

ISBN 978-602-6697-36-3

# PROCEEDING

Science, Technology, Engineering and Mathematics  
Education International Forum 2019

Keynote Speaker:

**Prof. Dr. phil. Ari Widodo, M.Ed.**  
Universitas Pendidikan Indonesia, Bandung

**Dr. Roslinnawati binti Mohd. Roslan**  
Universiti Brunei Darussalam

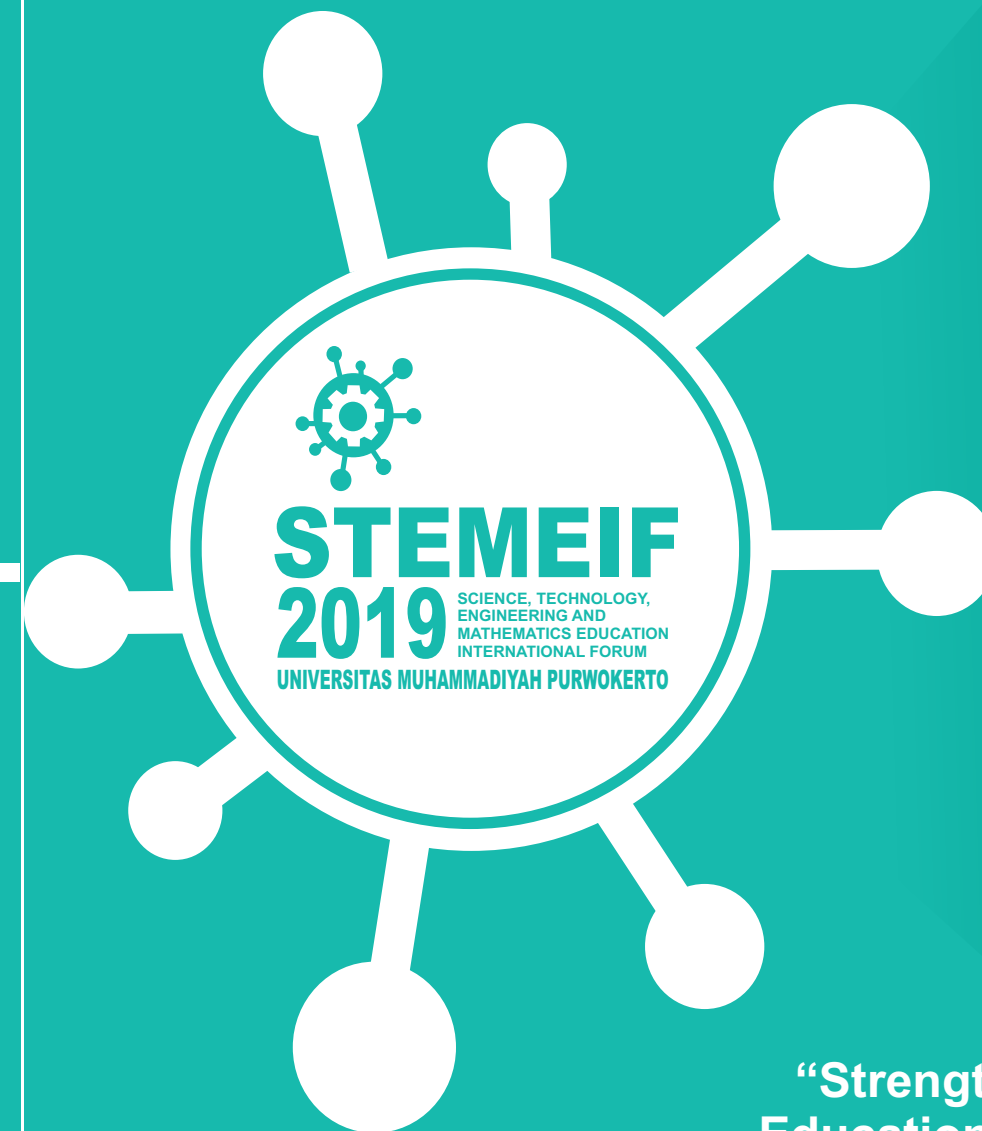
**Dr. Qorrienna Abdul Talib**  
Universiti Teknologi Malaysia

**Dr. Widya Karmila, M.Pd.**  
Himpunan Dosen PGSD Indonesia

**Dr. Subuh Anggoro, M.Pi., M.Pd.**  
Universitas Muhammadiyah Purwokerto

Editor:

**Agung Nugroho, M.Pd.**  
**Drajat Hasan, M.A.**



**“Strengthening the STEM  
Education and Digital Skills”**

Organized by Elementary Teacher Education Study Program, Universitas Muhammadiyah Purwokerto  
in Collaboration with  
Universiti Teknologi Malaysia and Himpunan Dosen Pendidikan Guru Sekolah Dasar Indonesia (HDPGSDI)

Purwokerto, 25<sup>th</sup> April 2019

PROCEEDING

Science, Technology, Engineering and Mathematics  
Education International Forum 2019

“Strengthening the STEM  
Education and Digital Skills”

ISBN 978-602-6697-36-3



Science, Technology, Engineering and Mathematics  
Education International Forum 2019

Organized by Elementary Teacher Education Study Program, Universitas Muhammadiyah Purwokerto  
in Collaboration with  
Universiti Teknologi Malaysia and Himpunan Dosen Pendidikan Guru Sekolah Dasar Indonesia (HDPGSDI)  
Purwokerto, 25<sup>th</sup> April 2019

<http://conferences.pgsd.ump.ac.id>

Diterbitkan Oleh:



UM Purwokerto Press (Anggota APPTI)  
Email : [ump.press@gmail.com](mailto:ump.press@gmail.com)  
Website : [www.lpip.ump.ac.id](http://www.lpip.ump.ac.id)



**PROCEEDING**

**1<sup>st</sup> International Seminar  
STEMEIF**

**(Science, Technology, Engineering and Mathematics  
Learning International Forum)**

**“Strengthening the STEM Education and Digital Skills”**

Purwokerto, April 25<sup>th</sup> 2019

Hall A.k Anshori, Universitas Muhammadiyah Purwokerto



UM Purwokerto Press

**1st Science, Technology, Engineering and Mathematics Learning International Forum (STEMEIF)  
2019 Proceeding**

Purwokerto, April 25<sup>th</sup> 2019  
Hall A.k Anshori, Universitas Muhammadiyah Purwokerto

first print : August 2019  
xi+670 hlm, 21 cm x 29,7 cm  
ISBN: 978-602-6697-36-3

- Steering Committee : Drs. Pudiyono, M.Hum.  
(Dean of Faculty of Teacher Training and Education, Universitas Muhammadiyah Purwokerto)
- Organizing Committee : Arifin Muslim, M. Pd.
- Reviewers : Prof. Dr.phil. Ari Widodo, M.Ed. (Universitas Pendidikan Indonesia)  
Dr. Roslinawati Mohd. Roslan (University Brunei Darussalam)  
Dr. Corrienna Abdul Talib (University Teknologi Malaysia)  
Dr. Ade Gafar Abdullah, M.Si. (Universitas Pendidikan Indonesia)  
Syeilendra Pramudya, Ph.D. (Institut Teknologi Bandung)  
Dr.Eng Asep Bayu Dani Nandiyanto (Universitas Pendidikan Indonesia)  
Dr. Isma Widiaty, M.Pd. (Universitas Pendidikan Indonesia)  
Santhy Hawanty, Ph.D. (Universitas Muhammadiyah Purwokerto)  
Asih Ernawati, Ph.D. (Universitas Muhammadiyah Purwokerto)  
Dr. Subuh Anggoro (Universitas Muhammadiyah Purwokerto)  
Dr. Sriyanto (Universitas Muhammadiyah Purwokerto)  
Haryanto, Ph.D. (Universitas Muhammadiyah Purwokerto)
- Editor : Agung Nugroho, M.Pd.  
Drajat Hasan M.A.
- Secretary : Agung Nugroho, M.Pd.  
Badarudin M.Pd.
- Treasurer : Sri Muryaningsih, M. Pd.  
Lia Mareza, M. A.
- Event Division : Drs. Sri Harmianto, M. Pd.  
Cicik Wiarsih, M. Pd.  
Pratik Hari Yuwono, M. A.  
Dhi Bramasta, M. Pd.
- Documentation Division : Dedy Irawan, M. Pd.  
Yudha Febrianta, M. Or.  
Karma Iswasta Eka, M. Si.
- Consumption Division : Okto Wijayanti, S. Pd., M. A.
- Equipment Division : Tri Yuliansyah Bintaro, M. Pd.

Penerbit

**UM Purwokerto Press (Anggota APPTI)**

Jalan Raya Dukuh Waluh, PO.BOX 202, Purwokerto 53182, Telp (0281) 636751 ext:474

Email : [ump.press@gmail.com](mailto:ump.press@gmail.com)

Website : [www.lpip.ump.ac.id](http://www.lpip.ump.ac.id)

## FOREWORD

*Assalamualaikum warahmatullahi wabarakatuh.*

All the worship and praise of Allah almighty for all his grace and blessings so that the **Science, Technology, Engineering and Mathematics Learning International Forum (STEMEIF) 2019** with the theme **“Strengthening the STEM Education and Digital Skills”** can be held. This International Seminar is a manifestation of the role of Education Faculty of Universitas Muhammadiyah Purwokerto in developing the quality of education, particularly the application of educational sciences in the empowerment of individuals and society, in accordance with the intended vision. Through this international seminar it is also expected to become a medium for sharing ideas related to education in particular and empowering individuals and society in general. Sharing these ideas is expected to be a link in increasing the empowerment of individuals and communities towards a better society.

Our thanks to the Rector Universitas Muhammadiyah Purwokerto for all support in the implementation of this international seminar. Our greatest thanks to all International Seminar organizers who have worked hard for the realization of this seminar. To all stakeholders we thank you for the positive contribution. To all the participants of this seminar we thank you for the participation, accompanied by apology if there is a shortage in the implementation

May Allah SWT bestow all His blessing on all our toil. Amin.

*Wassalamualaikum warahmatullahi wabarakatuh.*

Purwokerto, April 25<sup>th</sup> 2019  
Dean,

Drs. Pudiyo, M.Hum.

## TABLE OF CONTENT

TITLE PAGE .....	i
FOREWORD .....	iii
TABLE OF CONTENT .....	iv

### KEYNOTE SPEAKER

Dr. Corrienna Abdul Talib (University Teknologi Malaysia) .....	1
Prof. Dr. Phil. Ari Widodo (Universitas Pendidikan Indonesia) .....	10
Dr. Widya Karmila, M.Pd. (HDPGSD) .....	18
Dr. Subuh Anggoro, M.Pi., M.Pd. (Universitas Muhammadiyah Purwokerto).....	26

### PARALEL SESSION

1. Science Teachers' Perception About Laboratory Activity on Mixture Separation Topics .....	36
<b>R Meidayanti, N Fadiawati, and C Diawati</b>	
2. Understanding Disaster Mitigation Volcanic Eruption Residents Primary School Mountain Slamet Banyumas .....	44
<b>Agung Nugroho, Dedy Irawan</b>	
3. The Application of Blended Learning's Station Rotation Method in Elementary School's Science Education to Improve Higher Order Thinking Skills .....	51
<b>S Christina, Rusijono, and B Bachtiar</b>	
4. Implementation of Counseling Guidance for Children with Special Needs (Viewed from Psychological Aspects, Socio-Culture and Science and Technology Development) .....	60
<b>Lia Mareza</b>	
5. Flashcard for Enriching and Developing the Child Vocabulary with Speech Delay to Improve Lingual Skill. ....	70
<b>C Dahniarti, M Siti, and A Fajar</b>	
6. Students' difficulties analysis in solving systems of linear equations in two variables. ....	77
<b>Novianti and B A Priatna</b>	
7. The Effectiveness Of The Guided Inquiry Learning (Gil) Model On Science Learning Outcomes On Additive And Addictive Topics In SMP Negeri 4 Pulau – Pulau Terselatan.. ....	83
<b>Sendry Richard Dahoklory</b>	
8. Implementation Of Model Discovery On Learning Outcomes Of Natural Science In Grade 8 Students Junior High School Fortunately Suropati Sidoarjo .....	90
<b>Yosef Frina Demezt</b>	

9. The Effectiveness of STEM Integrated Handouts to Improve Students Creative Thinking Skills in Biotechnology Material .....	98
<b>W Mentari, Abdurrahman, dan T Jalmo</b>	
10. The Application Of The CTL Model For Junior High School Students in Social Studies in Grade VII Students .....	103
<b>Famie Darmawan, Rusijono, Bachtiar</b>	
11. Self-Criticism Scale .....	107
<b>T. Tarmizi, A. Navissa, F. Dian, F. Rahma, A. Retno</b>	
12. Perception of Teachers and Students by Using Interactive Multimedia to Improve Science Literacy and Self-Efficacy .....	113
<b>THWibowo, Sunyono, dan RB Rudibyani</b>	
13. Development Of The Three Tier Diagnostic Test Based 'Higher Order Thinking Skills' Instrument.....	118
<b>Ni Wayan Novita Sari, Sunyono, and Abdurrahman</b>	
14. Development of Students' Worksheet Problem Based Learning of Environmental Pollution to Improve Critical Thinking and Discipline .....	127
<b>M. Uyang, Tri Jalmo, M. Setyarini</b>	
15. The Evaluation Implementation Of Education Unit Level Curriculum In MI Bahrul Ulum Palemwatu Menganti Gresik.....	135
<b>Gilang Ilham.F</b>	
16. The Effect Of Adolescent Sinetrons On The Character Of Elementary School Students .....	141
<b>Para Mitta Purbosari</b>	
17. The Innovation of Science Learning through Mind Mapping Techniques of PGSD Students in Second Semester at Univet Bantara.....	147
<b>Dwi Anggraeni Siwi, Nurratri Kurnia Sari</b>	
18. The Use of Pop Up Book in Theme of Nature and Surrounding by Contextual Teaching and Learning (CTL) Learning Model for Students of PAUD Aisyiyah of Aisyiyah Rawalo Branch .....	154
<b>Tatik Ariyati, Sri Muryaningsih</b>	
19. "The Application of Singing Through Listening Section to Improve Language Skill" .....	163
<b>Saepulloh</b>	
20. Improving Critical Thinking Ability And Self-Confidence Attitude Of Students In Angle Measurement Material By Using Arias Learning Model In Fourth Class At SDN 2 Karangsentul .....	167
<b>R Utami, S Muryaningsih, and L Mareza</b>	
21. Improving Discipline and Mathematical Learning Achievements On The Topic Of Rounding The Result Of Length Measurement Through Contextual Approach For Fourth Grade Of SDN 2 Karanggintung .....	177
<b>Syafrudin Hafiz Guntoro, Pamujo, Sri Muryaningsih</b>	

22. An Effort To Improve Curiosity And Mathematics Learning Achievement On Angle Measurement Through Think Pair Square Cooperative Learning Model On The Fourth Grade Of SD Negeri 2 Kebakalan ..... 185  
**Tommy Ridho Nugroho, Sri Muryaningsih, Aji Heru Muslim**
23. Improving Democratic Attitude And Mathematics Learning Achievement of Measuring Angle Material Using STAD Cooperative Learning Method Supported by Angle-clock Props on Grade IV B Students of SD Muhammadiyah Purwokerto ..... 193  
**Aditiyas Pangestu, Sri Muryaningsih, Tri Yuliansyah Bintaro**
24. The Development of Study Achievement 4<sup>th</sup> Grade Students Using Problem Based Learning Model on 9<sup>th</sup> Theme Kayanya Negeriku in SD N 2 Sokaraja Kulon..... 200  
**Ihda Kurotul Aini, Dhi Bramasta, Badarudin**
25. The Effectiveness Of Media Flash Card On Mathematics Learning Achievements On Topic Of Multiplication At The Fifth Graders Of SD Negeri 1 Sukoharjo..... 205  
**Rischarinda Grafinasari, Sri Muryaningsih, Okto Wijayanti**
26. STEM Education in Integrative Thematic Learning to Improve Students' Creative Thinking Abilities in Elementary School ..... 212  
**Amiruddin B, Arna Juwairiyah, and Subhan**
27. Developing Rhythmic Activity Of Barongan Modification For Physical Education Learning At Elementary School ..... 220  
**Yudha Febrianta, Pamuji Sukoco, Fx Sugiyanto**
28. How to develop colligative properties of solution chemistry e- book based science process skills approach with 4S TMD models ? ..... 227  
**W S Wahyuni, S Anwar, G Priscylio, O Lestari, N R Agustina, and C Oktasari**
29. Using Conceptual Change Texts to Address Teachers' Misconception at Verbal dan Visual Representation on Heat Conduction Concept..... 238  
**R S Anam, A Widodo, and W Sopandi**
30. How to improve the mathematics problem solving ability of the college primary teacher education ..... 245  
**A Setiawan, Soeharto**
31. Crossword puzzle-based utilization of ICT as an innovation in learning in primary schools..... 252  
**Rohmah Suciningrum, St. Y. Slamet, and Hartono**
32. Mathematical Problem Solving based on Prior Mathematics Ability..... 256  
**I Muhafidin, E Nurlaelah, and A Hasanah**
33. Analysis of Student's Errors in Solving Mathematical Communication Problems ..... 264  
**A Aini, B A Priatna, N Priatna**
34. Analysis Of Mathematics Problem Solving Ability Viewed From Students' Cognitive Style ..... 271  
**N Nur, K Yulianti**

35. Analysis Of Students' Error In Solving Word Problem of One Variable Linear Equation .....	277
<b>Rauzah, Kusnandi and A Jupri</b>	
36. The Analysis of Mathematical Comuunication Ability for Students in Quadrilateral at 8 <sup>th</sup> grade on Islamic Junior High School.....	285
<b>N. Barizah, Al Jupri</b>	
37. Analysis Of Students Problem Solving Skill In The Material System Of Two Variable Linear Equations .....	290
<b>Gustrina and Kusnandi</b>	
38. The Relation Between Mathematical Connection Ability And Mathematical Reasoning Ability Of Senior High School Student. ....	296
<b>Hanifah Latifah Hadiat and Karyati</b>	
39. Mathematical Literacy Ability of Students for The Content of Space and Shape .....	301
<b>R Fauzana, JA Dahlan, dan A Jupri</b>	
40. Analysis Of Students' Adaptive Reasoning In Solving Quadrilateral Problem Viewed By Van Hiele's Thinking Level .....	307
<b>A Mulyayunita and Nurjanah</b>	
41. An Investigation of Scientific Argumentation Skills by using Analogical Mapping-based on Inquiry Learning between Experiment and Control Group .....	312
<b>D Diniya</b>	
42. Number Sense Strategies in Solving Decimal Number Problems .....	318
<b>WR Heldi, Nurjanah</b>	
43. The Mathematical Problem-Solving Ability of Junior High School Students Based on Their Mathematical Resilience.....	324
<b>D Attami, Budiyo, and D Indrati</b>	
44. Concept Image of Junior High School Students About Algebra on System of Linear Equations In Two Variables .....	331
<b>Fajriah, D Suryadi, and S Fatimah</b>	
45. The Contribution Of Biological Practicum Learning Model Based On Creative Research Projects In Forming Scientific Creativity Of High School Students.....	339
<b>A Sukarso, A Widodo, D Rochintaniawati, and W Purwianingsih</b>	
46. The Implementation of Metacognitif Approach in Investigating Students' Reasoning Skills.....	347
<b>Husnul Chatimah, Dadi Rusdiana, Hernani</b>	
47. Mathematical Visualization Process of Junior High School Students Based on Visual and Auditory Learning Style .....	352
<b>R Keumalasari, A Jupri, and D Suryadi</b>	

48. Analysis of Students Mathematical Understanding Viewed from Visual and Visual-Auditory Learning Styles .....	360
<b>Mustika Annisa, Hasanah Aan, Herman Tatang</b>	
49. Analysis of Students' Creative Thinking Skill Level in Solving Triangle Problems.....	368
<b>Z Fauzi, YS Kusumah and A Hasanah</b>	
50. Analysis of Students' Mathematical Critical Thinking Ability in Middle School .....	377
<b>S Q A'yun and S Fatimah</b>	
51. The Profile of High School Students' Algebraic Reasoning Abilities: From The Perspective of Gender Difference.....	384
<b>W Ayuningtyas, Mardiyana and I Pramudya</b>	
52. Science Teacher Perceptions after Implementing Science Technology Engineering Mathematics (STEM) Education Integrated in Indonesian Curriculum.....	393
<b>M M Winangun and D Kurniawan</b>	
53. The Profile Of High School Student's Mental Model On Chemical Bonding Concept ...	398
<b>Jamiludin Hidayat, Harry Firman, Yayan Sunarya, and Sri Redjeki</b>	
54. Students Understanding Based on APOS Theory in Solving Non-routin Questions on Materials Number Pattern.....	406
<b>Anna Rachmadyana Harry and Endang Cahya M.A</b>	
55. The Difficulties of Eighth Grader Junior High School Students in Mathematical Literacy .....	411
<b>T F Ramadhani dan T Herman</b>	
56. Gender and Mathematical Communication Ability of Secondary School Students.....	417
<b>NH Firdiani, T Herman</b>	
57. Mathematical Creative Thinking Process of Junior High School Students Viewed by Cognitive Style .....	423
<b>F Sari, S Prabawanto, and Suhendra</b>	
58. Student's Mathematical Argumentation in Solving Closed Problem .....	430
<b>D F Noviyanti, D Suryadi</b>	
59. Analysis of Senior High School Students' Problem Solving Skills Profile in Surakarta ...	437
<b>MAK Rindah, S Dwiastuti, Y Rinanto</b>	
60. Identification of Learning Obstacle in Trigonometry Materials in Senior High School..	443
<b>W Erlisa, S Prabawanto</b>	
61. Analysis The Ability of Class IX Students in Solving The Mathematics Word Problem Reviewed From Long-Term Memory.....	451
<b>R Desriana, A Hasanah, and A Jupri</b>	
62. The Students' Mathematical Argumentation in Circle .....	457
<b>L Daliah, Darhim</b>	

63. Analysis of Problem-Solving Aspect in Biology Electronic Textbooks for 12 <sup>th</sup> Grade in Indonesia.....	463
<b>R Purwati, Suranto, Sajidan, and N M Prasetyanti</b>	
64. The Efectiveness Learning Media Based On Interactive Multimedia Towards Geometry Transformation Material (Experiment Study of VII grades MTs Nurul Huda Munjul Cirebon).....	471
<b>A.D Agus</b>	
65. The Profil of Student Critical Thinking on Science Learning.....	479
<b>Nuriyanti, T R Ramalis</b>	
66. Problem Solving Analysis in Early Adult Period .....	483
<b>PN Nasution, T Herman, and A Jupri</b>	
67. Analysis of the Ability to Evaluate Students in Environmental Materials Class X High School in Surakarta.....	492
<b>ND Yanti, Maridi, and Sutarno</b>	
68. Analysis of the difficulties of student's problem solving skill in Pythagorean theorems .....	499
<b>R Arafahanisa, Suhendra and Nurjanah</b>	
69. Application of Model Eliciting Activities (MEAs) for Improving The Critical Thinking and Mathematical Representation Skill .....	503
<b>Dewita Riskia, Kartika Yulianti</b>	
70. Video-Based Learning: Using Technology to Increase Student Mathematics Learning Results .....	504
<b>Rahmadani, Iswan Achlan Setiawan, and Elah Nurlaelah</b>	
71. Redesign and Implementation of the OIDDE Learning Model by Integrating Web-Based Formative Assessment.....	513
<b>S Julaeha, T Hidayat, and N Rustaman</b>	
72. Analysis of Students' Thinking Process in Mathematical Problem Solving Viewed From Adversity Quotient .....	518
<b>D K Maharani, D Dasari, and S Prabawanto</b>	
73. Improvement of Mathematical Communication Ability Through Think-Talk-Write Learning Model in Straight Line Equation Materials.....	525
<b>L Izzati, N Priatna and E Nurlaelah</b>	
74. The effect of Match Mine cooperative learning on VIII grade students' mathematics learning outcomes.....	531
<b>L Rahmi, Helma, and D Usdiyana</b>	
75. Analysis of Student's Misconceptions and Mistakes in Learning Fraction .....	535
<b>R R Pulungan and Suhendra</b>	

76. Implementation of Project Based Learning to Improve Students' Mastery of Concepts on Electrolytic Cells Material.....	542
<b>M Lektriani, W Wahyu, and W Sopandi</b>	
77. Development of The Earthquake STEM Teaching Materials.....	548
<b>D N Hidayah, I Kaniawati, and S Anwar</b>	
78. The Comparison Between Student Math Learning Outcomes For Numbered Heads Together (NHT) Cooperative Learning Model and Think Pair Square (TPSq) In Seventh Grade Class Of Iqro IT Junior High School in Bengkulu .....	556
<b>D Ilfiya and Suhendra</b>	
79. The Improvement Students' Critical Thinking Ability Through Differentiated Instruction (DI) approach in terms of Learning Independence.....	561
<b>Maulidiya, E Nurlaelah and Suhendra</b>	
80. Analysis of Mathematical Connections Ability Based on Cognitive Style .....	562
<b>M N Arifin, D Usdiyana, and S Prabawanto</b>	
81. The Development of Mathematical Module Based on OIIDE Learning Model with Comics Illustrations to Improve HOTS Students in Linear Equations .....	568
<b>N P Anggraini, Budiyo, and H Pratiwi</b>	
82. Mathematics Creative Thinking Levels Based on (Learners')? Habits of Mind .....	576
<b>Nosep Sumiarto, Endang Cahya M A</b>	
83. Mathematical Communication Ability Based on Mathematical Resilience.....	582
<b>Ganjar Rahmat Gumelar, Yaya S Kusumah</b>	
84. Improving Basic School Students' Capabilities in Doing Distribution Operations Through Combination of Media Construction and Group Investigation (GI) .....	589
<b>Sri Rahayu, Cicilia Ika Rahayunita, Iskandar Ladamay</b>	
85. Helping Students to Use the Product Rule Concept to Solve Counting Principle Problems .....	597
<b>P Astuti, D Suryadi, A Jupri</b>	
86. Comparison of Students' Mathematical Creative Thinking Ability through Means-Ends Analysis and Discovery Learning Model.....	603
<b>G F Ayuningtyas, Y S Kusumah, and A Hasanah</b>	
87. Student's Learning Obstacles in Solving of Geometry Problems.....	611
<b>D G Mawarni, J A Dahlan</b>	
88. Digital Literacy Profile of Biologi Pre-Service Teachers .....	616
<b>I Yuyu Nurul Hizqiyah, A Widodo, S Sriyati, and W Setiawan</b>	
89. Analysis Competency in Solving Word Problems on Quadrilateral Materials Based on Polya Steps on Students' of Class VIII Mts Negeri 2 Kota Bandung .....	623
<b>L Novitasari, Kusnandi</b>	

90. Analyze the Mathematical Communication Ability of Junior High School in Rectangular Materials ..... 628  
**Myti Sandri, Dian Usdiyana, Nanang Priatna**
91. Identification of Problem Solving Skills of Middle School Students in Science Learning ..... 634  
**Y Riznani, P Siahaan**
92. Portfolio Learning Model In Efforts To Construct The Student Leadership Values ..... 639  
**Ine Kusuma Aryani**
93. Science Teacher Perceptions after Implementing Science Technology Engineering Mathematics (STEM) Education Integrated in Indonesian Curriculum..... 650  
**M M Winangun and D Kurniawan**
94. Training on the Use of Bamboo Rib Learning Media to Instill Students' Understanding on Mathematical Concepts on Topic of Geometry Properties in SD Muhammadiyah Purwokerto ..... 655  
**Karma Isvasta Eka, Sri Muryaningsih, Sony Irianto, Tri Yuliansyah Bintaro**
95. The Encouragement of 21st Century Skills through the Integration of STEM Activities in Basic Education ..... 662  
**C. A. Talib, F. Aliyu**
96. The Effect Of Achieving Motivation On Teacher Performance In Bayumanik Semarang City ..... 670  
**Muhamad Afandi, Zulela MS, Amos Neolaka**
97. Entrepreneurship Education Model in Development of Creative Industries Skills Crafts Plastic Bag Recycling in Elementary School ..... 678  
**D.M Dharmawati, Nadiroh, and A. Marini**