

**LIST OF PRESENTER ICONSME 2018
FKIP, UNIVERSITY OF JEMBER**

NO	Paper ID	Title	Author	Afiliation	Registration Table	Parallel Room
1	02_Iconsme	The Development of Biology Virtual Laboratory on Nervous System Subject at State Senior High School 11 th Grade	Rosita Veris, Jekti Prihatin, Mochammad Iqbal	Universitas Jember	2	1
2	03_Iconsme	Development of Learning Model LETSAS (Learning Two Stay and Stray)-Based BBL (Brain-Based Learning) and The Effect on Motivation Student of Junior High School in Coastal Area	Jekti Prihatin, Slamet Hariyadi, Noviyanti Nurlaily	Universitas Jember	2	8
3	04_Iconsme	Development of REGA (Relating, Experiencing, Game, Appreciating) Learning Model Based of BBL (Brain-Based Learning) Approach and Its Effect of Learning Motivation Junior High School Students in The Coastal Area	Melvia Eka Desita Putri, Jekti Prihatin and Kamalia Fikri	Universitas Jember	2	9
4	05_Iconsme	Development Learning Model STEVAIN (Somatic, Take and Give, Visualization, Auditory, intellectually) Based on Bbl (Brain-Based Learning) and The Effect on Motivation Student of Junior High School of Coastal Area	Lailatur Rahmatika, Jekti Prihatin and Slamet Hariyadi	Universitas Jember	2	10
5	06_Iconsme	A Multi-Group Partial Least Square (PLS) to Measure Attitude toward Statistics by Gender	Muji Gunarto and Dian Cahyawati	Universitas Bina Darma, Universitas Sriwijaya	6	4
6	07_Iconsme	Anti-Diabetic Profile From Three Types of Mangrove Leaves Extract at Coastal Region in Sambera, Kutai Kartanegara, East Kalimantan	Usman, Muh. Amir M. Farah Erika, dan M. Nurdin.	Universitas Mulawarman Samarinda	2	1

NO	Paper ID	Title	Author	Afiliation	Registration Table	Parallel Room
7	08_Iconsme	The Development of Natural Universal indicators and Chemical Learning Device in Acid-Base Solution Materials	Sugeng Priyanto, Mukhammad Nurhadi and Usman	Universitas Mulawarman Samarinda	2	1
8	09_Iconsme	Super Domination Number of Unicyclic Graphs	Ridho Alfarisi, Dafik, Robiatul Adawiyah, R. M. Prihandin, E. R. Albirri and I.H. Agustin	University of Jember	2	4
9	10_Iconsme	The Total Edge Product Cordial Labeling of Graph with Pendant Vertex	Rafiantika Megahnia Prihandini, Dafik, I.H. Agustin, Ridho Alfarisi, R. Adawiyah and E. R. Albirri	University of Jember	2	4
10	11_Iconsme	The Use of Liquid Smoke Combined with CuSO ₄ to Inhibit the Activity of Wood Fungi (<i>Pycnoporus sanguineus</i>) in vitro	Muhammad Faisal, Ilham Maulana and Hiroyuki Daimon	Syiah Kuala University	2	1
11	12_Iconsme	The r-Dynamic Chromatic Number of Coronation of Order Two of Any Graphs with Path	Brian Juned Septory, Dafik, Arika Indah Kristiana, Ika Hesti agustin, Dwi Retno Wardani	University of Jember	2	4
12	13_Iconsme	On The Domino Irregularity Strength of Some Special Graphs	Tuhfatul Mazidah, Dafik, Joe Ryan, Ika H A, Rafiantika Mc P, Dwi A R W	University of Jember	2	4
13	14_Iconsme	On The Local Super Antimagic Total Face Chromatic Number of Plane Graphs	Devi Dwi Anggraini, Dafik, Tita Khalis M, Ika Hesti A, Rafiantika M.P, Elsa Yuli	University of Jember	2	4
14	15_Iconsme	The Total Rainbow Connection on Comb Product of Cycle and Path Graphs	Yulianita Hastuti, dafik, Ika H A, Ridho A, Rafiantika M P	University of Jember	2	4
15	16_Iconsme	Local Antimagic Vertex Dynamic Coloring of Some Graphs Family	Putu Liana Wardani, Dafik, Arika Indah K, Ika H A, Ridho A	University of Jember	2	4

NO	Paper ID	Title	Author	Afiliation	Registration Table	Parallel Room
16	17_Iconsme	On Local Super Antimagic Face Coloring of Plane Graphs	Anggraeni, dafik, Tita Khalis M, Ika H A, Ridho A, Elsa Y	University of Jember	2	4
17	18_Iconsme	On Super Local H-Antimagic Total Coloring of Graphs	Rimbi Puspita Dini, dafik, Ika H A, Slamini, Robiatul A., Ridho A.	University of Jember	2	4
18	19_Iconsme	The Local Multiset Dimension of Unicyclic Graph	Robiatul Adawiyah, dafik, Ika H A, Rafiantika M P, Ridho A, Ermita R A	University of Jember	2	4
19	20_Iconsme	Identification of Student Learning Style Who Experiences The Resistant Misconception on Reaction Rate	Abdul Majid, Suyono, Leny Yuanita	University of Mulawarman	2	11
20	21_Iconsme	On The Modeling of The Object Surface Reliefs of Marble Handicrafts Using Quartic Curves and Circles	Kusno, Ika H A, Ikhsanul H	University of Jember	2	4
21	22_Iconsme	The Development of Natural Science Learning Material Integrated with Islamic Values on The Topic of The Human Digestive System	Umi Fariyah, Dimas Danar Septiadi	State Islamic Institute of Jember	2	1
22	23_Iconsme	Isolation and Test of Antagonism Endophytic Bacterial Leaf Salam (<i>Syzygium Polyanthum</i> Wight) Against <i>Salmonella Typhi</i> Atcc and <i>Escherichia Coli</i> Epec	Anggistina Wulansari, Maulida Aqlinia, Ema Nuzula Fathmah, Wijanarka	Diponegoro University	6	1
23	24_Iconsme	The Development of EXAIR(Example, Auditory, Thinking, Repetition) Learning Model Based on BBL (Brain-Based Learning) and Its Effect on Problem Solving Capability on Secondary School in Coastal Area	Arinda Eka Lidiastuti, Jekti Prihatin, Mochammad Iqbal	University of Jember	2	12
24	25_Iconsme	Linked Stress Release Model and Its Application on Earthquake Data in Java and Sumatra	Hasih Pratiwi, Ismiyati Khusnul Khotimah, dewi Retno Sari, Andreas Rony	Universitas Sebelas Maret	6	4

NO	Paper ID	Title	Author	Afiliation	Registration Table	Parallel Room
25	26_Iconsme	Learning Result Enhancement Through The Making of Insectarium After Entomology Class by Using Environment Learning Media by Bachelor Students of Biology Education	Sonja Vera Lumowa	Universitas Mulawarman Samarinda	6	13
26	27_Iconsme	On Power Domination Number of Corona Product and Join Graphs	Indah Yuliana, Dafik, Ika H A, Dwi A R W	University of Jember	2	5
27	28_Iconsme	On The Local Adjacency Metric Dimension of Split Graph	Ermita Rizki Albirri, Dafik, Ika H A, Ridho A, Robiatul A, Rafiantika M P	University of Jember	2	5
28	29_Iconsme	Voltage Stress Which Causes Degradation and Aggradation on The Channel	Edi Setiawan, Cahyono Ihsan, Rr. Rintis Hadiani	Universitas Sebelas Maret	2	1
29	30_Iconsme	Effect of Extremely Low Frequency (ELF) Magnetic Field Exposure to Developments on The Process of Hatching Chicken Eggs	Widya Apriyani S, Sudarti, Sri Handono B. P., Tania Ardiani Saleh	University of Jember, University of Airlangga	2	1
30	31_Iconsme	Analysis of The Impact on Magnetic Field Extremely Low Frequency (ELF) Exposure on Long and Wide Leaf of Tobacco Leaf	Sudarti, Srihandono B P, Tania Ardiani Saleh	University of Jember, University of Airlangga	2	1
31	32_Iconsme	On The r-Dynamic Chromatic Number of The Corona Product by Path Graph	Arika Indah Kristiana, Moh. Imam Utoyo and Dafik Dafik	University of Jember, University of Airlangga	2	5
32	33_Iconsme	Local Antimagic r-Dynamic Chromatic Number of Graphs	Arika Indah Kristiana, Moh. Imam Utoyo, Dafik Dafik, Ridho Alfarisi and Ika Hesti Agustin	University of Jember, University of Airlangga	2	5
33	34_Iconsme	On Locating Domination Number of Join Graphs	Dwi Agustin Retno Wardani, Dafik Dafik, Ika Hesti Agustin and Shinta Aditya Rachman	University of Jember	2	5

NO	Paper ID	Title	Author	Afiliation	Registration Table	Parallel Room
34	35_Iconsme	Local Super Antimagic Total Face Coloring of Planar Graphs	Rosanita Nisviasari, Ika Hesti Agustin, Dafik Dafik, Tita Khalis Maryati and Elsa Yuli Kurniawati	University of Jember	2	5
35	36_Iconsme	The Development of Adobe Media Assisted Learning Instrument to Train Student's Science Process Skill	Jane Koswojo	Widya Mandala Surabaya	2	14
36	37_Iconsme	The Ability of High School Students Critical Thinking in Solving Trigonometric Problems	Nonik Indrawatiningsih	University of Jember	2	8
37	38_Iconsme	Validity of ODC Learning Model (Observing, Doing, and Communicating) for Science Learning at Junior High School	Teguh Firmansyah, Indrawati Indrawati, Yushardi Yushardi, Sutarto Sutarto, I Ketut Mahardika and Wachju Subchan	University of Jember	6	13
38	39_Iconsme	The Analysis of Students Metacognition in Solving Local Wisdom Based Mathematical Problems and The Application of Murder Strategy to increase Their Metacognition Ability	Muhammad Anwarudin and Dafik Dafik	University of Jember	2	10
39	40_Iconsme	The Local Antimagic Total Edge Coloring of Any Trees	Ika Hesti Agustin, Dafik Dafik, Elsa Yuli Kurniawati and Marsidi Marsidi	University of Jember	2	5
40	41_Iconsme	On The Local Pk-Antimagic Total Coloring of Graphs	Dafik Dafik and Ika Hesti Agustin	University of Jember	2	5
41	42_Iconsme	Effectiveness of E-Book Use Equipped Video in Learning Physics at High School	Edy Widodo, Sutarto Sutarto, Indrawati Indrawati, I Ketut Mahardika, Yushardi Yushardi and Imam Mudakir	University of Jember	2	11

NO	Paper ID	Title	Author	Afiliation	Registration Table	Parallel Room
42	43_Iconsme	The Chromatic Number of Local Antimagic Total Edge Coloring of Some Related Cycle Graphs	Elsa Yuli Kurniawati, Dafik Dafik, Ika Hesti Agustin, Rafiantika Megahnia Prihandini and Rosanita Nisviasari	University of Jember	2	5
43	44_Iconsme	The Development of RETA (Relating, Experimenting, Transferring and Answering) Learn Models Based on Brain-Based Learning and Its Effect on Motivation and Learning Results of Secondary School in Coastal Area	Rusmala Anggraeni, Jekti Prihatin and Kamalia Fikri	University of Jember	2	12
44	45_Iconsme	The Rainbow Vertex Coloring Number of Edge Corona Product Graph	Dindaalviani Fauziah, Dafik Dafik and Ikahesti Agustin	University of Jember	2	5
45	46_Iconsme	Semantic Segmentation of Retinal Vessels Using Deep Convolutional Neural Network	Wahyudi Setiawan, Moh. Imam Utoyo and Riries Rulaningtyas	University of Trunojoyo Madura, Airlangga University	2	5
46	47_Iconsme	Experimental Study of Combined Two-Blade Darrieus and Two-Bucket Savonius Wind Turbine at Low Wind Speed	Luthfi Hakim and Achmad Rijanto	Universitas Islam Majapahit	6	1
47	48_Iconsme	The Study of Central and Non Central Collisions in Billiards Games	Bambang Supriadi, Albertus Djoko Lesmono and Fani Aldilah Rosyadi	University of Jember	2	1
48	49_Iconsme	The Students' Creative Thinking Process in Solving Mathematics Problem Based on Wallas' Stages	Susi Setiawani, Arif Fatahillah, Ervin Oktavianingtyas, Dafik Dafik and Dewi Yulia Wardani	University of Jember	2	13
49	50_Iconsme	Utilization of Extremely Low Frequency (ELF) Magnetic Field to Improve The Fermentation Process on Tempe	Ita Jeny Trisnawati, Muhammad Abdul Halim, Nanda Rizky Fitrikan Kanza and Sudarti Sudarti	University of Jember	2	1

NO	Paper ID	Title	Author	Afiliation	Registration Table	Parallel Room
50	51_Icons me	Modeling of Maternal Mortality and Neonatal Mortality Cases in East Kalimantan Using Poisson Regression Approach Local Linear Estimator	Darnah, Imam Utoyo and Nur Chamidah	Mulawarman University, Airlangga University	2	5
51	52_Icons me	The Effectiveness of The Implementation of Discovery Based Learning to Improve Students Metacognition Thinking Skills in Solving Mathematical Modeling Problem of 2-Connected Rainbow Coloring	Anggela Irene Tea Putri Sabrila	University of Jember	2	14
52	53_Icons me	Developing of Interactive Learning Media of Genetic Material Topic for XII Grader	Ongki Yuwentin, Eria Narulita and Mochammad Iqbal	University of Jember	2	8
53	54_Icons me	Improvement of Computational Performance in Detection of Diabetic Retinopathy Through Gene Expression Data Using Parallel Two-Phase Method Biclustering	Alhadi Bustamam, Gianinna Ardanewariand Titin Siswantining	Universitas Indonesia	2	5
54	55_Icons me	A Novel Electrocoagulation-Fotodegradation Dual Compartment System Modified with Tio2-Pillared Clay for Pretreatment of Dye Waste (Rhemazol Black B)	Diki Prabowo Atan, Afiten Rahmin Sanjaya, Galih Aditya Mahendra Putra and Didik Setiyo Widodo	Diponegoro University	6	1
55	56_Icons me	Modeling Naïve Bayes Imputation Classification for Missing Data	Bain Khusnul Khotimah New, Miswanto Miswanto and Herry Suprajitno	University of Airlangga	2	6
56	57_Icons me	Determine The Volatility of Spot Gold Prices by Using Garch Model	Rabbani Ischak	Universitas Padjajaran	6	6
57	58_Icons me	Increasing Hots on The Vocational Students Through Integration The Scaffolding and Problem-Solving Models Based on ICT	Sukatiman, Muhammad Akhyar, Siswandari and Roemintoyo	Sebelas Maret University	2	9
58	59_Icons me	The Implementation of k-Means Algorithm as Image Segmenting Method in Identifying The Citrus Leaves Disease	Falih Gozi Febrinanto, Candra Dewi and Anang Triwiratno	Brawijaya University, Balitjestro	2	7

NO	Paper ID	Title	Author	Afiliation	Registration Table	Parallel Room
59	60_Icons me	Development of Smartphone App for Impulse and Momentum Learning Media	Daniel Pratama, Anthony Wijaya, Elisabeth Pratidhina, Herwinarso and Wirjawan Dioko	Widya Mandala Catholic University Surabaya	3	1
60	61_Icons me	The Analysis of Higher Order Thinking Skills Students in Solving The r-Dynamic Vertex Coloring Problem Based on Their Reflective Thinking Skill, and The Application of Discovery Based Learning to Improve Their Skill Level	Haniful Umam, Dafik Dafik and Muhtadi Irvan	University of Jember	3	10
61	62_Icons me	Senior High School Student's Visual Spatial Intellegence According to Van Hiele Geometric Thinking Level	Yoyok Yuda Wijaya, Sunardi Sunardi, Slamin Slamin, Ni Putu Ayu Astuti Wijayanti and Puspita Maya Margaretha	University of Jember	3	11
62	63_Icons me	Generalized Space Time Autoregressive (GSTAR)-Artificial Neural Network (ANN) Model with Multilayer Feedforward Networks Architecture	Dewi Retno Sari Saputro, Intan Mustikaning Putri, Sutanto Sastraredja, Nabih Habibi Noor and Purnami Widyaningsih	Universitas Sebelas Maret	6	6
63	64_Icons me	Smoothing Parameters of Penalized Spline Nonparametric Regression Model Using Linear Mixed Model	Dewi Retno Sari Saputro, Hedian Lukmawati and Purnami Widyaningsih	Universitas Sebelas Maret	6	6
64	65_Icons me	Students' Geometric Reasoning Profeciency Reviewed Through Van Hiele's 5 Levels	Puspita Maya Margaretha, Sunardi Sunardi, Nanik Yuliati, Ni Putu Ayu Astuti Wijayanti and Yoyok Yuda Wijaya	University of Jember	3	12
65	66_Icons me	Role of Phage-Antibiotic Synergy (PAS) in Increasing Antibiotic Inhibition to Bacteria Causing Foodborne Diseases	Fiqih Zahra, Erlia Narulita and Mochammad Iqbal	University of Jember	3	1

NO	Paper ID	Title	Author	Afiliation	Registration Table	Parallel Room
66	67_Iconsme	The Science Literacy Ability of Student's in Junior High School Reviewed by The Science Literacy Ability of Teacher's and School Geographical Location	Endah Lestari	University of Jakarta	3	13
67	68_Iconsme	The Relationship Between English Proficiency and Reading Comprehension with Literacy Skills of Science in High School Students	Iis Nuraenah	University of Jakarta	3	14
68	69_Iconsme	The Mathematics Learning Disability (MLD) Students' Thinking Process in Solving Arithmetic Problems	Alvi Hidayati, Susanto and I Made Tirta	University of Jember	3	8
69	70_Iconsme	Development of Mobile Learning App to Help High School Students in Learning Simple Harmonic Motion	Pambayun Bima, Anthony Wijaya, Budijanto Untung, Djoko Wirjawan and Elisabeth Pratidhina	Widya Mandala Catholic University Surabaya	3	9
70	71_Iconsme	Maple-Assisted Accelerated Learning Enhance Mathematical Communication Ability on Differentiation Method of Vocational Secondary School Students	Ina Wahyunarti and Wahyurini Ediningrum	Universitas Pendidikan Indonesia, STKIP Al Amin Indramayu	3	10
71	72_Iconsme	Exploring The Knowledge of Content and Teaching (KCT) of Prospective Math Teacher in Planning Mathematical Literacy Teaching	Nurcholif Diah Sri Lestari, Dwi Juniati and St Suwarsono	University of Jember, Universitas Negeri Surabaya, Sanata Dharma University	3	11
72	73_Iconsme	Ethnomathematics in Balinese Culture as A Learning Material for Logic and Reasoning Geometry Ability	Ni Putu Ayu Astuti Wijayanti, Sunardi Sunardi, I Made Tirta, Puspita Maya Margaretha and Yoyok Yuda Wijaya	University of Jember	3	12

NO	Paper ID	Title	Author	Afiliation	Registration Table	Parallel Room
73	74_Iconsme	Correlation Analysis Between Scientific Thinking Ability and Biology Learning Outcomes in Eleventh Grade Science Students of Public Schools in Merapi Mountains Area, Sleman District	Aisyah Anggraini, Maridi Maridi and Suciati Suciati	Universitas Sebelas Maret	3	13
74	75_Iconsme	A Numerical Analysis of Blood Flow in The Carotid Artery Due to Stent installation Using Finite Element Method	Arif Fatahillah, D Dafik, Susi Setiawani, Toto Bara Setiawan and Jimmy Purnomo Hasan	University of Jember	6	6
75	76_Iconsme	Combinatorial Thinking and Creativity Skills in Solving A Colored Square Paving Decoration Problem	<u>Saddam Hussen, Lioni Anka Monalisa, Dafik Dafik, Randi Pratama Murtikusumaand Ervin Oktavianingtyas</u>	University of Jember	6	14
76	77_Iconsme	The Analysis of Students Creative Thinking Skills in Solving A Paving Lying Decoration Problems Based on Their Combinatorial Thinking Skills and The Application of Research Based Learning to Improve Their Skill Level	Lioni Anka Monalisa, Saddam Hussen, D Dafik and Ervin Oktavianingtyas	University of Jember	6	9
77	78_Iconsme	Optimization Maximum Profit of Production of Rayon Fabric Using Karush Khun Tucker Method (KKT)	<u>Made Asih</u>	Universitas Udayana	3	7
78	79_Iconsme	Heat and Monster Bingo: An Instructional Board Game to Learn Temperature and Heat	Emilia Fandira and Elisabeth Pratidhina	Widya Mandala Catholic University Surabaya	3	1
79	80_Iconsme	Analysis of Students' Critical Thinking Skills in Solving Arithmetic Series Problems Based on 4C-P21 Skills	Mohammad Mukhlis, Dafik Dafik, Hobri Hobri, Mohammad Tohir and Sutarto Sutarto	University of Jember, IKIP PGRI Mataram	6	10
80	81_Iconsme	The Relationship Between Creative Thinking and Mathematical Proving Abilities Among Junior High School Students	Tri Sari	Mathematics Education	3	14

NO	Paper ID	Title	Author	Afiliation	Registration Table	Parallel Room
81	82_Iconsme	Students' Mathematical Reasoning Ability in Solving Mathematics Olympiad Problems Based on Problem-Solving Models	Mohammad Tohir, Hobri Hobri, Dafik Dafik, Susanto Susanto, Mohammad Mukhlis and Suharto Suharto	University of Jember	6	11
82	83_Iconsme	Improved Reasoning of Elementary Students in Solving Mathematical Problems with The Oscar Learning Model	Iis Kholisin, Wiwi Wikanta and Chusnal Ainy	Universitas Muhammadiyah Surabaya	6	8
83	84_Iconsme	The Adjacency Spectrum of Subgroup Graphs of Dihedral Group	Abdussakir, Dinda Akromatul Akhadiyah, Alinul Layali and Afaf Trian Putra	Universitas Islam Negeri Maulana Malik Ibrahim Malang	3	7
84	85_Iconsme	How Do Indonesian Sixth Grader Students Making Sense of Direct Proportion: A Closer Look at Students with Mathematics Anxiety	Reza Ambarwati, Lela Nur Safrida, Ermita Rizki Albirri, Robiatul Adawiyah and Achmad Nizar	University of Jember	3	9
85	86_Iconsme	Comparison of Zero Inflated Negative Binomial Regression and Hurdle Negative Binomial Regression on Data Overdispersion (Case Study: Diphtheria Occurrence in indonesia)	Widia Puspitasari, Rini Luciani R, Asnafiya Asrof, Shailla Rustiana and Yusep Suparman	Universitas Padjajaran	6	6
86	87_Iconsme	The Correlation of Scientific Thinking Ability on Students' Cognitive Learning Outcome at Tourism Area in Special Region of Yogyakarta	Zendi Dermawan	Universitas Sebelas Maret	3	10
87	88_Iconsme	Improving Students' Creative Thinking Skills in The Generalization of Local Antimagic Edge Coloring on The Graph Through Research Based Learning	Zainal Abidin, Dafik Dafik and Slamain Slamain	University of Jember	6	12
88	89_Iconsme	A Correlational Study on Scientific Thinking and Learning Outcome of Biology of The XI IPA Students in Bantul's Coastal Area of The Special Region of Yogyakarta (DIY)	Citra Imaningtyas, Suciati Suciati and Puguh Karyanto	Sebelas Maret University	3	11

NO	Paper ID	Title	Author	Afiliation	Registration Table	Parallel Room
89	90_Iconsme	Effectiveness Saintific's Learning in Improving The Competency of Mathematics Students of Fmipa Udayana of University to Analysis of Qualitative Data	Made Susilawati and Ni Ketut Tari Tastrawati	Udayana University	3	12
90	91_Iconsme	Ethnomatematics on Batik Making Process in Jember in Mathematics Analysis	<u>Ervin Oktavianingtyas, Dinawati Trapsilasiwi, Inge Wiliandani, Suharto Suharto and Susanto Susanto</u>	University of Jember	3	13
91	92_Iconsme	Farmer Exchange Rate (NTP) Forecasting Using Autoregressive Integrated Moving Average (ARIMA) and Neural Network (NN)	Widia Puspitasari and Jadi Suprijadi	Universitas Padjajaran	6	6
92	93_Iconsme	Students' Modelling in Solving The Polynomial Functions Problems Using Geogebra Geometrical Approach	Umi Farihah	IAIN Jember	3	14
93	94_Iconsme	Timing of Scaffolding Characteristics in Mathematics Learning	Kristina Widjajanti, Toto Nusantara, Abdur Rahman As'ari and Santi Irawati	State University of Malang	3	8
94	95_Iconsme	Using A Metacognitive Test Based on Scientific Literacy to Measure Students Critical Thinking Skill in Solving Scientific Literacy	Zakaria Sandy Pamungkas, Nonoh Siti Aminah and Fahru Nurosyid	Sebelas Maret University	6	13
95	96_Iconsme	Supporting The Students' Reasoning and Argument Through Mathematical Literacy Problem on Relation and Function topic	Lendi Ike Hermawan, Nurcholif Diah Sri Lestari and Ani Frida Rahmawati	University of Jember, SMP Negeri 3 Jember	3	9
96	97_Iconsme	Approach to Learning Mathematics with Metacognitive Guidance	Arvyaty, Kadir, Salim and Era Maryanti	Universitas Halu Oleo	6	14
97	98_Iconsme	Exploring The Students' Representation Ability on Relation and Function Topic	Adelia Putri Liowardani, Nurcholif Diah Sri Lestari and Ani Frida Rahmawati	University of Jember, SMP Negeri 3 Jember	3	10

NO	Paper ID	Title	Author	Afiliation	Registration Table	Parallel Room
98	99_Iconsme	Analysis of ELF Magnetic Field to The Amount of Bacteria in Process of Milkfish's Preservation (Chanos Chanos)	Nurhasanah, Sudarti and Bambang Supriadi	University of Jember	3	2
99	100_Iconsme	Analysis Students' Difficulties in The Conjecturing Process Based on Apos Theory	Sutarto Sutarto, Dafik Dafik, Intan Dwi Hastuti and Eliska Juliangkary	University of Jember	3	11
100	101_Iconsme	On The Local Fractional Metric Dimension of Corona Product Graphs	Siti Aisyah, Mohammad Imam Utoyo and Liliek Susilowati	Kaltara University, Airlangga University	3	6
101	102_Iconsme	Creative Thinking Skill with Adversity Quotient Based on Lesson Study for Learning Community	Inge Wiliandani Setya Putri, Hobri Hobri, Ervin Oktavianingtyas and Randi Pratama	University of Jember	6	8
102	103_Iconsme	Conceptual: Digital Book in The Era of Digital Learning Approaches (DLA)	Aynin Mashfufah Mashfufah, Joko Nurkamto, Sajidan and Wiranto	Universitas Sebelas Maret	3	12
103	104_Iconsme	The Analysis of Mathematic Problem Solving Ability by Polya Steps on Material Trigonometric Reviewed From Self Regulated Learning	Dwi Fahrudin, Mardiyana Mardiyana and I Pramudya	Sebelas Maret University	6	9
104	105_Iconsme	A Conceptual Model for Electronic Learning Cycle on Schoology	Candra Utama, Sajidan, Joko Nurkamto, Wiranto and Vendi Eko Susilo	Universitas Sebelas Maret, University of Jember	3	13
105	106_Iconsme	Investigating Biology Pre-Service Teacher Perception of General Biology and Digital Literacy	Candra Utama, Sajidan, Joko Nurkamto and Wiranto	Universitas Sebelas Maret	3	14
106	107_Iconsme	Measuring Level of Inquiry in Senior High School Surakarta City	Ryzal Perdana, Budiyo, Sajidan and Sukarmin	Universitas Sebelas Maret	3	8
107	108_Iconsme	A Conceptual of Teaching Models Inquiry Based Social Constructivism (IBSC)	Ryzal Perdana, Budiyo, Sajidan and Sukarmin	Universitas Sebelas Maret	3	9

NO	Paper ID	Title	Author	Afiliation	Registration Table	Parallel Room
108	109_Iconsme	Profile Value of Character Junior High School Students in Ponorogo	Jauhan Budiwan, Furqon Hidayatulloh, Munawir Yusuf and Asrowi	Universitas Sebelas Maret	3	10
109	110_Iconsme	Stem Education on Scientific Literacy in Science Learning in The Coffee Plantation Area Jember Indonesia	Suratno Suratno and Yushardi Yushardi	University of Jember	3	11
110	111_Iconsme	Profile of Students' Mathematical Representation Ability in Solving Geometry Problems of Eight Grade Junior High School	Cahyaning Tyas Putri Utami, Mardiyana and Triyanto	Sebelas Maret University	3	12
111	112_Iconsme	Analysis of High Order Thinking Skills (HOTS) Pupils Subject Metabolism in Senior High School Surakarta	Betty Pramesti, Sajidan Sajidan, Sri Dwiastuti and Eko Setyaningsih	Sebelas Maret University	3	13
112	113_Iconsme	The Development of Integrated Science Module for Students Class VII Materials of Earth and Dynamics Structure	Sri Susayang, Jekti Prihatin, Wachju Subchan, Suratno Suratno, I Ketut Mahardika and Yushardi Yushardi	University of Jember	3	14
113	114_Iconsme	The Study of Hepinar Field Radiation Levels Toward Health (Case Study of Hepinar "Helm Pintar")	Malikul Fanani, Kukuh Priambodo, Iklil Sulaiman and Sumardi	University of Jember	6	10
114	115_Iconsme	Analysis of Problem Student Response Based Contextual Learning (PBCL) Model in Learning Ipa	Husna Husna, Dwi Wahyuni, Suratno Suratno, I Ketut Mahardika and Iis Nur Asviah	University of Jember	6	11
115	116_Iconsme	Black Tea Grade Determination Model Using Near-Infrared Spectroscopy and Partial Least Square Regression	Arfael Sanda Bunga, Diane Noviandini and Ferdy Samuel Rondonuwu	Universitas Kristen Satya Wacana, Salatiga	3	6
116	117_Iconsme	Notes on Cyclanthera Explodens Naudin: Morphology, Ecology and Their Seed Germination	Muhammad Efendi and Rugayah Rugayah	LIPi	3	2
117	118_Iconsme	The Diversity of Grasshopper (Orthoptera:Caelifera) in Rehabilitation Zone Wonoasri Resort Meru Betiri National Park	Rendy Setiawan, Vendi Eko Susilo, Ratih Kumalararas and Retno Wimbaningrum	University of Jember	6	2

NO	Paper ID	Title	Author	Afiliation	Registration Table	Parallel Room
118	120_Iconsme	The Experimentation of TAPPS, TSTS, and DL Learning Models Viewed from Adversity Quotient in Mathematics Learning Achievement	Muhammad Darmawan Dewanto, Budiyo Budiyo and Hasih Pratiwi	Universitas Sebelas Maret	3	8
119	121_Iconsme	Early Profile Analysis of Student is Critical Thinking in Material System Circulation for XI MIA Class in SMAN 7 Surakarta	Agus Widodo and Widha Sunarno	Sebelas Maret University	3	9
120	122_Iconsme	A Conceptual of E-Prakerin Model internship Management in Vocational High School	Sutikno, Baedhowi, Siswandari and Roemintoyo	Universitas Sebelas Maret	3	10
121	123_Iconsme	Analysing Students' Scientific Writing Skills Trained Through Research Based Learning Approach in English for Physics Subject	Lailatul Nuraini, Sudarti Sudarti, Siti Masrifatul Fitriyah and Mutiara Bilqis	University of Jember	3	11
122	124_Iconsme	Theoretical Analysis on The Wave Function of Ion Molecular Hydrogen with Van Der Waals Interaction	Trapsilo Prihandono, Sri Handono Budi Prastowo, Bambang Supriadi, Zainur Rasyid Ridlo and Samsul Bahri	University of Jember	6	2
123	125_Iconsme	On $P_2 \circ W_n$ Supermagic Labeling and Super $(a,d) P_2 \circ W_n$ Antimagic Labeling of A Cycle Edge Corona Product with A Wheel Graph	Titin Sri Martini and Tri Atmojo Kusmayadi	University of Sebelas Maret	3	6
124	126_Iconsme	On The Total Edge Irregularity Strength of Triangular Pyramid and Broken Fan Graph	Diari Indriati, Hafidhyah Dwi Wahyuna, Tri Atmojo K and Titin S. Martini	Universitas sebelas Maret	3	6
125	127_Iconsme	What Can Students Show About Higher Order Thinking Skills in Physics Learning?	Supeno Supeno, Sutarto Sutarto, Sri Astutik, Singgih Bektiarso, Albertus Djoko Lesmono and Lailatul Nuraini	University of Jember	3	12
126	128_Iconsme	Development of Natural Sciences Learning Based Scientific Approach to Try Science Literacy Students in SMP Negeri 1 Srono Banyuwangi	Arfiati Ulfa Utami	PGRI University of Banyuwangi	3	13

NO	Paper ID	Title	Author	Afiliation	Registration Table	Parallel Room
127	129_Iconsme	Analysis of High School Biology Textbooks in Tuban Based on Scientific Approach	M Ilyas Infarul Faizin, Ashadi Ashadi and Baskoro Adi Prayitno	Universitas Sebelas Maret	3	14
128	130_Iconsme	Lime Extract Invitro Analysis as An Antibiotic Growth Promoter (AGP) Replacer in Broiler Chicken	Ayu Ulum Rahmawati, Nadhila Shabrina, Dimas Dwi Sahputra, –felix Arie Setiawan and Boy Arief Fachri	University of Jember	4	2
129	131_Iconsme	Optimal Control of Procurement Policy Optimization with Limited Storage Capacity	Darsih Idayani, Lisma Dian Kartika Sari and Zainul Munawwir	STKIP PGRI Situbondo	4	7
130	132_Iconsme	The Validity of Science Instructional Media on Renewable Energy Along with Student Worksheet Grounded within Hypo-Multirepresentation to Improve Junior High School Students' Critical Thinking Skills	Aris Singgih Budiarmo, Iwan Wicaksono and Anjar Putro Utomo	University of Jember	6	12
131	133_Iconsme	Practicality of Teaching Materials Potency Sugar Cane of Renewable Energy Based ICT	Iwan Wicaksono, Nia Erlina and Aris Singgih Budiarmo	University of Jember, The State University of Surabaya	6	13
132	134_Iconsme	Characteristics of Students with An Auto Cognitive Conflict Processes in Solving Mathematical Problems: Reviews Based on Cognitive Conflict Lee & Kwon	Andi Fajeriani Wyrasti, Cholis Sa'Dijah, Abdur Rahman As'Ari and I Made Sulandra	Universitas Papua, Universitas Negeri Malang	6	14
133	135_Iconsme	The Student's Tendency of Critical Thinking in Problem Solving of Triangle	Rahaju, Purwanto, I Nengah Parta, Swasono Rahardjo, Tatik Retno Murniasih and Vivi Suwanti	Universitas Kanjuruhan Malang, Universitas Negeri Malang	6	8
134	136_Iconsme	Students' Problem in Communicating Mathematics Problem Solving of Geometry	Sumaji - and Cholis Sa'Dijah	Universitas Negeri Malang	4	8
135	137_Iconsme	Identifying of Learning Style Preferences of Undergraduate Students by Using Computer-Based Questionnaire	Hernawan Sulistyanto, Joko Nurkamto, Muhammad Akhyar and Asrowi	Sebelas Maret University	4	9

NO	Paper ID	Title	Author	Afiliation	Registration Table	Parallel Room
136	138_Iconsme	Developing Process Pictured Text Book to Improve High Order Thinking Skill (HOTS) by Using Wave Material to Senior High School Students	Arif Harimukti Hidayatulah and Sutarto	SMAN 2 JEMBER, University of Jember	4	10
137	139_Iconsme	Test Process Variable Feasibility Sacofer Ply (Saccharum officinarum Fiber Plywood) as Output Innovation of Board Engineer Baggase Environment	Mochammad Agus Vian Hidayatulloh, Bagus Sri Agung Nugroho and Akhmad Nirman Zaki	University of Jember	4	2
138	140_Iconsme	Time Healing Analysis of Dengue Fever Disease Based on Ages Group	Andi Riska Fitriani, Widya Nauli Amalia Puteri and Imam Amriadi Amran Saru	Hasanuddin University	4	2
139	141_Iconsme	Results of Validity of Student Scope Students Work Sharing Based Stem to Increase Multirepresentation Students of Junior High School Students	Ratna Indrianingrum, Mahardika I Ketut and Wahyuni Dwi	University of Jember	4	11
140	142_Iconsme	Cassava Skin Usage (Manihot Esculenta L. Skin) as Photocatalyst Degradation Methylene Blue in The River of industrial Zone	Kharisma Madda Ellyana, Kharisma Luthfiaratri Rahayu and Ratri Febriastuti	Diponegoro University	6	2
141	143_Iconsme	Optimization of Acetylation Process on The Production of Cellulose Acetate with Variation of Baggase Composition	Supriati Khotijatul Qubro, Mariyatul Kiftiyah and Trilaksono Trilaksono	University of jember	6	2
142	144_Iconsme	Effectiveness of Energy Content to Cultivate Environmental Awareness: A Meta Analysis	Siti Patonah, Sentot Budi Rahardjo, Cari Cari and Sajidan Sajidan	Universitas Negeri Malang	4	2
143	145_Iconsme	Detection and Estimation of Asphalt Road Damage Based on Digital Image	Zaimatul Firdaus, Dwi Ratna Sulistyaningrum and Budi Setiyono	Sebelas Maret University	4	2
144	146_Iconsme	Structural Equation Modeling Analysis Using Response-Based Units Segmentation Partial Least Square (Rebus-PLS)	Andy Kurniawan, I Made Tirta and Dian Anggraeni	SMAN 2 JEMBER, University of Jember	4	6

NO	Paper ID	Title	Author	Afiliation	Registration Table	Parallel Room
145	147_Icons me	Identification of Gaharu Tree (Aqualaria Malacensis) and Gaharu Oil Distillation Process as The Local Content Included In 21St Century Curriculum on The Subject of High Level Botany	Herliani Herliani	University of Jember	4	2
146	148_Icons me	Reflective Abstraction of Reflective and Impulsive Students in Solving Composition Function	A Fuady, Purwanto Purwanto, B E Irawan and S Rahardjo	Hasanuddin University	6	9
147	149_Icons me	The Effectiveness of Video Learning of Science Based on Local Wisdom to Increase Student Critical Thinking	Junaida Dyah Eka Rahayu, Indrawati Indrawati and Sudarti Sudarti	University of Jember	4	12
148	150_Icons me	Team Azited individualization in Mathematics Learning Reviewed From interpersonal intelligent	Indra Ivanti Siregar, Budiyo Budiyo and Isnandar Slamet	Diponegoro University	4	13
149	151_Icons me	Comparison Between Cox Proportional Hazard and Accelerated Failure Time Model on Analysis Survival of Stroke Patient	Dewi Mumpuni Seramitha, M. Fatekurrahman and Dian Anggraeni	University of Jember	6	2
150	152_Icons me	Cox Proportional Hazard Model in interval Censored Data (Case: Breast Cancer in Rs. Beladhika Husada Jember)	Rofiah Nurul Adzawiyah Al Qodary, M. Fatekurrahman and Alfian Futuhul Hadi	Universitas Sebelas Maret	6	2
151	153_Icons me	Development of Physical Module Based Images Process to Improve Critical Thinking Skills Vocational High School	Irham Rosadi, Sutarto Sutarto and Sudarti Sudarti	Institut Teknologi Sepuluh Nopember	4	14
152	154_Icons me	Effectiveness of Problem Based Learning (PBL) Model with Open Ended Approach Using Student Activity Sheet to Improving Creativity of Student Senior High School	Khusnul Auliya, Ahmad Harjono and Harry Soepriyanto	Mataram University	6	10
153	155_Icons me	Analysis of Junior High School Students' Errors in Solving Hots Problems	Ema Priawati, Imam Sujadi and Isnandar Slamet	Sebelas Maret University	6	11
154	156_Icons me	The Effect of Jasminum Sambac Ait on Microbial Fuel Cells to The Electrical Power Generated	Izhar A. F. Noor, Fresty Nurmala Sari and M. Misbahudin	University of Jember	4	2

NO	Paper ID	Title	Author	Afiliation	Registration Table	Parallel Room
155	157_Iconsme	The Effectiveness of Science Module Based on Socio-Scientific Issues for Students' Critical Thinking Skills	Jefri Adhi Kurniawan, I Ketut Mahardika and Supeno Supeno	University of Jember	4	8
156	158_Iconsme	The Ability of Mathematical Representation: Study of Self-Regulated Learning Based Analysis	Noor Hidayati, Budi Usodo and Sri Subanti	University of Sebelas Maret	6	12
157	159_Iconsme	Conceptions of Junior High School Students About Mathematical Connections	Sehar Trihatun and Jailani	Yogyakarta State University	6	13
158	160_Iconsme	integrating Math Literacy Toward Math Teaching: The Pedagogical Content Knowledge (PCK) of Prospective Math Teacher in Designing The Learning Task	Nurcholif Diah Sri Lestari, Dwi Juniati and St Suwarsono	University of Jember, Universitas Negeri Surabaya, Sanata Dharma University	4	9
159	161_Iconsme	The Government'S Optimal Control Strategy in Suppressing The Spread of Issues in Social Media	Yosef Ronaldo Lete Boro and Sutanto Satraredja	Universitas Sebelas Maret Surakarta (UNS)	4	6
160	162_Iconsme	Using Virtual Manipulatives to Improve Motoric Skill in Autism	Nia Damayanti, Purwanto Purwanto and I Nengah Parta	State University of Malang, Wisnuwardhana University	6	14
161	163_Iconsme	Students' Mathematical Conviction in Mathematics Proof	Fuat, Toto Nusantara, Edy Bambang Irawan and Santi Irawati	STKIP PGRI Pasuruan, Universitas Negeri Malang	4	10
162	164_Iconsme	Multiresponse Surface Methodology to Optimize The Characteristics of Tablet Quality	Pismia Sylvi, Puhadi, Kartika Fithriasari and Sutikno	Institut Teknologi Sepuluh Nopember	4	7
163	165_Iconsme	Effect of Addition of Soybean Stew and Acetobacter Xylinum to Heavy and Thickness of Nata De Pitaya From Dragon Fruit Leather (Holycereus Polyrhizus)	Baiq Dina Hardianti, Dwi Soelistya Dyah Jekti and Lalu Zulkifli	University of Mataram	6	2

NO	Paper ID	Title	Author	Afiliation	Registration Table	Parallel Room
164	166_Iconsome	Characteristic of Students' Obstacle in Understanding The Definition of Function	Ukhti Raudhatul Jannah, Toto Nusantara, Sudirman Sudirman and Sisworo Sisworo	Universitas Madura, Universitas Negeri Malang	4	11
165	167_Iconsome	Influence of Re-fermented Cocoa Beans Using Lactic Acid Bacteria Against Antioxidant Activity Generated	M. Dwi Nurcahyo, Fresty Nurmala Sari and M. Lugman Hakim Ali	University of Jember	4	3
166	168_Iconsome	Analysis of Characteristic of Extreme Rainfall in Makassar, Province of South Sulawesi	Amran Rahim, Aliah Haerunnisa, Nirwan Ilyas, Anisa Anisa and Bambang Bakri	University of Hasanuddin	4	7
167	169_Iconsome	Difficulties Elementary School on Solution Task Fractions	Andika Setyo Budi Lestari, Toto Nusantara, Edy Bambang Irawan and Tjang Daniel Chandra	STKIP PGRI Pasuruan, University of Malang	4	12
168	170_Iconsome	Nonparametric Maximum Likelihood Estimator for Multivariate Censored Data (Comparison of Particle Swarm Optimization Algorithm and Glowworm Swarm Optimization Algorithm)	Mohamat Fatekurohman and Triadmojo Kusmayadi	University of Jember, Universitas Sebelas Maret	6	7
169	171_Iconsome	Seawater Desalination Using Distillation Method Based on Convex Lens and Ag Doped ZnO Thin Film to Improve Freshwater Productivity and Quality	Ragil Adi Nugroho, Hani Ma'Rufah, Lana Milatul Khusna, Yoyon Wahyono and Heri Sutanto	Diponegoro University	6	3
170	172_Iconsome	Enhancing TPACK and TPACK- Practice with Obsim Model on Preservice Program Physics Teacher Students	Indrawati Indrawati and Sutarto Sutarto	University of Jember	4	8
171	173_Iconsome	The Shift of Metacognitive Activity Perfective in Mathematics Problem	Intan Dwi Hastuti, Toto Nusantara, Subanji Subanji and Sutarto Sutarto	Universitas Muhammadiyah Mataram, Universitas Negeri Malang, IKIP Mataram	6	13

NO	Paper ID	Title	Author	Afiliation	Registration Table	Parallel Room
172	174_Iconsme	Susceptible Infected AIDS Treatment (SIAT) Model	Purnami Widyaningsih, Usnida Umma Zahra, Vika Yugi Kurniawan, Sutanto and Dewi Retno Sari Saputro	Universitas Sebelas Maret	4	7
173	175_Iconsme	Synthesis and Characterization of Nano Magnetic Materials Fe ₃ O ₄ From Corrosion Iron	Nanda Al Faizah, Nurwarrohman Andre Sasongko, Hani Ma'rufah and Heri Sutanto	Diponegoro University	4	3
174	176_Iconsme	Spatial information Processing of Seventh Grader in Solving Geometry Problems	Shinta Wulandari, Cholis Sa'Dijah, Edy Bambang Irawan and I Made Sulandra	Universitas Negeri Malang	4	14
175	177_Iconsme	Petu (Pengusir Kutu) Tablet Made From Pandan (Pandanus Amarylifolius) as Eco-Friendly Technology to Prevent Rice Weevil (Sitophilus Oryzae) Aggression	Raisah Bani, Dynda Putri Mayske Sari and Nur Afwiyatur X Nur Afwiyatur Rofiqoh	University of Jember	4	3
176	178_Iconsme	Forecasting The Rainfall of Pangkep Regency South Sulawesi Using Statistical Downscaling with Ridge Regression	Melly Amelia, Dewi Santika Upa and Fajriani Samrin	University of Hasanuddin	4	7
177	179_Iconsme	Use of A-Porps-Prono Mobile Learning Through Cooperative Script Method in Students as Efforts to Improve Good Pronunciation of The Scientific Botany Name	Siti Nur Anisah, Haiva Zulfaizah, Ra. Jauharatul Arifah and Iis Nur Asyiah	University of Hasanuddin	6	9
178	180_Iconsme	Infusing Critical Thinking Dispositions Through Solving Problems with Contradictory Information and Problems with No Specified Universal Set	Abdur Rahman As'Ari, Abdul Halim Bin Abdullah, Erry Hidayanto, Makbul Muksarand Sudirman Sudirman	Universitas Negeri Malang, Universiti Teknologi Malaysia	4	8
179	181_Iconsme	Investigating Problem-Solving Process of Pre-service Mathematics Teachers Who Are Truth-Seekers	Dian Kurniati, Purwanto Purwanto, Abdur Rahman As'Ari and Dwiwana Dwiwana	University of Jember, State University of Malang	4	9

NO	Paper ID	Title	Author	Afiliation	Registration Table	Parallel Room
180	182_Iconsme	The Diversity of Freshwater Crab in The Meru Betiri National Park	Vendi Eko Susilo and Daisy Wowor	University of Jember, LIPI	6	3
181	183_Iconsme	The Development of Interactive Mathematics Learning Media Based on Schoology and Visual Basic Through Industrial Revolution 4.0	Randi Pratama Murtikusuma, Arif Fatahillah, Ervin Oktavianingtyas, Saddam Hussen and Nurul Lailiya	University of Jember	6	10
182	184_Iconsme	Influence Level of Building Variables Maintenance in Islamic Senior High School	Agung Sedayu	Maulana Malik Ibrahim State Islamic University of Malang	4	7
183	185_Iconsme	Optimation Model of Performance Factor of Green and Smart Building in Islamic Boarding School	Agung Sedayu	Maulana Malik Ibrahim State Islamic University of Malang	4	7
184	186_Iconsme	Biodiesel Production From Pichia Kudriavzevii Biomass by Using Algae Kappaphycus Alvarezii as A Fermentation Substrate	Sulfahri Sulfahri, Nurfadillah Nurfadillah, Winda Lestari Taufan and Muhammad Syahdan Aska	Universitas Hasanuddin	4	3
185	187_Iconsme	Biosynthesis of Gold Nanoparticles by Using Algae Spyrogira Peipingensis	Sulfahri Sulfahri, Agusrahman Eka Putra, Chitriani Armidha and Arbaina Syahdinnur	Universitas Hasanuddin	4	3
186	188_Iconsme	Toxicity Effect of Granular Bioinsecticide Mixture of Batle Leaf (Piper Batle) and Srikaya Seed (Annona Squamosa) Extract to Non-Target Organism	Dwi Wahyuni, Dia Qori Yaswinda and Erma Sulistyaningsih	University of Jember	6	3

NO	Paper ID	Title	Author	Afiliation	Registration Table	Parallel Room
187	189_Iconsme	Effect of Addition Alpha Amylase Enzyme in Characteristic of Overripe Banana High Fructose Syrup	Ashifa Cahyani Trisnaputri, Nani Rahayu Usman, Muhammad Al Mustawa and Abdul Mollah Jaya	Hasanuddin University	4	3
188	190_Iconsme	GMM Estimation of Simultaneous Spatial Panel Data Dynamic Models with High Order Models Approach	<u>Dwi Endah Kusri</u>	Institut Teknologi Sepuluh Nopember	4	7
189	191_Iconsme	Modeling of Final Exam Registration Service Using Petri Net	Dewi Nurmalitasari and Maya Rayungsari	STKIP PGRI Pasuruan	6	7
190	192_Iconsme	Ethnomathematics at Arfak (West Papua, Indonesia): The Representation of Lines on Rumah Kaki Seribu Construction	Haryanto Haryanto, Toto Nusantara, Subanji Subanji and Swasono Rahardjo	Univeristas Papua, Universitas Negeri Malang	6	11
191	193_Iconsme	Print Media of Process Image (PM-PI) on Learning Vibration and Waves in Senior High School	Sutarto Sutarto, Indrawati Indrawati and Jekti Prihatin	University of Jember	4	10
192	194_Iconsme	Identification of Student's Scientific Creativity, Critical Thinking and Creative Thinking Skills in Physics Learning	Sri Astutik, I Ketut Mahardika, Supeno Supeno, Subiki Subiki and Maryani Maryani	University of Jember	6	12
193	195_Iconsme	Mathematical Communications on 8 th Grade Reviewed by Students Self Esteem	Ibnu Mahani, Budiyo and Hasih Pratiwi	Sebelas Maret University	6	8
194	196_Iconsme	How Problem Posing Bases HOTS Model Facilitate Students Attitude Toward Mathematics	Rosaini, Budiyo, Hasih Pratiwi	Sebelas Maret University	6	11
195	197_Iconsme	Measuring The Acute Toxicity of Earthworms (Pheretima Javanica K.) Through Examining SGOT, SGPT, and Liver Histopathology Corroborated by The Observation on The Physical Characteristics of White Rats (Rattus Norvegicus L.)	Joko Waluyo, Dwi Wahyuni, Nuri Nuri and Wiwien Sugi Utami	University of Jember	6	3

NO	Paper ID	Title	Author	Afiliation	Registration Table	Parallel Room
196	199_Iconsme	Module of Physics Bases on Process Image for Learning of Momentum and Impulses in Senior High School	Fajar Lailatul Mi'rojijah, Sutarto Sutarto and I Ketut Mahardika	University of Jember	4	12
197	202_Iconsme	Analysis of Askorbat Acids in Water Lily (<i>Ipomoea Reptana Poir</i>), Spinach (<i>Amaranthus Spinusus</i>), and Cucumber (<i>Cucumis Sativus, L.</i>)	Ika Lia Novenda, Setyo Andi Nugroho and Pujiastuti Pujiastuti	University of Jember	4	3
198	203_Iconsme	Antidiabetic Assessment of Solid Self Emulsifying Drug Delivery System From <i>Musa Sapientum L. Pseudostem</i> Ethanolic Extract	Ifan Arif Maulana, Nimas Ayu Amanda Putri, Anjas Setya Prakasa and Ika Puspita Dewi	University of Jember	4	3
199	204_Iconsme	The Effectiveness of Using Media-Based Smartphone E-Book in increasing Students' Learning Outcomes in Science Learning	Haning Hasbiyati, Diah Sudiarti and Siti Roudlotul Hikamah	Islamic University of Jember	4	13
200	205_Iconsme	The Effectiveness of Bokashi Against Growth of Mustard <i>Brassica Juncea L.</i> , <i>Brassica Rapa L.</i> Pokcay and Maize <i>Zea Mays L.</i>	Siti Roudlotul Hikamah, Diah Sudiarti and Haning Hasbiyati	Islamic University of Jember	4	3
201	206_Iconsme	The Effectiveness of Biofertilizer on Edamame Productivity	Diah Sudiarti, Haning Hasbiyati and Siti Roudlotul Hikamah	Islamic University of Jember	4	3
202	207_Iconsme	The Implementation of k-Means Partitioning Algorithm in HOPACH Clustering Method	Khaola Rachma Adzima, Alhadi Bustamam and Dipo Aldila	Universitas Indonesia	4	7
203	208_Iconsme	The Effectiveness of Jumping Task Based on Creative Problem Solving (CPS) on Students' Problem Solving Abilities	Irma Khoirul Ummah, Hobri Hobri and Nanik Yuliani	University of Jember	6	13
204	209_Iconsme	Application of Problem Based Learning Learning (PBL) Based on Lesson Study of Learning Community (LSLC) to Improve Creative Thinking Ability Student	Luluk Zubaidatul K.S Zubaidatul K.S, Hobri Hobri and Muhtadi Irvan	University of Jember	6	8

NO	Paper ID	Title	Author	Afiliation	Registration Table	Parallel Room
205	210_Iconsme	Creative Thinking Ability in Mathematics Problem Posing Based on Lesson Study for Learning Community (LSLC)	Eka Wulandari Fauziah, Hobri Hobri and Denik Indrawanti	University of Jember	4	14
206	211_Iconsme	The Effectiveness of The Implementation of Research Based Learning in Improving The Students' Creative Ability in Subject of Dominating Set	Muhmamad Abdul Rohim, Dafik Dafik, Slamin Slamin and Bayu Suciato	University of Jember	4	8
207	212_Iconsme	The Effect of Problem-Based Learning Model to Students' Cognitive Achievement on High and Low Students' Problem Solving Abilities	Suciati Suciati, Imaningtyas C.D, Octovi C and Esti Yuliawanti	Sebelas Maret University	4	9
208	213_Iconsme	Students' Mental Models in Solving The Pattern of Generalization Problem	Novi Prayekti, Toto Nusantara, Sudirman Sudirman and Hery Susanto	Universitas Negeri Malang	6	9
209	214_Iconsme	Extremely Low Frequency (ELF) as Alternative Zwavelzure Ammonia (Za) on The Process of Production Nata De Coco to Support Food Safety	Sudarti Sudarti, Zainur Rasyid Ridlo, Dwi Wahyuni and Vinda Ervina	University of Jember	6	3
210	215_Iconsme	The Students' Creative Thinking Ability in Accomplishing Collaborative Learning Based on Open-Ended Problem	Hobri Hobri, Eviyanti Nazareth, Siti Romlah, Janki Safitri, Nanik Yuliati and Eri Sarimanah	University of Jember	6	10
211	216_Iconsme	Critical Thinking Ability in Solving Triangle Problems Based on Lesson Study for Learning Community (LSLC)	Denik Indrawanti, Hobri Hobri, Eka Wulandari Fauziah and Alfian Futuhul Hadi	University of Jember	6	11
212	217_Iconsme	Safety of Bioinsecticide Ekstract Sugar Apple Seed'S Granule (Annona Squamosa L.) on Histology of White Rat (Rattus Norvegicus B.)	Dwi Wahyuni and Rifqi Fuadatul Lathifa	University of Jember	6	3

NO	Paper ID	Title	Author	Afiliation	Registration Table	Parallel Room
213	218_Iconsme	Student Creative Thinking Process in Solving Geometry Problems Based on Level Van Hiele	Nadiyah Agustiningsih, Susanto Susanto and Nanik Yuliati	University of Jember	6	12
214	219_Iconsme	The Effect of Research Based Learning on Students' Metacognitive Skill in Solving Rainbow Connection on A Graph	Bayu Sucianto, Dafik Dafik, Muhtadi Irvan and Muhammad Abdul Rohim	University of Jember	6	14