

	First name	Surname	Title	E-mail address
1	Yuanqing	Wang	Stress Analysis of Surrounding Rock of Rectangular Pipe Gallery in Mountain City	1017364393@qq.com
2	M B	Baylon	Threshold Determination Using Bi-hazard Fragility Curves for the Evaluation of Structural Health Monitoring of USHER Technology	ikingbalon@gmail.com
3	V	Rizov	Inhomogeneous Rods in Torsion: Longitudinal Fracture Analysis by Considering the Energy Balance	v_rizov_fhe@uaqg.bg
4	V	Rizov	Inhomogeneous Multilayered Beams of Linearly Changing Width: a Delamination Analysis	v_rizov_fhe@uaqg.bg
5	V. C. M.	Alfonso	Cost Impact Analysis on the DPWH Guideline and Implementing Rules on Earthquake Recording Instrumentation for Private Buildings	ikingbalon@gmail.com
6	Rindu Twidi	Bethary	Rheological Characteristics of Reclaimed Asphalt Pavement (RAP) Evaluation using Reclamite Rejuvenating Material	rindutwidibethary@gmail.com
7	L. L.	Kučnická	Innovative rotary swaged Al/Cu laminated wire conductors: characterisation of structure and residual stress	lenka.kucnicka@vsb.cz
8	Zhenqian	Xue	Analysis of the hydraulic fracturing in the unconventional shale reservoir based on Finite Discrete Element Method	hengsmith111@163.com
9	K M	Montes	Damage State Assessment of a Pre-Stress Concrete Girder (PSCG) Bridge using Non Linear Analysis for Real-time Structural Health	katrinamaesmontes@yahoo.com
10	P	Purith	Concept Design of a Single-Aisle Aircraft Spoiler by Topology Optimization	em-purith18@outlook.com
11	Dinh Xuan	Thanh	Engine Performance Characteristics of a Compression Ignition Engine Fuelled by Traditional Diesel and Waste Cooking Oil	vinhngs11@gmail.com
12	Thi Diep	Tran	Various Flow-Field Designs for Enhancing Fuel Cell Performance of Proton Exchange Membrane Fuel Cells	vinhngs11@gmail.com
13	K M	Montes	Intelligent Transportation System: Traffic Load Monitoring and Remote Sensing Structural Health Monitoring of Critical Bridges in Metro	krish.angelo27@yahoo.com
14	T E	Putra	Effect of Road Surface Contour to the Fatigue Life of a Coil Spring Based on Strain-Life Approach	edi@unsyah.ac.id
15	Chi Hoe	Liew	Effect of Concrete Surface Crack Filling Conditions on Dominant Frequency of Surface Rayleigh Wave	mmankey@lutar.my
16	Zhi Heng	Lim	The Influence of Powdered Crumb Rubber on the Mechanical Properties and Thermal Performance of Lightweight Foamed Concrete	Leon2810-lzh@hotmail.com
17	Nur Athirah	Abdullah	Extraction of Microcrystalline Cellulose from Two Different Agriculture Waste via Chemical Treatment	asminilofar@gmail.com
18		Husaini	Study of Failure Analysis of a Fracture Crankshaft Pulley Used on a Truck Engine	husainifm@unsyah.ac.id
19	Y. X.	Huang	Encapsulate Materials Effect on ZnxCd1-xS White Light Quantum Dots-Based White Light-Emitting Diodes	40332205@qm.nfu.edu.tw
20	Zainab Jawad	Kadhim	The Effect of Nano Ceramic Powders On Mechanical and Physical Properties of Normal Concrete	ahmad_al_iraq2000@yahoo.com
21	Oksana A	Trofimchuk	Photobioreactor Simulation for Microalgae Chlorella Cultivation in Process	oks.trofimchuk@gmail.com
22	Xu	Xin	Effects of Bainite Isothermal Temperature on Microstructure and Mechanical Properties of a 6-TRIP Steel	117118419@qq.com
23	N	Betancourt	Nonlinear elastic analysis of concrete beams based on the Smeared Crack Approach	pcivara@upc.edu.pe
24	TiagoDe	Oliveira	Adsorption of Diclofenac Pharmaceutical onto a Cationic Organoclay and an Untreated Montmorillonite	regis.guegan@aoni.waseda.jp
25	M. Y.	Lin	Optical Properties of Cd-Free Quantum Dots-Based Fluorescent Film	40332202@qm.nfu.edu.tw
26	Kawinthida	Moolsarn	Improving Stability of CIS/ZnS-Based White Light-Emitting Diodes by Silica Coating	Kawinthida_m@hotmail.com
27	A H	Atienza	Steam Integrated Flattening Machine for Bamboo Culms	ahsatiensa@mcl.edu.ph
28	A H	Atienza	Multi-Directional Forced Convection Kiln Oven Drying System for Bamboo Culms	ahsatiensa@mcl.edu.ph
29	Chakit	Chumchujan	Inorganic InP/ZnS Quantum Dots/Optical Properties and Fabrication in Display Application	hibari_climax@hotmail.com
30	B	Chavez	Performance Seismic Design of the Retrofit of a University Library using Non-Conventional Methods	pcciqhua@upc.edu.pe
31	H M B	Dela Torre	Synthesis and Characterization of Monoclinic Gallium Oxide Nanomaterials for High-Concentration Ethanol Vapor Detection	herbelyne.delatortre@dlsu.edu.ph
32	R	Syahyadi	Effect of Electric Arc Furnace Dust Treatment on the Properties of Fresh and Hardened Mortar	amirfauzi@pnl.ac.id
33	G	Huaco	Mechanical Splices for Seismic Retrofitting of Concrete Structures	pcciqhua@upc.edu.pe
34	Al-Rumailhi	Ayad	Gravel Sampling for Testing	dr.mohamad.al-sherrawi@coeng.uobaghdad.edu
35	M	Iqbal	Bending Strength of Polyester Composites Reinforced with Stitched Random Orientation and Plain Weave Abaca Fiber	mohd.iqbal@unsyah.ac.id
36	Zhong	Liu	Numerical Simulation and Experiment of a MEMS Ultrasonic Cavitation Model	751102185@qq.com
37	Zhong	Liu	Thermal Simulation and Sonoporation Experiment Based on a Focused Ultrasonic System	270820424@qq.com
38	B	Thaweboon	Antimicrobial Activity of Neem Toothpaste against Caries Associated Microorganisms	sroisiri.tha@mahidol.ac.th
39	W	Zhai	Numerical Analysis on Seismic Performance of a New Type of Fully Assembled Beam-Column Joints	815030764@qq.com
40	Tomiris	Mulikova	Stable Colloidal Silica Particles Doped with a Fluorescent Dye	timur.atabaev@nu.edu.kz
41	S	Thaweboon	Inhibitory Effect of Moringa Oleifera L. Seed Oil on Oral Bacteria Related to Periodontal Diseases and Systemic Infections	sroisiri.tha@mahidol.ac.th
42	Wahyu	Riyanto	Earthquake Vulnerability Assessment of High-Rise Buildings in Surabaya using RVSITS Android Application	wahyuriyanto303@gmail.com
43	L. V.	Belyaev	A Comparative Study of Hyperelastic Constitutive Models to Characterize the Behaviour of a Biopolymer Material for Diaphragm of Blood P	blv_vlsu@mail.ru
44	Em	Svetlana	Sn-Doped Hematite Nanoparticles for Potential Photocatalytic Dye Degradation	timur.atabaev@nu.edu.kz
45	X F	Qi	On-line Monitoring by Acoustic Emission of Butt Joint Structure on the Composite Fuselage Frame	741612110@qq.com
46	Al-Adhadi	Ahmed Raad	Effect of Method of Soil Drying on Atterberg Limits and Soil Classification	ahmad_al_iraq2000@yahoo.com
47	F	Garbin	Bending Analysis of Nonlocal Functionally Graded Beams	roman.arciniega@upc.pe
48	M	Delgado	Evaluation of the Evacuation of Essential Buildings: Interaction of Structural and Human Behaviour through Nonlinear Time-History Anal	pcivara@upc.edu.pe
49	D Yu	Polenov	Artificial Intelligence of the Water Supply System of Plant Growing Objects	polenoff.milya@yandex.ru
50	Changming	Hu	Exploration and Practice of Digital Factory of Complex Electronic Equipment	116968672@qq.com
51	L. V.	Belyaev	Forecasting Change of the Roller Screw Mechanism Efficiency on the Basis of a Comparative Analysis of Coated Surfaces	blv_vlsu@mail.ru
52	Ching-Shun	Chen	Development of Fire Information Integration Application Platform	dustin@mail.dyu.edu.tw
53	A.	Belyi	Determination of Changes in the Parameters of Electrical Machines after Repairs to Prevent an Unacceptable Increase in Vibration of th	belyynmstu@gmail.com
54	A.	Napoli	Use of Galactose Oxidase in Hydrazide-Capturing Technique to Isolate N-linked Glycoallergens from Olive Tree Pollen	amc.napoli@unical.it
55	I	Bernardo	Use of Geopolymers in the Treatment of Water Contaminated by Industrial Waste	pierantonio.deluca@unical.it
56	C.	Cantello	Use of Zinc Ferrite for Photocatalytic Treatment of Water Contaminated with Organic Dye	pierantonio.deluca@unical.it
57	Yan-yan	Zhu	Research on Aerial View Point Planning of Drone based on Multi-View	710667612@qq.com
58	R. R.	Adolfo Josué	Automated Platform for the Deposition of Thin-Films and Characterization Process in Fiber Optics Sensor	wrodriguez@docentes.uat.edu.mx

