

# INTERNATIONAL JOURNAL OF ENGINEERING RESEARCH AND TECHNOLOGY



**IJERT** 

Editor-in-Chief

Prof. Dr. Saleh Abd El-Aleem Mohammed El-Awney



# Research India Publications

#### **International Journal of Engineering Research and Technology (IJERT)**

#### **Editorial Board Members:**

**Dr. Mohammed Salifu,** Associate Professor of Transport Engineering & Head Department of Civil Engineering, Faculty of Civil and Geomatic Engineering College of Engineering, Kwame Nkrumah University of Science and Technology (KNUST)Kumasi, GHANA

Prof Dr Zulkifli Yusop, Dean of Research, Water Research Alliance Universiti Teknologi Malaysia, Malaysia.

**Dr. Tachtouch Bourhan**, Department of Thermofluid Science. King Fahd University of Petroleum and Minerals, Dhahran 31261, Saudi Arabia.

**Dr. Abdul Razak Rehmat**, Associate Prof. Department of Polymer Engineering. Universiti Teknologi Malaysia. Skudai, Johor, Malaysia

**Ahmed Sahin,** Professor of Mechanical Engineering, King Fahd University of Petroleum and Minerals, Dhahran 31261, Saudi Arabia.

**Dr. Adel Taha Mohamed Abbas**, Associate Professor of Computer Aided Design & Manufacturing, Mechanical Engineering Department, College of Engineering, King Saud University, Riyadh, Saudi Arabia

**Dr. Fahd A. Alturki,** Dean of College of Engineering (Majmaah University), Associate Professor of Intelligent Systems And Control Engineering, King Saud University Riyadh, Saudi Arabia

M. A. Habib, Professor, Mechanical Engineering Department, King Fahd University of Petroleum and Minerals, Dhahran 31261, Saudi Arabia.

**Prof. Abdullah M. Al-Shaalan,** EE department, College of Engineering, King Saud University Riyadh, Kingdom of Saudi Arabia.

**Dr Mir Iqbal Faheem,** Professor & Head, Dept. of Civil Engineering, Deccan College of Engineering & Technology, Darussalam, Near Nampally Hyderabad India.

**Sameer Chand Pudaruth,** Computer Science and Engineering Department, University of Mauritius, Reduit, Moka, Port Louis, Republic of Mauritius.

Area of Interest: Multimedia, Computer Vision, ICT in Education, Software Engineering

**Mohammad Amin Horiri Ardebili,** Civil Envoronmental and Architectural Engineering (CEAE), University of Colorado at Boulder, Colorado, Boulder USA.

Area of Interest: Concrete dams; Fluid-structure-interaction; Earthquake engineering; PBEE; Special structures

**Giriprasath Gururajan**, Bartlesville Technology Center, ConocoPhillips Company Oklahoma, Bartlesville, USA. **Area of Interest**: Polymer, Vibrational Spectroscopy, Electrospinning, Polymer characterization.

S. P. S. Matharu, Mechanical Engineering Department, National Institute of Technology, G.E. Road, RAIPUR, Chhattisgarh (C.G.) India

Area of Interest: Tribology of Rolling Element Bearings (Mechanical Design Engineering).

**Rajiv Kumar Mandal**, Department of Metallurgical Engg., IT-BHU University/Department: Banaras Hindu University Department of Met.Engg. IT-BHU Varanasi, Uttar Pradesh, India

Area of Interest: Phase transformation, Nanomaterials, micrstructural evolution, quasicrystals

**Gurulingappa M. Patil,** Instrumentation Technology Department, Visvesvaraya Technological University, Belgaum, Karnataka State, India

**Area of Interest:** Biomedical Instrumentation, Design of Data Acquisition and Signal Processing Hardware for Electrocardiography (ECG), Analysis of Electrocardiogram using Wavelets, Telemedicine during emergencies and follow-up using TCP/IP on LabVIEW.

Goutam Ghoshal, Department of Research and Development, Company: Acoustic MedSystem Inc, Savoy, Illinois,

**Area of Interest:** Biomedical ultrasound, therapeutic ultrasound, high-intensity focused ultrasound, signal processing, ultrasound imaging, computational mechanics, solid mechanics, image-guided intervention, acoustic, ultrasonic non-destructive testing, mechanical stress analysis

**Prof. M H Annaiah,** Mechanical Engineering Department, VTU/Mechanical Engineering, V H gardens,V H nagar, Nagasandra post,Bangalore-560073, Bangalore, Karnataka, India

Area of Interest: Materials/Machine Design/Composites

**Dr. T.R.Vijayaram**, Professor in Mechanical Engineering, SMBS, School of Mechanical and Building Sciences, VIT University, Chennai Campus, Vandalur-Kelambakkam Road, Chennai-600127, Tamilnadu, India

**Area of Interest:** Foundry Technology, Special Casting Techniques, Squeeze Casting Technology, Near Net Shape Manufacturing, Ferrous and Nonferrous Metallurgy, Powder Metallurgy, NDT, Materials Characterization, Mechanical Testing of Materials, Quality Control Engineering, Metal Matrix Composites, Polymer Matrix Composites, Advanced Manufacturing Technology, Metrology, Fluid Mechanics, Machine Design, Applied Thermodynamics, Heat Transfer, Tribology, Heat Treatment of Metals and Alloys.

**Dr. Mohammad Mansoob Khan**, Research Professor, Chemical Engineering, Yeungnam University, Geongbuk, Gyeongsan-si-712-749, South Korea

**Area of Interest:** Green synthesis of nanomaterials, Band gap engineering, Metal oxides, Catalysis, Photocatalysis, Sensing, Microbial Fuel Cells.

© All rights are reserved with Research India Publications

Home Journals Contact



# INTERNATIONAL RESEARCH PUBLICATION HOUSE

# International Journal of Engineering Research and Technology (IJERT) ISSN 0974-3154

#### **Editor in Chief:**

Dr. Kong Fah Tee Associate Prof. Engineering Science Department University of Greenwich

Chatham Maritime, Kent United Kingdom

#### Associate Editor:

Prof. Claudia Aparecida de Mattos Associate Professor Production Engineering Department Centro Universitario FEI São Bernardo do Campo São Paulo, Brazil.



Prof Imad Ibrik,
Director Energy Research Centre,
Energy Research Centre,
An-Najah National University,
Nablus, Palestine.





Indexing: SCOPUS, EBSCOhost, GOOGLE Scholar, JournalSeek, J-Gate, ICI, Informatics, JSTOR, academia, Research Gate.

Scopus Link: https://www.scopus.com/sourceid/21100828027?origin=sbrowse

International Journal of Engineering Research and Technology peer-reviewed International research journal aiming at promoting and publishing original high quality research in all disciplines of engineering sciences and technology.

Paper Submission at: irpeditor@gmail.com (submit your paper as email attachment)

#### Aim and Scope:

#### Areas includes but not limited to the following:

- Aerospace Engineering
- Automobile Engineering
- Bio Engineering & Bioelectronics
- Chemical Engineering
- Civil Engineering
- Civil Environmental Engineering
- Communication Engineering
- Computational Engineering
- Computer Engineering & Network
- Electrical & Electronics Engineering
- Embedded System & Software
- Environment Engineering
- Experimental Software Engineering

- Fluid Engineering & Fluid Dynamics
- Hard & Soft Engineering
- Industrial Engineering & Management
- Mechanical Engineering
- Nano Technology & Material Engineering
- Petroleum Engineering
- · Requirements Engineering
- Reverse Engineering & Re-Engineering
- Software Engineering
- Structural Engineering
- Telecommunication Engineering

Article Preparation Template Authors' Information

- Editorial Board
- Peer Review Policy
- Publication Ethics and Publication Malpractice Statement (IJERT)
- ► Volume 4 No.1 No.2 No.3 No.4 No.5 (2011)
- ► Volume 5 No.1 No.2 No.3 **No.4** (2012)
- Volume 6 No.1 No.2 No.3 (2013)
- ► Volume 7 No.1 No.2 No.3 (2014)
- Volume 8 No.1 No.2 (2015)
- ► Volume 9 No.1 No.2 (2016)
- ► Volume 10 No.1 No.2 (2017)
- Volume 11 No.1 No.2 No.3 No.4 No.5 No.6 No.7 No.8 No.9 No.10 No.11 No.12 (2018)
- ► Volume 12 No.1 No.2 No.3 No.4 No.5 No.6 No.7 No.8 No.9 No.10 No.11 No.12 (2019)
- ► Volume 13 No.1 No.2 No.3 No.4 No.5 No.6 No.7 No.8 No.9 No.10 No.11 (2020)
- ► Call For Papers
- ► Copyright Notice
- Subscription
- Science Journals

HOME | JOURNALS | BOOKS | SUBSCRIPTIONS | PUBLISH WITH US | CONTACT US | FEED BACK



#### International Journal of Engineering Research and Technology (IJERT)

Volume 13, Number 11 (2020)

#### Contents

ACO-Based Power Allocation for Throughput Maximization in the Downlink 5G NOMA Systems

pp. 3072-3079

Osama Abuajwa, Chee Keong Tan, Yin Hoe Ng and Ching Kwang Lee

Sustainability: The Big Challenge

pp. 3080-3098

Jerusha Joseph and Freddie L. Inambao

The Effect of Synthesis Temperature on Carbon Nanospheres from Palm Kernel Fiber

pp. 3099-3108

Oluwafemi E. Ige, Freddie L. Inambao and Gloria A. Adewumi

**Perceptions of Solar Desalination in South Africa** 

pp. 3109-3124

Devesh Singh and Freddie L. Inambao

Prediction of the Impact of Tower Shading on Resource Parameters and Performance by Using LiDAR

pp. 3125-3144

Maduako E. Okorie and Freddie Inambao

A Genetic Algorithm Integrated Approach for Efficient Relay Nodes Placement

pp. 3145-3155

www.irphouse.com/volume/ijertv13n11.htm 1/13

IJERT, International Journal of Engineering Research and Technology, Computer Science Journals, Journals Publishers, Computer Science Journals in India, Indian Journals Subscription Agency, Indian...

Sardar Anisul Haque, Mohammed Alreshoodi, Bader Alshaqqawi, Ibrahim Alsukayti and Khalid Alsatami

#### **Automatic Bell Pepper Colour Detector and Sorting Machine**

pp. 3156-3166

Gophela Seiphepi, Adamu Murtala Zungeru, Jwaone Gaboitaolelwe, Caspar Lebekwe and Bokani Mtengi

#### Design and Simulation of an Automated Motion Sensing Sprinkler System

pp. 3167-3177

Masa Thema, Adamu Murtala Zungeru, Jwaone Gaboitaolelwe, Bokani Mtengi and Caspar Lebekwe

#### Minimizing Heat Loss Rate in Kaolin Thermal Insulation Layer in the Range of 800 to 1000 0C

nn 3178-3188

Ogunrinola Iyanuoluwa Enoch, Akinyemi Marvel Lola, Ndubuisi Amanda, Boyo Henry, Emetere Moses, Inegbenebor Anthony, and Aizebeokhai Ahzegbobor Philips

#### Sustainable Home Energy Management of Movement Control Order due to Pandemic Covid-19 by Using 5Core Procedure Method

pp. 3189-3193

... Mohamad Fani Sulaima, Nawa Izzati Ahmad Zaki, Musthafah Mohd Tahir, Muhd Muhtazam Noor Din and Zul Hasrizal Bohari

#### The Effect of Applying Imperial Research on Sustainable Industrial Areas (SIA) Approach

pp. 3194-3207

Eng-Samah Ahmed Sayed. Prof. Dr Ahmed Aouf and Dr Tamer Abd Elazizi

#### Application of the Principle of Compressible flow in the Conservation of Energy and performance characteristics of Hydraulic Dampers

pp. 3208-3216

MI Matshaba, PB Sob, TB Tengen and AA Alugongo

#### Enhanced Constrained Local Models (CLM) for Facial Feature Detection

pp. 3217-3221

Ayah Alsarayreh and Fatma Susilawati Mohamad

#### Behavior of Precast Reinforced Concrete Beam-Column Connection by Double Straight Notch Models under Lateral Cyclic Loading

pp. 3222-3229

Ruminsar Simbolon, Herman Parung, Rita Irmawaty and Arwin Amiruddin

#### A Comprehensive Survey Study on the Characteristics of Virtual Reality Game

pp. 3230-3233

Tian-Yu Yu and Seok-Kyoo Kim

#### Levelized Cost of Electricity in Colombia under New Fiscal Incentives

pp. 3234-3239

Juan David Saldarriaga-Loaiza, Jesús María López-Lezama and Fernando Villada-Duque

#### State of Health Monitoring of a Battery Module Using Multilayer Neural Network and Internal Resistance

pp. 3240-3246

www.irphouse.com/volume/ijertv13n11.htm 2/13

IJERT, International Journal of Engineering Research and Technology, Computer Science Journals, Journals Publishers, Computer Science Journals in India, Indian Journals Subscription Agency, Indian...

Jong-Hyun Lee, Hyun-Sil Kim and In-Soo Lee

#### Forecasting Prices in Financial Markets Using Artificial Neural Networks

nn 3247-3250

Fernando Villada-Duque, Jesús María López-Lezama and Jorge Barrientos-Marín

#### Losses in the Nigerian Distribution Systems: A review of classification and strategies for mitigation

pp. 3251-3254

Orovwode Hope, Matthew Simeon, Amuta, Elizabeth and Alashiri, Olaitan

#### Fast and Slow Dynamics in DC/DC Converters with MPPT for Applications in Photovoltaic Systems

nn 3755-3761

Yesika A. Gutiérrez, José R. Ortiz-Castrillón, Nicolás Muñoz-Galeano, Juan B. Cano-Quintero and Jesús M. López-Lezama

#### An Interior-Architecture Concept for Fashion-Accessory-Interior: Transforming Space from Body to Transformable Fashion Interior

pp. 3262-3265

Rudy Trisno, Fermanto Lianto and Mieke Choandi

#### Effect of the Air-Pressure Differences of the Wheelchair Tires on User's Upper Extremity Muscle Activities and Acceleration Changes

pp. 3266-3271

Se-Yeon Park, Soo-Han Kim and Du-Jin Park

#### A Methodology for Obtaining the References of Voltages and Currents in Power Electronics Devices

pp. 3272-3277

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

#### Efforts to Improve the Financial Performance of Manufacturing Companies Based on Environmental Performance, Corporate Social Responsibility and Intellectual Capital

pp. 3278-3286

Nursaid, Nurul Qomariah and Eko Budi Satoto

#### A Study on Comparative Evaluation of Software Reliability Model using Exponential-exponential and Burr-Hatke-exponential Life Distribution

pp. 3287-3291

Hee-Cheul Kim and Song-Chul Moon

#### Flight Control of a 1-DOF Helicopter System using a Sliding Mode Controller for Disturbance Rejection

pp. 3292-3297

Cuero Jairo, Vargas Javier and Jacinto Edwar

#### Reuse of Chicken Eggshell Ash and Natural Zeolite Catalyst on Palm Oil Transesterification

pp. 3298-3302

Taslim, Iriany, Mawaddah Nur Tambak, and Okta Bani

#### A Hybrid Genetic Algorithm Applied to the Transmission Network Expansion Planning Considering Non-conventional Solution Candidates

pp. 3303-3309

www.irphouse.com/volume/ijertv13n11.htm 3/13

IJERT. International Journal of Engineering Research and Technology. Computer Science Journals, Journals Publishers, Computer Science Journals in India, Indian Journals Subscription Agency, Indian...

Jaime Andrés López, Jesús María López Lezama and Nicolás Muñoz Galeano

#### A Numerical Study about the Flight of the Dragonfly: 2D gliding and 3D hovering regimes

pp. 3310-3320

Lorenzo Benedetti, Giovanni Bianchi, Simone Cinquemani and Marco Belloli

#### Elucidation of MHD Boundary Layer Flow Past a Plate with Viscous Dissipation

pp. 3321-3327

Bhrigu Kumar Kalita, Rita Choudhury and Paban Dhar

#### A Saudi Sign Language Recognition System based on Convolutional Neural Networks

nn 3328-3334

Alaa H Al-Obodi, Ameerh M Al-Hanine, Khalda N Al-Harbi, Maryam S Al-Dawas, and Amal A. Al-Shargabi

#### Mixing and Reuse of Polymer Laser Sintering Powders to Ensure Homogeneity - A Review

pp. 3335-3341

Fredrick M. Mwania, Maina Maringa and Kobus van der Walt

#### Powder Characterization for a New Selective Laser Sintering Polypropylene Material (Laser PP CP 60) after Single Print Cycle Degradation

pp. 3342-3358

Fredrick M. Mwania, Maina Maringa and Kobus van der Walt

#### The Labelling of Genetically Modified Foods in India: Consumer's Risk Perception, Trust, and Knowledge

pp. 3359-3366

Vyakhaya Bhatia, Sushant Malik, Dharmesh K. Mishra and Dipen Paul

#### On Screen Display Module

pp. 3367-3371

Esperanza Camargo Casallas, Cesar Augusto Corones, Luis Alberto Jaime Hernández and Cristian Ancizar Bermúdez Bello

#### Influences of Skill, Knowledge, Attitude, and Morality on Job Achievement

pp. 3372-3376

Heri Sudarmaji, Luthfiyah Nurlaela and Eko Hariadi

#### A Novel Formulation of Ecosystem Health Index in Urban Areas of Java Island, Indonesia

pp. 3377-3385

Arief Sabdo Yuwono, Dewi Wulandari, Rahayu Widyastuti, Muhammad Riva Algar and Ridla Arifriana

#### Making Sense of The Politics of Recognition: Indicators of Religious Tolerance in Banten, Indonesia

pp. 3386-3397

Riswanda, M Dian Hikmawan, Gilang Ramadhan and Bayu Nurrohman

#### Investigation of Mechanical Behaviour of Laser Welded Butt Joint of Transformed Induced Plasticity (TRIP) Steel with effect Laser Incident Angle

pp. 3398-3403

www.irphouse.com/volume/ijertv13n11.htm 4/13

IJERT, International Journal of Engineering Research and Technology, Computer Science Journals, Journals Publishers, Computer Science Journals in India, Indian Journals Subscription Agency, Indian...

Khot Rahul S and Venkateswara Rao T

#### A Novel Hybrid Approach for Access Control in Cloud Computing

pp. 3404-3414

Sara Alayda, Najad.A. Almowaysher, Mamoona Humayun and NZ Jhanjhi

#### EEG Analysis of Brain Activity Changes Depending on Illuminance Level and Video Type

pp. 3415-3427

Kiseong Kim, Hyesun Joo, Sangjeong Moon, Yejin Han and Young Jun Choi

#### Opportunities for Higher Education of Artificial Intelligence in Korea

pp. 3428-3430 Ki-Seok Choi

#### Designing Rapid Rating System of Smart Economy to Sustain and Develop Cities in Egypt

pp. 3431-3443

Eng. Esraa Magdy, Professor Dr. Tarek Zaki and Dr. Walid Bayoumi

#### Using Big Data Analytics to Design an Intelligent Market Basket-Case Study at Sameh Mall

pp. 3444**-**3455

Farah Almaslamani, Raneem Abuhussein, Hanan Saleet, Laith AbuHilal and Nader Santarisi

#### Smart Solution For Enhancing Storage Location Assignments In WMS Using Genetic Algorithm

pp. 3456-3463

Hanan Saleet

#### Application of Remote Control Technology for a Homogenizing Vacuum Machine

pp. 3464-3468

Ayrat Irekovich Badriev

#### Comparative Performance Analysis of Private and Public Companies' in the Oil Industry Sector: Russia and the World

pp. 3469-3474

Dmitry Rodnyansky, Oksana Polyakova, Ruslan Abramov and Ivan Makarov

#### Digital Technologies in the Context of the Implementation of the Responsibility by Government Officials

pp. 3475-3478

Azat Albertovich Gafurov, Aleksandr Fedorovich Malyj and Ella Rolandovna Adamova

## Management of Innovations in the Supply Chains of Russian Oil and Oil Products Taking Into Account Regional Structure pp. 3479-3484

Beilin Igor Leonidovich

Economic Optimization of the Oil and Gas Companies Financing

pp. 3485-3496

www.irphouse.com/volume/ijertv13n11.htm 5/13

IJERT. International Journal of Engineering Research and Technology. Computer Science Journals, Journals Publishers, Computer Science Journals in India, Indian Journals Subscription Agency, Indian...

Safiullin Lenar Nailevich, Bulatova Elvira Ildarovna, Fathutdinova Regina Andreevna and Surkova Sofia Mirgalimovna

#### **Coalescing Filter for Separation of Water-Oil Emulsions**

pp. 3497-3503

Dinar Dilshatovich Fazullin, Gennady Vitalievich Mayrin and Leysan Ildarovna Fazullina

#### Digital Spaces and Bi-Regional Interaction within the Paradigm of Scientific Cooperation

pp. 3504-3507

Rosa Iosifovna Sitdikova, Nataliya Yevgenjevna Tyurina and Liliia Djamilovna lafizova

#### Mechanisms for Ensuring the Economic Security of the Banking Sector Based on Blockchain Technologies

pp. 3508-3512

Marat Rashitovich Safiullin, Leonid Alekseevich Elshin and Alia Aidarovna Abdukaeva

#### Blockchain as the Component of the Macro-Generating Cluster of the Sixth Technological Mode

pp. 3513-3518

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

#### Combination of Myoware Muscle Sensor, Bluetooth Module and Analog Receiver

pp. 3519-3523

Dmitry Andreevich Artemyev and Ilsiyar Ildarovna Bikmullina

#### Composition and Properties of Coolant Concentrate Obtained By a Dynamic Membrane

pp. 3524-3529

Dinar Dilshatovich Fazullin, Gennady Vitalievich Mavrin and Diana Aleksandrovna Yarovikova

#### Features of Lean Manufacturing in the Energy Sector

pp. 3530-3536

Badrieva R.R., Demyanova O.V. and Andreychenko I.S.

#### Identification of Bots in Social Networks based on Data Mining Technologies

pp. 3537-3541

Ilyas Idrisovich Ismagilov, Ajgul Ilsha..\ijert20\ijertv13n11\_58.pdftovna Sabirova, Dina Vladimirovna Kataseva and Alexey Sergeevich Katasev

#### **Method for Image Processing**

pp. 3542-3545

Lenar Ajratovich Galiullin and Rustam Asgatovich Valiev

#### **Method for Optimal Route**

pp. 3546-3550

Aleksey Nikolaevich Iliukhin and Lenar Ajratovich Galiullin

#### **Method for Site Access Control**

pp. 3551-3554

www.irphouse.com/volume/ijertv13n11.htm 6/13

IJERT, International Journal of Engineering Research and Technology, Computer Science Journals, Journals Publishers, Computer Science Journals in India, Indian Journals Subscription Agency, Indian...

Emil Lutcerovich Khaziev and Lenar Ajratovich Galiullin

#### **Method of Geodata Processing**

pp. 3555-3558

Shamil Aktasovitch Khamadeev and Lenar Ajratovich Galiullin

#### Modification of Microfiltration Membranes with Ultraviolet Radiation to Separate Oil-In-Water Emulsions

pp. 3559-3563

Dinar Dilshatovich Fazullin and Gennady Vitalievich Mavrin

#### **Method for Developing Unique Database Identifiers**

nn 3564-3567

Lenar Ajratovich Galiullin and Rustam Asgatovich Valiev

#### Perspective Evaluation of a Poultry-Breeding Enterprise Financial Resources Based on Seasonal Decomposition

pp. 3568-3574

Kadochnikova E.I, Sungatullina L.B., Agzamova R. R. and Abduazizova G. Sh

#### The Project of Creating an Expert Company for the Diagnosis of Gas, and Also Oil and Gas Pipelines Using Mps

pp. 3575-3578

Guzel Rafikovna Ganieva, Dinara Danilovna Iskhakova, Adel Evgenjevich Shammasov and Dmitri Sergeevitch Kostioukov

#### Emerging Technologies Integral Estimation Dynamic Model of the Company Financial Risks

pp. 3579-3584

Yakupova N. M., Kadochnikova E.I., Rafikova A. V. and Vasily I. Eremin

#### **Management of Learning Companies: Problems and Prospects**

pp. 3585-3588

Khanif Sharifzyanovich Mullakhmetov, Ruslan Duferovich Sadriev and Elvira Ructemovna Gafiyatullina

#### Neurofuzzy Model of Formation of Knowledge Bases for Selection of Geological and Technical Measures in Oil Fields

pp. 3589-3595

Oleg Yuryevich Panischev, Ekaterina Nikolaevna Ahmedshina, Dina Vladimirovna Kataseva, Igor Vyacheslavovich Anikin, Alexey Sergeevich Katasev, Amir Muratovich Akhmetvaleev and Arslan Valerievich Nasybullin

#### **Neural Network Model for Detecting Network Scanning Attacks**

pp. 3596-3600

Oleg Yuryevich Panischev, Artur Tagirovich Makridin, Alexey Sergeevich Katasev, Amir Muratovich Akhmetvaleev and Dina Vladimirovna Kataseva

#### Improvement of Repair Impact Efficiency During Technical Operation of Diesel Engines

pp. 3601-3604

, rinat Ralifovich Gainiev, Aleksey Yurevich Barykin, Rayaz Khalimovich Takhaviev and Damir Imamutdinovich Nuretdinov

#### Fuzzy Multi-Criterial Choice of Geological and Technical Measures

www.irphouse.com/volume/ijertv13n11.htm 7/13

IJERT, International Journal of Engineering Research and Technology, Computer Science Journals, Journals Publishers, Computer Science Journals in India, Indian Journals Subscription Agency, Indian...

pp. 3605-3610

Oleg Yuryevich Panischev, Yuri Vladimirovich Davydov, Igor Vyacheslavovich Anikin, Dina Vladimirovna Kataseva, Alexey Sergeevich Katasev and Amir Muratovich Akhmetvaleev

#### Development of Application for Recognition of Object Groups in the Image

pp. 3611-3615

Ilnur Saitovich Miftahov, Larisa Yurievna Grudtsyna and Irina Yurievna Myshkina

#### The Technology of Collecting Initial Data for Constructing Models for Assessing the Functional State of a Person by Pupillary Response to Changes In Illumination

pp. 3616-3624

Oleg Yuryevich Panischev, Rufat Faig Ogly Babayev, Dmitriy Gennadievich Petrosyants, Alexey Sergeevich Katasev, Amir Muratovich Akhmetvaleev, Irina Vladislavovna Akhmetvaleev and Dina Vladimirovna Kataseva

#### Engineering Aspect of Modern Concept of Professional Education of Artists and Designers in Academic Figure

pp. 3625-3630

Elena Vasilenko, Pavel Vasilenko, Natalya Saenko, Viacheslav Borysov, Svitlana Borysova and Iryna Prodan

#### Artificial Intelligence: A Field of Synthesis of Breakthrough Ideas and Patenting of Intellectual Property

pp. 3631-3640

Shegelman I. R, Shtykov A. S. and Vasilev A. S.

#### **Energy Saving In Heating Systems of Buildings and Structures**

pp. 3641-3643

Panfilov Stepan Aleksandrovich, Kabanov Oleg Vladimirovich, Shnyakin Ivan Anatolyevich, Valery FedorovichDanilov and Grigoryev Andrey Anatolievich

#### Technological Innovations for the Arctic and the Far North: Areas of Patenting Intellectual Property

pp. 3644-3650

Maslennikov E. I., Shegelman I. R., Shtykov A. S. and Vasilev A. S.

#### Features of the Reflection of Economic Issues by Russian Internet Media

pp. 3651-3653

Ramis Rassykhovich Gazizov and Murshida Khanafiyevna Bayraktar

#### Assessment of the Competitiveness of the Hotel Business in Republic of Uzbekistan

pp. 3654-3658

Djumaev Bobir Askarovich, Vladimir Anatolevich Rubtzov and Niyaz Minnahmatovich Biktimirov

#### Financial Potential and Tools for Commercialization of Biotechnology Projects in the Sustainable Development System

pp. 3659-3666

A. A. Kasatova, V.I. Vagizova and I.A. Kokh

#### The Research of the Bread Quality of High Nutritional Value Using Grain Mixtures

pp. 3667-3674

Zh.K. Nurgozhina, D.A. Shansharova, V. Sottnikova, A.M. Saidov and G.K. Yesseyeva

www.irphouse.com/volume/ljertv13n11.htm 8/13

IJERT, International Journal of Engineering Research and Technology. Computer Science Journals, Journals Publishers, Computer Science Journals in India, Indian Journals Subscription Agency, Indian...

#### Model of Integrated Quality and Safety Management System for Collagen Production

pp. 3675-3684

Assemay T. Kazhymurat, Raushangul U. Uazhanova, Ulbala O. Tungyshbayeva and Dinara A. Tlevlesova

#### **Energy-Saving Ventilation System for Sheep Premises**

pp. 3685-3690

M.Zh. Issakhanov, N.B. Alibek, T.S. Dyusenbayev and A.S. Taldybayeva

#### Study of the Effect of cabbage juice (Brassica Oleracea), as a source of inhibition of microorganisms of the genus Bacillus in the preparation of whole grain wheat bread

pp. 3691-3698

L.Zh. Alashbayeva, D.A. Shansharova, H. Luděk, M.D. Kenzhekhojayev and N.V. Ivannikova

#### Effect of Proteolytic Enzymes on The Biological Degradability of Gelatin-Based Films

pp. 3699-3704

Bakyt B. Tyussyupova, Sagdat M. Tazhibayeva, Kuanyshbek Musabekov,Yessengeldi Mussatay and Azymbek Kokanbaev

#### The Use of Probing Laser Systems in the Complex Safety Problems

pp. 3705-3709

S. A. Rudyka

#### Probability of Position and Motion Parameters Estimation for a Radio Beacon in Passive Search and Rescue Systems

pp. 3710-3717

Semen Yukhno, Yuriy Petrov and Stanislav Rudyka

#### Future Energy Security for Kazakhstan: A Case Study of Brazil

pp. 3718-3731

Hor Ka Wai Christopher, Fatima Kukeyeva, Malik Augan, Kuralay Baizakova and Duman Zhekenov

#### Model of Developing the Availability of Engineers to Innovative Activity for High-Tech Industry

pp. 3732-3735

Angelina Olegovna Bagateeva and Guliya Nailevna Akhmetzyanova

#### Development of Manganese Master Alloy for Aluminum Alloys and the Technology of Its Application

pp. 3736-3740

Ainur Minnegayanovich Valiev, Lenar Rustamovich Kharisov, Dmitry Leonidovich Pankratov and Radik Nurgayazovich Gatin

#### Determination of Fiber Laser Cutting Parameters Taking Into Account the Distribution of the Laser Beam in the Material

pp. 3741-3745

Igor Petrovich Balabanov, Niyaz Rifkatevich Gabbasov and Olga Nikolaevna Balabanova

#### Kamaz Engine (R6 Series) Reliability Provision

pp. 3746-3750

Eduard Mukhamatzakievch Mukhametdinov, Irina Viktorovna Makarova, Larisa Mukhamatzakiyevna Gabsalikhova, Kapitonov Aleksandr Aleksandrovich and Hafizullin Ilnaz Shaukatovich

www.irphouse.com/volume/ijertv13n11.htm 9/13

IJERT, International Journal of Engineering Research and Technology, Computer Science Journals, Journals Publishers, Computer Science Journals in India, Indian Journals Subscription Agency, Indian...

#### Search and Optimization of Factors to Improve Road Safety

nn 3751-3756

Polina Aleksandrovna Buivol, Gulnara Anvarovna lakupova, Irina Viktorovna Makarova and Eduard Mukhamatzakievch Mukhametdinov

#### **Optimal Designing of the Rod Structure**

pp. 3757-3760

Klyuev S.V., Klyuev A.V., Petrov N.I., Promahov V.V. and Klimenko V.A.

#### Introduction of Information Business Course in the Content of the Computer Science Program

pp. 3761-3771

Alzhanov I. A., Ismagambetova F. A., Abildinova G. M., Mubarakov A. M. and Alzhanov A. K.

#### The Barriers towards the Adoption of E-Wallet Payment System

nn 3772-3777

Nur Izzati Mohamad Anuar, Nik Malini Nik Mahdi, Nik Alif Amri Nik Hashim, Siti Rohana Mohamad, Siti Afiqah Zainuddin, Nur Farahiah Azmi, & Wan Farha Wan Zulkiffli

#### Application of Phase Distortion Autocompensation to Improve the Spectral Characteristics of Signal Generators of UAV Radio Transmitters

pp. 3778-3782

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

#### Design and Implementation of Overcurrent Relay to Protect the Transmission Line

pp. 3783-3789

Mohammed A. Ibrahim, Waseem Kh. Ibrahim and Ali N. Hamoodi

#### Measure Theory of Premeasures and Measures with Extension

pp. 3790-3794

Hassan Hussien Ebrahim, Hind Fadhil Abbas and Slah Al Deen/SAMMARA

#### Solidarity Business Model for Micro-Businesses that Allows Economic Reactivation Due to COVID-19 in Colombia

pp. 3795-3798

MSc. Leydy J Hernández Viveros, MSc. Jennifer C Murcia Rodriguez and PhD. Danilo A. López Sarmiento

#### Performance Comparison and Visualization with Different Computational Softwares for Predicting the Reservoir Pressure on Oil Production

pp. 3799-3805

W. Z. W. A Muhamad, N. Alias, M. N. M. Ibrahim, H. F. S. Saipol and A. K. Junoh

#### Estimation of Voice Perturbation Measures Using Signal Processing Algorithms

pp. 3806-3813

V. Prarthana Karunaimathi, D. Gladis and D. Balakrishnan

#### The Effectiveness of the E-Portfolio Using the Students Led Conference Approach for Elementary School Students

pp. 3814-3818

Nafik, Prof. Dr. Mustaji, M.Pd. and Dr. Andi Mariono, M.Pd.

www.irphouse.com/volume/ijertv13n11.htm 10/13

IJERT, International Journal of Engineering Research and Technology, Computer Science Journals, Journals Publishers, Computer Science Journals in India, Indian Journals Subscription Agency, Indian...

#### Development of Student Worksheets as Online English Learning Media at the Indonesian Vocational School

pp. 3819-3824

Nurul Iskandar, Mustaji and Miftakhul Jannah

#### Application of fuzzy synchronization in the NLOS UV communication system

pp. 3825-3829

G.S. Vasilyev, O.R. Kuzichkin, D.I. Surzhik, I.S. Konstantinov and S.A.Lazarev

#### Hierarchical Model for Conditioning Information Signals at the MANET Physical Level with Ultraviolet Channel

pp. 3830-3834

G.S. Vasilyev, O.R. Kuzichkin, D.I. Surzhik, I.S. Konstantinov and S.A.Lazarev

#### Fractal Manifold Method in Systems with Self-Organized Criticality

pp. 3835-3839

V.V. Vladimirov and E.V. Vladimirova

#### Building a Knowledge Base in Patented Technology and Equipment for Dispensing Various Types of Substances

pp. 3840-3848

Vasilev A. S, Shegelman I. R., Sukhanov Y. V., Galaktionov O. N., Lukashevich V. M., Kuznetsov A. V. and Krupko A. M.

#### On a solution to the "cheaters" and "consultants" problem within online educational service

pp. 3849-3854

Anton Anatolievich FINOGENOV, Natalia Sergeevna GILMANOVA and Svetlana Valentinovna VLADIMIROVA

#### A Comprehensive Review on the Influence of Equal Channel Angular Pressing Parameters on Magnesium Alloys

pp. 3855-3871

M.S. Salleh, A.A. Rahman, S.H.Yahaya, M.Y.Yuhazri and S. Akmal

#### A Generalised Fixed Point Theorem for Set Valued Presic Type Contractions in a Metric Space

pp. 3872-3876

Rajagopalan R

#### Ecolodge Design and Architectural Education: A New approach for Design Studios

pp. 3877-3892

lman O. Gawad

#### Influence of the inconsistency of the geometric layout on the road accident rate in a stretch of road with mountainous topography in southern Colombia

pp. 3893-3898

Fernando Jove Wilches, Jorge Luis Argoty Burbano and Carlos Millán-Páramo

#### Comparative Study on Thermal Comfort of a HVAC System with Two and Four Airflow Inlet using CFD Analysis for Commercial Building

pp. 3899-3906

Moole Koti suryam and Godiganur. Sharanapp

www.irphouse.com/volume/ijertv13n11.htm 11/13

IJERT, International Journal of Engineering Research and Technology. Computer Science Journals, Journals Publishers, Computer Science Journals in India, Indian Journals Subscription Agency, Indian...

#### Determination of Stresses and Displacements in Rigid Pavement Slabs, Through Finite Element Analysis

pp. 3907-3912

Fernando Jove Wilches, Carlos Millán-Páramo and Álvaro Rafael Caballero Guerrero

#### A Lane Centerline Recognition System Based on Improved High Efficiency Hough transform

pp. 3913-3918

Tao Peng, YoungMin Jang and ByeongWoo Kim

#### Modeling of Asphalt Pavement Considering the Application of Empirical and Mechanistic Design Methodologies

pp. 3919-3926

Fernando Jove Wilches, Álvaro Rafael Caballero Guerrero and Giancarlo Patrón Lambraño

#### Business Architecture Model in Strategic Information System Management for Effective Railway Supply Chain Perspective

pp. 3927-3933

Mailasan Jayakrishnan, Abdul Karim Mohamad and Mokhtar Mohd Yusof

#### Modelling of Asphalt Pavement Structures for Different Design Conditions on Roads in Northern Colombia

pp. 3934-3942

Fernando Jove Wilches, Giancarlo Patrón Lambraño and Carlos Millán-Páramo

#### Case Study: Analysis of Dropout, Repetition and Academic Risk by Higher Education Students at the Universidad Distrital Francisco Jose de Caldas

pp. 3943-3949

Harvey Gomez Castillo, Holman Montiel Ariza and Miguel Perez Pereira

#### Truss Optimization with Natural Frequency Constraints Using Modified Social Engineering Optimizer

рр. 3950-3963

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

#### Method and System of Pre-Sowing Microwave Treatment of Agricultural Crop Seeds

pp. 3964-3969

A.V. Kovalev, O.B. Spiridonov, I.E. Lysenko and O.A. Ezhova

#### Modelling of rigid pavements in road projects in northern Colombia, using the Finite Element method

pp. 3970-3976

Fernando Jove Wilches, Carlos Millán-Páramo and Álvaro Rafael Caballero Guerrero

#### Promising Information Technologies for Tax Purposes: International Trends in Software for Auditors

рр. 3977-3986

Larisa Petrovna Grundel, Nina Ilinishna Malis, Irina Aleksandrovna Zhuravleva, Nadezda Petrovna Melnikova and Olga Valentinovna Mandroshchenko

#### Optimization of Cost and CO2 Emission in Reinforced Concrete Footings Using a Metaheuristic Algorithm: A parametric study

pp. 3987-3991

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

www.irphouse.com/volume/ijertv13n11.htm 12/13

12/9/2020 IJERT, International Journal of Engineering Research and Technology, Computer Science Journals, Journals Publishers, Computer Science Journals in India, Indian Journals Subscription Agency, Indian...

#### GAN based Augmentation for Improving Anomaly Detection Accuracy in Host-based Intrusion Detection Systems

pp. 3992–4001 Kangseok Kim

#### A Methodology for Tunning Cascade PI Controllers for Power Electronics Converters

pp. 4002-4008

Nicolás Muñoz Galeano, Jesús María López Lezama and Juan Bernardo Cano Quintero

#### **Bioengineering in a Poultry Facility in Northern Colombia**

pp. 4009-4015 Carlos Millán-Páramo, Euriel Millán-Romero and Fernando Jove Wilches

www.irphouse.com/volume/ijertv13n11.htm 13/13

### An Interior-Architecture Concept for Fashion-Accessory-Interior: Transforming Space from Body to Transformable Fashion Interior

Rudy Trisno<sup>1\*</sup>, Fermanto Lianto<sup>2</sup>, Mieke Choandi<sup>3</sup>

<sup>1,2,3</sup>Department of Architecture, Universitas Tarumanagara, Jakarta 11440, Indonesia.

<sup>1</sup>ORCIDs: 0000-0001-7357-1291, <sup>2</sup>ORCID: 0000-0002-0249-4660

#### **Abstract**

Interior architecture is known as the art of construction of the word "scientific" in 1560. The connection with millennial style in fashion to interior-architecture contacts through "Transforming Space from Body to Transformable Fashion Interior" has never been studied. The results of this study are a novelty. This research method is an experimental method by considering: 1) Searching for deep structure at fashion, architecture, and interior; 2) Similarities between fashion, architecture, and interior. This study concluded that clothes that can be two-color versions could use for women or men, then with the same clothes, can be a backpack bag and a push bag. The last transformation is a rack for hanging clothes as a fashion-architecture-interior. The findings and objectives of this study are the transformations of clothes for the millennials into fashion-architecture-interior.

**Keyword**: Interior-architecture; Fashion-accessory-interior; Transforming space from the body; Transformable fashion interior; Clothes-bag-rack for hanging clothes.

#### 1. INTRODUCTION

The laity generally understands fashion as a trend that is popular, mostly related to the style of dress, ornamentation, behavior, and can be considered as manners and culture. Fashion, in further understanding, is related to lifestyle, fashion, craze, and luxury goods. Interior-architecture, as a scientific word claimed in 1560, was first translated as constructing art [1], which was applied using scientific principles and had tastes that reflected the culture.

Millennial generation children are practical, instant, multitask, adventurous, and have different desires from baby boomers [2, 3]. This millennial phenomenon increases political and economic interests [4]. This phenomenon will improve architectural products, interior, and also fashion.

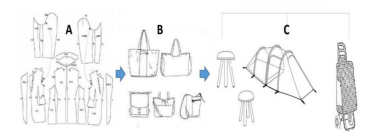
The concept phenomenon of fashion architecture, specifically in terms of interior-architecture, has not been realized in a real way to be applied in everyday life. This phenomenon is fascinating to note to be recognized in everyday life, not just as a slogan. This study uses constructivist methods from theoretical studies. Then manifested in a concrete form to get tangible results taken from the case study in 'transformable fashion' to 'transforming space from body to interior.'

The millennial generation wants an alternative space that can accommodate many different functions, arrangements, and systems than before. Millennials tend to be always ready to work on mobile to keep up with the powerful exploration of their youth [3]. So this creates various products that can keep up with the millennial generation, in the form of a new industrial product that is mobile quickly, easily, and practically.

This study aims to focus on new understanding problems that produce innovative solutions in the form of products needed by millennial characters with practical, easy, and fast properties for the needs of 'fashion transformable' to 'transforming space from the body to the interior.'

#### 2. MATERIAL AND METHOD

Previous research tends to focus solely on the relationship between interior-architecture patterns and fashion design. As materials, structures, architectural fabrications are imitated and used in fashion design. As a direction for further thought development, this study examines how the design of fashion accessory products can become a "space shaper and divider" [5] based on the concept of transforming space from body to transformable fashion bag. So this designer is not only a complementary design or also an imitation of the realization of interior-architecture, which is often superficial. But this design functions as transforming space from body to transformable fashion bag. The novelty of this research is the development of the Transformable Fashion Interior study, which concentrates on the flexibility of developing patterns, structures, shapes, and volumes, to add value to additional functions and support lifestyle. This novelty is the dualism of converting space from the body to a fashion bag and a changeable interior (Figure 1).



**Fig. 1** (A) Space from the body is clothing; (B) Fashion bag; and (C) Fashion interior-architecture.

Fashion design needs to link the hybrid concept with the practicality of millennials in carrying out activities in everyday life from fashion accessory equipment, namely bags, to interior-architectural fashion [6]. All of this equipment must be portable and mobile [7]. Millennials expect products that are unique, with different qualities at affordable prices [2].

All of this equipment must be portable and mobile [7]. Millennials expect products that are unique, with different qualities at affordable prices [8].

This research method is an experimental method by paying attention to the way of discussion; 1) Searching for deep structure at fashion, architecture, and interior; 2) The similarities between fashion, architecture, and interior.

#### 3. RESULTS AND DISCUSSIONS

# 3.1 Searching for deep structure at fashion, architecture, and interior

Fashion etymology is the word fashion introduced in 1300 by using the word *fashoun*. It was translated as a physical composition to make an appearance. Old French, *façon*, *fachon*, *fazon* refers to the ways, characteristics, and features influenced by features, appearance, construction, patterns, designs, and beauty [6].

Interior etymology is the study of designing a work of art in a building and used to solve human problems. One of the fields of scientific research that is based on the design science, this scientific field aims to create a built environment (inner space) along with its supporting elements, both physical and non-physical. So the quality of human life inside is better. Interior design covers architecture, which covers the inside of a building [9].

Etymology architecture is the word architecture derived from the Latin word: architecture has been loaned from the Greek word: *arkhitekton*: *arkhi-* (head) + *tekton* (builder, carpenter). It is translated as a master builder or director of work [6].

Both fashion and interior-architecture are spatial forms with similarities; 1) efforts to compose; 2) the human body as a design orientation; 3) intellectual objects; 4) materials and tectonics to display a character; 5) change people. While the difference between the two lies in; 1) the scale and proportion of the room; 2) the dominant elements forming objects; 3) patterns and structures. Therefore, fashion interior-architecture is an attempt to compose a form that contains the criteria of dualism and not just taking one object as inspiration or mixing activities.

# 3.2 The similarities between fashion, architecture, and interiors

The relationship between fashion interior-architecture is a cultural relationship that requires professional design. Because fashion and interior architecture are intellectual property,

which can stimulate knowledge, whether taken as a work of art or science, to claim objects as fashion interior-architecture, they must have two dual polarities: such as fashion and interior-architecture, contain their similarity patterns, compromise their differences, so that at the same time discovering a new feature [6].

Dualism is translated as a critique of cultural products brought superficially from nature [10]. This presenting unusual objects, this collection shows contradictions between natural objects and geometry. Geometry taken to control the development of objects has multiple characteristics that contrast between the two polarities: natural and artificial [11]. Nature can be interpreted as inspiration only or silhouette, while human-made must be taken as material or method to show nature or vis a vis collection depicts simple [12]. movements, monochromatic schemes but shows contrasting colors or has exciting details for the accent. A simple silhouette is intended to surprise the observer with a complicated structure when enlarged. Patterns can be minimized by paying attention to details [13].

Clothing and accessories are designed in a naturally inspired form while providing a variety of possible patterns and structures [5, 4]. Both can be connected or put together as a set [14]. Textures can be eclectic with contrast material, while the overall movement must be kept to a minimum. In terms of characteristics, the collection has a feminine side while hiding from a sturdy structure. It shows a dark and bright appearance while showing a flowy silhouette. The collection is a compilation of nature-inspired objects made contemporary materials and conventional materials, while composed to create complex structures [15]. It illustrates a classic and timeless style while showing eccentricity and contemporary presentations at the same time. The collection can be seen as a familiar product. Still, it must be able to reveal the development of unusual ideas [16], in contrast to superficial implementation [17] of a culture inspired by nature, which is generally translated as a simple metaphor [18].

According to the above argument, dualism as a concept is a contradictory symbiosis between two different objects [19]. Architecture-interior, fashion, and accessories are combined into a hybrid. Fashion in the form of bags can then also be transformed into architectural-interior (Figure 2). These bags can be flexibly converted into backpacks, tote bags, clothes, coats, architectural-interior (hangers) using a contact suspension system. Details are developed according to the system and adjusted according to the pattern that was built. At that time, dualism represented a contrasting picture of an object, both as a fashion article and an object of fashion interior-architecture, while showing the symbiosis between fashion and fashion interior-architecture. This new creation is transforming space from the body to a transformable fashion bag (Figure 2). The process from Figure 2 A to F is transforming by using a system that suspends the connection.



**Fig. 2** (A) Black version of the clothes transformation; (B) Turned into a green version of the clothes; (C) Multi gender clothes for women or men; (D) Backpack bag; (E) Push bag; and (F) A rack for hanging clothes as fashion-architecture-interior.

#### 4. CONCLUSION

Dualism as a concept is a contradictory symbiosis between two different objects. Architecture-interior, fashion, and accessories are combined into a hybrid. Dualism represented a contrasting picture of an object, both as a fashion article and an object of fashion interior-architecture while showing the symbiosis between fashion and fashion interior-architecture.

#### **ACKNOWLEDGMENT**

Thank you to Direktorat Riset dan Pengabdian Masyarakat, Direktorat Jenderal Penguatan Riset dan Pengembangan Kementrian Riset, Teknologi, dan Pendidikan Tinggi and LPPM-UNTAR (Lembaga Penelitian dan Pengabdian Kepada Masyarakat-Universitas Tarumanagara) for funding this research.

#### REFERENCES

- [1] C. T. Onions, The Oxford Dictionary of English Etymology, Oxford: Oxford University Press, 1966.
- [2] C. Barton, L. Koslow, J. Fromm and C. Egan, "Millennial Passions: Food, Fashion and Friends," BCG Perspective, The Boston Consulting Group, Inc, Boston, 2012.
- [3] B. Olga, D. D. David, G. S. Dhameeth, S. Adam and S. Elliott, "The Millennials: Insights to Brand Behavior for Brand Management Strategies," *Journal of*

- Management and Strategy, vol. 9, no. 3, pp. 1-17, 20 June 2018.
- [4] K. Sorensen and J. J. Jorgensen, "Millennial Perceptions of Fast Fashion and Second-Hand Clothing: An Exploration of Clothing Preferences Using Q Methodology," *Social Sciences*, vol. 8, no. 244, pp. 1-13, 2019.
- [5] S. Ertas and T. Samlioglu, "Architecture Education and Fashion Design: 'Fashion - Reject Studio' in International Architecture Students Meeting," Procedia Social and Behavioural Sciences, vol. 182, pp. 149-154, 2015.
- [6] R. Trisno, F. Lianto and M. Choandi, "Re-Defining Fashion Architecture: An Etymological Investigation Towards the Hybrid of Fashion Architecture," *International Journal of Civil Engineering and Technology*, vol. 10, no. 10, pp. 259-268, 2019.
- [7] F. Lianto, R. Trisno and D. Husien, "A Portable Architecture with an Interior Fashion Concept," *International Journal of Engineering Research and Technology*, vol. 12, no. 12, pp. 2126-2132, 2019.
- [8] S. O. Rathi, R. J. Laddha and S. R. Bhuskade, "Self Sustainable Portable Structure," *International Journal of Engineering Science and Computing*, vol. 7, no. 8, pp. 14718-14720, August 2017.
- [9] K. Dewa, Pengertian Dasar Desain Interior, Dewa Design Consultant, 2016.
- [10] C. Owen, "Architecture between the Culture-Nature Dualism: A Case Study of Geoffrey Bawa's Kandalama Hotel," *Architecture Research*, vol. 2, no. 1, pp. 40-56, 2008.
- [11] A. Hedayat, The Thesis of the Institute of Graduate Studies and Research, Master of Science in Architecture, Cyprus: Eastern Mediterranean University, 2012.
- [12] A. O. Akçay and H. Alothman, "Fashion Inspired by Architecture: The Interrelationship between Mashrabiya and Fashion World," *Journal of History Culture and Art Research*, vol. 7, no. 2, pp. 328-351, 2018.
- [13] B. I. Farahat, "The Interrelationship between Fashion and Architecture," *Al-Azhar University Engineering Journal*, vol. 9, no. 6, pp. 1-17, 2014.
- [14] T. Devetak, "Space in Fashion Design F 2 (Fabiani Fashion) Case Study," *South East European Journal of Architecture and Design*, pp. 1-6, 2016.
- [15] F. Tavṣan and E. Sönmez, "Interaction of Fashion and Interior Design Styles in Interior Architecture Education; Workshop Study," *Procedia-Social and Behavioral Sciences*, vol. 89, p. 687 691, 2013.
- [16] S. Chen, "Toward Multiple Conceptions of the Human-Nature Relationship: The 'Human-Nature Unity,

- Frame in a Chinese Village," *International Journal of Communication*, vol. 11, pp. 4481-4498, 2017.
- [17] A. U. Chinwendu, Architecture + Fashion: A Study of the Connection between both worlds, Nottingham: Trent University, 2014.
- [18] O. Solanke, Architectural Exploration of the Theory and Realities of Mind-Body Dualism. A Public Lecture delivered for the Architecture Department, School of Environmental Science, Ota, Nigeria: Covenant University, 2010.
- [19] K. Kurokawa, Books and Thesis "Philosophy of Symbiosis", London: Academy Editions, 1994.

also developed by scimago:





Scimago Journal & Country Rank

Enter Journal Title, ISSN or Publisher Name

Home

Journal Rankings

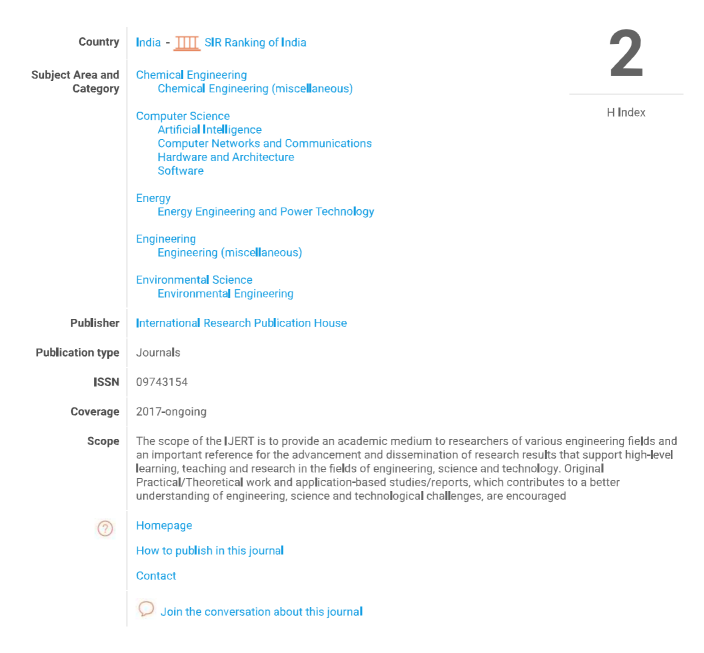
Country Rankings

Viz Tools

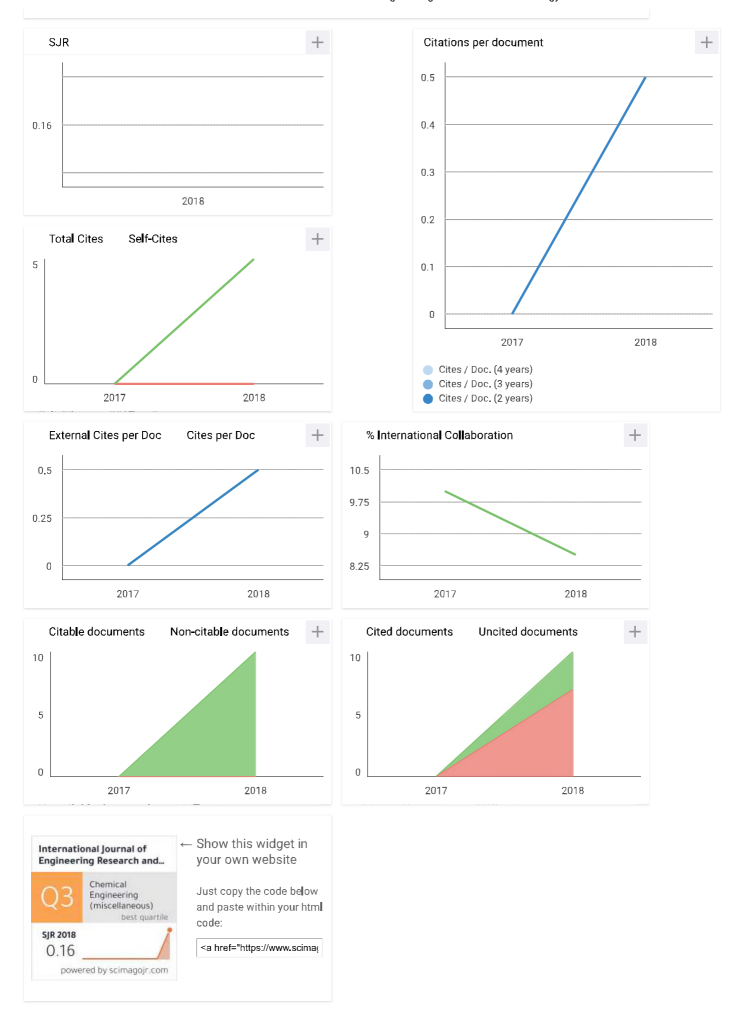
Help

About Us

# International Journal of Engineering Research and Technology







## Source details

#### International Journal of Engineering Research and Technology CiteScore 2018 0.70 **(i)** Scopus coverage years: from 2017 to 2019 Add CiteScore to your site Publisher: International Research Publication House ISSN: 0974-3154 SJR 2018 Subject area: (Engineering: General Engineering) (Energy: Energy Engineering and Power Technology) (1) 0.155 (Chemical Engineering: General Chemical Engineering) (Environmental Science: Environmental Engineering) (Computer Science: Computer Networks and Communications) (Computer Science: Artificial Intelligence) **SNIP 2018** Computer Science: Software Computer Science: Hardware and Architecture (i) 0.891

☐ Save to source list Journal Homepage

CiteScore CiteScore rank & trend CiteScore presets Scopus content coverage

Set document alert

#### CiteScore 2018

View all documents >

Calculated using data from 30 April, 2019

#### CiteScore rank ①

0.70 =	Citation Count 2018	7 Citations >	Category	y Rank Percentile	
	Documents 2015 - 2017*	= 10 Documents >	Engineering General	#142/275	<b>4</b> 8th
*CiteScore includes all available document types		View CiteScore methodology > CiteScore FAQ >	Engineering -		
CiteScoreTracker 2019 ①		Last updated on <i>08 December, 2019</i> Updated month <b>l</b> y	Energy Energy Engineering and Power	#127/197	35th
0.33 = -	Citation Count 2019	54 Citations to date >	Technology		•
	Documents 2016 <b>-</b> 2018	= 163 Documents to date>	View CiteScore tre	ends >	

Metrics displaying this icon are compiled according to Snowball Metrics  $\boldsymbol{z}$ , a collaboration between industry and academia.

**About Scopus Customer Service** Language 日本語に切り替える What is Scopus Help Content coverage 切换到简体中文 Contact us 切換到繁體中文 Scopus blog

Русский язык

**ELSEVIER** 

Scopus API

Privacy matters

Terms and conditions > Privacy policy >

Copyright © Elsevier B.V ¬. All rights reserved. Scopus® is a registered trademark of Elsevier B.V.

We use cookies to help provide and enhance our service and tailor content. By continuing, you agree to the use of cookies.