

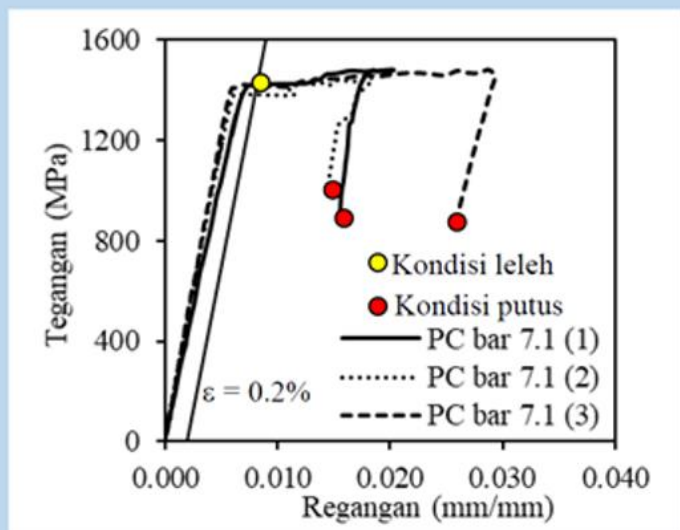


SPEKTRA

JURNAL FISIKA DAN APLIKASINYA

Volume 3 • Issue 1 • April 2018

e-ISSN: 2541-3392



From:

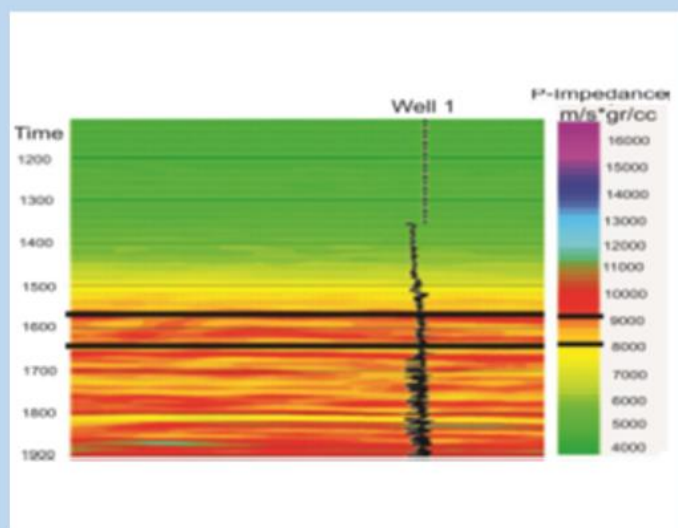
Properti Mekanik Tarik Baja Wire O
3.2 Mm Dan Pc Bar O 7.1 Mm Sebagai
Tulangan Pada Tiang Pancang
Beton Pratekan Spun Pile

By:

Candra Irawan, et al.

From:
Integrated Avo, Elastic Seismic Inversion
And Petrophysical Analysis For Reservoir
Characterization: A Case Study Of Gas Field,
South Sumatera Basin

By:
Abdul Haris, et al.



FISIKA UNJ



LPPM UNJ



Volume 3 • Issue 1 • April 2018
DOI: doi.org/10.21009/SPEKTRA.031

p-ISSN: 2541-3384
e-ISSN: 2541-3392

Abstracting & Indexing of SPEKTRA:



SPEKTRA

JURNAL FISIKA DAN APLIKASINYA

Volume 3 • Issue 1 • April 2018
DOI: doi.org/10.21009/SPEKTRA.031

p-ISSN: 2541-3384
e-ISSN: 2541-3392

MOISTURE ABSORPTION AND FTIR CHARACTERISTIC OF TAPIOCA STARCH BIOPOLYMER REINFORCED DRAGON FRUIT ROOT FIBER (HYLOCEREUS POLYRHIZUS)

Mochamad Asrofi, Hairul Abral, Anwar Kasim, Adjar Pratoto, Melbi Mahardika

INTEGRATED AVO, ELASTIC SEISMIC INVERSION AND PETROPHYSICAL ANALYSIS FOR RESERVOIR CHARACTERIZATION: A CASE STUDY OF GAS FIELD, SOUTH SUMATERA BASIN

Abdul Haris, Ressy Sandrina, Agus Riyanto

ANALYSIS OF PROCIMATE ON THE CHARCOAL BRICKET AGRICULTURAL WASTE

Leni Rumiyanti, Annisa Irnanda, Yusup Hendronursito

ANALYSIS OF THE INFLUENCE OF GOLD NANOPARTICLE ADDITION TO PHOTOLUMINESCENCE EMISSION INTENSITY AND DECAY TIME OF 618-CDSE QUANTUM DOTS

Muhammad Lawrence Pattersons, Isnaeni Isnaeni

PEMBUATAN GRAFT TULANG DENGAN PROSES EKSTRAKSI SENYAWA HIDROKSIAPATIT DARI TULANG KORTEKS SAPI

Anisah Anisah, Mutia Delina, Nuning Aisah, Dwi Gustiono

GREENNESS ANALYSIS OF FOREST IN MINING AREA OF SAWAHLUNTO USING NDVI METHOD BASED ON LANDSAT IMAGERIES IN 2006-2016

Bowo Eko Cahyono, Yazella Feni Frahma, Agung Tjahjo Nugroho

KARAKTERISASI KELISTRIKAN AIR PAYAU DAN AIR SUNGAI SEBAGAI BAHAN ELEKTROLIT

SW Suciyati, Warsito Warsito, Amir S, Arif S, Giri AM, Gurum AP

STUDY OF NYLON MEMBRANE AS A FILTER FOR CLARIFICATION OF SUGARCANE JUICE

Wenny Maulina, Ismia Khilmi Fauzia, Misto Misto

PROPERTI MEKANIK TARIK BAJA WIRE O 3.2 MM DAN PC BAR O 7.1 MM SEBAGAI TULANGAN PADA TIANG PANCANG BETON PRATEKAN SPUN PILE

Candra Irawan, I Gusti Putu Raka, Faimun Faimun, Rudy Djamaruddin, Priyo Suprobo, Gambiro Soeprapto



Volume 3 • Issue 1 • April 2018
DOI: doi.org/10.21009/SPEKTRA.031

p-ISSN: 2541-3384
e-ISSN: 2541-3392



Volume 3 • Issue 1 • April 2018

DOI Editorial Section: doi.org/10.21009/SPEKTRA.03100

p-ISSN: 2541-3384

e-ISSN: 2541-3392

Editor-in-Chief

Dr. Widyaningrum Indrasari (Universitas Negeri Jakarta)

Editors

Prof. Madya Dr. Md. Nizam Abd Rahman (Universiti Teknikal Malaysia Melaka)
Prof. Dr. Agus Setyo Budi, M.Sc. (Universitas Negeri Jakarta)
Dr. Ezza Syuhada Sazali (Universiti Teknologi Malaysia)
Dr. Triati Dewi Kencana Wungu (Institut Teknologi Bandung)
Dr. Iwan Sugihartono, M.Si. (Universitas Negeri Jakarta)
Dr. Esmar Budi, M.T. (Universitas Negeri Jakarta)

Reviewers (Mitra Bebestari)

Prof. Yusaku Fujii (Gunma University)
Prof. Hsiang-Lin Liu (National Taiwan Normal University)
Prof. Md. Rahim Sahar (Universiti Teknologi Malaysia)
Dr. Ramli, M.Si. (Universitas Negeri Padang)
Dr. Fiber Monado (Universitas Sriwijaya)
Dr. Zaroh Irayani (Universitas Jenderal Sudirman)
Dr. Siti Zulaikah, M.Si. (Universitas Negeri Malang)
Dr. Sparisoma Viridi (Institut Teknologi Bandung)
Dr.rer.nat. Bambang Heru Iswanto, M.Si. (Universitas Negeri Jakarta)
Dr. Sunaryo, M.Si. (Universitas Negeri Jakarta)
Dr. Mangasi Alion Marpaung, M.Si. (Universitas Negeri Jakarta)
Dr. Erfan Handoko, M.Si. (Universitas Negeri Jakarta)
Dr. Anggara Budi Susila, M.Si. (Universitas Negeri Jakarta)
Dr. Mutia Delina, M.Si. (Universits Negeri Jakarta)
Dr. Trismidianto, M.Si. (Pusat Sains dan Teknologi Atmosfer, LAPAN)
Dr. Lusi Safriani, M.Si. (Universitas Padjadjaran)
Dr. Agus Supriyanto, M.Si. (Universitas Negeri Sebelas Maret)
Taufiq Hidayah, M.Si. (Pusat Meteorologi BMKG)
Prihatin Oktivasari, M.Si. (Politeknik Negeri Jakarta)
Mera Kartika Delimayanti, M.T. (Politeknik Negeri Jakarta)
Umiatin, M.Si. (Universitas Negeri Jakarta)
Riser Fahdiran, M.Si. (Universitas Negeri Jakarta)

Editorial Office

Program Studi Pendidikan Fisika Fakultas MIPA
Kampus A Universitas Negeri Jakarta
Gedung K.H. Hasyim Asy'ari Lt.10
Jalan Rawamangun Muka No.1
Rawamangun-Pulogadung
Jakarta Timur, 13220



Volume 3 • Issue 1 • April 2018
DOI: doi.org/10.21009/SPEKTRA.031

p-ISSN: 2541-3384
e-ISSN: 2541-3392

EDITORIAL FOREWORD

SPEKTRA: Jurnal Fisika dan Aplikasinya is dedicated to all physics practitioners. The coverage of SPEKTRA includes: Instrumentation and Computational Physics, Material Physics, Medical Physics and Biophysics, Astrophysics, Theoretical Physics, Particle and Nuclear Physics, Environment Physics, Renewable Energy, and other fields related to the application of physics.

SPEKTRA Volume 3 issue 1 contains of 9 articles, 1) Moisture Absorption and FTIR Characteristic of Tapioca Starch Biocomposite Reinforced Dragon Fruit Root Fiber (*Hylocereus Polyrhizus*), 2) Integrated Avo, Elastic Seismic Inversion And Petrophysical Analysis For Reservoir Characterization: A Case Study of Gas Field, South Sumatera Basin, 3) Analysis of Procimate On The Charcoal Bricket Agricultural Waste, 4) Analysis of The Influence of Gold Nanoparticle Addition To Photoluminescence Emission Intensity And Decay Time of 618-Cdse Quantum Dots, 5) Pembuatan Graft Tulang Dengan Proses Ekstraksi Senyawa Hidroksiapatit Dari Tulang Korteks Sapi, 6) Greeness Analysis of Forest In Mining Area of Sawahlunto Using Ndvi Method Based On Landsat Imageries In 2006-2016, 7) Karakterisasi Kelistrikan Air Payau Dan Air Sungai Sebagai Bahan Elektrolit, 8) Study of Nylon Membrane As A Filter For Clarification of Sugarcane Juice, 9) Properti Mekanik Tarik Baja Wire O 3.2 Mm Dan Pc Bar O 7.1 Mm Sebagai Tulangan Pada Tiang Pancang Beton Pratekan Spun Pile.

Hopefully, SPEKTRA can be a reference for readers and researchers in developing physics and its application

Jakarta, 30 April 2018
Editor-in-Chief,

Widyaningrum Indrasari



Volume 3 • Issue 1 • April 2018
DOI: doi.org/10.21009/SPEKTRA.031

p-ISSN: 2541-3384
e-ISSN: 2541-3392



TABLE OF CONTENTS

TITLE AND AUTHOR	PAGES
MOISTURE ABSORPTION AND FTIR CHARACTERISTIC OF TAPIOCA STARCH BIOCOMPOSITE REINFORCED DRAGON FRUIT ROOT FIBER (<i>HYLOCEREUS POLYRHIZUS</i>) <i>Mochamad Asrofi, Hairul Abral, Anwar Kasim, Adjar Pratoto, Melbi Mahardika</i>	1 – 6
INTEGRATED AVO, ELASTIC SEISMIC INVERSION AND PETROPHYSICAL ANALYSIS FOR RESERVOIR CHARACTERIZATION: A CASE STUDY OF GAS FIELD, SOUTH SUMATERA BASIN <i>Abdul Haris, Ressy Sandrina, Agus Riyanto</i>	7 – 14
ANALYSIS OF PROCIMATE ON THE CHARCOAL BRICKET AGRICULTURAL WASTE <i>Leni Rumiyanti, Annisa Irnanda, Yusup Hendronursito</i>	15 – 22
ANALYSIS OF THE INFLUENCE OF GOLD NANOPARTICLE ADDITION TO PHOTOLUMINESCENCE EMISSION INTENSITY AND DECAY TIME OF 618-CDSE QUANTUM DOTS <i>Muhammad Lawrence Pattersons, Isnaeni Isnaeni</i>	23 – 30
PEMBUATAN GRAFT TULANG DENGAN PROSES EKSTRAKSI SENYAWA HIDROKSIPATIT DARI TULANG KORTEKS SAPI <i>Anisah Anisah, Mutia Delina, Nuning Aisah, Dwi Gustiono</i>	31 – 36
GREENNESS ANALYSIS OF FOREST IN MINING AREA OF SAWAH LUNTO USING NDVI METHOD BASED ON LANDSAT IMAGERIES IN 2006-2016 <i>Bowo Eko Cahyono, Yazella Feni Frahma, Agung Tjahjo Nugroho</i>	37 – 46
KARAKTERISASI KELISTRIKAN AIR PAYAU DAN AIR SUNGAI SEBAGAI BAHAN ELEKTROLIT <i>SW Suciyati, Warsito Warsito, Amir S, Arif S, Giri AM, Gurum AP</i>	47 – 56
STUDY OF NYLON MEMBRANE AS A FILTER FOR CLARIFICATION OF SUGARCANE JUICE <i>Tengku Emirnaldi, Salomo Salomo, Yanuar Hamzah, Iwantono Iwantono, Lazuardi Umar</i>	57 – 66
PROPERTI MEKANIK TARIK BAJA WIRE O 3.2 MM DAN PC BAR O 7.1 MM SEBAGAI TULANGAN PADA TIANG PANCANG BETON PRATEKAN SPUN PILE <i>Candra Irawan, I Gusti Putu Raka, Faimun Faimun, Rudy Djamaluddin, Priyo Suprobo, Gambiro Soeprapto</i>	67 – 76



Volume 3 • Issue 1 • April 2018
DOI: doi.org/10.21009/SPEKTRA.031

p-ISSN: 2541-3384
e-ISSN: 2541-3392