AIP Conference Proceedings

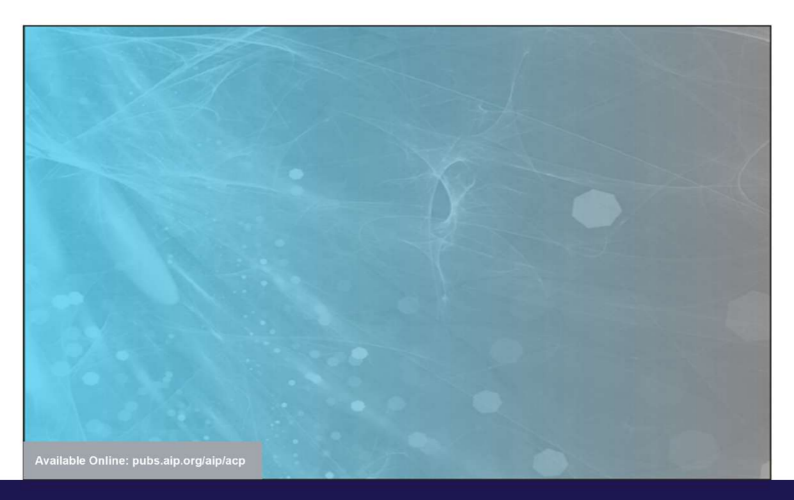


Volume 3026

The 7th International Conference on Science and Technology (ICST22) Smart Innovation Research on Science and Technology for a Better Life

Mataram, Indonesia • 14 November 2022

Editors • Buan Anshari, Datu Buyung Agusdinata, Ali Sophian, Wen-Shao Chang and Andi Tri Lestari



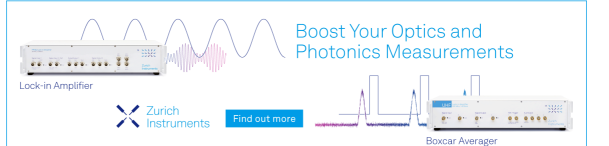
RESEARCH ARTICLE | MARCH 18 2024

Preface: The 7th International Conference on Science and Technology (ICST22)

Check for updates

AIP Conf. Proc. 3026, 010001 (2024) https://doi.org/10.1063/12.0024653







Preface: The 7th International Conference on Science and Technology (ICST22)

The 7th International Conference on Science and Technology (ICST22) was held hybrid from Mataram City, Lombok, NTB, Indonesia. This conference is organized by Institute for Research and Community Services, Universitas Mataram, West Nusa Tenggara in collaboration with Institute for Research and Community Services, Universitas Andalas, Padang, West Sumatera and Bina Nusantara University, Jakarta. The conference is a continuation of the conference series on science and technology, of which the previous was held annually from 2016 until 2021 in Universitas Mataram, Lombok. ICST 2022 aims to provide an environment for researchers to discuss the current state of the science and technology in industry, university and companies This conference is an annual platform that brings scientists from academia and industry together to share and discuss current researches in the theme of "Smart Innovation Research on Science and Technology for a better life". Several reputable university (Japan), Universiti Teknologi MARA (Malaysia), University of Liverpool in (United Kingdom), Norwegian University of Science and Technology (Norwegia), Universitas Bakrie (Indonesia), University of Sumatera Utara (Indonesia).

After a rigorous peer-review process, 114 papers were accepted for presentation at The 7th ICST 2022. All articles will be published by AIP Conferences Proceeding indexed by Scopus and Web of Science databases. Presenters who joined this conference are from Uni Emirat Arab, Australia, Taiwan, Japan, Malaysia, India, Brunei Darussalam and Indonesia. Furthermore, several excellent keynote and invited speakers will present state-of-the art findings in the science materials and technology. Our outstanding keynote speakers are Prof. Dr. Eng. Mikrajuddin Abdullah (Faculty of Mathematics and Natural Sciences Institut Teknologi Bandung, Indonesia), Assoc. Prof. Dr. Thuc Vo (Department of Civil Engineering and Physical Sciences, La Trobe University, Australia), Prof. Dr. Eng. Wisnu Jatmiko (Faculty of Computer Science, Universitas Indonesia, Indonesia), Prof. Ahmed Elsheikh, Ph.D. (Biomechanical Engineering Group, School of Engineering, University of Liverpool, U.K.), Prof. Karl S. Ryder (Materials Centre, School of Chemistry, University of Leicester, U.K.), Prof. Stergios Goutianos (Department of Manufacturing and Civil Engineering, Norwegian University of Science and Technology, Trondheim (NTNU), Norway). Another great invited speakers are Prof. Dr. Mochamad Lutfi Firdaus (Graduate School of Science Education, University of Bengkulu, Indonesia), Dr. Wen-Shao Chang (School of Architecture, The University of Sheffield, U.K.), Dr. Hiroyuki Miura (Graduate School of Advanced Science and Engineering, Hiroshima University, Japan), Assoc Prof Ts Dr. Rohana Hassan (Institute for Infrastructure Engineering and Sustainable Management (IIESM) Universiti Teknologi MARA Shah Alam, Malaysia), Dr. Yuli Panca Asmara (INTI International University, Faculty of Engineering and Quantity Surveying, Nilai, Negeri Sembilan, Malaysia), Eka Sunarwidhi Prasedya, Ph.D. (Department of Biology, Faculty of Mathematics and Natural Science, University of Mataram, Indonesia), Dr. Eng. Fitri Utaminingrum (Faculty of Computer Science, Brawijaya University, Indonesia) and Dr. Eng. Muhammad Ilhamdi Rusydi (Electrical Engineering Department, Faculty of Engineering, Universitas Andalas, Indonesia).

Editorial Proceeding Team

Editorial in Chief

Prof. Buan Anshari, ST., M.Sc. (Eng.), Ph.D. (University of Mataram, Indonesia)

Editor Board Members

Datu Buyung Agusdinata, Ph.D. (Arizona State University, US)

Assoc. Prof. Ali Sophian, Ph.D. C.Eng. (International Islamic University Malaysia)

Dr Wen-Shao Chang, BS Arch, MS Arch, PhD, FHEA (The University of Sheffield, UK)

Dr. rer.nat. Lalu Rudyat Telly Savalas, S.Si., M.Si. (University of Mataram, Indonesia)

Andi Tri Lestari, S.Hut., M.Si. (University of Mataram, Indonesia)

Symposium Committee

Chairman

Prof. Buan Anshari, ST., M.Sc. (Eng.), Ph.D. (University of Mataram, Indonesia)

Vice Chairman

Dr. Dewi Satria Elmiana, S.Pd, M.Pd, Ph.D. (University of Mataram, Indonesia)

Steering Committee

- 1. Agusdin, SE., MBA., DBA. (University of Mataram, Indonesia)
- 2. Muhamad Ali, S.Pt., M.Si., Ph.D. (University of Mataram, Indonesia)
- 3. Dr. Ing. Ir. Uyung Gatot Syafrawi Dinata, MT (University of Andalas, Indonesia)
- 4. Prof. Dr. Tirta Nugraha Mursitama, Ph.D. (Binus University, Indonesia)

Organizing Committee

- 1. Dr. Eng. Budi Irmawati, S.Kom., MT. (University of Mataram, Indonesia)
- 2. Dr. Siti Aisyah Hidayati (University of Mataram, Indonesia)

- 3. Aliefman Hakim, S.Si. M.Si. (University of Mataram, Indonesia)
- 4. I Gusti Ngurah Yudi Handayana, M.Sc. (University of Mataram, Indonesia)
- 5. Nurul Fitriyani, S.Si., M.Si. (University of Mataram, Indonesia)
- 6. Cipta Ramadhani, ST., M.Eng. (University of Mataram, Indonesia)
- 7. Dwi Ratnasari, S.Kom., MT. (University of Mataram, Indonesia)
- 8. Andi Tri Lestari, S.Hut., M.Si. (University of Mataram, Indonesia)
- 9. Royana Afwani, ST., M.T. (University of Mataram, Indonesia)
- 10. Zulfikar Akbar, ST. (University of Mataram, Indonesia)
- 11. Zulkarnaen, ST. (University of Mataram, Indonesia)
- 12. Yurika Desiani, SE., M.Ak. (University of Mataram, Indonesia)
- 13. Miftahul Mubin, SE. (University of Mataram, Indonesia)
- 14. Sulhini, SE. (University of Mataram, Indonesia)
- 15. M. Zikron Kurniadin, S.Pd. (University of Mataram, Indonesia)
- 16. Roni Paslan, S.Adm. (University of Mataram, Indonesia)
- 17. Muhamad Tri Ariadi Hendrawan, S.Pd. (University of Mataram, Indonesia)
- 18. Chairul Asgar, ST. MT (University of Mataram, Indonesia)
- 19. Rahmat Mulyadi Muhsan, S.Ak. (University of Mataram, Indonesia)
- 20. Bayu Aji Samudra (University of Mataram, Indonesia)
- 21. Nirmala, SE. MM. (University of Mataram, Indonesia)
- 22. Mulyati (University of Mataram, Indonesia)
- 23. Juwaidin, S.Pt. (University of Mataram, Indonesia)
- 24. Hasan, S.Sos. (University of Mataram, Indonesia)
- 25. Ishak, ST. (University of Mataram, Indonesia)
- 26. Suwarjaya (University of Mataram, Indonesia)
- 27. M.Fajar Suryadi, S.Pt (University of Mataram, Indonesia)
- 28. Khairul Jihad (University of Mataram, Indonesia)

Scientific Committee

- 1. Assoc. Prof. Ali Sophian, Ph.D., C.Eng. (International Islamic University Malaysia, Malaysia)
- 2. Assoc. Prof. Takuro Mori (Hiroshima University, Japan)
- 3. Datu Buyung Agusdinata, Ph.D. (Arizona State University, US)
- 4. Dr. Mansour Essgaer (Sebha University, Libya)
- 5. Dr. Alaa S. Al-Husainy (Al-Muthanna University, Iraq)
- 6. Prof. Madya. Ir. Dr. Mohd Azmi bin Yunus (Universiti Teknologi MARA, Malaysia)
- 7. Assoc. Prof. Ir. Ts. Dr. Mohd Khairi Abu Husain (Universiti Teknologi Malaysia, Malaysia)
- 8. Prof. Dr. Ir. Han Ay Lie, M.Eng. (Universitas Diponegoro, Indonesia)
- 9. Prof. Dr.Eng. Ir Jafril Tanjung, MT. (University of Andalas, Indonesia)
- 10. Deffi Ayu Puspito Sari, S.TP., M.Agr.Sc., Ph.D., IPM. (Universitas Bakrie, Indonesia)
- 11. Mohammad Ihsan, S.T., M.Sc., Ph.D. (Universitas Bakrie, Indonesia)
- 12. Dr. Ir. Alexander Agung Santosa Gunawan, MSi., M.Sc., IPM. (Universitas Bina Nusantara)
- 13. Dr. Ir. Oki Setyandito, ST., M.Eng., IPM. (Universitas Bina Nusantara)
- 14. Prof. Mirmanto, ST., MT., Ph.D. (University of Mataram, Indonesia)
- 15. Prof. Buan Anshari, Ph.D. (University of Mataram, Indonesia)
- 16. Prof. Dedy Suhendra, Ph.D. (University of Mataram, Indonesia)
- 17. Prof. Dr. Eng. I Gede Pasek Suta Wijaya, ST., MT. (University of Mataram, Indonesia)
- 18. I Wayan Sudiarta, Ph.D. (University of Mataram, Indonesia)
- 19. Eka Sunarwidhi Prasedya, S.Si, M.Sc, Ph.D. (University of Mataram, Indonesia)
- 20. Saprizal Hadisaputra, S.Si., M.Sc., Ph.D. (University of Mataram, Indonesia)
- 21. Dr. Eng. Budi Irmawati, S.Kom., MT. (University of Mataram, Indonesia)
- 22. Dr. Misbahuddin, S.T., M.T. (University of Mataram, Indonesia)
- 23. Hendry Sakke Tira, ST., MT., Ph.D. (University of Mataram, Indonesia)
- 24. Dr. rer.nat. Lalu Rudyat Telly Savalas, S.Si., M.Si. (University of Mataram, Indonesia)
- 25. Dr. Dewi Satria Elmiana, S.Pd., M.Pd, Ph.D. (University of Mataram, Indonesia)

PHYSICS ADVANCE SCIENCE

Determination of quantum anharmonic oscillator's energy using a simple matrix method **me**

Liliana Setya Nalle; Redi Kristian Pingak; Albert Zicko Johannes; Zakarias Seba Ngara; Minsyahril Bukit

AIP Conf. Proc. 3026, 040001 (2024) https://doi.org/10.1063/5.0200254

Abstract V	View article	PDF
fair and the second second second	A CONTRACTOR OF A CONTRACTOR O	C1 D1

Innovation of rayon fabric dyeing based on eco-friendly technology using anthocyanins me

Susi Rahayu; Kholik Hidayatullah; Diah L. Dewi; Teguh Ardianto; Dian W. Kurniawidi; Halil Akhyar *AIP Conf. Proc.* 3026, 040002 (2024) https://doi.org/10.1063/5.0200032

Abstract ∨	View article	D PDF	
A formaldehy microbalance	U	tration meas	rement system based on a quartz crystal
Hari Arief Dharma	awan; Arinto Yudi F	Ponco Wardoyo;	Johan Andoyo Effendi Noor; Arif Budianto
AIP Conf. Proc. 302	6, 040004 (2024) https	://doi.org/10.1063/	0199728
Abstract V	View article	D PDF	
			n by-products potential formation and removal cess: A review 🚥
Tazkiaturrizki Taz	kiaturrizki; Sandya	nto Adityosulind	; Djoko Mulyo Hartono; Setyo Sarwanto Moersidik
AIP Conf. Proc. 3020	6, 040005 (2024) https	://doi.org/10.1063/	0200580



COMPUTER SCIENCES

Pamuji; Prabhaka		Dyan Pertiw	vi; Gozzy Bastian Andrea; Bambang Sudarmanta; Feby Agu
AIP Conf. Proc. 3026	050001 (2024) https	://doi.org/10.10	063/5.0199744
Abstract V	View article	🔁 PDF	
Identification of	f internet netw	ork based	d on quality of service using TIPHON 🚥
			Febrianzio; Edy Ervianto; Nurhalim Dani Ali
AIP Conf. Proc. 3026	050002 (2024) https	://doi.org/10.10	063/5.0199879
Abstract V	View article	D PDF	
	environment b	ased on r	eligious values through the utilization of virtual t
FREE	Sea Atosokhi Antor	nius: Candra	a Hermanto Priskardus; Suwarno; Josefin Balontia Meitty
AIP Conf. Proc. 3026			
Abstract ~	View article	D PDF	
Canama data		ah ta idan	tifu notantial protain in even planta
			tify potential protein in crop plants 📾
Joko Pebrianto Tri	nugroho; Faisal As	sadi; Bens P	Pardamean
	nugroho; Faisal As	sadi; Bens P	Pardamean
Joko Pebrianto Tri	nugroho; Faisal As	sadi; Bens P	Pardamean
Joko Pebrianto Trii AIP Conf. Proc. 3026,	nugroho; Faisal As 050004 (2024) https:	sadi; Bens P //doi.org/10.10	Pardamean
Joko Pebrianto Trii AIP Conf. Proc. 3026, Abstract ∨	nugroho; Faisal As 050004 (2024) https: View article	sadi; Bens P //doi.org/10.10	Pardamean 63/5.0199976
Joko Pebrianto Trii AIP Conf. Proc. 3026, Abstract V	View article	sadi; Bens P //doi.org/10.10 PDF	Pardamean 63/5.0199976 the development of promotional media for the
Joko Pebrianto Trii AIP Conf. Proc. 3026, Abstract V	view article	sadi; Bens P //doi.org/10.10 PDF	Pardamean 63/5.0199976
Joko Pebrianto Trii AIP Conf. Proc. 3026, Abstract V Digital technolo prevention of c	View article	sadi; Bens P //doi.org/10.10 PDF culture in t teenagers	Pardamean 63/5.0199976 the development of promotional media for the s based on students', parents', and teachers' po
Joko Pebrianto Trii AIP Conf. Proc. 3026, Abstract ∽ Digital technolo prevention of c of view in Bima	View article	sadi; Bens P //doi.org/10.10 PDF culture in t teenagers tiningsih Mar	Pardamean 63/5.0199976 the development of promotional media for the s based on students', parents', and teachers' po
Joko Pebrianto Trii AIP Conf. Proc. 3026, Abstract V Digital technolo prevention of co of view in Bima Ade Wulandari; Na AIP Conf. Proc. 3026,	view article	sadi; Bens P //doi.org/10.10 PDF culture in t teenagers tiningsih Mar //doi.org/10.10	Pardamean 63/5.0199976 the development of promotional media for the s based on students', parents', and teachers' po
Joko Pebrianto Trii AIP Conf. Proc. 3026, Abstract V Digital technolo prevention of co of view in Bima Ade Wulandari; Na	View article	sadi; Bens P //doi.org/10.10 PDF culture in t teenagers tiningsih Mar	Pardamean 63/5.0199976 the development of promotional media for the s based on students', parents', and teachers' po
Joko Pebrianto Trii AIP Conf. Proc. 3026, Abstract V Digital technolo prevention of co of view in Bima Ade Wulandari; Na AIP Conf. Proc. 3026,	view article	sadi; Bens P //doi.org/10.10 PDF culture in t teenagers tiningsih Mar //doi.org/10.10	Pardamean 63/5.0199976 the development of promotional media for the s based on students', parents', and teachers' po
Joko Pebrianto Trii AIP Conf. Proc. 3026, Abstract V Digital technolo prevention of co of view in Bima Ade Wulandari; Na AIP Conf. Proc. 3026, Abstract V	view article view article view article view article view article view article view article view article view article	sadi; Bens P //doi.org/10.10 PDF culture in t teenagers tiningsih Mar //doi.org/10.10 PDF	Pardamean 63/5.0199976 the development of promotional media for the s based on students', parents', and teachers' po rtiningsih 63/5.0199760
Joko Pebrianto Trii AIP Conf. Proc. 3026, Abstract V Digital technology prevention of co of view in Bima Ade Wulandari; No AlP Conf. Proc. 3026, Abstract V Analysis of train	View article	sadi; Bens P //doi.org/10.10 PDF culture in t teenagers tiningsih Mar //doi.org/10.10 PDF ity effectiv	Pardamean 63/5.0199976 the development of promotional media for the s based on students', parents', and teachers' po rtiningsih 63/5.0199760
Joko Pebrianto Trii AIP Conf. Proc. 3026, Abstract \vee Digital technological techn	view article View article bogy and local of lrug abuse for a cres ani Nurhaeni; Mar 050005 (2024) https: View article	sadi; Bens P //doi.org/10.10 PDF culture in t teenagers tiningsih Mar //doi.org/10.10 PDF ity effectiv n Indones	Pardamean 63/5.0199976 the development of promotional media for the s based on students', parents', and teachers' po rtiningsih 63/5.0199760

Abstract View article PDF Designing a website-based BUMDes financial planning and management application the mandalika economic special zone villages using extreme programming method Dila Ega Aulia, Royana Afwani; Diswandi Diswandi; Embun Suyyani; Entzie Primananda Adi Praja; Hik Muhammad Hasbiallah; Orchidamoty Orchidamoty; Sri Anggraini AP Conf. Proc. 5026, 050006 (0224) https://doi.org/10.1053/6.0196869 Abstract View article PDF Designing user interface and user experience application of financial management planning of BUMDes in the mandalika special economic zone using design thinking Fritzie Primananda Adi Praja; Dila Ega Aulia; Sri Anggraini; Hikmah Julia; Muhammad Hasbiallah; Orcl Orchidamoty, Royana Afwani; Diswandi; Embun Suryani AlP Conf. Proc. 5026, 050009 (2024) https://doi.org/10.1053/6.0200214 Abstract View article PDF Jejak.in as digital platform for vegetation analysis and estimation of carbon stock KEHATI aqua park (managemanic); Hore Suze, 050001 (2024) https://doi.org/10.1053/6.0200300 Abstract View article PDF Applying mobility business intelligence concept in analyzing oil palm plantation productivity (managemanic); Bardramean Andreas Wahyu Krisdiarto; Trya Wisnubhadra; Anzaludin Samsinga Perbangsa; Teddy Suparyanto; Bardramean AlP Conf. Proc. 3026, 050011 (2024) https://doi.org/10.1053/6.0199011 Abstract View article PDF Question answering system f	AIP Cont. Proc. 3026	6, 050007 (2024) http:	s://doi.org/10.106	3/5.0199772
the mandalika economic special zone villages using extreme programming method Dila Ega Aulia; Royana Afwani; Diswandi Diswandi; Embun Suryani; Fritzie Primananda Adi Praja; Hik Muhammad Hasbiallah; Orchidamoty Orchidamoty, Sri Anggraini AIP Conf. Proc. 3026, 050008 (2024) https://doi.org/10.1063/5.0199689 Abstract V View article Designing user interface and user experience application of financial management planning of BUMDes in the mandalika special economic zone using design thinkin Fritzie Primananda Adi Praja; Dila Ega Aulia; Sri Anggraini; Hikmah Julia; Muhammad Hasbiallah; Orcl Orchidamoty; Royana Afwani; Diswandi; Embun Suryani AIP Conf. Proc. 3026, 050009 (2024) https://doi.org/10.1063/5.0200214 Abstract V View article Depict, In as digital platform for vegetation analysis and estimation of carbon stock KEHATI aqua park con Nanda Satya Nugraha; Dian Pratama Putra; Mohammad Prasanto Bimantio; Amallia Ferhat; Rama Z Rudi Nirwantono; Teddy Suparyanto; Bens Pardamean AIP Conf. Proc. 3026, 050010 (2024) https://doi.org/10.1063/5.0200530 Abstract V View article DPDF Applying mobility business intelligence concept in analyzing oil palm plantation productivity con Andreas Wahyu Krisdiaro; Inya Wisnubhadra; Anzaludin Samsinga Perbangsa; Teddy Suparyanto; B Pardamean AIP Conf. Proc. 3026, 050011 (2024) https://doi.org/10.1063/5.0199801 A	Abstract ∨	View article	🔁 PDF	
the mandalika economic special zone villages using extreme programming method Dila Ega Aulia; Royana Afwani; Diswandi Diswandi; Embun Suryani; Fritzie Primananda Adi Praja; Hik Muhammad Hasbiallah; Orchidamoty Orchidamoty, Sri Anggraini AIP Conf. Proc. 3026, 050008 (2024) https://doi.org/10.1063/5.0199689 Abstract V View article Designing user interface and user experience application of financial management planning of BUMDes in the mandalika special economic zone using design thinkin Fritzie Primananda Adi Praja; Dila Ega Aulia; Sri Anggraini; Hikmah Julia; Muhammad Hasbiallah; Orcl Orchidamoty; Royana Afwani; Diswandi; Embun Suryani AIP Conf. Proc. 3026, 050009 (2024) https://doi.org/10.1063/5.0200214 Abstract V View article Depict, In as digital platform for vegetation analysis and estimation of carbon stock KEHATI aqua park con Nanda Satya Nugraha; Dian Pratama Putra; Mohammad Prasanto Bimantio; Amallia Ferhat; Rama Z Rudi Nirwantono; Teddy Suparyanto; Bens Pardamean AIP Conf. Proc. 3026, 050010 (2024) https://doi.org/10.1063/5.0200530 Abstract V View article DPDF Applying mobility business intelligence concept in analyzing oil palm plantation productivity con Andreas Wahyu Krisdiaro; Inya Wisnubhadra; Anzaludin Samsinga Perbangsa; Teddy Suparyanto; B Pardamean AIP Conf. Proc. 3026, 050011 (2024) https://doi.org/10.1063/5.0199801 A	Decigning a w	chaita bacad	PLIMDoc fi	annial planning and management application
Muhammad Hasbiallah; Orchidamoty Orchidamoty; Sri Anggraini AIP Conf. Proc. 3026, 050008 (2024) https://doi.org/10.1063/5.0199689 Abstract V View article Designing user interface and user experience application of financial management planning of BUMDes in the mandalika special economic zone using design thinkin Fritzie Primananda Adi Praja; Dila Ega Aulia; Sri Anggraini; Hikmah Julia; Muhammad Hasbiallah; Orchorchidamoty; Royana Atwani; Diswandi; Embun Suryani AIP Conf. Proc. 3026, 050009 (2024) https://doi.org/10.1063/6.0200214 Abstract V View article PDF Jejak.in as digital platform for vegetation analysis and estimation of carbon stock KEHATI aqua park Nanda Satya Nugraha; Dian Pratama Putra; Mohammad Prasanto Bimantio; Amallia Ferhat; Rama Z Rudi Ninwantono; Teddy Suparyanto; Bens Pardamean AIP Conf. Proc. 3026, 050010 (2024) https://doi.org/10.1063/6.0200330 Abstract V View article PDF Applying mobility business intelligence concept in analyzing oil palm plantation productivity Andreas Wahyu Krisdiarto; Irya Wisnubhadra; Anzaludin Samsinga Perbangsa; Teddy Suparyanto; Benardamean AIP Conf. Proc. 3026, 050011 (2024) https://doi.org/10.1063/5.0199801 Abstract V View article PDF Question answering system for factoid questions about COVID-19 with natural la processing approach PDF <th></th> <th></th> <th></th> <th></th>				
AIP Conf. Proc. 3026, 050008 (2024) https://doi.org/10.1063/6.0199689 Abstract View article PDF Designing user interface and user experience application of financial management planning of BUMDes in the mandalika special economic zone using design thinkin Fritzle Primananda Adl Praja; Dila Ega Aulia; Sri Anggraini; Hikmah Julia; Muhammad Hasbiallah; Orcl Orchidamoty, Royana Afwani; Diswandi; Embun Suryani AIP Conf. Proc. 3026, 050009 (2024) https://doi.org/10.1063/5.0200214 Abstract View article PDF Jejak.in as digital platform for vegetation analysis and estimation of carbon stock KEHATI aqua park Image and the store and store and the store and the store and the store and the store and				
Designing user interface and user experience application of financial management planning of BUMDes in the mandalika special economic zone using design thinkin Fritzie Primananda Adi Praja; Dila Ega Aulia; Sri Anggraini; Hikmah Julia; Muhammad Hasbiallah; Orci Orchidamoty; Royana Afwani; Diswandi Diswandi; Embun Suryani AIP Conf. Proc. 3026, 050009 (2024) https://doi.org/10.1063/5.0200214 Abstract V View article PDF Jejak.in as digital platform for vegetation analysis and estimation of carbon stock KEHATI aqua park (CO) Nanda Satya Nugraha; Dian Pratama Putra; Mohammad Prasanto Bimantio; Amallia Ferhat; Rama Z Rudi Nirwantono; Teddy Suparyanto; Bens Pardamean AIP Conf. Proc. 3026, 050010 (2024) https://doi.org/10.1063/5.0200530 Abstract V View article PDF Applying mobility business intelligence concept in analyzing oil palm plantation productivity (CO) Andreas Wahyu Krisdiarto; Irya Wisnubhadra; Anzaludin Samsinga Perbangsa; Teddy Suparyanto; B Pardamean AIP Conf. Proc. 3026, 050011 (2024) https://doi.org/10.1063/5.0199801 Abstract V View article PDF Question answering system for factoid questions about COVID-19 with natural la processing approach (CO) Indriati Indriati; Randy Cahya Wihandika; Putra Pandu Adikara; Barlian Henryranu Prasetio; Lalill Muf				
Designing user interface and user experience application of financial management planning of BUMDes in the mandalika special economic zone using design thinkin Fritzie Primananda Adi Praja; Dila Ega Aulia; Sri Anggraini; Hikmah Julia; Muhammad Hasbiallah; Orci Orchidamoty; Royana Afwani; Diswandi Diswandi; Embun Suryani AIP Conf. Proc. 3026, 050009 (2024) https://doi.org/10.1063/5.0200214 Abstract V View article PDF Jejak.in as digital platform for vegetation analysis and estimation of carbon stock KEHATI aqua park (CO) Nanda Satya Nugraha; Dian Pratama Putra; Mohammad Prasanto Bimantio; Amallia Ferhat; Rama Z Rudi Nirwantono; Teddy Suparyanto; Bens Pardamean AIP Conf. Proc. 3026, 050010 (2024) https://doi.org/10.1063/5.0200530 Abstract V View article PDF Applying mobility business intelligence concept in analyzing oil palm plantation productivity (CO) Andreas Wahyu Krisdiarto; Irya Wisnubhadra; Anzaludin Samsinga Perbangsa; Teddy Suparyanto; B Pardamean AIP Conf. Proc. 3026, 050011 (2024) https://doi.org/10.1063/5.0199801 Abstract V View article PDF Question answering system for factoid questions about COVID-19 with natural la processing approach (CO) Indriati Indriati; Randy Cahya Wihandika; Putra Pandu Adikara; Barlian Henryranu Prasetio; Lalill Muf			100 M	
planning of BUMDes in the mandalika special economic zone using design thinkin Fritzie Primananda Adi Praja; Dila Ega Aulia; Sri Anggraini; Hikmah Julia; Muhammad Hasbiallah; Orch Orchidamoty; Royana Afwani; Diswandi Diswandi; Embun Suryani AIP Cont. Proc. 3026, 050009 (2024) https://doi.org/10.1063/5.0200214 Abstract V View article PDF Jejak.in as digital platform for vegetation analysis and estimation of carbon stock KEHATI aqua park Nanda Satya Nugraha; Dian Pratama Putra; Mohammad Prasanto Bimantio; Amallia Ferhat; Rama Z Rudi Nirwantono; Teddy Suparyanto; Bens Pardamean AIP Cont. Proc. 3026, 050010 (2024) https://doi.org/10.1063/5.0200530 Abstract V View article PDF Applying mobility business intelligence concept in analyzing oil palm plantation productivity Andreas Wahyu Krisdiarto; Irya Wisnubhadra; Anzaludin Samsinga Perbangsa; Teddy Suparyanto; B Pardamean AIP Cont. Proc. 3026, 050011 (2024) https://doi.org/10.1063/5.0199801 Abstract V View article PDF Question answering system for factoid questions about COVID-19 with natural la processing approach Indriati Indriati; Randy Cahya Wihandika; Putra Pandu Adikara; Barlian Henryranu Prasetio; Lailil Muf	Abstract V	View article	DPDF	
Fritzie Primananda Adi Praja; Dila Ega Aulia; Sri Anggraini; Hikmah Julia; Muhammad Hasbiallah; Orcl Orchidamoty; Royana Afwani; Diswandi Diswandi; Embun Suryani AIP Conf. Proc. 3026, 050009 (2024) https://doi.org/10.1063/5.0200214 Abstract V View article PDF Jejak.in as digital platform for vegetation analysis and estimation of carbon stock KEHATI aqua park Nanda Satya Nugraha; Dian Pratama Putra; Mohammad Prasanto Bimantio; Amallia Ferhat; Rama Z Rudi Nirwantono; Teddy Suparyanto; Bens Pardamean AIP Conf. Proc. 3026, 050010 (2024) https://doi.org/10.1063/5.0200530 Abstract V View article PDF Applying mobility business intelligence concept in analyzing oil palm plantation productivity Andreas Wahyu Krisdiarto; Irya Wisnubhadra; Anzaludin Samsinga Perbangsa; Teddy Suparyanto; B Pardamean AIP Conf. Proc. 3026, 050011 (2024) https://doi.org/10.1063/5.0199801 Applying mobility business intelligence concept in analyzing oil palm plantation productivity Pardamean AIP Conf. Proc. 3026, 050011 (2024) https://doi.org/10.1063/5.0199801 Abstract V View article PDF Question answering system for factoid questions about COVID-19 with natural la processing approach Indriati Indriati; Randy Cahya Wihandika; Putra Pandu Adikara; Barlian Henryranu Prasetio; Lailil Muf	Designing use	er interface and	d user expe	rience application of financial management
Orchidamoty; Royana Afwani; Diswandi Diswandi; Embun Suryani AIP Cont. Proc. 3026, 050009 (2024) https://doi.org/10.1063/5.0200214 Abstract ✓ View article Depict Jejak.in as digital platform for vegetation analysis and estimation of carbon stock KEHATI aqua park @ Nanda Satya Nugraha; Dian Pratama Putra; Mohammad Prasanto Bimantio; Amallia Ferhat; Rama Z Rudi Nirwantono; Teddy Suparyanto; Bens Pardamean AIP Cont. Proc. 3026, 050010 (2024) https://doi.org/10.1063/5.0200530 Abstract ✓ View article PDF Applying mobility business intelligence concept in analyzing oil palm plantation productivity @ Andreas Wahyu Krisdiarto; Inya Wisnubhadra; Anzaludin Samsinga Perbangsa; Teddy Suparyanto; B Pardamean AIP Cont. Proc. 3026, 050011 (2024) https://doi.org/10.1063/5.0199801 AiP Cont. Proc. 3026, 050011 (2024) https://doi.org/10.1063/5.0199801 Alestract ✓ View article PDF Question answering system for factoid questions about COVID-19 with natural la processing approach @ Indriati Indriati; Randy Cahya Wihandika; Putra Pandu Adikara; Barlian Henryranu Prasetio; Lailil Muf	planning of Bl	JMDes in the r	mandalika s	special economic zone using design thinking
Abstract V View article PDF Jejak.in as digital platform for vegetation analysis and estimation of carbon stock KEHATI aqua park com Nanda Satya Nugraha; Dian Pratama Putra; Mohammad Prasanto Bimantio; Amallia Ferhat; Rama Z Rudi Nirwantono; Teddy Suparyanto; Bens Pardamean AIP Conf. Proc. 3026, 050010 (2024) https://doi.org/10.1063/5.0200530 Abstract V View article PDF Applying mobility business intelligence concept in analyzing oil palm plantation productivity com Andreas Wahyu Krisdiarto; Irya Wisnubhadra; Anzaludin Samsinga Perbangsa; Teddy Suparyanto; B Pardamean AIP Conf. Proc. 3026, 050011 (2024) https://doi.org/10.1063/5.0199801 Abstract V View article PDF Question answering system for factoid questions about COVID-19 with natural la processing approach com Indriati Indriati; Randy Cahya Wihandika; Putra Pandu Adikara; Barlian Henryranu Prasetio; Lailil Muf				
Jejak.in as digital platform for vegetation analysis and estimation of carbon stock KEHATI aqua park Nanda Satya Nugraha; Dian Pratama Putra; Mohammad Prasanto Bimantio; Amallia Ferhat; Rama Z Rudi Nirwantono; Teddy Suparyanto; Bens Pardamean AIP Conf. Proc. 3026, 050010 (2024) https://doi.org/10.1063/5.0200530 Abstract View article PDF Applying mobility business intelligence concept in analyzing oil palm plantation productivity Andreas Wahyu Krisdiarto; Irya Wisnubhadra; Anzaludin Samsinga Perbangsa; Teddy Suparyanto; B Pardamean AIP Conf. Proc. 3026, 050011 (2024) https://doi.org/10.1063/5.019801 Abstract View article PDF Question answering system for factoid questions about COVID-19 with natural la processing approach Indriati Indriati; Randy Cahya Wihandika; Putra Pandu Adikara; Barlian Henryranu Prasetio; Lailil Muf	AIP Conf. Proc. 3026	, 050009 (2024) http:	s://doi.org/10.106	3/5.0200214
Jejak.in as digital platform for vegetation analysis and estimation of carbon stock KEHATI aqua park Nanda Satya Nugraha; Dian Pratama Putra; Mohammad Prasanto Bimantio; Amallia Ferhat; Rama Z Rudi Nirwantono; Teddy Suparyanto; Bens Pardamean AIP Conf. Proc. 3026, 050010 (2024) https://doi.org/10.1063/5.0200530 Abstract View article PDF Applying mobility business intelligence concept in analyzing oil palm plantation productivity Andreas Wahyu Krisdiarto; Irya Wisnubhadra; Anzaludin Samsinga Perbangsa; Teddy Suparyanto; B Pardamean AIP Conf. Proc. 3026, 050011 (2024) https://doi.org/10.1063/5.019801 Abstract View article PDF Question answering system for factoid questions about COVID-19 with natural la processing approach Indriati Indriati; Randy Cahya Wihandika; Putra Pandu Adikara; Barlian Henryranu Prasetio; Lailil Muf	Abstract V	View article		
KEHATI aqua park Ima Nanda Satya Nugraha; Dian Pratama Putra; Mohammad Prasanto Bimantio; Amallia Ferhat; Rama Z Rudi Nirwantono; Teddy Suparyanto; Bens Pardamean AIP Conf. Proc. 3026, 050010 (2024) https://doi.org/10.1063/5.0200530 Abstract V View article PDF Applying mobility business intelligence concept in analyzing oil palm plantation productivity Ima Andreas Wahyu Krisdiarto; Irya Wisnubhadra; Anzaludin Samsinga Perbangsa; Teddy Suparyanto; B Pardamean AIP Conf. Proc. 3026, 050011 (2024) https://doi.org/10.1063/5.0199801 Abstract V View article PDF Question answering system for factoid questions about COVID-19 with natural la processing approach Ima Indriati Indriati; Randy Cahya Wihandika; Putra Pandu Adikara; Barlian Henryranu Prasetio; Lailil Muf				
AIP Conf. Proc. 3026, 050010 (2024) https://doi.org/10.1063/5.0200530 Abstract View article PDF Applying mobility business intelligence concept in analyzing oil palm plantation productivity Andreas Wahyu Krisdiarto; Irya Wisnubhadra; Anzaludin Samsinga Perbangsa; Teddy Suparyanto; B Pardamean AIP Conf. Proc. 3026, 050011 (2024) https://doi.org/10.1063/5.0199801 Abstract View article PDF Question answering system for factoid questions about COVID-19 with natural la processing approach Indriati Indriati; Randy Cahya Wihandika; Putra Pandu Adikara; Barlian Henryranu Prasetio; Lailil Muf		•		
Applying mobility business intelligence concept in analyzing oil palm plantation productivity Andreas Wahyu Krisdiarto; Irya Wisnubhadra; Anzaludin Samsinga Perbangsa; Teddy Suparyanto; B Pardamean <i>AIP Conf. Proc.</i> 3026, 050011 (2024) https://doi.org/10.1063/5.0199801 Abstract View article PDF Question answering system for factoid questions about COVID-19 with natural la processing approach Indriati Indriati; Randy Cahya Wihandika; Putra Pandu Adikara; Barlian Henryranu Prasetio; Lailil Muf				
Applying mobility business intelligence concept in analyzing oil palm plantation productivity Andreas Wahyu Krisdiarto; Irya Wisnubhadra; Anzaludin Samsinga Perbangsa; Teddy Suparyanto; B Pardamean <i>AIP Conf. Proc.</i> 3026, 050011 (2024) https://doi.org/10.1063/5.0199801 Abstract V View article PDF Question answering system for factoid questions about COVID-19 with natural la processing approach Indriati Indriati; Randy Cahya Wihandika; Putra Pandu Adikara; Barlian Henryranu Prasetio; Lailil Muf	Rudi Nirwantono;	Teddy Suparyant	to; Bens Pard	amean
productivity @ Andreas Wahyu Krisdiarto; Irya Wisnubhadra; Anzaludin Samsinga Perbangsa; Teddy Suparyanto; B Pardamean AIP Conf. Proc. 3026, 050011 (2024) https://doi.org/10.1063/5.0199801 Abstract V View article PDF Question answering system for factoid questions about COVID-19 with natural la processing approach @ Indriati Indriati; Randy Cahya Wihandika; Putra Pandu Adikara; Barlian Henryranu Prasetio; Lailil Muf	Rudi Nirwantono; AIP Conf. Proc. 3026	Teddy Suparyant 5, 050010 (2024) http	to; Bens Pard ps://doi.org/10.10	amean
productivity Andreas Wahyu Krisdiarto; Irya Wisnubhadra; Anzaludin Samsinga Perbangsa; Teddy Suparyanto; B Pardamean <i>AIP Cont. Proc.</i> 3026, 050011 (2024) https://doi.org/10.1063/5.0199801 Abstract ✓ View article PDF Question answering system for factoid questions about COVID-19 with natural la processing approach Indriati Indriati; Randy Cahya Wihandika; Putra Pandu Adikara; Barlian Henryranu Prasetio; Lailil Muf	Rudi Nirwantono; AIP Conf. Proc. 3026	Teddy Suparyant 5, 050010 (2024) http	to; Bens Pard ps://doi.org/10.10	amean
Andreas Wahyu Krisdiarto; Irya Wisnubhadra; Anzaludin Samsinga Perbangsa; Teddy Suparyanto; B Pardamean AIP Conf. Proc. 3026, 050011 (2024) https://doi.org/10.1063/5.0199801 Abstract V View article PDF Question answering system for factoid questions about COVID-19 with natural la processing approach Indriati Indriati; Randy Cahya Wihandika; Putra Pandu Adikara; Barlian Henryranu Prasetio; Lailil Muf	Rudi Nirwantono; AIP Conf. Proc. 3026	Teddy Suparyant 5, 050010 (2024) http	to; Bens Pard ps://doi.org/10.10	amean
AIP Conf. Proc. 3026, 050011 (2024) https://doi.org/10.1063/5.0199801 Abstract View article PDF Question answering system for factoid questions about COVID-19 with natural la processing approach Indriati Indriati; Randy Cahya Wihandika; Putra Pandu Adikara; Barlian Henryranu Prasetio; Lailil Muf	Rudi Nirwantono; AIP Conf. Proc. 3026 Abstract V Applying mob	Teddy Suparyant 5, 050010 (2024) http View article ility business i	to; Bens Pard bs://doi.org/10.10	amean 63/5.0200530
Abstract View article DF Question answering system for factoid questions about COVID-19 with natural la processing approach (RB) Indriati Indriati; Randy Cahya Wihandika; Putra Pandu Adikara; Barlian Henryranu Prasetio; Lailil Muf	Rudi Nirwantono; AIP Conf. Proc. 3026 Abstract V Applying mob productivity	Teddy Suparyant 5, 050010 (2024) http View article ility business i	to; Bens Pard	amean 63/5.0200530 concept in analyzing oil palm plantation
Question answering system for factoid questions about COVID-19 with natural la processing approach Indriati Indriati; Randy Cahya Wihandika; Putra Pandu Adikara; Barlian Henryranu Prasetio; Lailil Muf	Rudi Nirwantono; AIP Conf. Proc. 3026 Abstract V Applying mob productivity Andreas Wahyu K Pardamean	Teddy Suparyant 5, 050010 (2024) http View article ility business i Grisdiarto; Irya Wis	to; Bens Pard s://doi.org/10.10 PDF intelligence snubhadra; A	amean 63/5.0200530 concept in analyzing oil palm plantation nzaludin Samsinga Perbangsa; Teddy Suparyanto; Be
processing approach 📾 Indriati Indriati; Randy Cahya Wihandika; Putra Pandu Adikara; Barlian Henryranu Prasetio; Lailil Muf	Rudi Nirwantono; AIP Conf. Proc. 3026 Abstract V Applying mob productivity Andreas Wahyu K Pardamean	Teddy Suparyant 5, 050010 (2024) http View article ility business i Grisdiarto; Irya Wis	to; Bens Pard s://doi.org/10.10 PDF intelligence snubhadra; A	amean 63/5.0200530 concept in analyzing oil palm plantation nzaludin Samsinga Perbangsa; Teddy Suparyanto; Be
processing approach 📾 Indriati Indriati; Randy Cahya Wihandika; Putra Pandu Adikara; Barlian Henryranu Prasetio; Lailil Muf	Rudi Nirwantono; AIP Conf. Proc. 3026 Abstract Applying mob productivity Andreas Wahyu K Pardamean AIP Conf. Proc. 3026	Teddy Suparyant 5, 050010 (2024) http View article ility business i Crisdiarto; Irya Wis 5, 050011 (2024) http	to; Bens Pard bs://doi.org/10.10 DPDF intelligence snubhadra; A	amean 63/5.0200530 concept in analyzing oil palm plantation nzaludin Samsinga Perbangsa; Teddy Suparyanto; Be
Indriati Indriati; Randy Cahya Wihandika; Putra Pandu Adikara; Barlian Henryranu Prasetio; Lailil Muf	Rudi Nirwantono; AIP Conf. Proc. 3026 Abstract Applying mob productivity Andreas Wahyu K Pardamean AIP Conf. Proc. 3026	Teddy Suparyant 5, 050010 (2024) http View article ility business i Crisdiarto; Irya Wis 5, 050011 (2024) http	to; Bens Pard bs://doi.org/10.10 DPDF intelligence snubhadra; A	amean 63/5.0200530 concept in analyzing oil palm plantation nzaludin Samsinga Perbangsa; Teddy Suparyanto; Be
	Rudi Nirwantono; AIP Conf. Proc. 3026 Abstract \v Applying mob productivity me Andreas Wahyu K Pardamean AIP Conf. Proc. 3026 Abstract \v	Teddy Suparyant 5, 050010 (2024) http View article ility business i Crisdiarto; Irya Wis 5, 050011 (2024) http View article	to; Bens Pard bs://doi.org/10.10 DPDF intelligence snubhadra; A bs://doi.org/10.10	amean 63/5.0200530 concept in analyzing oil palm plantation nzaludin Samsinga Perbangsa; Teddy Suparyanto; Be 63/5.0199801
A/P Conf. Proc. 3026, 050012 (2024) https://doi.org/10.1063/5.0199740	Rudi Nirwantono; AIP Conf. Proc. 3026 Abstract Applying mob productivity Andreas Wahyu K Pardamean AIP Conf. Proc. 3026 Abstract Question answ	Teddy Suparyant 5, 050010 (2024) http View article ility business i Crisdiarto; Irya Wis 5, 050011 (2024) http View article wering system	to; Bens Pard bs://doi.org/10.10 DPDF intelligence snubhadra; A bs://doi.org/10.10	amean 63/5.0200530 concept in analyzing oil palm plantation nzaludin Samsinga Perbangsa; Teddy Suparyanto; Be 63/5.0199801
1// 00/// 1/00/0020, 000012 (2024) https://doi.org/10.1000/0.0100140	Rudi Nirwantono; AIP Conf. Proc. 3026 Abstract ✓ Applying mob productivity Andreas Wahyu K Pardamean AIP Conf. Proc. 3026 Abstract ✓ Question ansy processing ap Indriati Indriati; R	Teddy Suparyant 5, 050010 (2024) http View article ility business i Grisdiarto; Irya Wis 5, 050011 (2024) http View article Wering system oproach andy Cahya Wiha	to; Bens Pard ps://doi.org/10.10 PDF intelligence snubhadra; A ps://doi.org/10.10 PDF n for factoid undika; Putra I	amean 63/5.0200530 concept in analyzing oil palm plantation nzaludin Samsinga Perbangsa; Teddy Suparyanto; Be 63/5.0199801 questions about COVID-19 with natural lar Pandu Adikara; Barlian Henryranu Prasetio; Lailil Mufil
Abstract ✓ View article DF	Rudi Nirwantono; AIP Conf. Proc. 3026 Abstract ✓ Applying mob productivity Andreas Wahyu K Pardamean AIP Conf. Proc. 3026 Abstract ✓ Question ansy processing ap Indriati Indriati; R	Teddy Suparyant 5, 050010 (2024) http View article ility business i Grisdiarto; Irya Wis 5, 050011 (2024) http View article Wering system oproach andy Cahya Wiha	to; Bens Pard ps://doi.org/10.10 PDF intelligence snubhadra; A ps://doi.org/10.10 PDF n for factoid undika; Putra I	amean 63/5.0200530 concept in analyzing oil palm plantation nzaludin Samsinga Perbangsa; Teddy Suparyanto; Be 63/5.0199801 questions about COVID-19 with natural lar Pandu Adikara; Barlian Henryranu Prasetio; Lailil Mufil

	3D	mapping	of fire	hotspot in	East Rin	niani forest	area using	GIS a	and remote sensing 🚥	3
--	----	---------	---------	------------	----------	--------------	------------	-------	----------------------	---

Ari Hernawan; Wahyu Rahmaniar; Jia Ching Wang; Wirarama Wedashwara; Andy Hidayat Jatmika; Muhammad Ari Rifqi; Feisal Dirgantara

AIP Conf. Proc. 3026, 050013 (2024) https://doi.org/10.1063/5.0202727

Abstract ✓ View article DDF
Media devices and preferences for offline or online health promotion methods for adolescens: Cross sectional study Onjunior and senior high school students in Bima Martiningsih Martiningsih; Awan Dramawan; Ahmad Ahmad; Ade Wulandari AIP Conf. Proc. 3026, 050014 (2024) https://doi.org/10.1063/5.0200218
Abstract ✓ View article D PDF
IndoBERT for classifying hate speech in Twitter 🚥
Hendri Santosa; Fatahillah Rachman; Stanley Armando Austen; Christianto; Abba Suganda Girsang
AIP Conf. Proc. 3026, 050015 (2024) https://doi.org/10.1063/5.0199750
Abstract ✓ View article DDF
The influence of e-CRM toward customer loyalty through customer satisfaction on Tokopedia
Ketut Yogi Adisaputra; Achmad Hafidz; Melva Hermayanty Saragih
AIP Conf. Proc. 3026, 050016 (2024) https://doi.org/10.1063/5.0199810
Abstract ✓ View article DPDF
Structural health monitoring: Frequency prediction for offshore platform by polynomial regression model
Nur Fatin Maisarah Dzulkifli; Noor Irza Mohd Zaki; Nurul 'Azizah Mukhlas; Muhammad Aniq Razin Zulkifli; Mohd Khairi Abu Husain
AIP Conf. Proc. 3026, 050017 (2024) https://doi.org/10.1063/5.0200751
Abstract ✓ View article DDF
Modeling of wave height using wavelet neural network (Case study: Mandalika beach central Lombok)
Kamalatul Azmi; Syamsul Bahri; Muhammad Rijal Alfian
AIP Conf. Proc. 3026, 050018 (2024) https://doi.org/10.1063/5.0199917
Abstract ✓ View article

Intelligent system adoption in knowledge management system model for small medium enterprise community [555]

Inayatulloh Inayatulloh; Onsardi Onsardi; Islamuddin Islamuddin; Sudirman Idris; Furqonti Ranidiah; Meilaty Finthariasari

AIP Conf. Proc. 3026, 050019 (2024) https://doi.org/10.1063/5.0199726

Abstract ∨	View article	D PDF

Using knowledge management system for supporting company sustainability and future talent for

Wahyu Sardjono; Widhilaga Gia Perdana
AIP Conf. Proc. 3026, 050020 (2024) https://doi.org/10.1063/5.0199608

Abstract ∨	View article	D PDF

Implementation of learning management system towards quality education according to sustainable development goals

Wahyu Sardjono; Widhilaga Gia Perdana

AIP Conf. Proc. 3026, 050021 (2024) https://doi.org/10.1063/5.0199610

Abstract V View article D PDF

Implementation of industrial revolution 4.0 on e-voting platform at the electronic general shareholders meeting free

Wahyu Sardjono; Widhilaga Gia Perdana

AIP	Conf. Pro	c. 3026,	050022	(2024)	https://doi	.org/	10.106	53/5.	01996	12

	Abstract ~	View article	D PDF
--	------------	--------------	-------

Development of smart building for better building management in the era of industrial revolution 4.0 mm

 Wahyu Sardjono; Widhilaga Gia Perdana

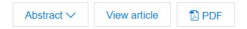
 AIP Conf. Proc. 3026, 050023 (2024) https://doi.org/10.1063/5.0199616

 Abstract V
 View article

Reshaping marketing in industry 4.0 by artificial intelligence mu

Wahyu Sardjono; Widhilaga Gia Perdana

AIP Conf. Proc. 3026, 050024 (2024) https://doi.org/10.1063/5.0199618



Topic	modelling	for	Covid-19	perception	Twitter m

Diah Yuliyanti; Ayundyah Kesumawati; R. B. Fajriya Hakim; Dina Tri Utari

AIP Conf. Proc. 3026, 050025 (2024) https://doi.org/10.1063/5.0199774

Abstract 🗸	View article	DF	
Development	of application	o memorize the recit	tation of the Qur'an 🕮
Muhammad Rizq Mutmainah; Hus		Agitha; Lalu Habib Satya	Wiguna; Muhammad Khaidar Rahman; Anisah
AIP Conf. Proc. 302	6, 050026 (2024) http	//doi.org/10.1063/5.0199730	
Abstract ∨	View article	D PDF	
	and modeling	ystem for GPS, Gyr	o and camera data using apache flume
Wirarama Wedas	hwara; Heri Wijay	nto; Ariyan Zubaidi; I. W	'ayan Agus Arimbawa
AIP Conf. Proc. 302	6, 050027 (2024) http	//doi.org/10.1063/5.0200515	

Abstract ✓ View article DDF

RESEARCH ARTICLE | MARCH 18 2024

Applying mobility business intelligence concept in analyzing oil palm plantation productivity

Andreas Wahyu Krisdiarto ➡; Irya Wisnubhadra; Anzaludin Samsinga Perbangsa; Teddy Suparyanto; Bens Pardamean

(Check for updates

AIP Conf. Proc. 3026, 050011 (2024) https://doi.org/10.1063/5.0199801





APL Energy





Read Now



Applying Mobility Business Intelligence Concept in Analyzing Oil Palm Plantation Productivity

Andreas Wahyu Krisdiarto^{1, a)}, Irya Wisnubhadra^{2, b)}, Anzaludin Samsinga Perbangsa^{3, 4, c)}, Teddy Suparyanto^{4, d)}, Bens Pardamean ^{4, 5, e)}

 ¹ Faculty of Agricultural Technology, STIPER Institute of Agriculture, Yogyakarta, Indonesia
 ² Informatics Engineering Department, Atma Jaya Yogyakarta University, Yogyakarta, Indonesia.
 ³ Information Systems Department, School of Information Systems, Bina Nusantara University, Jakarta, Indonesia
 ⁴ BDSRC, Bina Nusantara University, Jakarta, Indonesia
 ⁵ Computer Science Department, BINUS Graduate Program – Master of Computer Science, Bina Nusantara University, Jakarta, Indonesia

a) Corresponding author: andre@instiperjogja.ac.id
 b) irya.wisnubhadra@uajy.ac.id
 c) aperbangsa@binus.edu
 d) teddysup@binus.ac.id
 e) bpardamean@binus.edu

Abstract. The palm oil business employs almost 20 million people, generates USD 21 billion in revenue, and plays a vital role in Indonesia's social economy. The Fresh Fruit Bunches (FFB) to Palm Oil Mills (POM) distribution system is one important aspect of fruit quality. Three steps are involved in getting Oil Palm FFB from the plantation to the POM. The first part of the procedure involves cutting FFB from the tree, the second stage involves gathering the fruit at a fruit collection point (FCP), and the third stage involves transporting the fruit to the palm oil mill (POM). As of now, the cost of the FFB transportation is still considerable, accounting for roughly 15% to 20% of the FFB pricing. The use of the Business Intelligence (BI) idea in the oil palm harvesting system is presented in this study as a foundation for creating web-based applications.

INTRODUCTION

Palm oil is a strategic and valuable agricultural commodity for Indonesia. In 2018, Indonesia accounted contributes 57% of the world's oil palm production, i.e. as much as 41 million tons [1]. This number increase to 46,89 million tons in 2021 and is predicted to achieve 49 million tons in 2022 [2]. Besides familiarly used cooking oil, palm oil, and palm kernel oil derivatives, such as olein and stearin, are also used as many materials in daily man use such as cleaning products and personal care products. To be processed into those derivative quality products, the oil palm fresh fruit bunch (FFB) as raw materials must also be of high quality. One of the important parameters of FFB quality is FFA, and one of the important parameters of FFB quality is FFA, which is influenced by the harvesting and transportation process [3-4].

Although oil palm has a comparative advantage over other vegetable oils, namely in terms of oil productivity and cost per ha, efficiency must always be improved. Harvesting is the initial stage of FFB quality control which management must pay attention to. Many parameters influence harvest management and control, such as the number and distribution of harvesters, allocating the harvesting area, and providing vehicles. The better this management, the

The 7th International Conference on Science and Technology (ICST22) AIP Conf. Proc. 3026, 050011-1–050011-8; https://doi.org/10.1063/5.0199801 Published by AIP Publishing. 978-0-7354-4894-0/\$30.00

(1)

higher the competitiveness of the company. In the competition between palm oil mills and the increasingly high demand for quality from consumers, companies are required to monitor and coordinate harvesting activities intensively and in real-time have developed a monitoring application as a tool to manage transportation systems to support that goal [5].

As production sustainability and palm oil quality must be guaranteed, management must always pursue strategic policies based on data analysis and the use of current technology. Research on the implementation of technology in oil palm has been carried out for example Agricultural Information Systems [6] and the implementation of Artificial Intelligence (AI). Our previous research on information systems has covered water management systems [7–9] and palm oil processing [10]. Other research about the implementation of AI for fertilization recommendation supports precision agriculture [11-12] and Weed Identification [13]. Furthermore, modern management and technology can be applied to achieve this target, one of them is business intelligence (BI). Applying Business Intelligence in oil palm FFB harvesting will integrate data and information, as well as analyze them in the strategic perspective system so that can increase harvesting system performance, both in quantity and quality. This paper presents the application of BI concept in the oil palm harvesting system, as a basis for developing a web-based application.

RELATED WORKS

Fruit Fresh Bunch (FFB) Logistic System

The production of palm oil uses a supply chain structure. The palm plantation block is the starting point for the process, which continues with the FFB mills in the Palm Oil Mill (POM), the storage tank for the palm oil, processing in the refinery, and distribution to the client [14–15]. It is possible to categorize the distribution of palm oil to customers as outgoing logistics and the FFB supplies for processing at POM as inbound logistics.

Reverse logistics was used by Alfonso-Lizarazo et al. to create a mathematical model for the Crude Palm Oil supply chain [16]. Similar to this, Ibrahim et al. suggested a linear programming-based transportation optimization model for Malaysia [17]. Widodo et al. also suggested a supply chain for palm oil that takes economic, social, and environmental factors into account. A logistics network optimization by Jun and Ling comprises technologies for transporting people between sea and distant ports. In a dynamic hinterland port group, optimization is done using linear programming to reduce transportation costs [16].

The quality control in the incoming logistics system of oil palm farms, namely the quality of FFB, is one of the crucial elements to maximizing the quality of the output products. The quality of the oil palm fruit decreases with increasing FFB ALB content. The shortest possible transportation time between the factory and the mills is essential, thus some optimization approaches will make this indicator their aim function. Using ArcGIS, Harahap et al. presented a network analysis of Sumatra's palm oil transportation from plantation to mill. They found about 272,241 routes, which were cut down to 26,590 by limiting trip times to four hours. They define the transportation expenses as variable expenses (0.2 USD/tFFB/km) and fixed expenses (0.5 USD/tFFB) [17]. This study also establishes equation 1's objective function, which is the maximization of overall profit through the minimization of total cost and product(s) supply chain:

Mobility Analytics

MOs are objects (e.g., moving clouds, bird migrations, cars, pedestrians) that change continuously in time [18]. MOs create a massive amount of data captured by ubiquitous sensors, GPS, smartphones, and IoT technologies and stored in a Moving Object Database (MOD).

MOD is a transactional database that stores the positions of MOs at any point in time. Although these databases are appropriate for querying, they do not support complex analytical queries such as "Display the total number of trucks with a load more than 10 tons passing Alfa Block at speed higher than 40 km per hour." MOs data could be collected, integrated, stored, and analyzed in many ways, such as discovering mobility patterns [19] in many related fields like traffic management, transportation, telecommunication, tourism, and smart cities called mobility data analysis [20].

To support efficient collection, integration, storage, and analysis of the mobility pattern, data warehousing technologies are needed, yielding the notion of Mobility Data Warehouse (DW) [21]. Mobility DW is the heart of mobility analytics as an extension of Business Intelligence that includes the strategies, processes, applications, data, products, technologies, and technical architectures used to support the collection, analysis, presentation, and dissemination of business information [22] over mobility data.

Mobility Analytics utilizes the online analytical processing (OLAP) technique, which collects operations that manipulate the data cube. The most popular OLAP operations are roll-up, which aggregates measure data along a dimension up to a certain aggregation level; drill-down, which is the inverse of the former; slice, which drops a dimension from the cube; and dice, which selects a sub-cube that satisfies a boolean condition [23].

The subtypes of the temporal type include geometric, boolean, integer, float, and text. The subtype determines whether a temporal type is discrete or continuous. While discrete temporal types like boolean, integer, and text evolve gradually, continuous temporal types like float and geometric evolve continuously. Human body temperature is an illustration of a temporal float, while the GPS location of a vehicle is an illustration of a temporal geometric (point). The MO databases can use MobilityDB to implement temporal types like MOs. New abstract data types (ADTs) are created by the MobilityDB constructs on PostGIS and PostgreSQL to represent MO data. These ADTs are based on the idea of temporal types and the operations that go along with them. Figure 1 shows the building's layout of mobility analytics used in this implementation. The data source for the system comes from the transactional system.



FIGURE 1. The architecture of mobility analytics

Vaisman et al. defined the notion of spatiotemporal queries with aggregation extended with spatial and moving types [24]. Based on this, they determined spatiotemporal DWs with spatiotemporal query support. Plenty of works and prototypes have been published using the trajectory data warehouses approach [25–28]. In this study, a spatio-temporal data warehouse (SDW) with base types in fact tables, the dimension with base, spatial kinds, and trajectories was presented for storing aggregate measures. For their DW, several approaches incorporate semantic information [29]. Table 1 contrasts Mobility DW with the various analysis subjects.

TABLE 1. Mobility A	Analytics	Comparison
----------------------------	-----------	------------

Authors	Measures	Subject of Analysis	Types
Braz et al. [26]	Number of observations, trajectories,	Road Traffic	Base types
	Distance		
Wang et al. [27]	The best location for billboard placement	Advertisement	Base types, Spatial types
Cho et al. [28]	Visitor Locations	People Movement	Spatial types
Arfaoui et al.[29]	Number of Paths, Max Speed, Covered	Movement of Animal	Base types
	Distance, During		
Alsahfi et al. [30]	Turn Locations, Road Status, Transpor-	Road Traffic	N/A
	tation Mode		
Nardini et al.	Sample Representation of Points, Dura-	Tourist recommenda-	Base types, Spatial types, Semantic
[31]	tion, Distance	tion	Info
This paper	max load, Trajectory, Speed, Duration	Plantation Transporta-	Base types, Spatial Types, Tem-
		tion and Productivity	poral types, Spatio-temporal Types

The extended version of the trajectory DW technique is used in this research to propose a design for mobility analytics. The DW measures implement the notion of spatiotemporal queries using MO data types. With certain queries and amazing execution sample results, this Mobility Analytics was used for descriptive and diagnostic analysis.

MATERIAL AND METHODS

Data Collection

The data was collected from an oil palm plantation pilot plan of Instiper in Bawen, Central Java, Indonesia in July 2022 and the oil palm plantation of PT Kerry Sawit, Wilmar at Central Kalimantan in 2021.

Business Process of Oil Palm Mobility

There are four main subsystems in oil palm plantations to produce fruit fresh bunch (FFB), i.e.: nursery, plant keep up, engineering and transport, and harvesting. The seed is prepared in about one year and planted by the nursery division. Due to the large area (sometimes the distance reaches 25 km), the seed distribution needs mobilization of the truck. From the time planted, oil palm starts to bear fruit after 3,5 years. This period is named the 'immature tree period'. During this period, the plant should be fertilized, and the distribution also needs a truck. Besides transporting the material, the mobilization of plantation vehicles is also used to support worker movement.

After the trees bear fruit, the transportation division gets an additional task, namely the transportation of fruit. While the transportation of fertilizers is only once per semester, the transportation of fruit is carried out every day because the oil palm harvest is always there. Therefore, the movement of vehicles occurs every day on a relatively massive scale (see Figure 2).

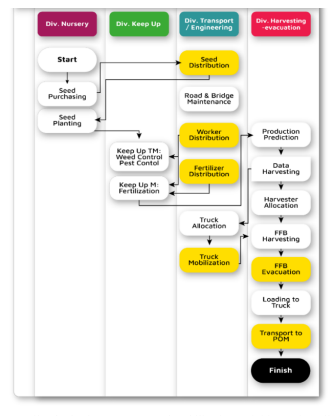


FIGURE 2. Oil Palm business process and mobilization activities on it (yellow box)

A technique for implementing Business Intelligence (BI) products and projects that makes use of the agile software development approach is known as Agile Business Intelligence. The business intelligence team, when adopting agile business intelligence methods, frequently consists of software developers who are familiar with the agile methodology. The agile business intelligence method is very easy to implement. Run a series of quick iterative projects.

The team starts to formulate a general vision for the BI effort in the Concept phase as the first stage. The goal is to avoid being excessively specific by merely defining high-level project maps. This is typically done on a whiteboard, however, occasionally it is done on paper. The developer reached a significant milestone in the second step, Inception, with the implementation of the stakeholders' active engagement. The developer creates a working prototype that satisfies the changing requirements of stakeholders during the Construction iteration. The steps in this circular process will be repeated one after the other but in slight increments. In the Transition (Release) stage, products that have undergone the previous building iteration stage are becoming ready for manufacturing movement. The product eventually reaches stage 5 after going through stages 3 and 4, which happen in stages (production). Users begin using the system at the Production stage, which follows construction iterations and transitional phases. The agile BI methodology's five-step iterative process are [32]:

- Concept
- Inception
- Construction Iterations
- Transition
- Production

DISCUSSIONS AND RESULTS

The model's implementation discussions and findings will be given in this section in the same chronological order as in the section before it. After this segment, a discussion of the performance will be provided.

Concept

In Indonesia's palm industry, the transportation of oil palm FFB is the purpose of the Mobility Analytics deployment. There are two main sources of fresh fruit on this palm plantation. The factory plantation itself is the initial source of supply, and the independent farmer who lives outside the industrial plantation is the second. In order to improve competitiveness, the factory and farmer partnership wishes to reduce transportation costs, time, and loading/unloading time. The first critical stage of the FFB transportation process is fruit picking. The fruit is then manually picked or brought into the FCP using a technology like a net system or a grabber device.

Fresh Fruit Bunch (FFB) will be gathered, loaded onto a truck, brought to the POM, entered and waited in line at the factory gate, weighed, and then unloaded onto a loading ramp before being processed in the POM. The quality of palm oil was considerably impacted by this lengthy cycle, particularly when the fruit was bruised. All of the business process data is recorded by the logtransawit application. These data comprise spatiotemporal information about the POM's FFB delivery trajectory, non-spatial information about farmers and transportation options, and spatial information about the location of plantations.

Inception

To construct the requirement analysis of mobility analytics for the transportation of FFB, the user and their requirements were first identified, followed by the definition, improvement, and prioritization of goals. A mobile application by the name of Logtransawit that stores temporal forms of data (information that changes over time) serves as the data source for mobility DW. A web-based application is linked to a location-based mobile application called Logtransawit. At the STIPER Institute of Agriculture's education plantation in Central Java, Indonesia, the transaction data for transporting FFB has been recorded.

Construction

To construct a prototype of a business intelligence system with a star schema as a performance evaluation tool, the database design was created following an analysis of the existing data on Oil Palm Plantations. The design was created because business intelligence with a star schema is intended to be able to characterize data obtained from system transactions and offer analytical help for users' decision-making. Entity relationship diagrams are first created and then transformed into logical record structures as part of database architecture (LRS) as shown in Figure 3.

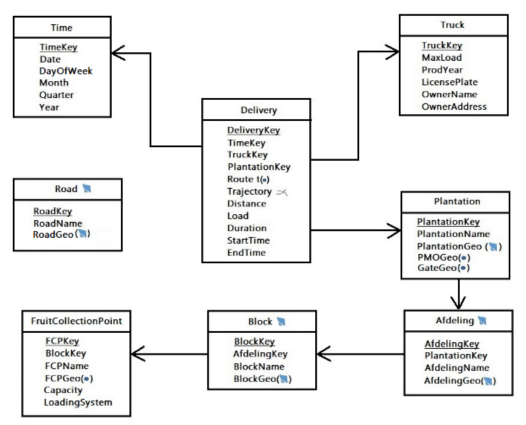


FIGURE 3. Multidimensional Schema

The source of mobility data DW originates from the mobile program Logtransawit, which stores temporal forms of data (information that changes over time). A web-based application is linked to a location-based mobile application called Logtransawit. At the STIPER Institute of Agriculture's education plantation in Central Java, Indonesia, the transaction data for transporting FFB has been recorded. The sample of the raw trajectory data contained information on delivery identification (delivery and Id), longitude, latitude, time, and truckload [33]. The transportation data, such as distance and types of truck data, could later be utilized to analyze the energy consumption of fossil fuels [34]. Also, it can be further studied in the mitigation of greenhouse gas emissions in oil palm cultivation [35] to support net-zero emissions.

CONCLUSION

Based on selected key performance indicators, the business intelligence system with the star schema approach as a tool for assessing enterprise performance can be used to measure and assess enterprise performance. The system developed in this study can be utilized in its implementation as a tool for management to measure and evaluate the level of performance under the shape and demands of the organization. It can also be used as a tool to conduct performance reviews independently and objectively. It is possible to use the business intelligence system model developed for this study's star scheme methodology as a prototype for creating information systems that incorporate the ideas of business intelligence, star schema, and data mining. This methodology was used as a tool for measuring enterprise performance.

REFERENCES

- 1. H. Ritchie and M. Roser, Our World Data (2021).
- 2. Indonesian Palm Oil Association (IPOA), (2022).
- 3. A.W. Krisdiarto and L. Sutiarso, Agritech 36, 219 (2016).
- 4. A. Wahyu Krisdiarto and L. Sutiarso, Makara J. Technol. **20**, 67 (2016).
- 5. A.W. Krisdiarto and I. Wisnubhadra, IOP Conf. Ser. Earth Environ. Sci. 355, 012071 (2019).
- 6. H. Soeparno, A.S. Perbangsa, and B. Pardamean, in 2018 Int. Conf. Inf. Manag. Technol. (IEEE, 2018), pp. 489–494.
- 7. A.W. Krisdiarto, E. Julianto, I. Wisnubhadra, T. Suparyanto, D. Sudigyo, and B. Pardamean, in 2021 1st Int. Conf. Comput. Sci. Artif. Intell. (IEEE, 2021), pp. 395–399.
- 8. S. Purboseno, T. Suparyanto, A.A. Hidayat, and B. Pardamean, in 2021 1st Int. Conf. Comput. Sci. Artif. Intell. (IEEE, 2021), pp. 400–406.
- 9. Hermantoro, Suparman, D.S. Ariyanto, R. Rahutomo, T. Suparyanto, and B. Pardamean, in 2021 1st Int. Conf. Comput. Sci. Artif. Intell. (IEEE, 2021), pp. 361–366.
- 10. R. Arnalis Renjani, Hermantoro, P. Okta Adi Nugraha, K. Purwandari, T. Suparyanto, and B. Pardamean, IOP Conf. Ser. Earth Environ. Sci. **998**, 012045 (2022).
- 11. E. Firmansyah, B. Pardamean, C. Ginting, H.G. Mawandha, D. Pratama Putra, and T. Suparyanto, in 2021 Int. Conf. Inf. Manag. Technol. (IEEE, 2021), pp. 6–11.
- 12. D.P. Putra, M. Bimantio, T. Suparyanto, and B. Pardamean, in *Proc. 2021 Int. Conf. Inf. Manag. Technol.* (Proceedings of 2021 International Conference on Information Management and Technology, ICIMTech 2021, 2021).
- 13. E. Firmansyah, T. Suparyanto, A. Ahmad Hidayat, and B. Pardamean, IOP Conf. Ser. Earth Environ. Sci. **998**, 012046 (2022).
- 14. S. Aghazadeh, Int. J. Contemp. Hosp. Manag. 16, 263 (2004).
- 15. P. Engelseth, Oper. Supply Chain Manag. An Int. J. 8, 111 (2015).
- 16. E.H. Alfonso-Lizarazo, J.R. Montoya-Torres, and E. Gutiérrez-Franco, Appl. Math. Model. 37, 9652 (2013).
- 17. S. Bin Ibrahim, Transportation Optimization Model of Palm Oil Products for Northern Peninsular Malaysia, Universiti Sains Malaysia, 2008.
- 18. F. Harahap, S. Leduc, S. Mesfun, D. Khatiwada, F. Kraxner, and S. Silveira, Energies 12, 420 (2019).
- 19. R.H. Güting and M. Schneider, *Moving Objects Databases (The Morgan Kaufmann Series in Data Management Systems) (The Morgan Kaufmann Series in Data Management Systems)* (Morgan Kaufmann Publishers Inc., San Francisco, CA, USA, 2005).
- 20. A. Vaisman and E. Zimányi, ISPRS Int. J. Geo-Information 8, 170 (2019).
- 21. C. Renso, S. Spaccapietra, and E. Zimányi, *Mobility Data* (Cambridge University Press, 2013).
- 22. N. Dedić and C. Stanier, J. Manag. Anal. 4, (2017).
- 23. A. Vaisman and E. Zimányi, Data Warehouse Systems (Springer Berlin Heidelberg, Berlin, Heidelberg, 2014).
- 24. A. Vaisman and E. Zimányi, in Lect. Notes Comput. Sci. (Including Subser. Lect. Notes Artif. Intell. Lect. Notes Bioinformatics) (2009).
- 25. F. Braz, S. Orlando, R. Orsini, A. Raffaetà, A. Roncato, and C. Silvestri, in Proc. Int. Conf. Data Eng. (2007).
- 26. L. Leonardi, S. Orlando, A. Raffaetà, A. Roncato, and C. Silvestri, in Proc. ACM Symp. Appl. Comput. (2009).
- 27. L. Wang, Z. Yu, D. Yang, H. Ma, and H. Sheng, IEEE Trans. Ind. Informatics 16, (2020).
- 28. N. Cho and Y. Kang, Spat. Inf. Res. 25, (2017).
- 29. N. Arfaoui and J. Akaichi, Int. J. Eng. Trends Technol. 6, 1 (2011).
- 30. T. Alsahfi, M. Almotairi, and R. Elmasri, Spat. Inf. Res. 28, (2020).
- 31. F.M. Nardini, S. Orlando, R. Perego, A. Raffaetà, C. Renso, and C. Silvestri, Stud. Big Data 31, (2018).
- 32. G. Garani and G.K. Adam, Heal. Inf. Sci. Syst. 8, (2020).
- 33. I. Wisnubhadra, A.W. Krisdiarto, S.S.K. Baharin, and N.A. Emran, ICIC Express Lett. Part B Appl. 13,

(2022).

- 34. Y. Wijayanti, M. Anda, L. Safitri, S. Tarmadja, Juliastuti, and O. Setyandito, IOP Conf. Ser. Earth Environ. Sci. **426**, 012058 (2020). U. Jaroenkietkajorn and S.H. Gheewala, Sustain. Prod. Consum. **22**, 205 (2020).
- 35.





International Conference on Science and Technology 2022

CERTIFICATE OF APPRECIATION

IS AWARDED TO

Andreas Wahyu Krisdiarto

in recognation of valuable contribution as



in the 7 International Conference on Science and Technology November 14th-15th 2022, Lombok, Indonesia



Partners and Sponsors



B