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7588	Dr.	Hendrawati	Hendrawati	FORMULATION AND ANTIOXIDANT ACTIVITY OF LIP BALM ENRICH BY BIDARA'S LEAVES EXTRACT (<i>Ziziphus spina-christi</i> L)
7589	Mrs.	Khushboo	Vishwakarma	A REVIEW OF STUDIES ON EXPANDED POLYSTYRENE (EPS) GEOFOAM BLOCK BASED ROAD EMBANKMENT
7590	Mr.	Anujit	Phumiphan	FUTURE OPTIMAL RESERVOIR OPERATION UNDER UNCERTAINTIES OF CLIMATE AND LAND USE CHANGES
7591	Dr.	Md Aftabur	Rahman	JUSTIFICATION OF RESIDUE MATERIAL IN GROUND IMPROVEMENT OF COASTAL SOILS: AN APPLICATION OF COIR FIBER
7592	Mr.	yodthong	baimark	INFLUENCE OF TALCUM ON THERMAL AND MECHANICAL PROPERTIES OF STEREOCOMPLEX POLYLACTIDE-B-POLYETHYLENE GLYCOL-B-POLYLALCTIDE BIOPLASTICS
7593	Mr.	Kantayut	Trebooniti	THE DEVELOPMENT OF COST-EFFECTIVE INSTRUMENT FOR WASTE REDUCTION
7594	Dr.	Pimpan	Pimonrat	MORPHOLOGICAL RESPONSES AND TISSUE ADAPTATIONS OF GAMMA-IRRADIATED BANANA TO STANDING SUBMERGENCE CONDITION
7595	Prof.	Abdelnaser	Omran	STRENGTHENING OF CYLINDERS CONCRETE CONFINED WITH GLASS FIBRE REINFORCED POLYMER
7596	Mr.	Wattana	Wirivutthikorn	INFLUENCES OF INLET AIR TEMPERATURES AND MALTODEXTRIN AMOUNTS ON PHYSICAL QUALITIES OF MIXED OKRA AND GREEN TEA POWDER BY SPRAY DRYING
7597	Mrs.	Idarwati	Idarwati	STRUCTURE and DEFORMATION HISTORY of the GARBA COMPLEX : IMPLICATIONS for TECTONIC EVOLUTION of the SOUTH SUMATRA REGION, INDONESIA
7598	Prof.	Radhi	Alzubaidi	MACRO FABRIC MEASUREMENT WITH A NEW TECHNIQUE OF GLASGOW TILL
7599	Dr.	Suparman	Suparman	HIERARCHICAL BAYESIAN RJMCMC-BASED DETECTION FOR PIECEWISE CONSTANT SIGNAL UNDER RAYLEIGH MULTIPLICATIVE NOISE
7600	Dr.	niran	watchrodom	PASSIVE DESIGN ENERGY SAVING HOUSE BY NATURAL VENTILATION IN THAILAND
7601	Dr.	Preenithi	Aksorn	THE AREA-BASED INFRASTRUCTURE PROJECT MANAGEMENT ON SUSTAINABILITY IN THAILAND

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7602	Mrs.	Pornanan	Boonkorn	EFFECTS OF HIGH TEMPERATURE ON POLLEN VIABILITY AND TUBE GROWTH OF SOME INDIGENOUS PLANTS AND THE INFLUENCE OF GA3 ON TUBE GROWTH PROMOTION
7603	Dr.	Mengemng	Zhao	PERFORMANCE EVALUATION FOR A ROTATING DETONATION RAMJET AT MACH 4 FLOWS
7604	Dr.	Thana	Ananacha	THERMAL PERFORMANCE OF THE CLEAR BLOCK WALL FOR VENTILATION
7605	Dr.	Adichai	Pornprommin	IMPACT OF COVID-19 ON WATER DEMAND IN TOURISM AREA: THE CASE OF PHUKET, THAILAND
7606	Prof.	Harumi	Yashiro	CHANGE OF SEISMIC TIME SEQUENCE RISK BY POPULATATION EXPOSURE OF SEISMIC INTENSITY CONSIDERING FUTURE POPULATION DECLINE AND SEISMICITY IN JAPAN
7607	Mrs.	suphamat	chaichana	ENGINEERING PROPERTIES OF RED BED SOIL FROM MAE MOH MINE FOR COVERING FINAL PIT WALL
7608	Dr.	Siti	Rochaeni	IS IT POSSIBLE TO APPLY GIG ECONOMY FOR FARMER IN INDONESIA?
7609	Dr.	Siti	Rochaeni	THE COMPETENCY OF PERMANENT AND OUTSOURCED EMPLOYEES IN THE SLAUGHTERHOUSE
7610	Mr.	Wuttipong	Kusonkhum	CLUSTERING OF PROJECT BUDGET FOR DEFINING OF SIZE THAI CONSTRUCTION PROJECT
7611	Mr.	Wuttipong	Kusonkhum	FORECASTING OF SIZE OF THAI GOVERNMENT CONSTRUCTION PROJECT WITH MACHINE LEARNING
7612	Prof.	Hiroyuki	Ii	TOXIC HEAVY METAL CONCENTRATION OF CICADA SHELL AND BRYOPHYTE AROUND THE METAL MINES
7613	Dr.	Sasathorn	Srivichien	EFFECT OF TRICHODERMA ASPERELLUM ON THE CHEMICAL PROPERTIES OF MELON FRUITS GROWN IN RMUTT
7614	Mr.	Sakchai	Srichandum	CENTRALISATION READY MIXED CONCRETE DISPATCHING USING FIREFLY ALGORITHM
7615	Mr.	Pongsathorn	Kongkaew	A NOVEL MULTILAYER PARTICLEBOARDS PREPARED FROM MILK PACKAGE (U.H.T) WASTES AND COCONUT FIBERS
7616	Mr.	Abdelrahman	Alhelo	EXPLORING THE EFFECTIVENESS OF HEALTH AND SAFETY REGULATIONS GOVERNING CONSTRUCTION PROJECTS IN UAE

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7617	Dr.	Shinji	Sato	PROPOSAL FOR THE CONSOLIDATION OF INTERNATIONAL MARINE CONTAINER TERMINAL PORTS IN TOKYO BAY BY MEGA-FLOAT
7618	Mrs.	Supanisara	Wanwong	EVALUATION OF THE RESOURCE EFFICIENCY OF PRINTED CIRCUIT BOARD WASTE SORTING AND TRANSFER PLANT USING MATERIAL FLOW COST ACCOUNTING
7619	Mr.	Nani	Radiastuti	PHYLOGENETIC ANALYSIS OF ENDOPHYTIC Colletotrichum spp. FROM QUINA PLANT (Cinchona calisaya Wedd.) BASED ON ITS rDNA AND ACTIN GEN AND ITS POTENTIAL AS QUINA PRODUCTION
7620	Prof.	Aprisal	Aprisal	STUDY OF QUALITY INDICES IN THE CENTRAL AREA OF POTATO PRODUCTION IN THE UPSTREAM WATERSHED OF LEMBANG
7621	Mr.	Cahya Ahmad	Gumilar	BACK ANALYSIS OF ROCK FENCE PROTECTION FOR ROCK SLOPE, A CASE STUDY ON ENDE – MAUMERE KM 18+600, NTT
7622	Dr.	Aleksander	Purba	THE IMPACT OF COVID-19 ON TRANSPORT OPERATORS IN INDONESIA
7624	Dr.	Pantipa	Limsanguan	EFFECTS OF BA ON IN VITRO CALLUS DEVELOPMENT FROM LEAVES OF EUPHORBIA MILLI
7625	Dr.	Kanokwan	Kingphadung	ECONOMIC ANALYSIS OF GREENHOUSE SOLAR AND HOT AIR DRYING FOR CRISPY MANGO PRODUCTION
7626	Prof.	Abdul Karim	Mirasa	THE EFFECTS OF MIX COMPOSITION ON THE COMPRESSIVE STRENGTH AND WATER ABSORPTION OF GREEN INTERLOCKING COMPRESSED EARTH BRICK
7627	Mrs.	Deni Irda	Mazni	STABILITY ANALYSIS OF SEGMENTAL CONCRETE RETAINING WALL BASED ON LABORATORY MODEL TEST
7628	Prof.	Arinto Yudi Ponco	Wardoyo	AN IN SITU VOLCANIC GASEOUS EMISSIONS CONCENTRATION MEASUREMENT SYSTEM: A CASE STUDY FOR WELIRANG VOLCANO, MALANG, INDONESIA
7629	Mr.	Febrian	Hadinata	MONITORING LAND DEGRADATION IN MUSI RIVER BASIN ITS EFFECT ON THE DECREASE OF RAW WATER QUALITY OF SURFACE
7630	Mrs.	Ayane	Yanaka	STUDY ON PROPERTIES OF CONCRETE MIXED WITH RICE HUSK ASH ADSORBING HEAVY METALS AND ELUTION PROPERTIES OF HEAVY METALS FROM CONCRETE MIXED WITH RICE HUSK ASH
7631	Mrs.	Chomphunut	Sutheerakul	INTERSECTION SAFETY ASSESSMENT UNDER DIFFERENT ROAD CLASSIFICATIONS USING VIDEO-BASED CONFLICT ANALYSIS

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7633	Prof.	Ujang	Maman	THE MITIGATION PRIORITY OF ORGANIC FARMING RISK IN LOCAL FARMER PERSPECTIVE
7635	Dr.	Osama	Daoud	PRODUCTION AND FRESH PROPERTIES OF SCC CONTAINING MONOFILAMENT AND FIBRILLATED POLYPROPYLENE FIBERS
7636	Dr.	Osama	Daoud	REVIEW AND PROPOSAL OD RATIONALE DESIGN APPROACH FOR CONCRETE COLUMNS REINFORCED WITH CARBON FIBER REINFORCED POLYMER BARS (FRPB)
7637	Mr.	Hiroaki	Furuno	RELATIONSHIP BETWEEN RAILWAY MANAGEMENT STATUS AND VEGETATION
7638	Mrs.	Ayane	Yanaka	STUDY ON PROPERTIES OF CONCRETE MIXED WITH RICE HUSK ASH ADSORBING HEAVY METALS
7639	Mr.	Patipat	Kanha	ADVANCES IN DECISION TOOLS FOR ROAD INFRASTRUCTURE SAFETY MANAGEMENT IN THAILAND
7641	Dr.	Nattawut	Ariyajinno	THE PROPERTIES OF CLEAR GLAZES AT DIFFERENT TEMPERATURES FROM GLASS BEER BOTTLES WASTE USED AS GLAZE DECORATION ON CERAMIC PRODUCTS
7642	Mr.	Kazuma	Hirata	NUMERICAL PREDICTION OF DEW CONDENSATION IN EAHE SYSTEM AND VERIFICATION OF COUNTERMEASURE OF DEW CONDENSATION
7643	Mrs.	Sondang Martini	Siregar	MATERIAL SOURCE OF MUARAJAMBI TEMPLES
7645	Mr.	Wachira	Wichitphongsa	CAPACITY ANALYSIS FOR SIGNALIZED INTERSECTIONS INCORPORATING MOTORCYCLES LANE FILTERING BEHAVIOR
7646	Dr.	Ruchuon	WANNA	IMPACTS OF SEVEN INSECTICIDES ON THREE MAJOR NATURAL ENEMIES IN THE NORTHEASTERN THAILAND
7647	Dr.	Saudee	Maprasit	BIOMASS FUEL POTENTIAL FROM AGRICULTURAL PRODUCT WASTES IN SOUTHERN BORDER PROVINCES, THAILAND
7648	Dr.	Jetsada	Kumphong	A STUDY OF HELMET USE BEHAVIOR CHANGES: A CASE STUDY OF KHON KAEN UNIVERSITY, THAILAND
7649	Mr.	Fauzan	Fauzan	STRUCTURAL EVALUATION OF MELATI HOSPITAL BUILDING USING THE NEW INDONESIAN SEISMIC STANDARD SNI 1726 2019

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7650	Mr.	Fauzan	Fauzan	THE EFFECT OF COMBINATION OF STEEL FIBER FROM WASTE TYRES (SFWT) AND CRUMP RUBBER ON CONCRETE
7651	Mr.	Fauzan	Fauzan	THE EFFECT OF TSUNAMI LOADS ON A SCHOOL BUILDING IN PADANG CITY BASED ON FEMA P-646
7652	Mrs.	Pantaporn	Sittplangkoon	A CIRCULAR ECONOMY APPROACH TO INTEGRATED INDUSTRIAL WASTE AND VALUE CREATION: A CASE STUDY
7653	Mr.	Siska	Elvandari	THE IMPLICATIONS OF CRIMINAL LAW AGAINST FORCED PICK-UP OF PATIENT'S BODY BY ONLINE DRIVER IN INDONESIA
7654	Mr.	Jodin	Makinda	ENZYME INDUCED CALCITE PRECIPITATION TREATMENT OF HEAVY-METAL CONTAMINATED SOIL FROM LOHAN DAM SABAH, MALAYSIA
7655	Dr.	Lilis Imamah	Ichdayati	INDONESIA'S ESSENTIAL OIL IN THE GLOBAL MARKET