Proceedings of the International Conference on Science and Education and Technology 2018 (ISET 2018)

### **ISET 2018**

International conference on Science, Education, and Technology



ISET2018

is dedicated to promote the acceleration of scientific and technological innovation and the utilization of technology in assisting in the pedagogical process. The conference was held August 7 - 8, 2018 at UTC Hotel, Semarang, Indonesia. The ISET 2018 invites experts, government, industry, professors, teachers, students, and organizations or other key stakeholders to present and discuss their latest findings in cutting edge findings in various aspects in the field education and the integration of technological innovation in assisting pedagogical process.

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### **PREFACE**

It gives us great pleasure to extend to you all a very warm welcome on behalf of Graduate School Program, UniversitasNegeri Semarang to each of you attending the International conference on Science, Education, and Technology (ISET 2018).

International conference on Science, Education, and Technology (ISET 2018) is an international refereed conference dedicated to promote acceleration of scientific and technological innovation and the utilization of technology in assisting pedagogical process. This international conference is a continuation of the previous three conferences. Its initial name was International Seminar on Educational Technology (ISET) for the 1st, 2nd, 3rd ISET. As ISET 2018 is now more focused on cutting edge findings in various aspects in the field education and the integration of technological innovation in assisting pedagogical process, its name is now changed into International conference on Science, Education, and Technology. ISET 2018 will be held from 7th-8th August 2018 at UTC Hotel, Semarang, Indonesia. The ISET 2018 invites experts, government, industry, professors, teachers, students, and organizations or other key stakeholders to present and discuss their latest findings in cutting edge findings in various aspects in the field education and the integration of technological innovation in assisting pedagogical process. After the review process, the committee accepted 120 articles which are submitted to be published in Atlantis Press.

The committee thanks to all Indonesian and overseas participants for their contribution and support the seminars and proceedings. Thanks also to all the members of committees who have worked hard for the success of this seminar. Our thanks also go to all reviewers who have provided inputs for the feasibility of the paper so that it can be published in the Atlantis Press. Finally, We would also express our gratitude for Atlantis Publisher for publishing our articles, hopefully the communication and cooperation that has been established can continue in the next conference.

Thank you,

FaridAhmadi, S.Kom.,M.Kom, Ph.D Dr. Masturi, S.Pd, M.Si.



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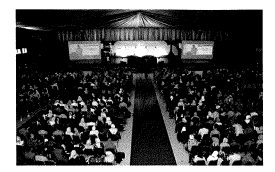
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### TABLE OF CONTENTS

1-4	Putative non-stereo specific dehalogenase from Antarctic of Psychotropic Bacillus sp. IH01 Ismail Haruna, Hassana Abubakar, Roswanira Ab. Wahab, FahrulHuyop
5-11	Unravel Entrepreneurial Mindset in Indonesian Higher Education Institutions Dorojatun Prihandono, Sri Utami
12-15	Putative Dehalogenase uptake gene from Rhizobium sp. RC1 Adam Izzuddin Nasir, AliyuAdamu, Yilmaz Kaya, Mohamed Faraj Edbeib, FahrulHuyop
16-21	The advantages of Information and Communications and Technology (ICT) in Science Education Kulthida Nugultham
22-26	Storytelling Learning with Character Content Using Stimulus Response Method A. Anindyarini, F. Rokhman, M. Mulyani, Andayani
27-31	The Study of Chemistry Learning on The Material of Buffer Solution Supported by Teaching Material of Multiple Representation A Drastisianti, E Susilaningsih, Supartono, and N Wijayati
32-37	Learning Similarity LawangSewu using Context forThird Grade Lower Secondary School Students Achmad Fahrurozi, Suci Maesaroh, Imam Suwanto, Farida Nursyahidah
38-41	The Analysis of Students' Critical Thinking Weakness in Senior High School on Physics Learning Ahmad Fatih Musyarrof, Sunyoto EkoNugroho, Masturi
42-45	Digital Technology on MillenialGeneration: Potere MobileDevices on Primary Students for Supporting Learning Ahmad Saiful Mirza, Farid Ahmadi, Lysa Amorita Rachmawati, Nashihah Laila Masruroh
46-49	Empowering School Committees Through Local Wisdom-Based Training Mode At Jepara, Indonesia Akhirin, Maman, Sumaryanto, Rustono
50-55	Scientific Creativity Profile of Mathematics and Science Students  Andi Fadllan Hartono Susilo Sigit Santono



56-58	Development of Diagnostic Tests to Identify Deaf Student's Multiple
	Representations Ability of Physics in SMPLB
	Aninditya Dwi Perwitasari, Ani Rusilowati, Sujarwata, Susi Agung
	Purwaningtyas

- 59-64 The Profile of Concept Mastery and Scientific Literacy Skillsfor Senior High School Students in Force Theme Anisa Aulia Marantika, Sarwi, Ellianawati, Tina Anggraini, Aninditya DwiPerwitasari, Herwidhi Tri Prabowo
- 65-69 Revitalization of Left Hands by Using Drill Method to Improve The Accuracyof Frisbee Throw Through to the Target Arwinsyah, Tandiyo Rahayu, Soegiyanto, Setya Rahayu
- 70-74 Environment-Based Education Integrated Islamic Values to Cultivate
  Environmental Literacy and Attitudes
  Atik Rahmawati, Kasmadi Imam Supardi, Sri Mulyani ES, Sri Haryani
- 75-79 Increasing Technical Performance through Style ImprovementExercise on Swimming Athlete
  Bambang Sutiyono, HariSetijono, Tandiyo Rahayu, Hari A. Rachman
- 80-85 The Educational Values of Oral Tradition as an Attempt to Preserve Customary Land in Ketapang District West Kalimantan
  Basuk iWibowo, DewiLiesnoor, Wasino, HermanuJoebagio
- 86-90 The Effectiveness of Power of Leg Muscles and Flexibility of Leg Musclesto Improve Lofted Kick Method
  Budiharjo,, Totok Sumaryanto Florentinus, Sugiharto, Soegiyanto K.
- 91-93 The Model Development of Frisbee Game as an Alternative Learning of Physical Education Sport and Health of Senior High School Students. Alief Dedi Kenedi, Soegiyanto, Sulaiman
- 94-98 Reducing Java's Transmigrant Conflict With IndigenousPeople through
  Multicultural Education
  Deki Wibowo, Suyahmo, Dew Liesnoor Setyowati, Hamdan Tri Atmaja
- 99-103 The Traditional Games As A Means of Learning Resources TwoDimensional Figures In Primary School
  Desi Setiyadi, Zaenuri, Mulyono, Nur Karomah Dwidayati
- 104-109 Characteristic Analysis of Essay Test Instruments for Measuring Higher-Order Thinking Skills
   E Susilaningsih, D L Setyowati, A M Diputera



- 110-114 The Analysis of Collaboration Needs between Vocational Schools and Industryin Internship Based on the Alignment of Graduates' Competence Eko Supraptono, Samsudi, I Made Sudana, M Burhan
- 115-118 Economic and Political Diplomacy in Disruption Era Through Indonesian for Speakers of Other Language (BIPA) Teacher Assignment Overseas Eko Widianto, Sofi Aulia Rahmania
- 119-121 Cooperatif Learning Model to Reduce Mathematics Anxiety in High School Physics Learning Ellianawati, Supriyadi, N. Istikomah
- 122-127 Social Studies Learning Based on Ethnopedagogic throughsocial Relations of Dayakand Chinese Ethnics in Making Integration: A Study in Pontianak West Kalimantan, Indonesia
  Emi Tipuk Lestari, Tri Marheni PudjiAstuti, Cahyo Budi Utomo, And Agustinus Sugeng Priyanto
- 128-131 Structure and Contextual Meaning Analysis of Anecdote Text with Character and Local Wisdom as an Alternative to Selection of TeachingMaterials for Indonesian in Senior High School

  Endah Dyah Wardani, Rustono, AgusNuryatin
- 132-137 Differences between Flexible and Conventional RemedialLearning Models towards Food and Beverage Analysis Course Learning Outcome Endang Tri Wahyuni Maharani, Rasdi Ekosiswoyo, Supartono, Kardoyo
- 138-140 Kretek Culture in Roadside: Honey or Poison? Erik AditiaIsmaya, Wasino, Tri Marhaeni P. Astuti., EttySoesilowati
- 141-144 Local Literature in Coastal Pesantren as an Alternative on Literary Reading Subject for Students of PBSI Unissula EviChamalah, AgusNuryatin, Suminto A. Sayuti, Ida Zulaeha
- 145·149 Development of Physics Learning Model Based of IslamicBoarding School'sLearning Model to Improve Students'Problem Solving Skill F Mudhofir, S Suharto, Sulhadi
- 150-154 The Development of Simple Harmonic Vibration Student
  LearningWorksheet(LKPD) based on Curious Note Program (CNP) Learning
  Model in Improving Students' Creative Thinking Ability
  F P Farumananda, Wiyanto, and N M D Putra
- 155-158 Communication Therapy Model for People with Asperger Syndrome F P Kusuma, Subyantoro, ASu'udi and H B Mardikantoro



- 159-163 The Implementation of Benchmarking in the Preparation of School WorkPlan in Vocational High School
  - F. Ponco Sudaryanto, Haryono, Maman Rachman, TitiPrihatin
- 164-168 The Characteristic of Rhetoric Discourse in PilkadaPolitical Advertisement Fahrudin Eko Hardiyanto, Fathur Rokhman, Ida Zulaeha, Haribakti Mardikantoro
- 169-171 Blended Learning Analysis in Nature Basic Concept in Elementary School Teacher Education Study Program Fine Reffiane, Sudarmin, Wiyanto, AP Budi Prasetyo
- 172-176 Analysis of Physical Ability, Technique and Mental Condition of Indonesian National Karateka Fransiskus Nurseto Subekti, Soegiyanto, Sulaiman, Hari Setijono
- 177-185 Stability Analysis of Predator-Prey Model Using Holling Type II with TimeDelay in Stabilization Pond GestiEssa Waldhani, Sunarsih, TitiUdjani
- 186-190 Leadership of Society-Based Education in Improving the Acceleration of Educational Organization in the Disruption
   Era Gres Jekstman Kaipatty, Ari Tri Soegito, Wahyono, Kardoyo
- 191-195 Effectiveness of Free Weight Exercise And Super Set MachineSystem onStrength and Muscle Hypertrophy
  Hadi, Soegiyanto, SetyoRahayu, HariSetiono
- 196-199 Model Development of Management Information Systemof Internship Wahyu Hardyanto, Aji Purwinarko, I Made Sudana, Eko Supraptono
- 200-204 Corruption in Media Construction: Superstructure Analysis of CorruptionNews Texts in Indonesian National Private Television Hari Bakti Mardikantoro, Haryadi
- 205-208 The Need of Analysis on the Assessment Model of Speaking Ability Based on Information Technology Hari Wahyono, Rustono, Sukarno, Mimi Mulyani
- 209-214 Identification of Students' Interest of Literacy at College As A Form of Cultural Conservation Haryadi, RizaArifudin, Asep PurwoYudiUtomo, Uki Hares Yulianti



- 215-218 Phosphorus Dosage and Cow Urine to Chlorophyll and ProlineContent onBinucleateRhizoctonia by Induced Resistance of Vanilla Haryuni, Endang Suprapti, Tyas Soemarah KurniaDewi, Teguh Supriyadi, Azis Andyan Nugroho, Achmadi Priyatmojo, MisriGozan
- 219-223 The Performance of Teachers in the Digital Era in Improving Learning Quality Hendrik A.E. Lao, Rasdi Ekosiswoyo, Joko Sutarto, Suwito Eko Pramono
- 224-227 Improving The Quality of Science Learning Through Mind Mapping Model with Flashcard
  Herwinta Inggil Rejeki, Rosti Hidayah, Lena Cendrawati, Juwarti
- 228-232 Alternative Technique for Assessing MathematicalCreative Thinking in Geometry based on InformationProcessing Taxonomy Model Hevy Risqi Maharani, YL Sukestiyarno, St. Budi Waluya, Mulyono
- 233-236 Development of Comic Based on Local Wisdom as Learning Media for Primary School
  Hidar Amaruddin, Haryadi, Eka Sari Setianingsih
- 237-240 Impact of smartphones on the achievement of sepaktakrawlearners I Ketut Semarayasa, Soegiyanto KS, SetyaRahayu, TaufiqHidayah
- 241-245 The Utilization of Whatsapp Application on Scientific-Based Learning
   Management in Higher Education Institutions
   I Putu Widyanto, Achmad Slamet, Haryono, TitiPrihatin
- 246-249 Learning Model for Exposition Text Writing on Learners in Visual, Auditory and Kinesthetic Learning styles

  Ida Zulaeha, Sofiah, RahayuPristiwati, TommiYuniawan
- 250-254 Implementation and Educational Innovation of Structural Presumption Theory of IkaValensia on Police Investigator's Speech Act
  IkaArifianti, FaturRokhman, Subyantoro, Ida Zulaeha
- 255-262 The Early Study of Misconsepsi Materials and Transfer of ClassViid SMP Negeri 1 WonosalamDemak Isna Luklui lMillah, Suharto Linuwih, SitiWahyuni, Ahmadun
- 263-267 Identification of Learning Model Including Conservation Value in College As A
  Strength Of Students' Character
  Isnarto, Nur Rahayu Utami, Asep Purwo Yudi Utomo



- 268-273 The Development of Integrated Science Learning Instrument Based on Project-Based Learning to Measure CriticalThinking Skills
  - Joko Budi Poernomo, Wiyanto, Ani Rusilowati, Sigit Saptono
- 274-281 A Profile of Master-Degree Program Graduates of EconomicEducation, UNNES: A Tracer Study Kardoyo, Ahmad Nurkhin, Inaya Sari Melati
- 282-285 The Development Model of School Culture on the Strengthening Students' Character In SMA Islam Sultan Agung Semarang
  Khoirul Anwar, Wasino, Samsudi, Titi Prihatin, Argo Victoria
- 286-290 Biomechanics Analysis of Passing Accuracy by Using Foot and Kick Distance at the Student Football Player Komarudin, Sugiharto, Hari Setijono, Setya Rahayu
- 291-296 The Dimensions of Soft Skills and CBT (Competency Based Training) on the Entrepreneurship Education in Agribusiness Vocational High School Lili Marliyah, Sugiyo, Masrukhi, Rusdarti
- 297-301 The Competence of Teaching Training Program Studentsin Devising Integrated Lesson Plan and Islamic Value in Biology Lesson
  Listyono, Kasmadi Imam Supardi, SaefulRidlo, Wiyanto
- 302-313 Application of Android-Based Stress Meter as Stress Academic Indicator on College Student with Low Achievement Motivation
   M. Mulawarman, I. Ariffudin, A. I. N. Rahmawati, M. E. Wibowo, E Purwanto, A. Munandar
- 314-318 Blended Learning in Short Story Appreciation in High Schools of Surakarta-Indonesia
  Main Sufanti, Agus Nuryatin, Fathur Rokhman, Herman J. Waluyo
- 319-323 Teachers' Perceptions Towards Web-Based School Information System (SIS) in Developing Parents-Teacher Relationship Malasari, Sri Lestari, Lina Kumalasari, FaridAhmadi
- 324·328 The Educational Patterns for Intermarriage Children Between DayakEthnic and Javanese Ethnic
  Mardiana, Tri Marheni Pudji Astuti, Suyahmo, TriwatyArsal
- 329·333 The Strengthening of Humanity Value in the Generation of Digital Natives in the Era of Digital Technology through NawungSekar Dance
  Maria Denok, M. Jazuli, Tjetjep Rohindi, Suminto



# 334-339 The Increase in Child-Friendly Learning Management towards the Formation of Students' Character in Inclusive Elementary School

Moh Toharudin, Totok Sumaryanto Florentinus, Rasdi Ekosiswoyo, Joko Sutarto

### 340-344 Folklore Local Wisdom Values of Rembang Society

Mohammad Kanzunnudin, Fathur Rokhman, Suminto A. Sayuti, Hari Bakti Mardikantoro

# 345-349 Students' Critical Thinking Performance through Problem Based Learningby Using Metacognitive Strategy

N Hidayah, N M D Putra, Sugianto

### 350-354 The Relevance of Physics Learning on the Vocational High School Students of Automotive Study Program

N NLaili, N M D Putra and B Astuti

### 355-357 The Effectiveness of Video Trackers in Understanding Viscosity Concepts NenikYuniarti, Linuwih, S, Sulhadi

### 358-365 Learning Pattern of Speaking Subject in Higher Education: A Constructiveness Review as Educational Innovation

Ngatmini, Rustono, Subyantoro, Mimi Mulyani

### 366-373 Learning Biotechnology Constructively and Meaningfully to Improve Personal Religious Beliefs (PRB)

Nur Khasanah, Sajidan, Sutarno, Baskoro Adi Prayitno

### 374-378 The Entrepreneurship Teaching of Sunan Kudus

Pujiyanto, Marhaeni Pudji Astuti, Wasino, Cahyo Budi U

### 379-384 Analysis of Student Difficulties and Learning Outcomes with Guided Inquiry Learning Model

Ratna Kumala Dewi, Sri Wardani

# 385-389 Implementation of Practical Worksheet based on Multiple Representations with Basic Science Process Skills Indicators

Resi Pratiwi, Endang Susilaningsih, Sri Susilogati Sumarti, Woro Sumarni

# 390-394 Learning Outcomes Improvement of Javanese Language Material Wayang Figures through STAD Learning Model with InteractiveLearning Media Based on Macromedia Director

Resy Susanti, Kun Winarti, Anggi Hary Prasadi, Alvina Nihayatul Husna



### 395-399 Dominant Factors of Physical Ability Determining the Achievementof Artistic Gymnastic Techniques

Rifiy Qomarrullah, Agus Kristiyanto, Sugiharto, M. Furqon Hidayatullah

# $400\mathchar`-402$ The Use of Utterance Politeness by Nursemaid in Creating Character of Homeless Children

Ristiyani, Mila Roysa, Muhammad Noor Ahsin

### 403-407 Evaluation of Chemistry Learning Programs at VocationalHigh School Semarang on Vehicle Engineering Field

Roudloh Muna Lia, WiwiIsnaeni

### 408-412 Model of Motor Skills to Improve Life Skill of Elementary SchoolChildren in Palembang, Indonesia

Rudy Noor Muktamar, Tandiyo Rahayu,Hari Amirullah Rachman, Setya Rahayu

### 413-418 Science Analysis of "Nginang" Culture In Context of Science Technology Engineering And Mathematics (Stem) Integration of Ethnoscience S. Sudarmin, Miranita Khusniati, Nur, Seyla, and Khoirur

### $419 \hbox{-} 422$ Sport Development Index as a Parameter of Sport Achievement Developmental Program

Said Junaidi, Muhammad Nurul Akbar Adityatama, Sugiarto, Soegiyanto, Hari Setijono, Tandiyo Rahayu

# 423-430 The Shifting Cultivation of BaumaTahutn Tradition in the DayakKanayatnPeople in West Kalimantan

Saiful Bahri, Nana Supriatna, Helius Sjamsuddin, Erlina Wiyanarti

# 431-436 Game Model To Increase Fundamental Movement Skills in Children With Mild Intellectual Disability

Selvi Atesya Kesumawati, Tandiyo Rahayu, Hari Amirullah ,Setya Rahayu

### 437-442 The Development of Physical Potential Instrument of TaekwondoAges 14-17 Singgih Hendarto, Tandiyo Rahayu, Soegiyanto, Safi'I

# 443-449 The Violations of Cooperative Principle as The Creativity of Humour in Banjar Madihin Art

SitiFaridah, Rustono, AgusNuryatin, HariBakt iMardikantoro

# 450-453 Implementation of Good School Governance through "PADI ASI" Movement towards Effective Schooling

Siti Ismuzaroh, Fathur Rokhman, Etty Soesilowati, Agus Wahyudin



454-458 The Effect of STEM Education on the Attitudes of Secondary SchoolStudents: A Meta-Analysis

Siti NurulIzzah, Wiyanto

459-464 Sustainability of Organic Agriculture System by Plant Growth Promoting Rhizobacteria (PGPR)

Slamet Santosa, Edi Purwanto, Suranto, Sajidan

- 465-469 Application of Athletic Learning Models Based on Multilateral Development to Increase Motor Ability in Primary School Students Slamet Widodo
- 470-474 The Strategy of Improving Principal's Managerial Performance through the Adaptability of New Technologies
  S T Satyawati, R E Siswoyo, S. Martono, Achmad Rifai
- 475-478 The Implementation of Mobile Learning for Reading Literacy (Morlisa) for English Teacher training in Semarang
  Sri Katoningsih, AT Soegito, Totok Sumaryanto, Susanto
- 479-483 Project Based Learning Enhances Student Quality in Vocational Education Sri Sukamta, Totok Sumaryanto Florentinus, Rasdi Ekosiswoyo, S. Martono
- 484-488 Development of Physics Learning Tools Contains Integration of Qur'an Values Sriatun, Suharto Linuwih, Sulhadi, Aninditya
- 489-492 The Implementation of Management Information System of Planning School Infrastructure Development Based on Priority Scale (SIMPPIS) to Improve Students' Achievement
  Sucipto, Tri JokoRaharjo, S. Martono, DYP Sugiharto, Virgiawan A.
- 493-495 Perception of Parenting Based Training by Android Assiste for BKB
  Cadre in Demak
  Suemi, Jokowidodo, Samsudi, Suwito
- 496·498 The Ideology Stance of the Jakarta Post through Headlines on Negara Islam Indonesia's Case
  Sugeng Irianto, Sukarno, JokoSutopo, Mursid Saleh
- 499-503 The Role of Achievement Emotions to Cognitive Load Sugiyo, Sunawan, Yuli Kurniawati SugiyoPranoto
- 504-509 The Ability of Scientific Reasoning and Mastery of Physics Concept of State School Students in Palembang City Suhardi Effendy, Hartono, Ian Yuliant



- 510-516 Quality Assurance: The Model of Quality Evaluation of Sport ExercisesAchievement
  Suharjo, Imran Akhmad, RahmaDewi
- 517-521 Adaptive Capacity of Coupled Ecosystem Social System in the Community Who Live in the Graviar: A Case Study the population in the areasof Brintik Hill Graveyard Communities in Semarang, Indonesia Y.Y.F.R.Sunarjan
- 522-527 Learning Development Through Local Identity and Multicultural: Papuan-Ness High School Students Jayapura Susanto T. Handoko, Wasino Wasino, Masrukhi, Hamdan Tri Atmaja
- 528-530 Development of Inquiry Assisted Educational Video to Increase Students'
  Learning Independence in SMPLB Ungaran
  Susi Agung Purwaningtyas, Ani Rusilowati, Fianti, Aninditya Dwi Perwitasari
- 531-536 A Factual Analysis of Teacher Working Group (Twg) Physical Education Health and Sport in North Indralaya South Sumatera, Indonesia Syamsuddin, Tandiyo Rahayu, Setya Rahayu, Totok Sumaryanto
- 537-542 The Learners Perceive of Written Corrective Feedback in Writing Multicultural Class
  Tazkiyatunnafs Elhawwa, Dwi Rukmini, Januarius Mujiyanto, Djoko Sutopo
- 543-546 Junior High School Deaf Students' Analysis of Multirepresentatio Ability in SMPLBN Ungaran
  Tina Anggraini, Sunyoto Eko Nugroho, Bambang Subali
- 547-549 The Effectiveness of Management Model for Multicultural-Based Sociology Training to Enhance Teachers' Professional Competence Totok Rochana, Maman Rachman, Achmad Slamet, Achmad Rifai
- 550-554 Establish Renewable Resources for ASEAN Economic Community through
  Entrepreneurship Training as a Learning Model for Tutors of "KejarPaket" C
  Programs
  Tri JokoRaharjo, Tri Suminar, BagusKisworo
- 555-559 Implementation of Police Academy Information System in Learning
   Management at Police Academy Semarang
   Tri Widada, Achmad Slamet, Totok Sumaryanto Florentinus, S Martono
- 560-564 Javanese Long Pepper's Extract as Alternative Energy on Sport FoGymnastics in Central Java
  Tubagus Herlambang, Galih Dwi Pradipta



- Effect of Nicotianatabacum Extract Concentration as Biopesticide on protein content of Robusta coffee beans and skin.
   TyasSoemarahKurniaDewi, Supartini, Haryuni, EndangSuprapti,
   Sapto Priyadi, Didik Dwi Ardiyanto, Achmadi Priyatmojo, Misri Gozan
- 568-571 The Organisational Change of YayasanPersekolahanMasehi Sumba (Yapmas)
  Based on Excellent Orientation
  UmbuTagela
- 572-576 Strategic Factors of Teacher's Commitment in Salatiga Wahyu Tri Astuti, Tri JokoRaharjo, Haryon, SuwitoEkoPramono Effectiveness of 3CM Learning Model with Blended Learning on Improving Wahyudi, St. Budi Waluya, Hardi Suyitno, Isnarto
- 583-587 Analysis on Players' Playing Skills During the National olleyball League(Proliga) 2016 Waluyo, Soegiyanto, Hari Setijono, Sulaiman
- 588-591 Efforts to Overcome Burnout in Pastoral Counseling Yoseph Pedhu, Mungin Eddy Wibowo2, Sugiyo, Laura F.N Sudarnoto
- 592-596 Model of Physical Activity Based on Perceptual Motor for Kindergarten Learner: Study Analysis of Energy System and Neurology Yudanto, Sugiharto, Hari Amirullah Rachman, Setya Rahayu



### Model of Physical Activity Based on Perceptual Motor for Kindergarten Learner: Study Analysis of Energy System and Neurology

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### Abstract

Perceptual motor activity involves brain and body to complete motion tasks together. Perceptual motor activity is associated with academic achievement. This research aims to produce a model of physical activity based on perceptual motor for kindergarten learners and to conduct the study on energy system and neurology. The research method used was by research and development of Borg and Gall. The subjects of small group trials used 10 Kindergarten learners and large group trial subjects used 54 Kindergarten learners. Data analysis technique applied Content Validity Ratio (CVR), CVI (Content Validity Index) and Alpha Cronbach. The results are CVR = 0.600 - 1,000, CVI = above 0.800, and Alpha Cronbach = above 0.800. The research result is the formation of model of physical activity based on perceptual motor, which includes 2 (two) games, they are animal-themed game and plant-themed game. The study analysis of energy system is that the physical activity model based on perceptual motor uses anaerobic and aerobic energy systems, whereas neurology analysis shows that the process of perceptual motor occurrence, including: input, organization, integration, output, response, and feedback.

Keywords: Perceptual Motor Activity, Energy System, Neurology

#### 1. Introduction

Perceptual motor is the ability produced by the interaction with the environment that involves the process of observation and the process of moving. Perceptual motor is a term used to associate between cognitive function and motion skills of children. The concept of perception motor refers to the collection of information obtained from the environment to produce motor behavior. The motion generated by the perception process depends on the information processing system that exists within human being. Perceptual motor ability can affect other abilities in human life such as; cognitive function, academic ability, social and emotional development, and self-concept. Perceptual motor is formed by the components of motion, namely: (1) body awareness, (2) spatial awareness, (3) motion quality, (4) directional awareness, (5) temporal awareness, and (6) relationship with objects outside the body, (Rachman, et.al, 2010).

Early age is an ideal opportunity for children to learn to develop control of their muscles and movements. Children at this time still like simple forms of movement such as jumping, jumping, running, throwing and kicking, (Nurtajudin, 2015). Fundamental motor exercises at the beginning in preschool play an important role and describe the physical, social and cognitive development of

children, (Giannakidou, 2014). Physical activity programmed during a certain period during preschool has an impact on children's cognitive skills, (Hosseini, et.al., 2011). Perceptual motor is related to academic achievement, children who have perceptual motor also have good cognitive, (Morales, et.al, 2011). Perceptual abilities in terms of visual, auditory and kinesthetic in children aged 4-6 years have a relationship with academic achievement in terms of reading, spelling, and mathematics, (Dhingra, et.al, 2010). The results suggest that in the learning in the form of switched room activity and the ability to change the direction of the elements in the perceptual motor, as well as the ability to react to audio and video signals are required motor skills in social interaction and also to participate in sports, (Barnet, et.al, 2008). The optimal age for developing perceptual motor and basic skills is the age of 3-6 years old, (Johnstone, et.al., 2011). Perceptual motor have a correlation with movement skills, (Johan, 2012).

This article provides information related to the development of physical activity based on perceptual motor for Kindergarten learners and examines in energy system and neurology aspects.



### 2. Methods

The research method used to develop physical activity based on perceptual motor used the research and development of Borg and Gall. The subjects of small group trials employed 10 Kindergarten learners and large group trial subjects employed 54 Kindergarten learners. Data analysis technique was by using Content Validity Ratio (CVR), CVI (Content Validity Index) and Alpha Cronbach. The theoretical study analysis is used to examine the energy system and neurology contained in the perceptual motor-based physical activity.

#### 3. Results and Discussion

The research result is the formation of motor-based perceptual motor activity, which includes 2 (two) games, they are animal-themed game and plant-themed game. CVR test result shows the content validity of physical activity model based on perceptual motor is good or has high content validity, with CVR result in the range 0.600-1.000 that is above 0.30. While CVI test result has high degree of validity.

**Table 1.** Result of CVI Test of Physical Activity Model Based on Perceptual Motor

No	Name of Game	CVI
1.	Animal-Themed Game	0.924
2.	Plant-Themed Game	0.905

The reliability test of physical activity model based on perceptual motor uses Alpha Cronbach. Result of reliability test is as follows.

**Table 2.** Result of Reliability Test of Physical Activity Model Based on Perceptual Motor

No	Name of Game	Coefficient of Correlation	Status
1.	Animal- Themed	0.951	Reliable
2.	Game Plant- Themed Game	0.925	Reliable

The scale of accomplishment of physical activity model based on perceptual motor consists of 4 (four) scales: scale 1 (very less acceptable/ less good), scale 2 (less acceptable/ less good), scale 3 (acceptable) and scale 4 (very acceptable / excellent). Average test result for the implementation of physical activity model based on perceptual motor in small scale test is 3.8 (accepted / good) and large scale test is 3.9 (acceptable/good).

# 3.1 Analysis of Energy System of Physical Activity Based on Perceptual Motor of Animal- Themed Game and Plant-Themed Game

Sport activities generally do not only purely use either aerobic or anaerobic system. What actually happens is a combination of aerobic and anaerobic systems, but the share of the two systems is different in every sport. For sports that require high intensity of physical activity with relatively short time, predominant energy system is anaerobic, whereas in sports that require low intensity physical activity and last for a relatively long time, the predominant energy system is aerobic. So, to determine whether the predominant energy system in a sport is essentially how much energy is provided and the length of time it takes for the performance of the sport; is not determined by the kind of movement itself.

#### Anaerobic Energy System

Anaerobic energy system can usually be known from time to time used in completing works. Anaerobic energy systems work in a short and relatively quick time as well as with its high intensity. This energy system is reenergizing without oxygen. Energy sources used are ATP-PC and Acid lactate systems, (Singh, 2015).

### **Aerobic Energy System**

Aerobic energy system can usually be known from the time used in completing the work. This energy system can work continuously for a long time with low intensity. Aerobic energy system can reenergize back with oxygen. Aerobic exercise requires oxygen without causing oxygen charge, then these exercises can take place in a time long. Meanwhile, the effect of exercise is to increase body capacity to put the oxygen in and channel it into the cell systems to be



combined with nutrients to produce energy, (Singh, 2015).

### 3.2 Analysis of Neurology of Physical Activity Based on Perceptual Motor

The process of motor perceptual begins with the acceptance of information from the environment to produce motion. The process of perceptual motor passes through several stages, namely: input, organization, integration, output, response, and feedback,

(Rachman, et.al., 2010). Input serves to receive various forms of stimulation both internal and external which then forward it in the form of nerve pattern to the brain. Organization, functions to collect and arrange all the stimuli generated by sensory devices to then be selected for use or otherwise stored back for the future. Integration works to match new information with information that has been stored in the previous process.

Table 3. Analysis of Energy System in Animal - Themed Game and Plant - Themed Game

Name of Game	Physical Activity	Length (Second)	Intensity	Classification of Energy System
Animal-	Frog Jumping	10	High	Anaerobic
Themed	Hopscotch with	10	High	Anaerobic
Game	Right Leg Hopscotch with Left Leg	10	High	Anaerobic
Plant-	Forward Tiptoe	30	Low	Aerobic
Themed	Backward Tiptoe	30	Low	Aerobic
Game	Jumping and Landing in Hoop	10	High	Anaerobic
	Crawling	30	Low	Aerobic
	Right Sideway Walking	30	Low	Aerobic
	Left Sideway Walking	30	Low	Aerobic

Output serves to translate information that has been incorporated into new nervous energy pattern which then generates a response. Response is a visible activity in the form of motion. Feedback, is a place where visible responses providing information to the excitatory cycle part, which causes decrease in stimuli that have been modified to be delivered as new inputs. The workflow of this system can be seen in Figure 1.

The work of the system in Figure 1 can be exemplified by the activity of throwing the ball to a target. Input receives excitement in the form of target size, target distance, weight of

the ball and others. The received input is then selected and combined with previously stored stimuli to then generate response in the form of throwing. If the target is not achieved, it will provide feedback in the form of new stimuli in the form of information that the throw is too low or too high or too weak. The new stimuli generated from this feedback are reprocessed by the system until the response seems to reach the expected goal. Thus it can be argued that feedback is the key to the concept of motor perceptual development, which ensures that the perception of motion learning goes simultaneously.



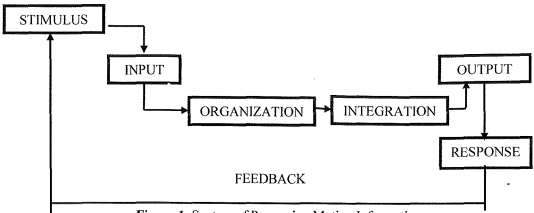


Figure 1. System of Processing Motion Information

Motion responds to feedback information to the correct perception, the chosen perception then raises the right response as well. This process continues until motion data and perceptual data are appropriate. As exemplified when throwing a ball, if at the first opportunity fails, then on the second occasion there are elements that are improved such as power or release angle. This is done continuously based on perceptions received from previous throws.

#### 4. Conclusion

The result of this research is the formation of the model of physical activity based on perceptual motor, which includes 2 (two) games, they are animal-themed game and plant-themed game. The analysis of the energy system study is that the physical activity motor based on perceptual motor uses anaerobic and aerobic energy systems, whereas neurology analysis shows that the process of perceptual motor occurrence, including: input, organization, integration, output, response, and feedback.

#### 5. References

Barnett, L.M., Morgan, P.J., Van B.E., & Beard, R.J. (2008). Perceived Sports Competence Mediates the Relationship Between Childhood Motor Skill Proficiency and Adolescent Physical Activity and Fitness: A Longitudinal Assessment. International Journal of Behavioral Nutrition and Physical Activity, 5 (40): 1-12.

Dhingra, R., Manhas, S., & Kohli, N. (2010). Relationship of Perceptual Abilities with Academic Performance of Children. *Journal Soc. Sci.*, 23 (2): 143-147.

Giannakidou, D.M., Nastou, K., Karanatsiou, F., Paulidou, S., & Antonis, K. 2014. A Review of the Relationship Between Physical Activity and Motor Proficiency in Children. *European Psychomotricity Journal*, 6 (1): 52-59.

Hosseini, S.S., Panahi, M., Naghilo, Z., & Ramandi, L. D. (2011). The Effect of Exercise Training on Perceptual Motor Skills and Physicaal Fitness Factors in Preschool Children. *Middle-East Journal of Scientific Research*, 9 (6): 764-768.

Johan, S. (2012). The relation between basic movement skills and perceptual-motor skills in 5 to 7 years old children. *European Psychomotricity Journal*, 4 (1): 57-65.

Johnstone, J. A. & Ramon, M. 2011.

\*Perceptual-Motor Activities for Children. USA: Human Kinetic.

Morales, J., Gonzales, L. M., Guerra, C. V., Virgili, C., & Unnithan, V. (2011). Physical Activity, Perceptual Motor Performance, and Academic Learning in 9 to 16 Years Old School Children. *International Journal of Sport Psychology*, 42: 401-415.

Nurtajudin, Rahayu, T. & Sulaiman. (2015).

Pengaruh Latihan Koordinasi MataKaki-Tangan dan Tingkat
Keseimbangan terhadap Motorik
Kasar Anak Usia Dini. Journal of
Physical Education and Sports, 4 (2):
154-158.



Rachman, H.A. & Muhamad, M. 2010. Membangun Kembali Jembatan antara Kreativitas dan Pendidikan Jasmani. *Jurnal Motion*, 1 (1):11-12.

Singh, M. (2015). Aerobic and Anaerobic Capacity between Rural and

Urban Football Male Players of Haryana - a Comparative Study. *International Journal of Physical Education, Sports and Health*, 2 (2): 03-05.