

J E M T

Journal of Earth and Marine Technology

Geological mapping of Aribaya and surrounding area, Pangetan district, Banjarnegara regency, Central Java

Annisa Helly Suranda, Huzaely Latief Sunan, Indra Permanajati

Geotechnical Stability Analysis of the Quay Wall of Military Port Ksar Sghir, Morocco

Mohamed Ait Boujmaa , Houssam Khelalfa,

Cumulative Environmental Impact of Humans' (Agro-Busines) Activities

Jeffrey Warner, Fajar Rizki Widiatmoko, Tsai-Ping Wang

Evaluation of Mined Volume Using the Unmanned Aerial Vehicle (UAV) Approach in Notog Village, Patikraja District, Banyumas Regency, Central Java Province in the Observation Area CV. Sinergi Karya Solutif

Sigit Allobunga, Ratih Hardini Kusuma Putri, Muhammad Abdurrozaq Siamashari, Ika Justita Julita, Ahmad Ubaidillah Fathoni, Heru Dwiriawan, Rangga Pramayoga

The geological condition of Kadidia and surrounding areas, Nokilalaki District, Sigi Regency, Central Sulawesi Province

Irwan Firmansyah, Siswandi, Sachrul Iswahyudi, Dudi Hermawan, Santia Ardi Mustofa

Geothermal Temperature Slope at the KDD – 1 Well, Kadidia and Surrounding Areas, Nokilalaki, Sigi, Central Sulawesi Province

Irwan Firmansyah, Siswandi, Sachrul Iswahyudi, Dudi Hermawan, Santia Ardi Mustofa

The geology of Somawangi and surrounding areas, Mandiraja District, Banjarnegara Regency, Central Java

Mudrik Infithor Nurul Qur'an, Siswandi, Akhmad Khalil Gibran

Evaluation of mined volume using unmanned aerial vehicle (UAV) approach in Tumiyang area, Kebasen District, Banyumas Regency, Central Java, the observation area of CV. Sinergi Karya Solutif

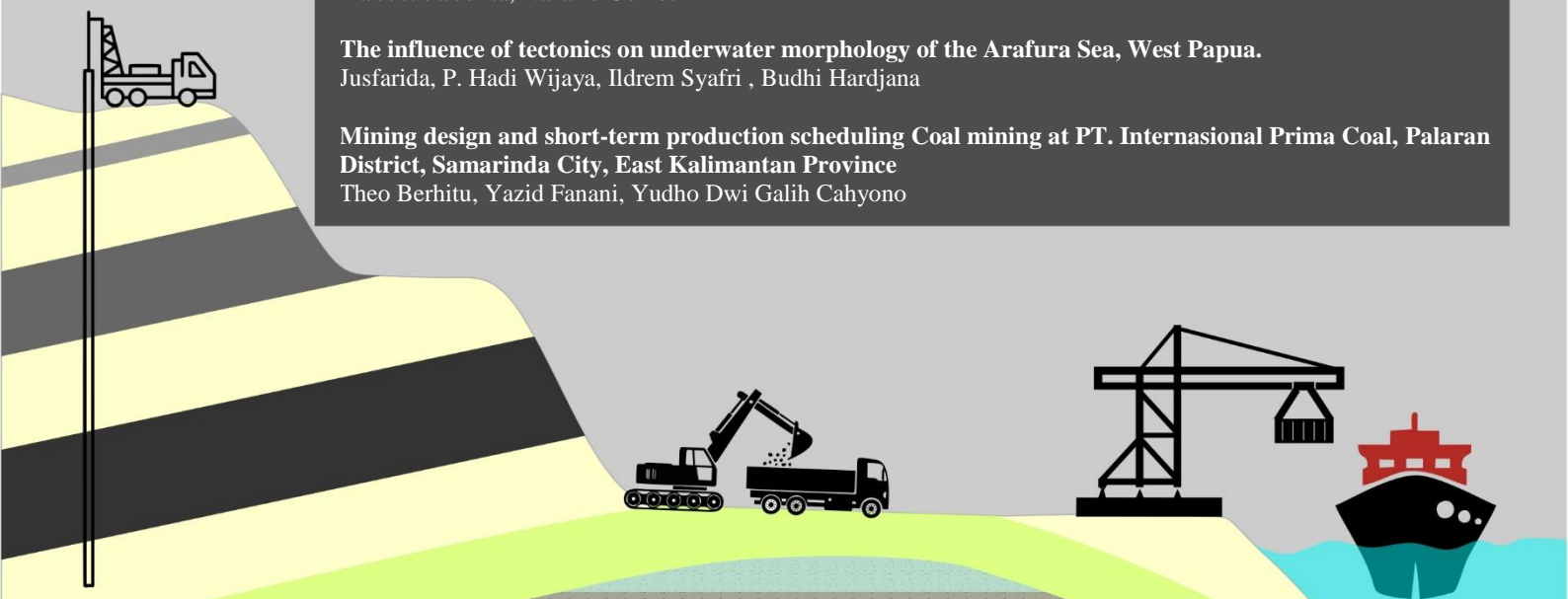
Adi Reski Surya Patioran, Avellyn Shinthy Sari, Muhammad Abdurrozaq Siamashari, Ahmad Ubaidillah Fathoni, Ika Justitia Julita, Nazario Gomes

The influence of tectonics on underwater morphology of the Arafura Sea, West Papua.

Jusfarida, P. Hadi Wijaya, Ildrem Syafri , Budhi Hardjana

Mining design and short-term production scheduling Coal mining at PT. Internasional Prima Coal, Palaran District, Samarinda City, East Kalimantan Province

Theo Berhitu, Yazid Fanani, Yudho Dwi Galih Cahyono



**YAYASAN
PENDIDIKAN
TEKNIK
SURABAYA
(Y P T S)**

**INSTITUT
TEKNOLOGI ADHI
TAMA SURABAYA
(I T A T S)**

**FAKULTAS
TEKNOLOGI
MINERAL DAN
KELAUTAN
(F T M K)**

**Teknik
Pertambangan**

Teknik Perkapalan

Teknik Geologi



similarity check:



link address:



ejurnal.itats.ac.id/jemt

EDITORIAL TEAM

Editor in chief:

Fajar Rizki Widiatmoko, S.T., M.Sc. (*National Dong Hwa University, Hualien, Taiwan*)

List of Reviewers:

Dr. Rachmad Setijadi, S.Si., M.Si. (*University of Jenderal Soedirman, Purwokerto, Indonesia*)

Prima Riza Kadavi (*Kangwon National University, Chuncheon, South Korea*)

I Wayan Koko Suryawan (*National Dong Hwa University, Hualien, Taiwan*)

Dina Hanifah (*Vrije Universiteit Brussel, Brussel, Belgium*)

Nazario Gomes (*Rua DIT Aimutin, Dili Institute of Technology, Dili, Timor-Leste*)

Jeffrey Waner (*University of Minnesota, United States*)

Dr. Yulfiah, S.T., M.Si. (*Institut Teknologi Adhi Tama Surabaya, Surabaya, Indonesia*)

Avellyn Shinthya Sari, S.T., M.T. (*Universitas Pembangunan "Veteran" Yogyakarta, Indonesia*)

Dr. Mat Syai'in, S.T., M.T., Ph.D. (*Shipbuilding Institute of Polytechnic Surabaya, Indonesia*)

Dr. Esthi Kusdarini, S.T., M.T. (*Institut Teknologi Adhi Tama Surabaya, Surabaya, Indonesia*)

Dr. Minto Basuki, S.T., M.T. (*Institut Teknologi Adhi Tama Surabaya, Surabaya, Indonesia*)

Dr. Agus Budianto, S.T., M.T. (*Institut Teknologi Adhi Tama Surabaya, Surabaya, Indonesia*)

Editorial Member:

Dr. Eng. Mega Lia Istiyanti, S.T., M.Eng. (*University of Yamanashi, Kofu, Japan*)

Dr. Houssam Khelalfa (*University of Jijel, Jijel, Algeria*)

(Selinus University of Science and Literature, Bologna, Italy)

Akhmad Zamroni, S.T., M.Sc. (*University of the Philippines, Los Baños, Philippines*)

Maria Margareta Zau Beu, S.T., M.T. (*National Taiwan Ocean University, Keelung, Taiwan*)

Mohamad Ait Boujmaa (*Faculty of Science Semlalia, Cadi Ayyad University, Morocco*)

Huzaely Latief Sunan, S.T., M.T. (*University of Jenderal Soedirman, Purwokerto, Indonesia*)

Yazid Fanani, S.T., M.T. (*Institut Teknologi Adhi Tama Surabaya, Surabaya, Indonesia*)

Sapto Heru Yuwanto, S.Si., M.T. (*Institut Teknologi Adhi Tama Surabaya, Surabaya, Indonesia*)

Erifive Pranatal, S.T., M.T. (*Institut Teknologi Adhi Tama Surabaya, Surabaya, Indonesia*)

Editorial address:

Lembaga Penelitian dan Pengabdian pada Masyarakat (LPPM)

Institut Teknologi Adhi Tama Surabaya (ITATS)

Jl. Arief Rachman Hakim 100 Surabaya (60117)

Telp. (+62-31) 5995537

jemt.journal@itats.ac.id

Issue frequency: 2 times each year

List of Content

1	The landscape formation history is based on the detailed geological investigation in Aribaya and surrounding area, Pangetan district, Banjarnegara regency, Central Java	62 – 72
	Annisa Helly Suranda, Huzaely Latief Sunan, Indra Permanajati Department of Geological Engineering, University of Jenderal Soedirman, Purwokerto, Indonesia	
2	Geotechnical Stability Analysis of the Quay Wall of Military Port Ksar Sghir, Morocco	73 – 78
	Mohamed Ait Boujmaa ¹ , Houssam Khelalfa ^{2,3} ¹ Faculty of Sciences Semlalia, Cadi Ayyad University, Morocco. ² Civil Engineering and Environment Laboratory (LGCE), University of Jijel, Jijel, Algeria ³ Department of Civil Engineering, Faculty of Engineering and Technology, Selinus University of Science and Literature (SUSL), Bologna, Italy	
3	Cumulative Environmental Impact of Humans' (Agro-Busines) Activities	79 – 86
	Jeffrey Warner ^{1,2} , Fajar Rizki Widiatmoko ^{1,3} , Tsai-Ping Wang ¹ ¹ NRES Department – National Dong Hwa University, Hualien, Taiwan, R.O.C. ² Department of Family Social Science – University of Minnesota, United States ³ Faculty of Mineral and Marine Technology - Institut Teknologi Adhi Tama Surabaya, Surabaya, Indonesia.	
4	The mined volume calculation in the traditional mining area by using the Unmanned Aerial Vehicle (UAV) approach in the observation area of CV. Sinergi Karya Solutif, Patikraja district, Banyumas regency, East Java province, Indonesia	87 – 91
	Sigit Allobunga ¹ , Ratih Hardini Kusuma Putri ¹ , Muhammad Abdurrozak Siamashari ² , Ika Justita Julita ² , Ahmad Ubaidillah Fathoni ² , Heru Dwiriawan ³ , Rangga Pramayoga ⁴ ¹ Institut Technology Adhi Tama Surabaya, Surabaya, Indonesia ² CV. Sinergi Karya Solutif, Banyumas, Indonesia ³ Institut Sains & Teknologi AKPRIND Yogyakarta, Yogyakarta, Indonesia ⁴ PT. Pilar Tujuh Abadi Sentosa, Surabaya, Indonesia	
5	The detailed geological investigation in Kadidia geothermal field and surrounding areas, Nokilalaki District, Sigi Regency, Central Sulawesi Province	92 – 98
	Irwan Firmansyah ¹ , Siswandi ¹ , Sachrul Iswahyudi ¹ , Dudi Hermawan ² , Santia Ardi Mustofa ² ¹ Department of Geological Engineering - University of Jenderal Soedirman, Purwokerto, Indonesia ² Pusat Sumber Daya Mineral Batubara dan Panas Bumi – Badan Geologi, Bandung, Indonesia	
6	Geothermal Temperature Slope at the KDD – 1 Well, Kadidia and Surrounding Areas, Nokilalaki, Sigi, Central Sulawesi Province	99 – 105
	Irwan Firmansyah ¹ , Siswandi ¹ , Sachrul Iswahyudi ¹ , Dudi Hermawan ² , Santia Ardi Mustofa ² ¹ Department of Geological Engineering - University of Jenderal Soedirman, Purwokerto, Indonesia ² Pusat Sumber Daya Mineral Batubara dan Panas Bumi – Badan Geologi, Bandung, Indonesia	

7	The detailed morphological formation based on geological investigation in Somawangi and surrounding areas, Mandiraja District, Banjarnegara Regency, Central Java	106 – 115
	Mudrik Infithor Nurul Qur'an, Siswandi, Akhmad Khalil Gibran Department of Geological Engineering, University of Jenderal Soedirman, Purwokerto, Indonesia	
8	The mined mass measurement by using drone technology approach in the local scale mining in Tumiyang area, Kebasen District, Banyumas Regency, Central Java, the observation area of CV. Sinergi Karya Solutif	116 – 119
	Adi Reski Surya Patioran ¹ , Avellyn Shinthya Sari ¹ , Muhammad Abdurrozak Siamashari ² , Ahmad Ubaidillah Fathoni ² , Ika Justitia Julita ² , Nazario Gomes ³ ¹ Faculty of Mineral and Marine Technology, Institut Teknologi Adhi Tama Surabaya, Indonesia ² CV. Sinergi Karya Solutif, Banyumas, Indonesia ³ Department of Geological Engineering – University of Jenderal Soedirman, Purwokerto, Indonesia ³ Rua DIT Aimutin, Dili Institute of Technology, Dili, Timor-Leste	
9	The influence of tectonics on underwater morphology of the Arafura Sea by using seismic refraction in West Papua, Indonesia	120 – 126
	Jusfarida ^{1,3} , P. Hadi Wijaya ² , Ildrem Syafri ³ , Budhi Hardjana ³ ¹ Department of Geological Engineering - Institut Teknologi Adhi Tama Surabaya, Surabaya, Indonesia ² Centre for Research and Development of Marine Geology, Ministry of Energy and Mineral Resources, Indonesia ³ Department of Geological Engineering – University of Padjadjaran, Bandung, Indonesia	
10	Mining design and short-term production scheduling by using 3D modeler in Coal mining at PT. Internasional Prima Coal, Palaran District, Samarinda City, East Kalimantan Province	127 - 137
	Theo Berhitu, Yazid Fanani, Yudho Dwi Galih Cahyono Department of Mining Engineering, Faculty of Mineral and Marine Technology, Institut Teknologi Adhi Tama Surabaya, Surabaya, Indonesia	



Journal of Earth and Marine Technology

address:

LPPM - ITATS

Jl. Arief Rachman Hakim 100 Surabaya 60117

Telp/fax: +62-31-5997244

jemt.journal@itats.ac.id



9 772723 810013