



HOME BROWSE MORE ▼

Organizing a conference?

Enjoy fast, cost-effective publication of your meeting's key research



LIKE AND FOLLOW US f

AIP Conference Proceedings has been a trusted publishing partner for more than 40 years, delivering fast, affordable, and versatile publishing for maximum exposure of your meeting's key research. Our conference proceedings program reports the findings presented at scientific meetings from large international conferences to small specialist workshops. Subject areas span the physical sciences, including physics, math, chemistry, materials science, and engineering.

Why publish with us:

- Indexed in leading databases Web of Science, Scopus, and Inspec
- Fast publication times 4-6 weeks after final submission
- Author-friendly license agreement you retain copyright of your own work
- Global reach nearly 4,000 institutions in 190+ countries
- Customized publishing options including print-on-demand best value and flexibility

Find out why AIP Conference Proceedings is the right choice for your next event.

Most Recent





HOME BROWSE MORE ▼

. Table of Contents



Conference date:

Location:

ISBN:

Editors:

Volume number: 2251 Published: Aug 18, 2020

Filter By Section

DISPLAY: 20 50 100 all

PRELIMINARY

No Access . August 2020

Preface: International Conference on Electromagnetism, Rock Magnetism and Magnetic Material (ICE-R3M) 2019

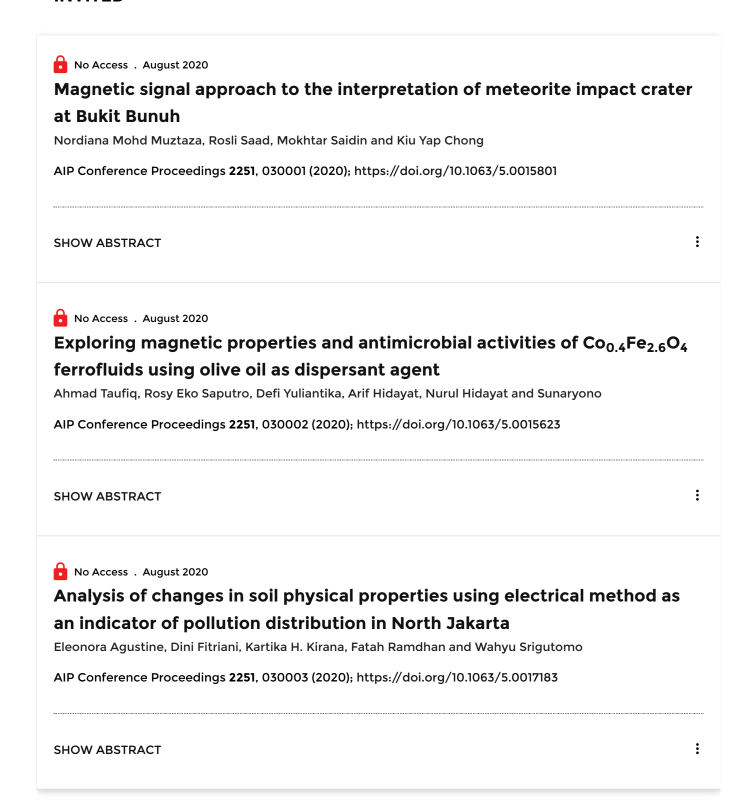
AIP Conference Proceedings 2251, 010001 (2020); https://doi.org/10.1063/12.0000688

| No Access . August 2020 Committees: International Conference on Electromagnetism, Rock Magnetism and Magnetic Material (ICE-R3M) 2019 | |
|---|--|
| AIP Conference Proceedings 2251 , 010002 (2020); https://doi.org/10.1063/12.0001077 | |
| : | |
| No Access . August 2020 | |
| Photographs of ICE-R3M 2019: International Conference on Electromagnetism, Rock Magnetism and Magnetic Material (ICE-R3M) 2019 | |
| | |
| AIP Conference Proceedings 2251 , 010003 (2020); https://doi.org/10.1063/12.0001078 | |
| : | |
| KEYNOTE | |
| No Access . August 2020 Magnetic methods applied to the material, life, and environmental sciences Ann M. Hirt | |
| AIP Conference Proceedings 2251 , 020001 (2020); https://doi.org/10.1063/5.0015817 | |
| SHOW ABSTRACT : | |
| No Access . August 2020 | |
| Magnetic signature of paddy soil in Malang and Madiun East Java - | |
| Indonesia | |
| Siti Zulaikah, Hanung Arvaun Niarta and Jason Scott Herrin | |
| AIP Conference Proceedings 2251 , 020002 (2020); https://doi.org/10.1063/5.0016516 | |
| | |

SHOW ABSTRACT

:

INVITED



PARTICIPANT



No Access . August 2020

Investigation of magnetic properties and anti-microbial activity of $Mn_{0.25}Fe_{2.75}O_4/Ag$ composites

Sunaryono Sunaryono, Nadiya Miftachul Chusna, Nandang Mufti, Munasir Munasir, Juniastel Rajagukguk and Ahmad Taufig

| AIP Conference Proceedings 2251 , 040001 (2020); https://doi.org/10.1063/5.0015666 | |
|---|-----|
| SHOW ABSTRACT | : |
| Petrography and geochemistry of structural limestones in the Pringkuku Karst area, Pacitan, East Java Ayi Syaeful Bahri, Silmi Afina Aliyan, Amien Widodo, Miftakhur Rahmat, A. Hilyah, Moh. Singgih Purwant M. H. M. Fajar, Putry Vibry Hardyani, Endriana Wahyu Alita and Sunardi AIP Conference Proceedings 2251, 040002 (2020); https://doi.org/10.1063/5.0015772 | |
| SHOW ABSTRACT | : |
| Magnetic driven electrical conductivity and band gap energy of SrTi ₁₋ $\chi Cr_{\chi}O_3$ Ishmah Luthfiyah, Markus Diantoro, Ulwiyatus Sa'adah, Siti Wihdatul Himmah, Hari Wisodo, Zainul Arifin Imam Supardi and Arif Hidayat AIP Conference Proceedings 2251, 040003 (2020); https://doi.org/10.1063/5.0015818 | : |
| No Access . August 2020 The effect of polymer gel electrolytes between PAN and PMMA on perovskite solar cells performance synthesized in ambient condition Siti Maryam, Anisa Fitri Muyasaroh, Abdul Kariem Arof, Ahmad Taufiq, Sunaryono Sunaryono and Nanda Mufti AIP Conference Proceedings 2251, 040004 (2020); https://doi.org/10.1063/5.0015834 | ing |
| SHOW ABSTRACT | : |

| Identification of environments based on magnetic susceptibility and geochemical data using multivariate statistical analysis | |
|---|---|
| Bambang Heru Iswanto, Indira Pratiwi and Siti Zulaikah AIP Conference Proceedings 2251, 040005 (2020); https://doi.org/10.1063/5.0015862 | |
| SHOW ABSTRACT | • |
| No Access . August 2020 Potential analysis of geological disasters "mud volcano" at Boyolali and its surrounding areas based on geomagnetic methods Wahyu Hidayat and Ardian Novianto | |
| AIP Conference Proceedings 2251, 040006 (2020); https://doi.org/10.1063/5.0016349 SHOW ABSTRACT | |
| Identification geothermal system based on 1D, 2D, 3D inversion and TDEM static shift correction study case Mt. Arjuno-Welirang, East Java Waindini Nur Fitri, Wien Lestari, Mariyanto Mariyanto, Amien Widodo, Dwa Desa Warnana, Deni Saputra, Kukuh Sudjatmiko, Catur Rizkillah Cancerio and Nadia Putri Luckytasari AIP Conference Proceedings 2251, 040007 (2020); https://doi.org/10.1063/5.0015771 | |
| No Access . August 2020 Preparation and characterization of nanosized magnetite/titania@emeraldine composites M. Sofiyudin Nuroni, Ahmad Taufiq and Sunaryono AIP Conference Proceedings 2251, 040008 (2020); https://doi.org/10.1063/5.0015625 | |
| SHOW ABSTRACT |) |

Approaches to sustain microhydro power plants (MHPP) operation in rural areas of Gorontalo Regency, Indonesia Mohamad Jahja, Yayu Indriati Arifin, Andi Muhammad Nur Fitrah Syamsul, Fajar Putra Mobiliu, Dini Fitriani, Kartika H. Kirana and Eleonora Agustine AIP Conference Proceedings 2251, 040009 (2020); https://doi.org/10.1063/5.0015782 : **SHOW ABSTRACT** No Access . August 2020 Graphene from glucose coated silica sand for water purification applications Moch. Saifur Rijal, Antony Mahendra, Kusuma Dwi Lestari, Aprillia Nurcahya Putri, Munasir Munasir, Diah Hari Kusumawati, Nugrahani Primary Putri, Zainul Arifin Imam, Nurul Hidayat, Ahmad Taufiq and Sunaryono Sunaryono AIP Conference Proceedings 2251, 040010 (2020); https://doi.org/10.1063/5.0015680 : **SHOW ABSTRACT** No Access . August 2020 Modified of BCR-microwave for geochemical fractions of Fe in Pasir Putih Beach, Indonesia Anugrah Ricky Wijaya, Aldelia Dhesya Fryandinasti and Irma Kartika Kusumaningrum AIP Conference Proceedings 2251, 040011 (2020); https://doi.org/10.1063/5.0015881 : **SHOW ABSTRACT** No Access . August 2020 Structural, morphological, and functional group analysis of corncob powder Pelangi Eka Yuwita, Kusuma Wardhani Mas'udah, Sunaryono and Ahmad Taufiq AIP Conference Proceedings 2251, 040012 (2020); https://doi.org/10.1063/5.0015676

SHOW ABSTRACT

:

| No Access . August 2020 | |
|---|---|
| Photoelectric conductivity of SrTi _{1-x} Ni _x O ₃ driven by orbital and magnetic | |
| field | |
| Nabella Sholeha, Suci Elya Intan Suryani, Siti Wihdatul Himmah, Ulwiyatus Sa'adah, Thathit Suprayogi and Markus Diantoro | |
| AIP Conference Proceedings 2251 , 040013 (2020); https://doi.org/10.1063/5.0015819 | |
| SHOW ABSTRACT | • |
| No Access . August 2020 | |
| Two-dimensional (2-D) modeling of magnetotelluric (MT) using edge | |
| finite-element method: Case of Papandayan field data | |
| Lisa Yihaa Roodhiyah, Tiffany Tjong, Nurhasan and D. Sutarno | |
| AIP Conference Proceedings 2251 , 040014 (2020); https://doi.org/10.1063/5.0016150 | |
| SHOW ABSTRACT | • |
| No Access . August 2020 | |
| Using georadar as a dam pore water pressure measurement – case study of Sutami Dam | |
| Yoyok Adisetio Laksono, Siti Zulaikah, Sutrisno, Zulkifli Yusop, Moch Bagas Setya Rahman and Qorny Fare Anggana | n |
| AIP Conference Proceedings 2251 , 040015 (2020); https://doi.org/10.1063/5.0015741 | |
| SHOW ABSTRACT | • |
| No Access . August 2020 | |
| Preparation of black iron oxide nanoparticles covered by <i>Zingiber</i> officinale extract | |
| Desi Kurnia Yunedi. Ahmad Taufig. Arif Hidavat. Ainun Nikmah. Sunaryono and Munasir | |

AIP Conference Proceedings **2251**, 040016 (2020); https://doi.org/10.1063/5.0015628

| No Access . August 2020 Configuration of Kendeng Basin (geomagnetic methods analysis) | |
|---|---|
| Ardian Novianto, Sutanto, Suharsono, C. Prasetyadi and Wahyu Hidayat AIP Conference Proceedings 2251, 040017 (2020); https://doi.org/10.1063/5.0015974 | |
| SHOW ABSTRACT | : |
| No Access . August 2020 | |
| Evaluation of Sidoarjo mud volcano embankment Abdul Hakim and Arif Gunawan | |
| AIP Conference Proceedings 2251 , 040018 (2020); https://doi.org/10.1063/5.0016225 | |
| SHOW ABSTRACT | : |
| No Access . August 2020 | |
| Fe ₃ O ₄ /ZnO bilayer for photoelectrochemical properties enhancement of current efficiency | f |
| M. Tommy Hasan Abadi, Eva Khikmiatul Maula, Sunaryono, Siti Zulaikah, Henry Setiyanto and Nandang Mufti | |
| AIP Conference Proceedings 2251 , 040019 (2020); https://doi.org/10.1063/5.0015839 | |
| SHOW ABSTRACT | : |
| No Access . August 2020 | |
| Magnetic susceptibility of river sediment in polluted area of traditional | |
| gold mining in Kuris Sumbawa Indonesia A. Juliansyah, S. Zulaikah, N. Mufti, E. Y. Agustin, R. Pujiastuti and B. H. Iswanto | |
| AIP Conference Proceedings 2251 , 040020 (2020); https://doi.org/10.1063/5.0016519 | |
| SHOW ABSTRACT | : |
| | |

| inversion problem in transverse electric (TE) mode | |
|---|----|
| Tiffany Tjong, Lisa Yihaa Roodhiyah, Nurhasan Nurhasan and Doddy Sutarno | |
| AIP Conference Proceedings 2251 , 040021 (2020); https://doi.org/10.1063/5.0016210 | |
| SHOW ABSTRACT | • |
| No Access . August 2020 | |
| Magnetocapacitance of FC-ATiO ₃ (A = Ba, Ca, Sr) for supercapacitor electrode | |
| Suci Elya Intan Suryani, Nabella Sholeha, Thathit Suprayogi, Ahmad Taufiq, Nandang Mufti and Markus Diantoro | |
| AIP Conference Proceedings 2251 , 040022 (2020); https://doi.org/10.1063/5.0015820 | |
| SHOW ABSTRACT | • |
| No Access . August 2020 | |
| A study of microstructure and shape memory properties in Cu-Zn-Al by | |
| miscellaneous cooling medium during martensite formation | |
| Alvian Toto Wibisono, Garias Devara, Dian Mughni F., Rochman Rochiem and Hosta Ardhyananta | |
| AIP Conference Proceedings 2251 , 040023 (2020); https://doi.org/10.1063/5.0016174 | |
| SHOW ABSTRACT | • |
| No Access . August 2020 | |
| Analysis magnetic susceptibility and chemical elements of bottom ash | of |
| bus in Malang | |
| E. Y. Agustin, S. Zulaikah, Sunaryono, N. A. B. Haqqi, R. Pujiastuti, A. Juliansyah and M. B. S. Rahman | |
| AIP Conference Proceedings 2251 , 040024 (2020); https://doi.org/10.1063/5.0016520 | |
| SHOW ABSTRACT | : |
| | |

Application of sparse direct solver to two dimensional magnetotelluric

Synthesis of zinc ferrite (ZnFe₂O₄) using microwave assisted coprecipitation method and its effectivity toward photodegradation of malachite green

malachite green

Aida Maghfirotul Iza, Thutug Rahardiant Primadi, Endang Ciptawati, Sumari, Adilah Aliyatulmuna, Nazriati, Ida Bagus Suryadharma and Fauziatul Fajaroh

AIP Conference Proceedings 2251, 040025 (2020); https://doi.org/10.1063/5.0015871

SHOW ABSTRACT

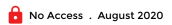
No Access . August 2020

Synthesis of zeolite Na/H-X using silica based of coastal sand by hydrothermal method

Sumari Sumari, Aman Santoso, Ririn Cahyanti, Yahmin Yahmin and Anugrah Ricky Wijaya

AIP Conference Proceedings **2251**, 040026 (2020); https://doi.org/10.1063/5.0015850

SHOW ABSTRACT

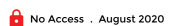


Extracting *Morus alba L.* leaves as surfactant agent to prepare SiO₂/ZnFe₂O₄ nanocomposites

Anindya Bella Monica, Ahmad Taufiq, Sunaryono, Nandang Mufti and Hari Wisodo

AIP Conference Proceedings 2251, 040027 (2020); https://doi.org/10.1063/5.0015629

SHOW ABSTRACT



The structure of barium M-hexaferrite (BaFe_{12-2x}Co_xNi_xO₁₉) powders using co-precipitation methods

Susilawati, Aris Doyan, Muhammad Taufik and Wahyudi

AIP Conference Proceedings 2251, 040028 (2020); https://doi.org/10.1063/5.0015750

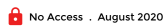
SHOW ABSTRACT

| No Access . August 2020 Thermal cycling study of prospective fuel-cell sealants from silica- | |
|---|-----|
| sand/alumina composites | |
| Nurul Hidayat, Malik Anjelh Baqiya, Triwikantoro and Suminar Pratapa | |
| AIP Conference Proceedings 2251 , 040029 (2020); https://doi.org/10.1063/5.0015633 | |
| SHOW ABSTRACT | : |
| No Access . August 2020 | |
| Amorphous-SiO ₂ nanoparticles for water treatment materials | |
| Munasir Munasir, Nurul Hidayat, Diah Hari Kusumawati, Nugrahi Primary Putri, Ahmad Taufiq and Sunary Sunaryono | ono |
| AIP Conference Proceedings 2251 , 040030 (2020); https://doi.org/10.1063/5.0015673 | |
| SHOW ABSTRACT | : |
| No Access . August 2020 | |
| Development of analysis method of Fe distribution and assessment in Pa | sir |
| Putih Beach, Indonesia | |
| Anugrah Ricky Wijaya, Dwi Prisetiya Putri and Mohammad Sodiq Ibnu | |
| AIP Conference Proceedings 2251 , 040031 (2020); https://doi.org/10.1063/5.0015883 | |
| SHOW ABSTRACT | : |
| No Access . August 2020 | |
| Geothermal studies to identify the flow of hot water in Natar, Lampung | |
| using gradiometer | |
| Nono Agus Santoso, Rendra Aditya Hakim, Reza Rizki, Wijayanti Ashuri, Andri Yadi Paembonan and Siti Zulaikah | |
| AIP Conference Proceedings 2251 , 040032 (2020); https://doi.org/10.1063/5.0015796 | |
| SHOW ABSTRACT | : |
| | |

| No Access . August 2020 | |
|--|---------------|
| IRMITS: A MATLAB program for analyzing isothermal remanent | : |
| magnetization (IRM) data | |
| Adika Bagaskara, Christopher Salim, Muhammad Archie Antareza, Kevin Dwimanggala Tjidand Mariyanto Mariyanto | ongnotoputera |
| AIP Conference Proceedings 2251 , 040033 (2020); https://doi.org/10.1063/5.0015636 | |
| SHOW ABSTRACT | : |
| | |
| No Access . August 2020 | |
| - | andslide |
| The Wenner configuration of geoelectrical method to identify | |
| The Wenner configuration of geoelectrical method to identify areas on protocol street (case study: Jl. Raya Kambal - Mulyore | |
| The Wenner configuration of geoelectrical method to identify | |
| The Wenner configuration of geoelectrical method to identify areas on protocol street (case study: Jl. Raya Kambal - Mulyore Ngantang, Malang) | |
| The Wenner configuration of geoelectrical method to identify areas on protocol street (case study: Jl. Raya Kambal - Mulyore Ngantang, Malang) Sutrisno, Ina Kusuma Wardani, Heriyanto and Daeng Achmad Suaidi | |
| The Wenner configuration of geoelectrical method to identify areas on protocol street (case study: Jl. Raya Kambal – Mulyore Ngantang, Malang) Sutrisno, Ina Kusuma Wardani, Heriyanto and Daeng Achmad Suaidi AIP Conference Proceedings 2251, 040034 (2020); https://doi.org/10.1063/5.0016330 | ejo, |
| The Wenner configuration of geoelectrical method to identify areas on protocol street (case study: Jl. Raya Kambal – Mulyore Ngantang, Malang) Sutrisno, Ina Kusuma Wardani, Heriyanto and Daeng Achmad Suaidi AIP Conference Proceedings 2251, 040034 (2020); https://doi.org/10.1063/5.0016330 SHOW ABSTRACT | e jo , |
| The Wenner configuration of geoelectrical method to identify areas on protocol street (case study: Jl. Raya Kambal - Mulyore Ngantang, Malang) Sutrisno, Ina Kusuma Wardani, Heriyanto and Daeng Achmad Suaidi AIP Conference Proceedings 2251, 040034 (2020); https://doi.org/10.1063/5.0016330 SHOW ABSTRACT | e jo , |

AIP Conference Proceedings 2251, 040035 (2020); https://doi.org/10.1063/5.0015631

SHOW ABSTRACT



Study of noncontact current sensor for brushless motor to enhance the unmanned aerial vehicle performance

Samsul Hidayat, Nurul Hidayat, Fatchur Rahman, I. Wayan Dasna, Muladi, Nugroho A. Pramono, Moh. Hafidhuddin Karim and Falen B. Adhetya

AIP Conference Proceedings 2251, 040036 (2020); https://doi.org/10.1063/5.0016286

magnetotelluric time-series data

Nugroho Syarif Setiawan, Amien Widodo, Wien Lestari, Firman Syaifuddin, Ahmad Zarkasyi, Dwa Desa Warnana and Juan Pandu Gya Nur Rochman

AIP Conference Proceedings 2251, 040039 (2020); https://doi.org/10.1063/5.0015767

: **SHOW ABSTRACT**



No Access . August 2020

The effect of Zn doping on thermal properties and antimicrobial of Zn_xFe₂₋ _xO₃ nanoparticles

Kormil Saputra, Sunaryono Sunaryono, Nizar Velayati Difa, Samsul Hidayat and Ahmad Taufiq

AIP Conference Proceedings 2251, 040040 (2020); https://doi.org/10.1063/5.0015679

Resources

AUTHOR

LIBRARIAN

ADVERTISER







| HOME | BROWSE | MORE ▼ |
|--|--------------------------------------|--------|
| Home > AIP Conference Proceedings > Volume | me 2251, Issue 1 > 10.1063/5.0015782 | |
| < PREV | | NEXT > |
| No Access | | |

Approaches to sustain microhydro power plants (MHPP) operation in rural areas of Gorontalo Regency, Indonesia

AIP Conference Proceedings 2251, 040009 (2020); https://doi.org/10.1063/5.0015782

Mohamad Jahja^{1,*)}, Yayu Indriati Arifin², Andi Muhammad Nur Fitrah Syamsul¹, Fajar Putra Mobiliu¹, Dini Fitriani³, Kartika H. Kirana³, *and* Eleonora Agustine³

View Affiliations



Topics -

ABSTRACT

PDF

Electrification is one of the driving factors for improving the life quality of a country. Currently, Indonesia electrification is borne solely by Perusahaan Listrik Negara (PLN), which aren't sustainable and eco-friendly due to its main energy source is fossil fuel.



many renewable power plant energies, but some of them have stopped operating due to an inability to maintain the operation. In South Dulamayo Village, which its energy supply has already dominated by PLN, there is still a renewable energy power plant. The microhydro power plant project (MHPP) in South Dulamayo has operated for more than seven years old. It currently struggles to maintain its sustainability. This study focused on capturing how the microhydro power plant in South Dulamayo maintains its sustainability. It is possible to keep The MHPP South Dulamayo working together (hybrid) with PLN for several customers, mainly manage by the intervention of UNG researchers.

REFERENCES

1.

A. Bailey, A. Henry-Lee, Y. Johnson-Coke, R. Leach, A. Clayton, M. Gee, and O. Browne, in International Conference on Social Implications of Computers in Developing Countries (2019), pp. 27–38. Google Scholar

2.

K. Ulsrud, T. Winther, D. Palit, and H. Rohracher, Energy Research & Social Science **5**, 34 (2015). https://doi.org/10.1016/j.erss.2014.12.009, **Google Scholar**, **Crossref**

3.

T. Dinkelman, (2015). Google Scholar

4.

J.T. Lee, J. Freitas, I.L. Ferrall, D.M. Kammen, E. Brewer, and D.S. Callaway, Proceedings of the IEEE 107, 1803 (2019). https://doi.org/10.1109/JPROC.2019.2919306,

Google Scholar, Crossref

6. S. Chen and B. Chen, Applied Energy **138**, 99 (2015). https://doi.org/10.1016/j.apenergy.2014.10.055, Google Scholar, Crossref 7. T. Trost, M. Sterner, and T. Bruckner, Energy **141**, 1215 (2017). https://doi.org/10.1016/j.energy.2017.10.006, Google Scholar, Crossref 8. Asean Center for Energy, The 5th ASEAN Energy Outlook 2015-2040 (2017). Google Scholar 9. IEA, 138 (2017). Google Scholar 10. D. Palit and K.R. Bandyopadhyay, Energy Policy 109, 109 (2017). https://doi.org/10.1016/j.enpol.2017.06.025, Google Scholar, Crossref 11. E.N. Kumi, The Electricity Situation in Ghana: Challenges and Opportunities (Center for Global Development Washington, DC, 2017). Google Scholar 12. R. De Bercegol and J. Monstadt, Energy Research & Social Science 41, 249 (2018). https://doi.org/10.1016/j.erss.2018.04.007, Google Scholar, Crossref 13. PDF W.W. Purwanto and N. Afifah, Renewable Energy 93, 312 (2016). Help https://doi.org/10.1016/j.renene.2016.02.071, Google Scholar, Crossref

E. Hasan, J. Ilham, and L.M.K. Amali, Setrum: Sistem Kendali-Tenaga-Elektronika-Telekomunikasi-Komputer **4**, 54 (2016). **Google Scholar**

15.

T. Sato, J. Ide, M.A. Isa, F. Rahadian, T. Fujimoto, and Y. Shimatani, Energy Procedia **141**, 368 (2017). https://doi.org/10.1016/j.egypro.2017.11.044, Google Scholar, Crossref

16.

PT.P. (Persero), (2018). Google Scholar

17.

S. Hiola, Abdul Samad; Wijayanto, Nurhen; Adiwibowo, 1, 1 (2008). Google Scholar

Published by AIP Publishing.



Resources

AUTHOR

LIBRARIAN

ADVERTISER

General Information

PDF

Help

ABOUT



Approaches to Sustain Microhydro Power Plants (MHPP) Operation in Rural Areas of Gorontalo Regency, Indonesia

Mohamad Jahja^{1,*}), Yayu Indriati Arifin², Andi Muhammad Nur Fitrah Syamsul¹, Fajar Putra Mobiliu¹, Dini Fitriani³, Kartika H Kirana³, and Eleonora Agustine³

¹Departement of Physics, Gorontalo State University, Gorontalo city, Indonesia ²Departement of Geology Engineering, Gorontalo State University, Gorontalo city, Indonesia ³Departement of Geophysics, Padjajdajran University, Jatinnagor, Indonesia

*)Corresponding author: mj@ung.ac.id

Abstract. Electrification is one of the driving factors for improving the life quality of a country. Currently, Indonesia electrification is borne solely by Perusahaan Listrik Negara (PLN), which aren't sustainable and eco-friendly due to its main energy source is fossil fuel. Gorontalo, which is endowed with abundant renewable energy resources has installed many renewable power plant energies, but some of them have stopped operating due to an inability to maintain the operation. In South Dulamayo Village, which its energy supply has already dominated by PLN, there is still a renewable energy power plant. The microhydro power plant project (MHPP) in South Dulamayo has operated for more than seven years old. It currently struggles to maintain its sustainability. This study focused on capturing how the microhydro power plant in South Dulamayo maintains its sustainability. It is possible to keep The MHPP South Dulamayo working together (hybrid) with PLN for several customers, mainly manage by the intervention of UNG researchers.

INTRODUCTION

Ensuring access to affordable, reliable and modern energy for all by 2030 has come one step closer as a result of recent progress in increased access to electricity, in particular in the least developed countries, and improvements in industrial energy efficiency while also furthering an interest in the role of Information and Communication Technologies (ICTs) [1]. Enhanced knowledge is required for the development of user-friendly and long-term viable solutions [2]. Increasing electrification can improve many factors in a rural area's life quality; for example, in rural KuwaZulu-Natal it improves income, political participation, and women's career [3]. The task of improving access to energy is widely recognized as important issues [4]. However, national priorities and policy ambitions to deliver energy for all continue to be needed to put the world on track to meet the energy targets for 2030 [5].

Energy consumption has always been a key issue in sustainable urban planning and assessment. Different forms of energy research can provide different perspectives on the development of energy policy [6]. Based on prospective scenario analysis, the long-term configuration of the vehicle fleet, ultimate energy demand, and associated carbon dioxide emissions can be used until 2050 [7]. The total final energy consumption escalates from 427 Mtoe in 2015 to 1,046 Mtoe in the business scenario, 856 Mtoe in AMS targets scenario, and 771 Mtoe in Asean progressive scenario in 2040. The increase is driven by industry, transport, and residential sectors. These sectors provide opportunities for potential energy savings and efficiency gains [8].

Ambitious government plans to extend electricity access have yielded fruit in Indonesia, where the number of people without access declined from around 100 million in 2000 to about 23 million in 2016, even with a population increase of almost one-quarter. Therefore, Indonesia alone was responsible for 55% of the net decrease in the number of people without access across Southeast Asia since 2000 [9]. In India, despite the large-scale attempts to electrify after independence, over 45 million households are still without access to electricity [10]. In Ghana, The high rate of access to electricity is the product of the combined efforts of the National Electrification Scheme (NES) and the Ghana

Energy Development and Access Project (GEDAP). The National Master Plan on Electrification was established under the NES, which proposed plans for expanding access to electricity to cover the entire country by 2020 [11]. An empirical study examines the introduction of the Kenya Slum Electrification Program in Kibera, one of the most deprived areas of Nairobi, and the regularization of energy supplies encouraged under the project in many African cities marked by rapid urbanization and high levels of poverty [12].

Electrification is one of the driving factors for improving the life quality of a country. Currently, Indonesia's electrification is borne solely by Perusahaan Listrik Negara (PLN), which aren't sustainable and eco-friendly due to its main energy source is fossil fuel [13]. In accordance with the national energy policy objectives to realize an optimal (primary) energy in 2025, there are role of each type of energy on national energy consumption. Those role are: 1) petroleum becomes less than 20%; 2) natural gas becomes more than 30%; 3) coal becomes more than 33%; 4) biofuel becomes more than 5%; 5) geothermal becomes more than 5%; 6) other new and renewable energy, specifically, Biomass, Nuclear, Small Scale Water Power, Solar Power and Wind Power to be more than 5%; 7) Other fuels derived from melting coal to more than 2% [14].

Renewable energy systems can create more jobs per invested dollar than conventional energy supply projects. However, there is some doubt about their long-term sustainability. Although many programs have been implemented, the rate of success (ensuring a long-term sustainable program) is low [15].

The general problem of electricity is quite complicated indicated by the frequent rotation of blackouts as in Gorontalo Province. Thus, efforts are needed to find other alternative sources that still consider the technical, economic, and environmental aspects. Gorontalo, as an expansion province from North Sulawesi, currently consists of 5 (five) districts and 1 (one) city, namely Pohuwato Regency, Boalemo Regency, Gorontalo Regency, Bone Bolango Regency, North Gorontalo Regency, and Gorontalo City. Until 2017 the electrification ratio in Gorontalo province has reached 86.56% [16].

METHOD

We used survey and direct observation techniques to obtain data on the geographical, social, and technical conditions of the villages, its inhabitants, and the MHPP project. Several pieces of information, such as a study on electrical energy in the area, were obtained from the literature.

RESULTS

South Dulamayo is one of the villages in Telaga Jaya District, Gorontalo Regency, Gorontalo, Indonesia, coordinated at 0.704665, 123.038580 (Fig.1a). This village is located in the upper reaches of the watershed, with altitudes ranging from 700-1100 meters above sea level (asl), the slope is dominated by 25% to 40%. Most of the administration (23.45% or 487.67 ha) is a protected forest area and partly (76, 55% or 1592.02 ha) as agricultural cultivation areas. It also has a strategic function as a buffer zone of the Limboto Watershed and Bone Bolango Watershed in Gorontalo Province, which has a large hydro-energy potential [17].



FIGURE 1. (a) Location of the study site; South Dulamayo, Gorontalo, Indonesia; (b) MHPP Generator; Marelli Generators MJL 200 SA4

Land use practices to protect biodiversity have been performed by local communities in Indonesia for a long time. The agroforestry practices are called Ilengi. Ilengi Agroforestry is a stretch of mixed gardens, managed from generation to generation to form a vegetation structure that resembles natural forests, which are in the Gorontalo area, especially in Dulamayo Selatan Village. This inspiration is the primary source of income for rural communities and functions as a source of food, medicine, building materials. Its utilization puts forward the aspects of preservation and diversity of cultural values by paying attention to and protecting traditional values and customs that exist in society.

Approaches to Maintain Sustainability

Since 2012, The MHPP South Dulamayo already lost more than 70% of its costumers. Extreme weather conditions that happen frequently disturb project productivity. Besides, inadequate maintenance is affecting the power plant longevity and its durability. Breakages frequently happen on the belt and ball bearing that cost more than 69.44 USD. With the electricity tariff around 1.38-1.73 USD per month, it's hard for the project to handle its debt. More than 50% of its management staff has left their job, that leaves two remaining staffs. With the increase of electrical power needs, it is clear that PLN will expropriate the role of the electricity supplier.

It is possible to keep The MHPP South Dulamayo working together (hybrid) with PLN for several customers, mainly the management by the intervention of UNG researchers. Three schemes for maintaining the MHPP Dulamayo were proposed. The advantages of the proposed approach compared to general and PEU is shown in Table 1.

Standalone MHPP Dulamayo

The biggest problem is great difficulties in economic sustainability, as the project has no financial scheme in place. The issue concerning sustainability that needs to be improved is the electricity tariff [13].

In this scheme, the MHPP Dulamayo will be operating as its current situation, where about 20 customers will paying their monthly contribution of about IDR300,000,- (USD 20.90). The contribution will be used to maintain any cost related to breakages and leaving the technician/staff without salary (but their monthly contribution is free). In this condition, there has not been an improvement in the services, but at least the MHPP can operate as long as there is enough water supply, and there are no breakages. The problem of maintaining the operation MHPP is the lack of economic sustainability, as the project has no financial scheme in a place like in Rimba Lestari and Mendolo village, Gorontalo [13]. The University students can use the facility (MHPP) as a laboratory of the power generator, while society can use it as a learning community.

MHPP Dulamayo hybrid with PLN

The hybrid scheme is utilizing MHPP Dulamayo when it is operating and using PLN service when MHPP Dulamayo is down. The monthly contribution for both MHPP and PLN should be paid by the community, where kWh meter is only one (placed in the MHPP facility building). The staff of MHPP, in this case, will do extra work (distributing the PLN power using the existing grid of MHPP). The advantage of this scheme is less blackout, meaning there is a higher satisfaction on services. The customers will be happy to pay the monthly contribution compared to the first option.

MHPP Dulamayo hybrid with PVPP

The last option is utilizing another renewable energy such as PV, which is planned to install in the South Dulamayo village. This option is fully renewable means but needs more preparation on the implementation, whether the company installing the PVPP would like to use the existing grid of MHPP or to promote their own.

TABLE 1. Comparison of general and PEU, and complementary approaches between the university and local community

| | General and PEU approach | Complementary approach with University |
|----------------------------------|---|--|
| Financial scheme for maintenance | MHPP is mainly maintained by the ta-riff earned from local beneficiaries Electricity from the existing MHPPs is applied to community businesses, which cover the maintenance fee of the MHPPs | University uses the facility as a laboratory for learning the technology. The community service program will cover the maintenance fee of the MHPPs owned by the local community. |
| Characteristics | Electricity generated by MHPPs in a remote area is generally limited, and they cannot afford to supply toward PEU. The cost of repair (un-exceptional cost) is too high for the local community to cover, and they must rely on external donors. PEU covers it, and traditional livelihoods should be changed to more modern counter-parts (I.e., following market supply and demand forces). | The university and local community complement each other Modern technology (MHPPs) is selfmaintaining |

CONCLUSION

The analysis of the MHPPin South Dulamayo proves to be unsustainable without action from Universities. The biggest challenge is to keep the MHPP of South Dulamayo working as a hybrid with PLN. A further study is needed to investigate and understand the driving factors for the sustainability of an electrification project deeply.

ACKNOWLEDGMENTS

This work was supported in part by the Centre for the Development of Sustainable Region (CDSR). We would like to acknowledge the South Dulamayo community.

REFERENCES

- 1. A. Bailey, A. Henry-Lee, Y. Johnson-Coke, R. Leach, A. Clayton, M. Gee, and O. Browne, in International Conference on Social Implications of Computers in Developing Countries (2019), pp. 27–38.
- 2. K. Ulsrud, T. Winther, D. Palit, and H. Rohracher, Energy Research & Social Science 5, 34 (2015).
- 3. T. Dinkelman, (2015).
- 4. J.T. Lee, J. Freitas, I.L. Ferrall, D.M. Kammen, E. Brewer, and D.S. Callaway, Proceedings of the IEEE 107, 1803 (2019).
- 5. UN, Progress Towars the Sustainable Development Goals (2018).
- 6. S. Chen and B. Chen, Applied Energy 138, 99 (2015).
- 7. T. Trost, M. Sterner, and T. Bruckner, Energy 141, 1215 (2017).
- 8. Asean Center for Energy, The 5th ASEAN Energy Outlook 2015-2040 (2017).
- 9. IEA, 138 (2017).
- 10. D. Palit and K.R. Bandyopadhyay, Energy Policy 109, 109 (2017).
- 11. E.N. Kumi, The Electricity Situation in Ghana: Challenges and Opportunities (Center for Global Development Washington, DC, 2017).

- 12. R. De Bercegol and J. Monstadt, Energy Research & Social Science 41, 249 (2018).
- 13. W.W. Purwanto and N. Afifah, Renewable Energy 93, 312 (2016).
- 14. E. Hasan, J. Ilham, and L.M.K. Amali, Setrum: Sistem Kendali-Tenaga-Elektronika-Telekomunikasi-Komputer 4, 54 (2016).
- 15. T. Sato, J. Ide, M.A. Isa, F. Rahadian, T. Fujimoto, and Y. Shimatani, Energy Procedia 141, 368 (2017).
- 16. PT.P. (Persero), (2018).
- 17. S. Hiola, Abdul Samad; Wijayanto, Nurhen; Adiwibowo, 1, 1 (2008).