



International Journal of Engineering Research and Technology (IJERT)

Volume 13, Number 12 (2020)

Contents

Characterization of Calcia Stabilized Zirconia Synthesis for Solid Oxide Fuel Cell Electrolytes through Precipitation Method

pp. 4011-1015

M. Nurbanasari, D.G. Syarif, M.J. Fahmy, Y. Irwan and A.P. Siswanto

Tower Wake Distortion Effect: A Comprehensive Review of Methods and Applications

pp. 4016-4032

Maduako E. Okorie and Freddie Inambao

Energy Audit On Primary Municipal Facilities: Reflection of Municipality's Energy Consumption as a Direct Consumer of the Energy Utility (Eskom)

pp. 4033-4047

Melusi Nhleko and Professor Freddie L. Inambao

Role of Sense of Place in the Use of Communal Spaces as Places for Social Interaction at an Owned Low-Cost Flats Bendungan Hilir II

pp. 4048-4064

Joni Hardi, Prof. Liliany Sigit Arifin and Yohanes Basuki Dwisusanto

Membrane Modeling and Simulation for a Small Scale Reverse Osmosis Desalination Plant

pp. 4065-4083

Randy Ncube and Professor Freddie L. Inambao

Trends: Energy Efficiency and Energy Security

pp. 4084-4117

Jerusha Joseph and Freddie L. Inambao

Application of Resampling Techniques in Orthogonal Regression

pp. 4118-4124

Anwar Fitrianto, Tan Sin Yun and Wan Zuki Azman Wan Ahmad

Experimental Analysis of a Thermoelectric-(Vapor Compression) Hybrid Domestic Refrigerator

pp. 4125-4133

Yasser Abdulrazak Alghanima, Osama Mesalhy and Ahmed Farouk Abdel Gawad

A New Passive-Active Method of Protection from Dynamic Vortex Atmospheric Structures: Physical Foundations, Technical and Economic Advantages

pp. 4134-4138

M.E. Romash, A.Y. V .V. Protasov

Transformation Space Due To Conflict (A Case Study of Kuta, Bali, Indonesia)

op. 4139-4145

Agung Wahyudi, Imam Buchori, Joesron Ali Syahbana and C. Widi Pratiwi

Dual Scalar Aharonov-Bohm Effect and the Photon Mass

pp. 4146-4150

Maribel C. P'erez Pirela and Miguel E. Rodriguez R. y

Accuracy Improvement Technique of Big Data based LBS System

pp. 4151-4155

Changbae Mun

Dynamic Shear Rheometer to Measure the Improvement of Asphalt Properties with the Addition of Buton Natural Asphalt-Rubber (BNA-R)

nn 4156-4162

Sigit Pranowo Hadiwardoyo, R. Jachrizal Sumabrata and Nurul Wahjuningsih

Modeling the Impacts of Liquid Entry Pressure on Membrane Performance during Oil-Water Separation

pp. 4163-4170

P. B. Sob

The Effect of Spelling with User's Mother Tongue on P300 Speller Performance

op. 4171-4176

Leena A. Alhajjaj, Sarah S. Alrumiah, Jowharah F. Alshobaili and Dina M. Ibrahim

System Design of Big data based regional information service

pp. 4177-4182

Changbae Mun

A Study on Selective Recovery of Silicon from Used Solar Cell using Cavitation Effect

pp. 4183-4190

Dong-Hyun Lee and Jei-Pil Wang

Modelling the Effect of Pressure Waves and Velocity of Flow on Membrane Performance During Oil-Water Separation

pp. 4191-4198

P.B SOB

IoT and Sign Language System (SLS)

pp. 4199-4205

Samar Mouti and Samer Rihawi

Optimal Protection Coordination in Microgrids using a Hierarchical Clustering Algorithm

nn 4206-4210

Sergio Danilo Saldarriaga Zuluaga, Jesús María López Lezama and Nicolás Muñoz Galeano

Modelling the Separability Process of Oil-Water Molecular Motion for Stable and Efficient Wettability Process

pp. 4211-4217

P.B SOB

A Methodology for Obtaining Voltage and Current Ripples of Power Electronics Converters with a Fixed Node on their Output

pp. 4218-4221

Nicolás Muñoz Galeano, Jesús María López Lezama and Fernando Villada Duque

Minimum Cost, Minimum Interference and Minimum Load (M3) Gateway Deployment Algorithm for Multi-radio Multi-channel Wireless Mesh Networks

pp. 4222-4229

N Bhushana Babu D, E V Krishna Rao and K S N Murthy

Recognizing Audience Feedback through Facial Expression using Convolutional Neural Networks

pp. 4230-4235

M.Kanipriya, R. Krishnaveni and M. Krishnamurthy

A Novel TLBO Optimization Technique for the Stability Improvement of Multimachine Power Systems Using UPFC Controllers

pp. 4236-4244

D. Sree Chandana Bhargavi and T.R.Jyothsna

Performance Evaluation of Data Provenance System with Blockchain-Based Cloud Environment

pp. 4245-4250

Yurim Kwon, Eun-Kyu Lee and Junghee Jo

Word Embedding-based Text-to-Scene Conversion

pp. 4251-4254

So-Young Park, Bowon Choi, and Jaewook Lee

Efficiency Optimization Model for 802.11ac WLAN Networks

pp. 4255-4261

Héctor Manuel Herrera Herrera, Octavio José Salcedo Parra and Danilo Alfonso López Sarmiento

Solid Additives and their Lubrication Effects on Polyetheretherketone Polymers - A Review

pp. 4262-4268

Taiwo Lolade Ladipo, Leonard Masu and Patrick Nziu

Chemical and Morphological Characterization of Coconut Shell Powder, Epoxy Resin and Coconut Shell Powder/Epoxy Resin Composites

pp. 4269-4275

AM Andezai, LM Masu and M Maringa

Modeling the Scattering of Nanoparticles during Jet Spray Coating for Stable and Efficient Wettability During Oil/Water Separation

pp. 4276-4281

S. Metsing, P. B. Sob, A. A. Alugongo and T. B. Tengen

Topology Optimization of Automotive Body Structures: A review

pp. 4282-4296

M. Matsimbi A, P. K. Nziu A, L. M. Masu A and M. Maringa

Bioplastics Properties of Fish Scales and Their Effects on the Mechanical Properties in Biocomposites: A Review

pp. 4297-4304

D. O. BICHANG'A, L. M. MASU and P. K. NZIU

Reformulation of the Indonesian Air Quality Index Based on Field Measurement of Ambient Nitrogen Dioxide (NO2)

pp. 4305-4310

Arief Sabdo Yuwono, Dela Angelina, Supandi, Khairun Nisa and Chusnul Arif

Effects of Offset Oblique Circular Cross Bores on Elastic Pressurized Thick-Walled Cylinders

pp. 4311-4317

P. K. NZIU and L. M. MASU

The Design Method Follows Finance in Architecture Case Study: RW 015 Office Building, Pluit, Indonesia

pp. 4318-4326

Naniek Widayati Priyomarsono and Rudy Trisno

Genetic Algorithm Tuned Optimal Gabor Filter and Golden Image Subtraction for Defect Detection in Patterned and Unpatterned Fabric

pp. 4327-4335

D.I. Oni, A.E. Amoran, R.S. Diarah and B.O. Alabi

A Hybrid Approach Based on Non Linear Approximation and Holistic Descriptor for Efficient Image Retrieval

pp. 4336-4343

Shweta Salunkhe, Dr. S.P.Gaikwad and Dr. S.R. Gengaje

Aken Infrastructure: The Abstract Model of a User Authentication and Attribute Sharing Infrastructure for the Cyberspace of the Future

pp. 4344-4362

Tibor Roskó

Digital Learning Media of Surakarta Hadiningrat Sultanate Museum

pp. 4363-4367

Endah Sudarmilah, Mutiara Layang Fatimah and Tri Sagirani

Designing Thematic Learning Media for Elementary School Students

pp. 4368-4374

Arif Setiawan, Yustika Nurbaiti and Endah Sudarmilah

Edugame Augmented Reality as Learning Media for Human Blood Circulation System

pp. 4375-4384

Endah Sudarmilah and Asiyah Nur Kholifah

The Implementation of Hydroponic Automation System and Monitoring Through the BLYNK Application

pp. 4385-4393

Devi Afriyantari Puspa Putri and Titis Prasetyo

The Comparative Analysis of Hybrid Genetic Algorithm Feature Selection Method and Particle Swarm Optimization on the High Dimensional Data

pp. 4394-4401

Maryam, Annas Fagiat and Arfian Ardiansyah

Development of a Method for Forming an Optimal Portfolio of Regional Projects to Achieve Strategic Regional Development Targets

pp. 4402-4416

Lev S. Mazelis, Kirill I. Lavrenyuk, Andrey A. Krasko and Elena V. Krasova

Methodological Aspects of Regional Investment Risk Management

pp. 4417-4420

Svetlana Igorevna Grudina and Alla Igorevna Podgornaja

Decrease in the Transport Process Indicators Due To Wear of the Elements of the Power Unit of the Truck

pp. 4421-4426

Ruslan Nailevich Engalychev, Aleksandr Tikhonovich Kulakov, Elena Petrovna Barylnikova and Irina Petrovna Talipova

Impact of Changes in the Business Environment on the Management of Modern Companies

pp. 4427-4431

Khanif Sharifz?anovich Mullakhmetov, Ruslan Duferovich Sadriev, Rinat Abdullaevich Bikulov and Elvira Ructemovna Gafiyatullina

Creation of a Fuzzy Model for Verification of Malicious Sites Based on Fuzzy Neural Networks

pp. 4432-4438

Oleg Yuryevich Panischev, Ekaterina Nikolaevna Ahmedshina, Dina Vladimirovna Kataseva, Alexey Sergeevich Katasev and Amir Muratovich Akhmetvaleev

Risk Management as Governmentality in Organization

pp. 4439-4449

Siti Afigah Zainuddin, Nik Alif Amri Nik Hashim, Tahirah Abdullah, Siti Rohana Mohamad, Nur Izzati Mohamad Anuar, Siti Nurul Shuhada Deraman and Zaimatul Awang

Economic Indicators of AAOIFI Internal Audit Project

pp. 4450-4453

Firdaus Ilvasovna Kharisova and Irina Valervevna Novikova

Influence of Structural Characteristics of Harrow Teeth on the Dynamics of Their Abrasive Wear And Resource Forecast

pp. 4454-4463

Leonid Prokopovych Shustik, Victor Vasylyovych Pogoriliy, Volodymyr Ivanovych Kravchuk, Oleksiy Anatoliyovych Hrynenko, Mykola Dmytrovych Zanko and Tetyana Leonidivna Babynets

Analysis of the Cross-Sectorial Balance and the Importance of the Oil Industry in the Development of the National Economy of the Russian Federation

pp. 4464-4468

Dmitry Vladimirovich Rodnyansky, Evsin Maxim Yurievich, Makarov Ivan Nikolaevich and Levchegov Oleg Nikolaevich

Blockchain as a Part of the Digital Economy in Financial Sphere

pp. 4469-4474

Lilia Mirgaziyanovna Yusupova, Irina Arkadevna Kodolova, Tatyana Viktorovna Nikonova, Madina Irekovna Agliullina and Zarina Irekovna Agliullina

Economic Problems of Russia's Grain Complex Competitiveness System in the World Market

pp. 4475-4479

... Alina R. Battalova, Ruslan Sh. Tukhvatullin, Farit N. Mukhametgaliev, Landysh F. Sitdikova. and Farida F. Mukhametgalieva

Determinants of Emerging Markets Companies Investment Economical Behavior

pp. 4480-4493

Renat Dashkin and Andrey Ankudinov

Economic Factors Affecting Financial Viability of the Small and Middle Enterprises: Case SMEs Processing Agricultural Products in the Republic of Tatarstan

p. 4494-4499

Ode Agbatchi. Christian and Ajupov Ajdar. Airativich

Financial Risk Management of Companies Operating in the Oil Sector in the Context of Globalization Based on the COVID-19 Economic Impact

pp. 4500-4504

Margarita Davydovna Mironova and Linar Gatiyatovich Ibragimov

Gr-Strategies Specifications in Emerging Economies

pp. 4505-4508

Aidar Zakirov and Aigul Zaripova

Impact of Financial Structure on the Economic Profitability of Enterprises: Case of SME Processing Agricultural Products in the Republic of Tatarstan

pp. 4509-4516

Ode Agbatchi. Christian and Ajupov Ajdar. Airativich

Integration Processes and Their Role in the Socio-Economic Development of the Russian Oil Industry and Regulation

pp. 4517-4522

Dmitry Vladimirovich Rodnyansky, Yana Stanislavovna Yasnitskaya, Anna Aleksandrovna Avtsinova, Ryazantseva Elena Anatolyevna and Bashlykov Timofey Vasilyevich

Internalizing of Externalities through Blockchain Technology in the Economic System

pp. 4523-4527

Marat Rashitovich Safiullin, Mikhail Valerievich Savelichev, Leonid Alekseevich Elshin and Vadim Olegovich Moiseev

Major Financial and Economic Trends in the Development of the Petrochemical Complex in the Republic of Tatarstan

pp. 4528-4538

Aida Safina, Chulpan Danieva and Zarina Sirazieva

Modern Economic Management Model Efficiency Business and Criticism Traditional Budgetings

pp. 4539-4542

Andrei Yurievich, Sokolov and Aliya Serdarovna Abdullaeva

Modern Russian Economy Face Challenges of Sound Financial Management Household

pp. 4543-4546

. Lilia Mirgaziyanovna Yusupova, Irina Arkadevna Kodolova,Tatyana Viktorovna Nikonova and Sofia Ildarovna Galieva

Economic Development and Objective Signs of Illegal Receipt and Disclosure of Trade, Tax and Bank Secrets

pp. 4547-4550

Yulia Igorevna Selivanovskaya, Mariya Vyacheslavovna Talan and Irina Mikhailovna Sboeva

Integrating Disaster Risk Reduction with Science Education to Student of Junior High School in Merapi Mountain Areas, Indonesia

pp. 4551-4557

Rizki Arumning Tyas and Pujianto, Suyanta

Local Wisdom in Poda Na Lima: Mandailing Society Philosophy of Life

pp. 4558-4563

Ikhwanuddin Nasution, Pertampilan Sembiring and Haris Sutan Lubis

Criminology Perspective on Criminal Acts in Malacca Strait

pp. 4564-4568

Ediwarman and Wessy Trisna

Do the Ecotourism Destination Interesting for Millennial Tourism?

pp. 4569-4579

Irawan and Andrie Elia

The Role and the Influence of Entrepreneurship on the Russian Economy

pp. 4580-4584

Lilia Mirgaziyanovna Yusupova, Irina Arkadevna Kodolova, Tatyana Viktorovna Nikonova and Asrorov Akmal Anvarovich

Synergy of Local Wisdom Values and Governmental Programs in Cultural Village Social Enterprises

pp. 4585-4590

Intiyas Utami, Aprina Nugrahesthy Sulistyo Hapsari and Yohanes Yakobus Werang Kean

Leadership, Reward and Whistleblowing: Experimental Study of Governmental Internal Auditor

pp. 4591-4596

Halim Dedy Perdana, Nafsiah Mohamed, Corina Joseph and Intiyas Utami

Sustainability of Micro-Enterprises: Role of Indonesian Government

pp. 4597-4601

Yusmansyah, Nafsiah Mohamed, Farah Aida Ahmad Nadzri and Wiwik Utami

Analysis of Russian Judicial Practice in Cases of Information Security

pp. 4602-4605

Alexandra Yuryevna Bokovnya, Ildar Rustamovich Begishev, Igor Izmailovich Bikeev, Ilhamiya Ruslanovna Almuhamedova, Diana Davletovna Bersei and Natalia Borisovna Nechaeva

Developing Interactive Multimedia for History Subject in Senior High School

pp. 4606-4615

Leli Yulifar and Ema Agustina

Improving Students' Creative Thinking Skills through Google Classroom Assisted GO_KAR Model during the Covid-19 Pandemic

pp. 4616-4621

Sri Astutik Handayani, Yuni Sri Rahayu and Rudiana Agustini

An Integrated Approach to the Construction of Energy-Saving Trigeneration Systems for Objects of the Agro-Industrial Complex

pp. 4622-4626

Dmitry I. Surzhik, Oleg R. Kuzichkin and Gleb S. Vasilyev

The genetic coefficient for learning algorithm in imbalanced data of software quality: A case study of the decision making system for selecting the SMART project for initiating projects based on the concept of Smart City

pp. 4627-4634

Tipaporn Supamid and Surasak Mungsing

Pilot Model of the Embedded Reconfigurable Real Time Computing System

pp. 4635-4645

Alexey I. Martyshkin

Modernization of the Drying drum Design for Organic Fertilizers

4646-4652

Sergei N. Kokoshin and Boris O. Kirgintsev

Modeling the Dynamic Properties of Communication Channels in UAV-based Networks based on Spectral Piecewise Linear Approximation Method

pp. 4653-4657

Dmitry I. Surzhik, Gleb S. Vasilyev and Oleg R. Kuzichkin

Methods of Deposit Thicjness Control in Heat Exchanges

pp. 4658-4661

Ayrat Irekovich Badriev and Vilen Nasibovich Sharifullin

Automatic Testing for Web Application Using HP-ALM Tool

pp. 4662-4665

Rijwan Khan, Ayman Qahmash and Mohammad Rashid Hussain

A Review of Methods Used to Determine the Overall Stiffness of Unitary Automotive Body Structures

pp. 4666-4678

M. Matsimbi, P. K. Nziu, L. M. Masu and M. Maringa

Hyers-Ulam-Rassias stability of nonlinear fractional differential equation with three point integral boundary conditions

pp. 4679-4685

Muniyappan Palaniappan

Congestion Control Scheme for Cognitive Radio Networks using MAQ

pp. 4686-4692

Mala B.M, Manjushree S, Kavya G and Saritha A K

The Effects of Large Vibration Amplitudes on the non Linear Free and Forced Response of Fully Clamped Functionally Graded Skew Plates

pp. 4693-4700

H. Moulay Abdelali and R.Benamai

Efficient Identity-Based Batch Signature Scheme to Reduce Energy Consumption at Mobile Receivers

pp. 4701-4705

Jagadeesha R and Thippeswamy K

Evaluation of the Fluid-Structure Interaction of a Hydrokinetic Turbine Blade by Computational Fluid Dynamics and Finite Element Analysis

pp. 4706-4711

Juan Diego Betancur G, Juan Gonzalo Ardila M, Edwin Lenin Chica A, Jonathan Andrés Graciano U and Sebastián Velez García

Value Chain Analysis of Preserved Fish

pp. 4712-4719 Sawang Panjun

Jawang ranjun

Washout Filter Based Control of Two Hodgkin-Huxley Neurons Coupled By Electrical Synapses

pp. 4720-4733

Resat O"zgu"r DORUK, and Abobakar Belhasan Mohamed ZARGOUN

Parametric Study of Design of Retaining Walls by a Derivative-Free Algorithm

pp. 4734-4740

Carlos Millán-Paramo, Euriel Millán-Romero and Fernando Jove Wilches

Seismic Damage Index as a Function of Seismic Vulnerability for Structures in Non-Structural Masonry and Reinforced Concrete, in City of Sincelejo

pp. 4741-4745

Álvaro Rafael Caballero Guerrero, Helena Caballero Guerrero and Fernando Jove Wilches

Soak Testing of Web Applications Based on Automatic Test Cases

pp. 4746-4750

Rijwan Khan, Ayman Qahmash and Mohammad Rashid Hussain

Structural Characterization and Seismic Vulnerability Analysis of Buildings Located in the Historic Center of Sincelejo

pp. 4751-4757

Helena Caballero Guerrero, Álvaro Rafael Caballero Guerrero and Fernando Jove Wilches

Geopolymer Masonry Bricks production using Phosphogypsum and Fly Ash (Air-Dried samples) – A Detailed Feasibility study

pp. 4758-4772

Jagmohan Vijay Jandhyala, Prof. H. Sudarsana Rao and Prof. Vaishali. G. Ghorpade

Generation of a Map of Seismic Events that Occurred in Colombia during the Last Decade

pp. 4773-4778

Fernando Jove Wilches, Carlos Millán-Paramo and Euriel Millán-Romero

Determination of the impact of natural disasters within the Colombian territory using Geographic Information Systems

pp. 4779-4786

Fernando Jove Wilches, Carlos Millán-Paramo and Euriel Millán-Romero

Correlation models between CBR values and the results of index tests in granular subgrade soils in northern Colombia

pp. 4787-4793

Fernando Jove Wilches, Carlos Millán-Paramo and Euriel Millán-Romero

Classification of Electric Propulsion Installations of the Ship Propulsion Systems

pp. 4794-4798

Aleksey Fedorovich Burkov, Viktor Viktorovich Mikhanoshin, Vagarshak Radikovich Avetisyan and Kha Van Nguen

Instrumental Distortion Correction Method for the ETM + Scanner on Landsat-7 Multispectral Satellite Images

pp. 4799-4803

Dmitriy Mozgovoy, Roman Tsarev, Dmitriy Svinarenko, Aleksey Danichev and Andrey Karnaukhov

Automated Complex of Anti-Birds Airport Protection

pp. 4804-4806

Abdurakhmonov Sultonali, Kuldashov Obbozjon Khokimovich, Fayzimatov Bahodir Numonovich, Mirzazhanov Mahmud Ahmadovich and Bilolov Inomjon Uktamovich

Optimization of Natural and Economic Systems within the Land and Property Complex in the City of Kurgan in Accordance with the Study of Environmental Risks Using Topic Mapping Technologies

pp. 4807-4815

Marina Podkovyrov, Anatoly Oleynik and Natalia Tirskikh

Comparison of the Efficiency of Compression Algorithms for Multispectral Satellite Imagery

pp. 4816-4819

Dmitriy Mozgovoy, Roman Tsarev, Dmitriy Svinarenko, Roman Kuzmich and Oleg Ikonnikov

Formation of Technical Policy of Motor Transport in the Republic of Uzbekistan

pp. 4820-4822

Sherbek Erbekov

Perspective Drilling Methods, Non-Technological Holees in Polymeric Composite Materials

pp. 4823-4831

Bahodir Numanovich Fayzimatov, Fayzimatov Shukhrat Numanovich and Yunusali Yuldashalievich Khusanov

Methodic of Determination of Coefficient Value of Heat Flow Distribution at the Processes of Drilling and Milling

pp. 4832-4834

Hasanov Vagif Gadzhan ogly, Mustafayev Amir Gochu ogly, Aliyeva Irada Kerim kyzy, Hasanova Leila Agamverdi kyzy, Aliyev Hammed Misir ogly and Abdullayeva Ainur Ramiz kyzy

Experience of Using "GIS" Technology in the Development of Geoecological Maps

pp. 4835-4838

Askar N. Nigmatov, Salauat J. Abdireimov, Anvar Rasulov and Mayra E. Bekaeva

Composition of Engineering and Geodesic Works During the Forensic Land Survey

pp. 4839-4842

Anatoliy Mikhaylovich Oleynik

Utilization of Wood Chemical Production Waste in Wood Composite Materials Technology

pp. 4843-4845

Plotnikov Nikolay Pavlovich and Plotnikov? Galina Pavlovna

Computer Simulation of Wind Flow in the Urban Residential Planning Stage

pp. 4846-4848

Salieva Noilya Mukhamedovna

Formalization of Impact of Information on the Human Behaviour for Automatization of Calculation of the Marketing Influence

pp. 4849-4854

Michael Vladimirovich Samosudov

An Approximate Determination of Local Stresses in the Walls of Steel Crane Girders of an I-Section

pp. 4855-4860

Sklyadnev A.I

Improvements in the Functioning of the Information System for Monitoring and Forecasting Emergency Situations in the Republic of Altai

pp. 4861-4865

Irina Pozharkovaa, Alexander Pupkov, Roman Tsareva, Tatiana Yamskikh, Kirill Zhigalov and Ionut Cristian Scurtu

Concept of "Scientific Revolutions" in Nature and Society Knowledge-Based Systems

pp. 4866-4869

Sergey L. Turkov

Effectometrics of Transport Technological System

pp. 4870-4879

Anatolii M. Berestovoi, Ivan O. Berestovoi, Sergii G. Zinchenko, Olha A. Khliestova and Vladimir An. Senatosenko

Detoxication and Neutralization of Toxic Industrial Waste Components for Production of Sulfur-Containing Binding Construction Materials

pp. 4880-4884

B.R. Isakulov, M.D. Dzhumabaev, Kh.T. Abdullaev, Zh.O. Konysbaeva and S.I. Shalabaeva

Construction and Calculation of a Distributed Levitation Screen of Electromagnetic Transducers to Control the Thickness of the Winding

pp. 4885-4891 Ilham M. Seydaliyev

Managing Hydrological Risk in the Urbanized Territories in the Framework of Implementing the Concept of Smart Cities Territories

pp. 4892-4898

Michail V Ityan, Elena V. Aferyeva and Dmitry O. Kopytov

Development Reflective Optical Sensor for Blood Cholesterol Measurement Using LED Infrared 940 nm

pp. 4899-4907

Usman Umar, Syafruddin Syarif, Ingrid Nurtanio and Indrabayu

Performance Analysis of a Novel Decomposition based PWM Scheme of Dual-Inverter Fed Open-End Winding Five-Phase Motor Drives with DC-link voltage ratio of 2:1

pp. 4908-4914

I.N.W Satiawan, I.B. F. Citarsa and I.K. Wiryajati

A study about Narrative Structure and Immersion Theory on Interactive Game

pp. 4915-4923

Jia-Ni Li and Seok-Kyoo Kim

Spatial Distribution for Enterprises of Innovative Clusters in Economic Space of Region

pp. 4924-4929 Dmitry L. Napolskikh

. .

Statistical and Structural-Entropic Analysis of Main Trends of Road Traffic Accident Rate: Comparison of India and Russia

pp. 4930-4942

Artur I. Petrov and Dmitrii A. Zakharov

Review of Status of Wind Power Generation in South Korea: Policy, Market, and Industrial Trends

pp. 4943-4952

Ji-Won Hwang, Jung Keun Kook, Han-Bin Jeong, Ju-Hyun Mun and Sanghee Kim

Participatory Architectural Design and Construction Framework in Primary Schools with Reference to a Local Case Study in Egypt

pp. 4953-4965

Eng. Ibrahim Samy Sayed Saleh, Prof. Dr. Mostafa Refaat Ahmed Ismail and Prof. Dr. Ahmed Atef Eldesouky Faggal

User Preference and Input Analysis in Architectural Design and Construction Using Participatory Frameworks with Reference to a Case Study in Egyptian Primary School

Eng. Ibrahim Samy Sayed Saleh, Prof. Dr. Mostafa Refaat Ahmed Ismail and Prof. Dr. Ahmed Atef Eldesouky Faggal

Design Considerations and Comparative Analysis of Cross Layer Approaches for Terrestrial & Underwater Wireless Sensor Networks

pp. 4976-4991

B. Umarani and A.R. Naseer

Study of Water Balance for Irrigation in Coastal Areas Jember District

pp. 4992-4999

Noor Salim and Nanang Saiful Rizal