological Risk Events in Mountain Tunnel | Yoshio UDAGAWA | 156 |
| B-06 | Study of Ground Reaction Curve (GRC) In Non-Circular Shallow Twin Tunnels Using Finite Element Methods and Convergent Measurement Results | Ali Husain TAHERDITO, Nuhindro Priagung WIDODO, Simon Heru PRASETYA, Budi SULISTIANTO, Made Astawa RAI | 162 |

| | | | |
|------|--|---|-----|
| B-07 | Stability Analysis of Sill Pillar on Underground Mining Sublevel Stopping with Analytical Methods | Calvin Leonard, Simon Heru Prasetyo, Ganda Marihot Simangunsong | 168 |
| B-08 | Designing a Drill-and-Blast Tunnel Excavation Method to Minimize Vibration Impact on the Surrounding Structures | Ganda M. Simangunsong, Simon H. Prasetyo, Jordi Fatah | 174 |
| B-09 | Subsidence Calculation Model of Different Zone after Mining Based on Optical Fiber Sensor | Meng Fanfei, Takashi Sasaoka, Hideki Shimada, Akihiro Hamanaka, Sugeng Wahyudi, Piao Chunde | 178 |
| B-10 | Geochemistry and Petrography Characteristics of Magmatic Rare Earth Elements Deposit in Belitung Island with Special Reference to S-type Tanjungpandan Granite | Muhammad Dzulfikar Faruqi, Faishal Arkhanuddin, Natalia Aritonang, Angga Widya Yogatama, Sutarto | 183 |
| B-11 | First Step of Gold Mining Exploration To Discovery: Determining Area of Prospect by Intersection of GIS & Geology Information | Bella Wijdani Sakina, Zulfahmi Roskha, Trifatama Rahmalia, Abdul Bari, Bronto Sutopo | 191 |
| B-12 | Characteristic of Gold Mineralization of the Santoy Vein, Sangilo Mine, Baguio Mineral District, Philippines | Naoto Kugizaki, Kotaro Yonezu, Akira Imai, Jillian Aira S. Gabo-Ratio, Eric S. Andal | 197 |
| B-13 | Geometry of Paleovolcanic Area Groundwater Basin System Based On Geoelectric & Geological Data in Wediombo beach and Surrounding, Gunungkidul Regency, Yogyakarta Province | Arhananta, Avellyn Shinthya Sari, Aditya Rizky Wibowo, Agung Prayoga, Suko Prakoso, Abdul Aziz Makarim, Haikal Fadhil Pamungkas, Anggita Mahyudani Rkt, Favian AvilaRestiko | 201 |
| B-14 | Analysis of Physical and Mechanical Rock Properties Based on Geological Domain in the Nickel Laterite Zones at PT Antam Tbk Site Pomalaa, Southeast Sulawesi | Febrianti Tricalyani, Riko Ardiansyah, Barlian Dwinagara | 205 |
| B-15 | An Evaluation of Excavatability Criteria for Sedimentary Rocks: A Correlation from Mechanical Properties | Oktarian W. Lusantono, Prasodo D. Prabandara, Shofa R. Haq, Barlian Dwinagara | 210 |
| B-16 | PROBABILISTIC OF PLANE FAILURE USING MONTE CARLO SIMULATION IN SLOPE STABILITY ANALYSIS WITH LIMIT EQUILIBRIUM METHOD | Muhammad Aifiza Farhan, Made Astawa Rai | 216 |

| | | | |
|------|---|--|-----|
| B-17 | Overburden Dump Stability in Coal Open Pit Mine with Weak Coal-Bearing Strata | Tri Karian, Budi Suliantanto, Ginting Jalu Kusuma | 222 |
| B-18 | Effect of Firing Pattern on the Size Distribution of Rock Fragmentation in Open Pit Mine | Takahiro SHIOMORI, Takashi SASAOKA, Sugeng WAHYUDI, Akihiro HAMANAKA, Hideki SHIMADA | 228 |
| B-19 | Fundamental Study on Recycling of Returned Concrete as Ground Materials: Strength Properties of Modified Soils Produced from Returned Concrete | Ryota ICHINOHE, Tomoaki SATOMI, Hiroshi TAKAHASHI | 233 |
| B-20 | Experimental Evaluation of Shear Strength Parameters of Fiber-Cement-Stabilized Soil | Kazumi RYUO, Haruka KUBOTA, Tomoaki SATOMI, Hiroshi TAKAHASHI | 238 |
| B-21 | Study on Soft Soil Reinforcement by Liquefied Stabilized Soil Method using Paper Sludge Ash based Geopolymer | Vu Minh CHIEN, Tomoaki SATOMI, Hiroshi TAKAHASHI | 244 |
| B-22 | Experimental Investigation of Effect of Gravel Content on Soil Failure Process and Excavating Force during Soil Excavation by Bucket | Kohei SHIOTA, Tomoaki SATOMI, Hiroshi TAKAHASHI | 250 |
| B-23 | Quality improvement of Cambodian ceramic using Kandal clay incorporating with rock dust for ceramic brick | Chea Momyneath, Bun Kim Ngun | 255 |
| B-24 | Revisiting the Method of Groundwater Flux Estimation from Underground Temperature Profile Considering the Joule-Thomson Effect and Gravitational Potential Energy Dissipation | Kento Akitaya, Masaatsu Aichi | 261 |
| B-25 | Spatial-Temporal Analysis of Landscape Ecological Connectivity Changes in Makassar City | Nurul Masyiah Rani HARUSI, Yasuhiro MITANI, Yuki OKAJIMA, Hisatoshi TANIGUCHI | 266 |
| B-26 | Relationship between land use changes during 1900-2014 and Kyushu heavy rain disaster in 2017 | Lu TIAN, Yasuhiro MITANI, Yuki OKAJIMA, Satoru KIMURA, Taiga TABUCHI | 273 |
| C-01 | Comparison on the Catalytic Mechanism of Activated Carbon in Bioleaching of Chalcopyrite and Enargite | Keishi Oyama, Kyobei Takamatsu, Hajime Miki, Keiko Sasaki, Naoko Okibe | 280 |
| C-02 | Synergistic effects of biogenic manganese oxide and Mn(II)-oxidizing bacteria on the oxidation of arsenite | Ryohei NISHI, Santisak KITJANUKIT, Kohei Nonaka, Naoko OKIBE | 282 |

| | | | |
|------|---|--|-----|
| C-03 | Importance of sulfur oxidizing microorganisms for chalcopyrite bioleaching with saline water | Haruki NOGUCHI, Naoko OKIBE | 284 |
| C-04 | Sequential Bio-treatment of Carbonaceous Silver Ore | Diego M. Mendoza Flores, Kojo T. Konadu, Ryotaro Sakai and Keiko Sasaki | 286 |
| C-05 | Environmental Impact of Au Artisanal Mining on Plampang River, Yogyakarta, Indonesia | Dewi Ayu Kusumaningsih, Barlian Dwinagara, Shofa Rijalul Haq | 290 |
| C-06 | Heavy metal removal from aqueous solution using Na ₂ S treated sheep wool at different concentration | Solongo Enkhzaya, Koichiro Shiomori, Bolormaa Oyuntsetseg | 297 |
| C-07 | How Does Organizational Culture Support Company Safety Performance, Evidence from Indonesia | Yosep Irsana, Yoshiyuki Matsuura | 301 |
| C-08 | Outliers Treatment in the Grade Determination for Economic Feasibility (Case Study: Limestone Mining) | Hidayatullah Sidiq, Aldin Ardian, Shofa Rijalul Haq | 307 |
| C-09 | Economic Valuation of Mining Project Using Fuzzy Real Option Method: Case Study of Underground Gold Mine | Fadhila Achmadi ROSYID, Arjo Prawoto Wibowo, Sari Uly SIBARANI, Lilik Eko WIDODO, Mohamad Nur HERIAWAN | 312 |
| C-10 | Automatic Interpretation of Nankai Trough Seismic Data Using Convolutional Neural Networks (CNNs) | Ahmad.B Ahmad, Takeshi Tsuji | 318 |
| C-11 | SLOPE CONSERVATION IN GUCI GEOTHERMAL AREA, SLAMET MOUNTAIN, CENTRAL JAVA, INDONESIA BASED ON GEOLOGY AND GEOPHYSICAL DATA | Avellyn Shinthya Sari, Arhananta, Anggita Mahyudani Rkt, Sari Bahagiarti Kusumayudha | 322 |
| C-12 | Development of Magnetotelluric 1-D Sparse Inversion | Yosuke Kiyomoto, Hideki Mizunaga, Toshiaki Tanaka | 328 |
| C-13 | The research on the application of Hilbert-Huang Transformation to time series magnetotelluric data | Hao Chen, Hideki Mizunaga, Toshiaki Tanaka | 332 |
| C-14 | Potential Assessment of Gas hydrate and Free gas reservoir in Kumano Basin, Japan | Hiroki Matsui, Takeshi Tsuji | 336 |
| C-15 | Fault detection using pre-trained Convolutional Neural Networks by synthetic seismic data | Liu Yufan, Takeshi Tsuji | 340 |
| C-16 | Development of quasi-real time monitoring system of spatial seismic velocity variation on Kyushu Island using ambient noise | Fernando Lawrens Hutapea, Takeshi Tsuji, and Tatsunori Ikeda | 346 |

| | | | |
|------|--|--|-----|
| C-17 | Analysis of Seismic Waves from Continuous and Controlled Seismic Signal System in Kyushu Area | Ryosuke Matsuura, Tatsunori Ikeda, Takeshi Tsuji | 350 |
| C-18 | Impact of Seasonal Rainfall on Crustal Pore Pressure: Insight from Monitoring of Seismic Velocity Changes | Rezkia Dewi Andajani, Takeshi Tsuji, Tatsunori Ikeda, Fernando Lawrens Hutapea | 354 |
| C-19 | Water content delineation using Ground-Penetrating Radar Q Tomography | Wahyudi W. Parnadi, Djoko Santoso, Warsa Warsa | 358 |
| C-20 | Comparison of the Deformation Characteristics of Lowwall on Pit C2 and Pit 7 West Based On Radar Monitoring Data – PT Berau Coal | Nurbaiti Melistia Akhmadi, Ridho Kresna Wattimena | 362 |
| C-21 | An Analysis of Materials Adhesivity Level on Excavator's Bucket in Open Pit Coal Mining | Prasodo D. Prabandaru, Tubagus Hendarto, Oktarian W. Lusantono, Barlian Dwinagara, Shofa Rijalul Haq | 368 |
| C-22 | Analyses of Seasonal Temperature Difference in Underground Surrounding Rocks - Field Verifications | Jianwei Cheng | 374 |
| C-23 | Visible-Shortwave Infrared Reflectance Spectroscopy Features of Samples from Mamuju, Indonesia Containing Radioactive Minerals | Arie Naftali Hawu Hede, Yogi Priyana, Syafrizal, Mohamad Nur Heriawan, Heri Syaeful | 380 |
| P-01 | Coal Geology and Coal Depositional Environmental of Keban Area, Lahat Sub-District, South Sumatera, Indonesia | Basuki RAHMAD, Sugeng RAHARJO, EDIYANTO, Fadhil ZUHDI, Indra DARMAWAN | 384 |
| P-02 | The Affect Coal Facies to the Adsorption of Methane Gas in Coal of Tanjung Formation at Arangalus Area, South Kalimantan Province, Indonesia | Sugeng, Sari BAHAGIARTI, Heru SIGIT PURWANTO, Basuki RAHMAD | 389 |
| P-03 | Numerical Analysis on Retained – GOAF Side – Gate Road in a Weak Rock Properties of Longwall Coal Mine | Harry KUSUMA, Takashi SASAOKA, Hideki SHIMADA, Akihiro HAMANAKA, Pisith MAO, Sugeng WAHYUDI | 394 |
| P-04 | Preliminary Study of Mine Closure for Underground Mines in Myanmar | Cho Thae Oo, Takashi SASAOKA, Hideki SHIMADA, Akihiro HAMAKA, Sugeng WAHYUDI, Tun Naing | 400 |

| | | | |
|------|---|--|-----|
| P-05 | Investigation on Slope Stability of Internal Dump of the "Baganuur" Open Pit Mine in Mongolia | Bilguun Enkhbold, Hideki Shimada, Takashi Sasaoka, Akihiro Hamanaka, Sugeng Wahyudi | 404 |
| P-06 | Numerical Study on Rock-Breaking Effect of Shield Hob in Contact Surface of Upper Soft and Lower Hard Strata | Cheng-long Guo, Xin Zhou, Qing Yu, Hideki Shimada | 407 |
| P-07 | Design of Contiguous Pile Wall and Lateral Supporting System for Deep Excavation at Chroy Changva Region, Phnom Penh City, Cambodia | Tongsan LANN, Chandoeun ENG, Vuthy HORNG | 413 |
| P-08 | Upgrading the quality of Cambodian ceramic using Kampong Cham clay incorporating with rock dust for ceramic roof tile | Idol PHANN, BUN Kim Ngun | 419 |
| P-09 | Gas Production Characteristics and Plasma-Desulfurization in Hybrid Underground Coal Gasification (H-UCG) System | Kazuhiro TAKAHASHI, Ken-ichi ITAKURA, Akihiro HAMANAKA, Gota DEGUCHI, Jun-ichi KODAMA | 425 |
| P-10 | Oil Migration Counteracting Against Chemical Osmosis in Stagnant Pores: A Potential Mechanism of Low Salinity Waterflooding | Mikio Takeda, Mitsuo Manaka, Yoshito Nakashima | 427 |
| P-11 | Strategies and problems of groundwater monitoring in radioactive waste disposals | Kazumasa Ito | 431 |
| P-12 | Characterization and acid leaching behavior of spent Mo/Co-catalyst | Yu TANAKA, Naoko OKIBE | 435 |
| P-13 | Recovery of Ilmenite from Sand Using Wet High-Intensity Magnetic Separator (WHIMS) | Lytheng THORNG, Nallis KRY, Somsak SAISINCHAI | 437 |
| P-14 | Study of selective flotation of copper sulfide and As containing copper minerals | Yuta Orii, Gde Pandhe Wisnu Soyantara, Hajime Miki, Keiko Sasaki, Tsuyoshi Hirajima, Shigeto Kuroiwa, Yuji Aoki | 443 |
| P-15 | Decontamination of zinc leach residues by recovering lead and zinc: An approach of concurrent dissolution and cementation using chloride solution and aluminum powder | Marthias SILWAMBA, Ryota HASHIZUME, Ilwan PARK, Sanghee JEON, Meki CHIRWA, Kawawa BANDA, Imasiku NYAMBE, Carlito Baltazar TABELIN, Mayumi ITO, Naoki HIROYOSHI | 445 |

| | | | |
|------|--|---|-----|
| P-16 | The effects of co-existing metal ions on the recovery of gold from ammonium thiosulfate solutions using aluminum and activated carbon | Sanghee Jeon, Sharrydon Bright, Ilhwan Park, Mayumi Ito, Naoki Hiroyoshi | 449 |
| P-17 | Selective coating for improving MoS ₂ /CuFeS ₂ Flotation | Ilhwan Park, Seungwan Hong, Mayumi Ito, Naoki Hiroyoshi | 452 |
| P-18 | Polymerization state of silicic acid adsorbed on anion exchange resin ²⁹ Si MAS NMR relaxation time | Takaaki Chuuman, Kinnosuke Eguchi, Marina Akinaga, Daisuke Kuwamoto, Kotaro Yonezu, Koichiro Watanabe, Takushi Yokoyama | 455 |
| P-19 | Landsat 8 and Airborne Geophysical Data Interpretations to Investigate the Radioactivity Hazards at El Gilf El Kiber Area, South Western Desert, Egypt | Tamer Farag, Nehal Soliman, Atef El Shayat, Hidiki Mizunaga | 458 |
| P-20 | A study on detection of anomalous groundwater level using Machine Learning | Soshi KAMITAKI, Yasuhiro FUJIMITSU, Jun NISHIJIMA, Tatsuya WAKEYAMA | 462 |
| P-21 | The Understanding of Volcanoclastics Model in Tebing Breksi Geotourism By Digital Outcrop Model | Muchamad Ocky Bayu NUGROHO, Muhamad SYAIFUDIN, Bambang YUWONO, Basuki RAHMAD | 466 |
| P-22 | Identification of Characteristics Tsunami Pacitan Bay, East Java Province, Indonesia Based on Surface and Subsurface Data | Dissa Firlina Aya Chania, Alviani Permatasari, Arhananta, Aditya Rizky Wibowo, Yuli Wibowo | 470 |
| P-23 | Structural Control of Gunungsewu Karst Landform Based on Geomorphological Aspect Guide | Favian Tiko, Nazwa Khoiratun Hisan, Arhananta, Bambang Kuncoro Prasongko | 476 |
| P-24 | Tectonic history in Hidaka-oki basin and Sanriku-oki basin estimated by sedimentation rates using 3D seismic reflection data | Kosuke Takahashi, Takeshi Tsuji | 480 |
| P-25 | An Enhanced Edge Detection Technique for Potential Field Data; Case Study of Western USA | Mohammad SHEHATA, Hideki MIZUNAGA | 484 |
| P-26 | Resistivity measurement technique using capacitor electrodes | Soichiro Hashimoto, Toshiaki Tanaka, Hideki Mizunaga | 488 |
| P-27 | Subsurface Void Investigation using Ground Penetrating Radar in the Garuda Wisnu Kencana (GWK) Bali | Warsa Warsa, Jeoreinhard Munandar, IB Suandana Yogi | 492 |

| | | | |
|------|---|---|-----|
| P-28 | Non-linear inversion study for long grounded wire TDEM Data | Warsa Warsa, Rai Sudha Prabawa | 496 |
| P-29 | Study on elucidation of hydrothermal system around Shishimuta caldera | Ryo TODA, Yasuhiro FUJIMITSU, Jun NISHIJIMA | 501 |
| P-30 | Research on improving accuracy of heat discharge estimation system by observing fumarolic gas | Tetsuya YAMAMOTO, Yasuhiro FUJIMITSU, Jun NISHIJIMA | 504 |
| P-31 | Subsurface structure analysis in Beppu area by gravity survey to clarify of hot spring eruption mechanism | Ryosuke TSUTSUI, Jun NISHIJIMA, Yasuhiro FUJIMITSU | 508 |
| P-32 | Monitoring geothermal reservoir by measuring gravity change in Ogiri geothermal area | Kentaro SHIMODA, Jun NISHIJIMA, Yasuhiro FUJIMITSU | 512 |
| P-33 | Geothermal Structure in the Western Part of Kirishima Volcano | Hiroki SHIMADA, Yasuhiro FUJIMITSU, Jun NISHIJIMA | 516 |
| P-34 | Aluminum Species in Acidic and Neutral pH Geothermal Water | Sachi MASUNAGA, Kotaro YONEZU, Koichiro WATANABE, Takushi YOKOYAMA | 520 |
| P-35 | GEOTHERMAL MANIFESTATION IDENTIFICATION IN ARJOSARI SUBDISTRICT PACITAN REGENCY, EAST JAVA PROVINCE, INDONESIA BASED ON SURFACE AND SUBSURFACE DATA | Anggita Mahyudani Rkt, Dinantina Ahyani W, Aditya Rizky Wibowo, Arhananta, Avellyn Shintya Sari | 525 |
| P-36 | Geological Mapping and Interpretation of Wild Boar Prospect Area in Ratanakiri Province, Cambodia | Chantra CHHORN, Chandoesun ENG | 531 |
| P-37 | Geology and fluid inclusion studies on the Shwetagan gold mineralization at Yamethin Township, Mandalay Region, central Myanmar | Myo Kyaw HLAING, Kotaro YONEZU, May Thwe AYE, Day Wa AUNG, Koichiro WATANABE | 537 |
| P-38 | Physicochemical Condition of Gold Mineralization in the Masara Mine, Southeastern Mindanao, Philippines | Ryota Kokubu, Akira Imai, Kotaro Yonezu, Thomas Tindell | 542 |
| P-39 | Study on Applicability of Sealing Material with Low Specific Gravity for Suction Mining of Rare-Earth Rich Mud | Yoshihiro TAGASHIRA, Takashi SASAOKA, Akihiro HAMANAKA, Hideki SHIMADA, Keisuke TAKAHASHI | 546 |

| | | | |
|------|---|--|-----|
| P-40 | Study of Critical Concentration on Coal Dust-Air Explosion in 10 L and 20 L Closed Chambers | Nuhindro Priagung Widodo, Ahmad Ihsan, Anggraini Widiya Astuti, Raden Muhammad Imam K., Alan Gassadesna Arisandi, Budi Sulistianto, Sugeng Wahyudi | 549 |
| P-41 | Cost Estimation Model for Open-pit Nickel Mining in Indonesia | Lidana Erfiandri, Sri Martiana, Aldin Ardian, Oktarian W. Lusantono, Barlian Dwinagara, Shofa Rijalul Haq | 555 |
| P-42 | Mineralogical and Geochemistry Characteristic of Hydrothermally Altered Rock at Guci Geothermal Fields, Tegal, Central Java | Abdul Aziz Makarim, Dwi Fitri Yudiantoro, Iwan Setiawan, dan Andrie Al Kausar | 562 |
| P-43 | LANDSLIDE SUCEPTIBILITY INDEX OF BRONDONG AREA AND SURROUNDINGS, KECAMATAN BRUNO, PURWOREJO DISTRICT, CENTRAL JAVA | Suko Prakoso, Arhananta, Aditya Rizky Wibowo, Anggita Mahyudani Rkl. Prod. Dr. Ir. Sari Bahagiarti K. M.Sc, Dr. Ir. Heru Sigit Purwanto | 569 |

Analysis of Physical and Mechanical Rock Properties Based on Geological Domain in the Nickel Laterite Zones at PT Antam Tbk Site Pomalaa, Southeast Sulawesi

Febrianti Tricalhyani¹, Riko Ardiansyah² and Barlian Dwinagara¹

¹Unit Geomin, PT. Antam, Tbk, Indonesia

²Unit Geomin, PT. Antam, Tbk, Indonesia

³Teknik Pertambangan, UPN "Veteran" Yogyakarta, Indonesia

ABSTRACT

Nickel deposits operated by PT Antam Tbk, in Pomalaa are dominated by serpentinized harzburgite formed from weathered ultramafic rock. The laterization divided the nickel zone into limonite, saprolite and bedrock. The geological domain of nickel laterite rocks consists of Harzburgite, Dunit, Serpentinite and Undifferentiated Serpentinite which have different mineral compositions and physical characteristics. Therefore, an analysis of physical and mechanical properties was carried out to determine whether the geological domain and deposit zone are related to the physical and mechanical properties. The data was collected from four mining fronts based on the domain and deposit zone. It was then analyzed in the laboratory to be tested by several tests such as physical properties, shear and Uniaxial Compressive Strength (UCS) tests. For physical rock properties, Undifferentiated Serpentinite domain in limonite zone result in smaller value than that of Saprolite. While for mechanical properties, UCS of dunit domain in saprolite zone is relatively higher than that in limonite zone. In Harzburgit domain, the three zones, including bed rock show low cohesion. Furthermore, all domains in bedrock zone contain high cohesion. In conclusion, rock physical and mechanical properties can be used to represent geological domain and deposit zone

INTRODUCTION

PT Antam Tbk has a Nickel mining production operation in Pomalaa, Southeast Sulawesi which has a laterite nickel deposit formed weathering of ultramafic rocks. Based on the geological domain of nickel deposits, the characteristics and mineral composition produced the difference so that an analysis of testing the mechanical and physical properties was carried out to determine the effect of the geological domain in nickel laterite zones on geotechnical analysis.

The geotechnical analysis used for mine plan on slope design and to monitor slope stability during the activity. The results of the geotechnical laboratory test can be a parameter in the calculation of slope stability

LOCATION OF STUDY AREA

The analysis on physical and mechanical properties of nickel laterite deposits conducted in the IUP area of PT. ANTAM, Tbk with the geographical location of the Pomalaa region is a tropical region located in the southeastern of Sulawesi located near the equator at latitude 3030' - 4030' South Latitude and 1200 - 1220 East Longitude. Pomalaa is included in the Kolaka Regency, while Pomalaa is located in the South of Kolaka City with a distance of \pm 29 Km from Kolaka. This road access can also be reached from Makassar the Bone Regency of South Sulawesi by land transportation through Bone Bay on the Bajoe crossing \pm 178 Km from Makassar. The route of this research location is Makassar to the Bajoe Crossing (Bone Bay Crossing) to Kolaka then to Pomalaa by air transportation.

GEOLOGICAL DOMAIN

Magma differentiation that occurs makes ultra-base rocks classified according to their mineral composition into peridotite, dunit, harzburgite and wehrlit rocks.. Classification by Streckeisen, 1976 (Figure 1).

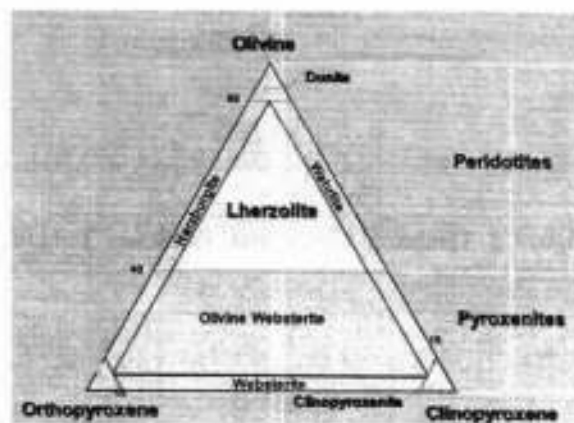


Figure 1 Ultra-Base Rock Classification

Peridotite is a nickel laterite source rock which has a dominant olivine and pyroxene mineral composition and contains silica of less than 45%. Dunit has a coarse-grained texture with minerals that contain general more than 90% olivine, while Harzburgite contains olivine minerals between 40-50% with dominant orthopyroxen.

Ultramafic rock alteration namely serpentinization occurs due to a low temperature geological metamorphic process involving heat and water where ultramafic and mafic rocks with low silica content and hydrolyzed with water become serpentinite. One of the

characteristics of serpentine stone is that it has a greenish color. Undifferentiated serpentinite is a serpentinitic rock that does not go through the process of differentiation due to the influence of rock deformation and others.

Pomalaa has 4 (four) active mining fronts, namely the Tambang Utara, Tambang Tengah and Tambang Selatan which have different geological domains. The Tambang Utara mine consists of Peridotite, Dunit, Harzburgit, Saperntinite and undifferentiated Serpentinite. (Figure 2). The Tambang Tengah mine consists of Dunit, Harzburgit, Peridotite and undifferentiated Like ignite rocks (Figure 2) and Tambang Selatan mines consisting of Serpentinite and Peridotite (Figure 3).

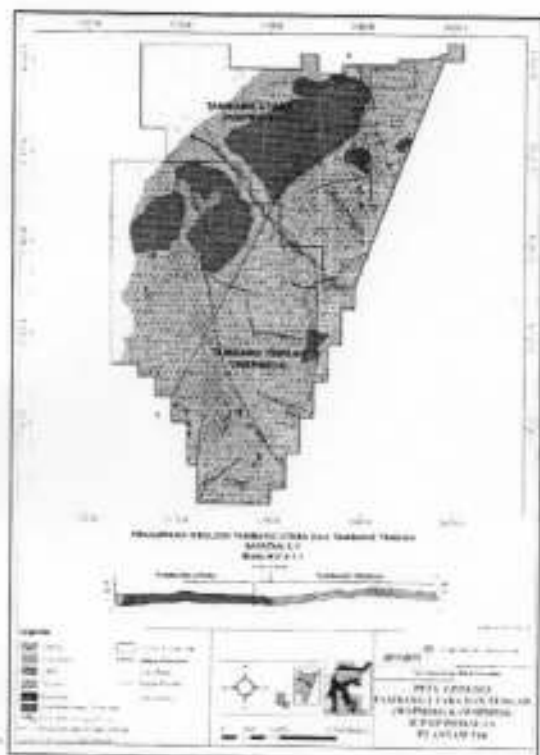


Figure 2 Tambang Utara and Tambang Tengah Geologi Maps

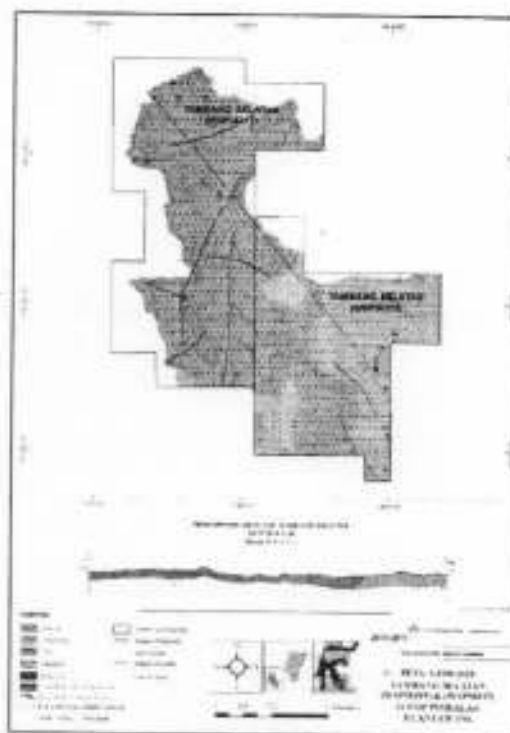


Figure 3 Tambang Selatan Geology Maps

NICKEL LATERITE ZONES

The lateralization process lasts for millions of years starting when ultramafic rocks are exposed on the earth's surface to produce a nickel residue caused by weathering rate factors, geological structure, climate, topography, chemical reagents and vegetation, and time. The lateralization process causes nickel laterite zoning which is divided into:

Limonite Zone

Zone containing residual iron enrichment in laterite profiles composed by hydrated iron oxide. The material is very soft and dominated by clay-sized material. The top is blackish brown which contains hematite minerals. Nickel can be bound to the structure of goethite minerals along with a number of elements such as aluminum, manganese and chromium. The results of geochemical analysis show that nickel content is in the range of 0,4% to 1,5% Ni. The thickness of the limonite zone in the study area ranges from 2 meters to 9 meters.

Saprolite Zone

The saprolite zone is characterized by greenish brown color, has a smooth to coarse texture, the original rock mineral relics are replaced by secondary minerals from weathering products, vein garnierite and silica vein with well-developed boxwork textures that show traces of the structure of the original rock. The thickness of the saprolite zone ranges from \pm 10-15 m. Nickel content in the saprolite zone ranges from 1,8% - 3% Ni. (Paper The Geochemistry of Laterite Nickel Deposits in the North Mining, Pomalaa Subdistrict, Kolaka Residency, Southeast Sulawesi Province)

Bedrock Zone

The lower part of the laterite nickel profile, in dark green, consisting of rock fragments of size > 75 cm,

and generally contains no economical minerals. The mineral content is close to or equal to that of the original rock, with a rate of Fe \pm 5% and Ni and Co between 0.01 - 0.30%.

DATA ACQUISITION

Samples taken on field, including:

1. Material properties of Limonite and Saprolite are taken in each geological domain (Dunite, Harzburgite, Serpentinite and Undifferentiated Serpentinite) with the Disturbed Sample method.
2. Material bedrock properties are taken in each geological domain using the Undisturbed Sample method.
3. Data Laboratory analysis will used as a single slope parameter

SAMPLING PROCESS

Limonite and Saprolite samples were taken at 5 tubes of limonite sample and 5 tubes for saprolite samples. Where to take limonite and saprolite samples using HQ tubes with a length of 50 cm and a diameter of 3 inches. Bedrock sampling were taken in 1 area and 1 front, taken 5 pieces of bedrock (raw bedrock) and cultivated bedrock still in a fresh condition, with dimensions of at least 50 x 100 x 50 cm with each bedrock prepared into 5 bedrock for testing, with Dimensions as follows:

- (a) 5 x 5 x 5 cm for physical tests (1 piece),
- (b) 5 x 5 x 12 cm for compressive strength test (1 piece),
- (c) 5 x 5 x 10 cm for shear test (3 pieces).

Bedrock sampling is obtained from fresh rock, with bedrock conditions that have not been weathered. The collection of 20 bedrock samples from 4 fronts in 1 day with 4 personnel.

RESULTS AND DISCUSSIONS

Laboratory test for the analysis:

1. Uniaxial Compressive Strength (UCS)
2. Direct Shear
3. Physical Properties

The recapitulation of soil and rock samples that have been taken in the field according to the location of geological domains and nickel zoning refer to Table 1.

Table 1 Recapitulation of Total Sample In Geological Domain and Nickel Laterite Zones

| Nickel Laterite Zones | Geological Domain | | | |
|-----------------------|-----------------------|-------------------------------|-----------------------|-----------------------|
| | Tambang Utara | | Tambang Tengah | Tambang Selatan |
| | Harzburgite | Undifferentiated Serpentinite | Dunite | Serpentinite |
| Limonite | 5 tube for 3 test | 5 tube for 3 test | 5 tube for 3 test | 5 tube for 3 test |
| Saprolite | 5 tube for 3 test | 5 tube for 3 test | 5 tube for 3 test | 5 tube for 3 test |
| Bedrock | 5 boulder for 25 test | 5 boulder for 25 test | 5 boulder for 25 test | 5 boulder for 25 test |

Test conducted for approximately 2 weeks and the laboratory test results for Limonite refer to Table 2

Table 2 Recapitulation Results of Limonite Laboratory Test

| Limonite | Hazburgit | Dunit | US | Serpentinite |
|--|-----------|-------|-------|--------------|
| Friction Angle (°) | 43,92 | 43,92 | 54,29 | 46,94 |
| cohesion (kN/m ²) Residual | 42,50 | 45,50 | 43,97 | 54,47 |
| Dry Density (kN/m ²) | 13,25 | 12,39 | 13,22 | 13,35 |
| Wet Density (kN/m ²) | 14,78 | 13,68 | 14,31 | 14,88 |
| UCS (Mpa) | 0,58 | 1,00 | 0,16 | 0,63 |

Laboratory test for Saprolite refer to Table 3

Table 3 Recapitulation Results of Saprolite Laboratory Test

| Saprolite | Hazburgit | Dunit | US | Serpentinite |
|---|-----------|-------|-------|--------------|
| Friction Angle (°) | 43,92 | 43,92 | 40,56 | 49,65 |
| Cohesion, (kN/m ²) Residual | 42,50 | 51,26 | 44,47 | 51,97 |
| Dry Density, (kN/m ²) | 13,23 | 13,38 | 13,22 | 13,31 |
| Wet Density, (kN/m ²) | 32,77 | 16,30 | 14,31 | 16,13 |
| UCS (Mpa) | 0,53 | 0,47 | 0,53 | 0,26 |

Laboratory test results for bedrock refer to Table 4

Table 4 Recapitulation Results of Bedrock Laboratory Test

| Bedrock | Hazburgit | Dunit | US | Serpentinite |
|--|-----------|--------|--------|--------------|
| Friction Angle (°) | 10,43 | 12,42 | 16,46 | 12,79 |
| Cohesion (kN/m ²) Residual | 156,92 | 235,72 | 408,51 | 234,25 |
| Dry Density (kN/m ²) | 26,28 | 27,06 | 26,26 | 26,36 |
| Wet Density (kN/m ²) | 26,38 | 27,26 | 2,70 | 26,56 |
| UCS (Mpa) | 22,61 | 23,16 | 25,13 | 24,32 |

From laboratory test results there is a classification range for Limonite and Saprolite, a value from

geological domain of mechanical and physical properties classified (Table 5) and Bedrock classified (Table 6) however, the classification calculation based on the range between each parameter of Physical and Mechanical properties test results then divided by total samples.

Table 5 Limonite and Saprolite Physical and Mechanical Properties Classification

| LIMONITE SAPROLITE | Friction Angle | Cohesion | Dry Density | Wet Density | UCS |
|-----------------------|-------------------|----------|----------------|----------------|---------|
| Soft | 40-45 | 40-45 | 12-13 | 12-13 | 0.4-0.6 |
| Medium | 45-50 | 45-50 | 13-14 | 13-14 | 0.6-0.8 |
| Hard | 50-55 | 50-55 | 14-15 | 14-15 | 0.8-1 |

Table 6 Bedrock Physical and Mechanical Properties Classification

| BEDROCK | Friction Angle | Cohesion | Dry Density | Wet Density | UCS |
|---------|-------------------|----------|----------------|----------------|-------|
| Soft | 10-12 | 100-200 | 25-26 | 25.5-26.0 | 22-23 |
| Medium | 12-14 | 200-400 | 26-26.5 | 26.0-26.5 | 23-24 |
| Hard | 14-16 | 400-600 | 26-27 | 26.5-27.0 | 24-25 |

Based on the classification it can be concluded that Zone Limonite, Saprolite and Bedrock has Physical and Mechanical properties characteristic refer to Table 7 and Table 8

Table 7 Limonite and Saprolite Physical and Mechanical Properties Characteristics

| LIMONITE/ SAPROLITE | Hazburgit | Dunit | US | Serpentine |
|------------------------|-----------|-----------------|-----------------|-----------------|
| Friction Angle | soft | soft | soft/ hard | medium |
| Cohesion | soft | hard/ medium | soft | hard |
| Dry Density | medium | medium/ soft | medium | medium |
| Wet Density | hard | hard/ medium | hard | hard |
| UCS | soft | soft/ hard | medium/ soft | soft/ medium |

Table 8 Bedrock Physical and Mechanical Properties Characteristics

| Bedrock | Hazburgit | Dunit | US | Serpentine |
|----------------|-----------|--------|--------|------------|
| Friction Angle | soft | medium | hard | medium |
| Cohesion | soft | medium | hard | medium |
| Dry Density | medium | hard | medium | medium |
| Wet Density | medium | hard | soft | hard |
| UCS | soft | medium | hard | hard |

Result of mechanical and physical properties data of limonite, saprolite and bedrock used to calculate safety factor. After that, the value of safety factor will be compare with laboratory results, herewith the safety factor results. Safety factor of limonite and saprolite in geological domain and nickel laterite zones showed the average value of FK limonite in the same amount 2.29, 2.37 and 2.39 Meanwhile, the value of the saprolite is consecutive as 2.31, 2.32 and 2.38 with parameter calculation based on PT Antam Tbk recommendations parameters.

These one of the following safety factor result of Limonite and saprolite zones in Serpentine rock to show that the laboratory results and safety factor calculation have the similar impact (Figure 4) and (Figure 5)



Figure 4 Safety Factor of Single Slope Design Limonite in Serpentine Rock with Slide Software



Figure 5 Safety Factor of Single Slope Design Saprolite in Serpentine Rock with Slide Software

CONCLUSION

In conclusions, for physical rock properties, Undifferentiated Serpentine domain in limonite zone result in smaller value than that of Saprolite. While for mechanical properties, UCS of dunit domain in saprolite zone is relatively higher than that in limonite zone. In Harzburgit domain, the three zones, including bed rock show low cohesion. Furthermore, all domains in bedrock zone contain high cohesion. In conclusion, rock physical and mechanical properties can be used to represent geological domain and deposit zone, whereas for the further geotechnical analysis geological domain in nickel laterite zones not sensitive to slope stability.

ACKNOWLEDGMENTS

We would like to thank to PT Antam Tbk for the facilities and data that we collected, Barlian Dwinagara for supporting us to join this event and all

committee of CINEST Symposium 2019, Kyushu University, for giving us opportunity to present this research

REFERENCES

Arief, I., *Nikel Indonesia*. (2018)

Doruk, P., *Analysis of the laboratory strength data using the original and modified Hoek-Brown failure criteria. MASc thesis, Dept. Civil Engineering, University of Toronto* (1991)

Dwinagara, B., *Kajian Geoteknik dan Hidrologi-Hidrogeologi untuk site Tounopaka dan Mandiodo*.(2018)

Kamaruddin, H., *Geological prospect, resource and ore reserve estimation in pomalaa, kolaka, southeast sulawesi*. Proceedings mgei annual convention 2015 balikpapan.

Keputusan Menteri Energi dan Sumberdaya Mineral (ESDM)., *Nomor 1827 K/30/MEM/2018 Tentang Pedoman Pelaksanaan Kaidah Teknik Pertambangan Yang Baik*.(2018)

Paper Riko A., *The Geochemistry of Laterite Nickel Deposits in the North Mining, Pomalaa Subdistrict, Kolaka Residency, Southeast Sulawesi Province*. (2019)

PT Antam Unit Geomin UBPN Sultra., *Kajian Geoteknik dan Hidrologi-Hidrogeologi Untuk Site Pomalaa*.(2018)