

No.	First Author	Title
1	Harmin Sulistiyaning Titah	Physicochemical Characterisation Of Seawater At Area Of Ship Dismantling Activities
2	Hana Nikma Ulya	Deacetylation Of Glucomannan Of Amorphophallus Oncophyllus Using NaOH And Its Properties As Iron Excipient By Gelation In Ethanol
3	Risfidian Mohadi	Synthesis And Characterization Composite Cellulose-TiO ₂ From Sawdust And Its Application As Adsorbent Of Cd(II) In Aqueous Solution
4	Taufik Adhi Prasetya Wardana	Phytochemical Analysis Of Agarwood (<i>Gyrinops Versteegii</i> (Gilg.) Domke) Leaves Extracts As Anticancer Using GC-MS
5	Renan Prasta Jenie	Review on Wavelength For Non-Invasive Blood Haemoglobin Level Measurement Optical Device
6	Tarmizi Taher	Adsorption Behavior Of Cr (VI) From Aqueous Solution By Fe-pillared Acid Activated Indonesian Bentonite
7	Neza Rahayu Palapa	Kinetic Aspect of Direct Violet Adsorption on M ₂ ⁺ /M ₃ ⁺ (M ₂ ⁺ : Zn; M ₃ ⁺ :Al,Fe,Cr) Layered Double Hydroxides
8	Aldes Lesbani	Preparation Of Ni-Al LDH: Influence Of Intercalated Polyoxometalate Anion (α -SiW ₁₂ O ₄₀) ₄ ⁻ On The Interlayer Gallery Distance
9	Aldes Lesbani	Preparation Of M ₂ ⁺ /M ₃ ⁺ Layered Double Hydroxides (M ₂ ⁺ =Zn, Ni, M ₃ ⁺ =Fe): Effect Of Different M ₂ ⁺ To The Layer Formation
10	Tarmizi Taher	Preparation Of MgAl LDH Intercalated By α -PW ₁₂ O ₄₀ ³⁻ For Adsorptive Removal Of Direct Violet Dye From Aqueous Solution
11	Herman Pratikno	Decreasing Of Escherichia Coli In Saline Environment Using System Impressed Current Anti Fouling (ICAF)
12	Reny Kusuma Wardani	Synthesis And Characterization Of Nanoparticle Magnetite For Biomedical Application
13	Novita Anggraini	BOD Determination of Faecal Sludge Waste by Modifying Time and Temperature in the Incubation Period

14	Dwi Mardhia	Bacteriological Contamination Due to Onsite Sanitation Problems in Sumbawa
15	Umu Nasiba	Determination Of Wavelength Candidates For Non-Invasive Hemoglobin Measuring Devices And Energy Spectrum Analysis
16	Aulia Juanda Djaingsastro	The Pattern Of Distribution Of Weeds With The Variation Of Height At Palm Oil Of PTP. Nusantara IV
17	Tri Nugraha Susilawati	The Immunobiology Of Regulatory T Cells In Hepatitis B And C
18	Alfin Titian Permata	Isolation Of Candida Sp From Oropharyngeal Patient In Surakarta
19	Aulia Nur Rahmawati	The Effect Of <i>Muntingia Calabura</i> Leaves Methanolic Extract In Increasing Of Collagen Production
20	Utti Marina Rifanti	Tourism Transportation's Optimum Route In Banyumas Using The Weighted Fuzzy Graph
21	Irma Rahmawati	Computer-assisted Recitation Program to Improve Students' Conceptual Understanding on Rotational Dynamics
22	Nursyahra Nursyahra	The Diversity Of Freshwater Caridea And Brachyura On The Several Habitat Type In Jambi Province
23	Amalia Nurlatifah	Drought Potential in Cilacap Based On CCAM RCP 4.5 Rainfall Data as Input
24	Yuliana Trisanti	Different Types Of Product Of Anti Fuzzy Graph
25	Ilman Firmansa	On The Properties Of Bipolar Anti Fuzzy Graph Magic Labeling
26	Adika Setia Brata	On The Properties Of Anti Fuzzy Graph Magic Labeling
27	Ni Putu Gita Arilaksmi	DEVELOPMENT OF MATHEMATICAL COMICS WITH AN INDONESIAN CULTURAL BACKGROUND ON COMPARATIVE MATERIALS
28	Endang Susilowati	The Influence Of Using Edible Film CASS (Chitosan-Avocado Seed Strach) With Toward Jenang Dodol Quality During Storage
29	Cindewiyani	Coral Cover Percentage To Sustainable Marine Protected Area Management In Tidung Island
30	Rahmawati Erma Standsyah	Development Of Model Poverty In Java Using Meta-Analysis Structural Equation Modeling (MASEM)
31	Rosyida Inas	Climate Projection Using Quantile Matching Bootstrap: a Case of Temperature and Precipitation in Komodo Island, East Nusa Tenggara

32	Laila Fitriana	MATHEMATICAL MODELING OF FLAME SPREAD BEHAVIOR OF BIODIESEL DROPLET THROUGH THE PERCOLATION APPROACH
33	Fauzia Dianawati	Strategy Of Service Quality Improvement For Commuter Line Jabodetabek Train Using Integration Methods Of Servqual And Kano Model Into House Of Quality
34	Azaria Natasha	Credit Scoring To Classify Consumer Loan Using Machine Learning
35	Inaki Maulida Hakim	Optimization Of Cargo Ship Allocation For Increasing Shipment Lane And Minimizing Logistic Cost By Using Cargo Allocation Model (CAM) Method
36	Neni Alya Firdausanti	Ant Colony Optimization And Crazy Particle Swarm Optimization For Support Vector Machine Classification On Microarray Dataset
37	Indira Ihnu Brilliant	Modeling Economic Growth In ASEAN Countries Using The Quasi-Maximum Likelihood Method For Fixed Effect Panel Data With Spatial Dependence
38	Diana Nurlaily	Support Vector Machine For Imbalanced Microarray Dataset Classification Using Ant Colony Optimization And Genetic Algorithm
39	Deby Fakhriyana	Modeling Jakarta Composite Index With Long Memory And Asymmetric Volatility Approach
40	Rubono Setiawan	Game Theory Approach To Determine Economic Order Quantity Of Two-Level Supply Chain For Deteriorating Item With Time Dependent Holding Cost
41	Dwilaksana Abdullah Rasyid	Modeling Stock Prices Using Mixture Autoregressive Model
42	Atika Putri Azrahmi	Optimal Control Problem On Combination Model Of Avian Flu And Swine Flu With Antiviral Drugs
43	Rindang Bangun Prasetyo	A Comparison of Some Link Functions for Binomial Regression Models with Application to School Drop-Out Rates in East Java
44	Inaki Maulida Hakim	Development Mathematics Model Production Planning Of Urea Fertilizer To Minimize Production Cost With Mixed Integer Linear Programming (MILP)
45	Miftahul Jannah Maulidia	Nonparametric Regression Curve Estimation Using Mixed Spline Truncated and Kernel Estimator for Longitudinal Data

46	Rian Amukti	MODELING OF THE EARTH'S CRUST AND UPPER MANTLE BENEATH CENTRAL PART OF JAVA ISLAND USING RECEIVER FUNCTION DATA
47	Dwi Ermawati Rahayu	Availability Of Empty Fruit Bunch (EFB) As Biomass Feedstock For Sustainability Of Bioenergy Product (Dynamic Modelling)
48	I Nyoman Budiantara	Shortest Confidence Interval of Parameter Semiparametric Regression Model Using Spline Truncated for Longitudinal Data
49	Nur Iriawan	Mixture Model for Image Segmentation using Gaussian, Student's t and Laplacian Distribution with Spatial Dependence
50	Anindya Apriliyanti Pravitasari	MRI-Based Brain Tumor Segmentation Using Gaussian Mixture Model With Reversible Jump Markov Chain Monte Carlo Algorithm
51	Helida Nurcahayani	Nonparametric Truncated Spline Regression on Modelling Mean Years Schooling of Regencies in Java
52	Dini Riyani	Input Selection In Support Vector Regression For Univariate Time Series Forecasting
53	Wiwik Prihartanti	On The Run-Length Of The Structural Change In Time Series Data
54	Hartatik	Efficiency Of The Course Practicum Assistant Selection Process Using Bayesian Algorithms
55	Gan Ai Len	Why The Need To Take Mathematics Tuition? Exploring The Case Of Shadow Education In Brunei Darussalam
56	Muhammad Abdul Hanif Haji Yussop	The Factors Contributing To Bruneian Mathematics Teachers' Stress
57	Rianti Cahyani	Validation And Analysis Of Mathematics Learning Materials Based On Hots
58	Farida Nurhasanah	Proportional Reasoning And Belief Of Pre-Service Mathematics Teachers: The Use Of Modified Authentic Investigation Activities (AIA) Model
59	Henny Ekana Chrisnawati	A Comparative Study On Mathematics Teaching And Learning In Teacher Professional Education Programs: Understanding Students' Mathematical Concepts In Zoning School
60	Enyta Ramadisae Putri	How Does Contribution Between Self-Regulated Learning And Student's Mathematical Connection Ability In Junior High School On Triangle And Quadrilateral?
61	Erdyna Dwi Etika	The Profile Of Students' Academic Skills On Geometry Problem In The Field Trip Method

62	Ahmad Yani Ranius	Virtual Learning : Practicum of Algorithms and Programming using Pascal Programs
63	Nurjanah	Overcoming Students' Difficulties In Understanding The Negation Concepts By Providing Contextual-Based Student Assignment
64	Uzliva Silma	Analysis of Students' Cognitive Style in Learning Mathematics from Three different Frameworks
65	Joko Suratno	The Effect Of Guided Discovery Learning On Students' Mathematical Communication Skill
66	Sahar Abbas Ibrahim	Effect Of Using Project Based Learning (PBL) Approach In Development Geometric For Grade Nine Students
67	Kartyka Nababan	Blended Learning In High School Chemistry To Enhance Students' Metacognitive Skills And Attitudes Toward Chemistry: A Need Analysis
68	Shifi Syarifa Fahmina	Content Validity Of Testlet Instrument Using Rasch Model
69	Dimas Gilang Ramadhani	Students' Behavioral Learning Patterns in Environmental Chemistry Blended Course: An Analysis toward 21 st Century Graduates
70	Ari Syahidul Shidiq	Identifying and Addressing of Students' Learning Difficulties in Hydrolysis using Testlet Assessment Instrument
71	Banu Kisworo	Process Oriented Guided Inquiry Learning To Increase Student Critical Thinking Ability On Chemistry Learning Study At MAN 1 Cirebon
72	Finly Khoirunnisa	Analysis The Quality Of Instrument For Measuring Chemical Literacy Abilities Of High School Student Using Rasch Model
73	Maria Ciptaning Sabdo Kawedhar	Analogies And Visual Aids Provided By Chemistry Teachers' In Chemistry Learning: A Case Study Of Pre-service Chemistry Student Teachers
74	Sri Yamtinah	Do The Student Scientific Literate Enough? Computerized Testlet Instrument For Measuring Students' Scientific Literacy
75	Rina Farida	Science, Engineering, Technology and Mathematics (STEM) Literacy on Stoichiometry: A Multidimensional Ability
76	Qonita Mu'minah	Effectivity of Alloy NiFe as Cathode in Water Electrolysis Reaction
77	Budi Utami	Performance Assessment rubric to measure students' interpretation of data in chemistry learning

78	Rizqa Rahim Taufik	Analysis of Item Difficulties and Students' Computational Thinking Skills Assessment Bias in Electrolyte and Non Electrolyte Solutions: An Application of Many-Facets Rasch Model
79	Henta Fugarasti	Undergraduate Students' Science Process Skills: A Systematic Review
80	Afra Lathifah	The Contribution Of Robotics Education In Primary Schools: Teaching And Learning
81	Nur Zanna	Relationship Between Work Discipline, Teamwork And Altruistic Against Teacher's Affective Commitment State Vocational Schools In Padangsidempuan City
82	Miterianifa	Meta Analysis Of The Effect Of Problem-Based Learning Against Student's Critical Thinking Ability In Science Learning
83	Febriani Sarwendah	Learning Difficulties on Microteaching Course of C Class UNS Natural Science Education Students
84	Sri Widoretno	TEACHER QUESTION AS INSTRUCTIONAL TECHNIQUE AT STUDENT CONCEPT MAP IN DISCOVERY LEARNING
85	Aziza Karenina	Profile Of Integration Of Problem-Solving Skill Aspects With Analytical-Thinking Process In Respiratory System Topic
86	Wahyu Kusumawardani	Plant Taxonomy Learning and Research: A Systematics Review
87	Khumaidah Darajat	Life Cycle Assessment (LCA) Utilization Of Oil Palm Empty Fruit Bunches as Bioenergy
88	Herawati Susilo	Focus Group Discussion In Developing REMAD COCOPER Learning Strategy
89	Chumidach Roini	Empowering Critical Thinking Ability Of Genetic Students Of Education Study Biology University Of Khairun University Using Mind Map Media Direct Learning
90	Ade Haerullah	Lesson Learn Of The Lesson Study For Learning Community As The Learning Innovation In The 21 St Century For Student The Master Program Biological Education Of Khairun Ternate University
91	Didimus Tanah Boleng	Scientific Approach-based Learning Suported By Think-pair-share Influences The Understanding Of Biology Concepts Of Students With Vary Ethnicity
92	Arum Sanjayanti	6E Learning By Design Ability In Identifying Algae And Improving Logical Thinking

93	Anik Wulandari	Learning Progression On Conceptual Understanding Of Biology: A Systematic Review
94	Dika Aulia Halim	Education For Sustainable Development: Student's Biophilia And The Emome Model As An Alternative Efforts Of Enhancement In The Perspectives Of Education Education For Sustainable Development: Enhancing Student's Respects Towards Nature (Biophilia) Using Emome Model
95	Faizal Nur As'ari	Cross-link In The Structure Of Senior High School Student Concept Map In Existing Biology Learning
96	Intan Kusumawati	Development Of Multiple Representation Learning Model Based On HOTS Students In Straight Motion Material
97	Yovita Yuliana	The Analysis Of Students' Critical Thinking Skill Through Etnoscience Instruction Integrated On The Topic Of Magnetic Field
98	Maruf Maruf	Identification of android based interactive multimedia needs for basic physics content
99	Gunawan	Project-based Learning On Media Development Course To Improve The Creativity Of Prospective Physics Teacher
100	Taufiq	Inquiry Training Model To Improve Student Creativity In Environmental Physics Courses
101	Intan Mustika Noor Sasono Putri	The Profile Of Teachers' Problem Related To Inquiry Learning Set BaAHd On Level Of Inquiry In Physics Learning In Madrasah Aliyah (MAN)
102	Triyono	Sustainability of Water Supply Systems Based on Water Resource Sharing
103	Rizki Agung Sambodo	Developing ECO AR Learning Media Using Augmented Reality Technology And Focused On The Subject Of Ecosystem
104	Andy Bagus Alfianto	THE DEVELOPMENT OF LMS ECOLOGY BASED ON LEWINSHON CRITERIA TO PRACTICE ECO-LITERACY SKILL
105	Wahyuni Purnami	ITEM FIT INVESTIGATION ON ECO CRITICAL THINKING SKILLS INSTRUMENT
106	Tommy Yoga Setyadi	Mathematical Problem Solving Skills Using IDEAL Problem Solver Based On Personality Type

107	Erni Rachmawati	Developing Of The Module Based On The Smash Book By Pop Up With Polyhedron's Subject Matter To Improve Student Learning Outcomes
108	Rahmad Anung Prasetya Wibawa	Problem Solving Profile and Potential Implementation of Collaborative Problem Solving Module in Biology Learning
109	Stephanus Fajar Pamungkas	Adapting to Student Learning Style: An Active Experiential Learning Models for Vocational Education in Mechanical Engineering
110	Saehful Amri	Analysis Of Computational Thinking Learning Using Robotics On 21st Century Learning Skills
111	Imega Syahlita Dewi	The Implementation of POGE Worksheet to Improve Students' Scientific Attitude, Analysis Ability, and Self Regulation
112	Anindya Apriliyanti Pravitasari	Bayesian Spatially Constrained Fernandez-Steel Skew Normal Mixture Model For MRI-Based Brain Tumor Segmentation
113	Maria Ulfa	Removal Of Ibuprofen From Aqueous Solutions By Adsorption On Tiny Zinc Oxide Sheet-like Structure

Note

Publication Fee for AIP Conference Proceedings (Scopus) **IDR 1.200.000**,/paper.

The Proof of Payment please submit to icosmee@mail.uns.ac.id no later than 15th October 2019. Details for Bank Transfer:

BNI Surakarta

Account number: 0605745493

Account holder: Ibu Nurmiyati

The document which is received passed to the deadline may not be considered to be