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BIBLIOMETRIC STUDY OF POROUS ASPHALT IN INDONESIA USING VOSVIEWER SOFTWARE

Zenita Sabitri, Zahra Ghinaya, Jasmine Al Dhahrani, Sri Rahayu

DEVELOPMENT OF LEARNING MEDIA OF AUGMENTED REALITY APPLICATION IN BASIC BUILDING CONSTRUCTION LESSON

Rosmawita Saleh, Hertia Lestari, R. Eka Murtinugraha

THE CAREER ADAPTABILITY POTENTIAL OF VOCATIONAL HIGH SCHOOL STUDENTS FROM A DIGITAL LITERACY PERSPECTIVE

Danis Rizki Swastika, Sudjani

A FRAMEWORK FOR SUCCESSFUL PROVISION OF SUSTAINABLE INFRASTRUCTURE WITH A PPP SCHEME IN INDONESIA

Marvyn Marvellino Gunawan, Andreas F.V. Roy

THE UTILIZATION OF LAMINATED PETUNG BAMBOO FOR DOOR FRAME

Santoso Sri Handoyo, Maliakhi Pasaribu

IMPLEMENTATION OF THE BLENDED LEARNING MODEL IN SOIL MECHANICS PRACTICE COURSES IN BUILDING ENGINEERING EDUCATION STUDY PROGRAM STATE UNIVERSITY OF JAKARTA

Adilah Nuril Hidayah Septiari, Tuti Iriani, Daryati

PERFORMANCE EVALUATION OF LASTON AC-WC UNIT ASPHALT MIXING PLANT, FOR NATURAL RUBBER RESULTS DAKTALITAS & MARSHALL TEST

Kamaluddin Lubis, Nuril Mahda, Irwan

IMPLEMENTATION OF THE ACTIVITY BASED COSTING METHOD IN CONSTRUCTION

Diah Sarasanty, Erna Tri Asmorowati

EVALUATION OF BRIDGE STRUCTURES USING ASSET SURVEY TECHNOLOGY TO BE USED AS MONITORING DATA (CASE STUDY: KAMOJANG HILL BRIDGE)

Armiati Ulfah, Ignatius Sudarsono, Robby Gunawan Yahya, Fauzia Mulyawati

ANALYSIS OF THE EFFECT OF INDIRECT COSTS ON THE PERFORMANCE OF CONSTRUCTION PROJECT IMPLEMENTATION

Ihsan

PLANNING OF CLEAN WATER DISTRIBUTION PIPELINE NETWORK AT UNIVERSITAS JAMBI KAMPUS PINANG MASAK MENDALO

Freddy Ilfan, Winny Laura, Eki Kurniadi

EVALUTION OF LEARNING FACILITIES SUPPORTING CREATIVE PRODUCTS AND ENTREPRENEURSHIP IN MODELING DESIGN AND BUILDING INFORMATION EXPERTISE COMPETENCY

Wisnu Rachmad Pribadi, Ikhwanuddin, Abdul Malik, Rudi Nur Syamsudin, M. Arif Faisal

DEVELOPMENT OF PROJECT BASED TEACHING MATERIAL IN BUILDING CONSTRUCTION COURSE

Zulkifli Matondang, Krisda Fadila

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Jpensil Volume 12 Issue 1 contains 13 articles: 1) Bibliometric Study of Porous Asphalt In Indoensia Using Vosviewer Software; 2) Development of Learning Media of Augmented Reality Application in Basic Building Construction Lesson; 3) The Career Adaptability Potential of Vocational High School Student From A Digital Literacy Perspective; 4) A Framework For Successful Provision of Sustainable Infrastructure with A PPP Scheme in Indonesia; 5) The Utilization of Laminated Petung Bamboo for Door Frame; 6) Implementation of The Blended Learning Model In Soil Mechanics Practice Courses In Building Engineering Education Study Program State University of Jakarta; 7) Performance Evaluation of Laston AC-WC Unit Asphalt Mixing Plant, For Natural Rubber Results Daktalitas & Marshall Test; 8) Implementation of The Activity Based Costing Method In CONstruction; 9) Evaluation of Bridge Structures Using Asset Survey Technology To Be Used As Monitoring Data (Case Study: Kamojang Hill Bridge); 10) Analysis of The Effect of Indirect Costs On The Performance of Construction Project Implementation; 11) Planning of Clean Water Distribution Pipeline Network At Universitas Jambi Kampus Pinang Masak Mendalo; 12) Evalution of Learning Facilities Supporting Creative Products And Entrepreneurship In Modeling Design And Building Information Expertise Competency; 13) Development of Project Based Teaching Material In Building Construction Course.

Hopefully, Jpensil can be a reference for readers and researchers in developing civil engineering education.

Jakarta, 31 Januari 2023

Editor-in-Chief

R. Eka Murtinugraha

TABLE OF CONTENTS

BIBLIOMETRIC STUDY OF POROUS ASPHALT IN INDONESIA USING VOSVIEWER SOFTWARE Zenita Sabitri, Zahra Ghinaya, Jasmine Al Dhahrani, Sri Rahayu	1 – 11
DEVELOPMENT OF LEARNING MEDIA OF AUGMENTED REALITY APPLICATION IN BASIC BUILDING CONSTRUCTION LESSON Rosmawita Saleh, Hertia Lestari, R. Eka Murtinugraha	12 – 21
THE CAREER ADAPTABILITY POTENTIAL OF VOCATIONAL HIGH SCHOOL STUDENTS FROM A DIGITAL LITERACY PERSPECTIVE Danis Rizki Swastika, Sudjani	22 - 32
A FRAMEWORK FOR SUCCESSFUL PROVISION OF SUSTAINABLE INFRASTRUCTURE WITH A PPP SCHEME IN INDONESIA Marvyn Marvellino Gunawan, Andreas F.V. Roy	33 – 47
THE UTILIZATION OF LAMINATED PETUNG BAMBOO FOR DOOR FRAME Santoso Sri Handoyo, Maliakhi Pasaribu	48 - 55
IMPLEMENTATION OF THE BLENDED LEARNING MODEL IN SOIL MECHANICS PRACTICE COURSES IN BUILDING ENGINEERING EDUCATION STUDY PROGRAM STATE UNIVERSITY OF JAKARTA Adilah Nuril Hidayah Septiari, Tuti Iriani, Daryati	56 - 64
PERFORMANCE EVALUATION OF LASTON AC-WC UNIT ASPHALT MIXING PLANT, FOR NATURAL RUBBER RESULTS DAKTALITAS & MARSHALL TEST Kamaluddin Lubis, Nuril Mahda, Irwan	65 - 76
IMPLEMENTATION OF THE ACTIVITY BASED COSTING METHOD IN CONSTRUCTION Diah Sarasanty, Erna Tri Asmorowati	77 – 86
EVALUATION OF BRIDGE STRUCTURES USING ASSET SURVEY TECHNOLOGY TO BE USED AS MONITORING DATA (CASE STUDY: KAMOJANG HILL BRIDGE) Armianti Ulfah, Ignatius Sudarsono, Robby Gunawan Yahya, Fauzia Mulyawati	87 – 99
ANALYSIS OF THE EFFECT OF INDIRECT COSTS ON THE PERFORMANCE OF CONSTRUCTION PROJECT IMPLEMENTATION Ihsan	100 - 119
PLANNING OF CLEAN WATER DISTRIBUTION PIPELINE NETWORK AT UNIVERSITAS JAMBI KAMPUS PINANG MASAK MENDALO Freddy Ilfan, Winny Laura, Eki Kurniadi	120 - 132
EVALUTION OF LEARNING FACILITIES SUPPORTING CREATIVE PRODUCTS AND ENTREPRENEURSHIP IN MODELING DESIGN AND BUILDING INFORMATION EXPERTISE COMPETENCY Wisnu Rachmad Pribadi, Ikhwanuddin, Abdul Malik, Rudi Nur Syamsudin, M. Arif Faisal	133 - 148

**DEVELOPMENT OF PROJECT BASED TEACHING MATERIAL IN BUILDING CONSTRUCTION
COURSE**

149 - 159

Zulkifli Matondang, Krisda Fadila