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7503	Mr.	Karin	Kandananond	THE APPLICATION OF TIME SERIES MODEL TO PREDICT THE GREENHOUSE GAS EMISSION
7504	Prof.	Lia	Matchavariani	INVESTIGATION OF THE RESERVOIRS IMPACT MECHANISM ON GROUNDWATER AND THE INDICATOR SCHEME OF ASSESSMENT
7505	Mrs.	ZHANG	YUQING	THE STUDY ON EXTRACTION OF FALLING ROCK SOURCE USING AERIAL LASER DATA TO IMPROVE THE EFFICIENCY OF FALLING ROCK MEASURES
7506	Mrs.	Chanada	Aonsri	THE EFFECTS OF TRADITIONAL THAI MASSAGE DELIVERED BY CAREGIVER ON STEREOTYPE BEHAVIORS IN CHILDREN WITH AUTISM: A PILOT STUDY
7507	Prof.	Hiroyuki	Yaguchi	A NOVEL AUTUATOR SYSTEM FOR INSPECTION OF COMPLEX IRON STRUCTURES
7508	Mr.	Chao	Yang	IMMEDIATE EFFECTS OF PERCUSSIVE MASSAGE TREATMENT ON THORACOLUMBAR FASCIA THICKNESS AND BODY FLEXIBILITY: A PILOT STUDY IN YOUNG ADULTS
7509	Mr.	Naoto	Samori	EXTRACTION OF SLOPE DEFORMATION FOR TWO PERIODS USING MOBILE MAPPING SYSTEM
7510	Dr.	Elżbieta	Sitarz-Palczak	APPLICATION OF HALLOYSITE GEOPOLYMERS TO REMOVAL OF METHYL BLUE FROM AQUEOUS SOLUTION
7511	Dr.	SAAD	ALABDULLAH	SOIL RETENTION TESTS FOR DETERMINING DISPENSABILITY OF CLAYEY SOILS
7512	Mr.	PINYO	CHOTIRAT	THE EFFECTS OF ANKLE TAPING WITH ELASTIC TAPE ON DYNAMICS BALANCE AND ROUND KICK PERFORMANCE IN TAEKWONDO PLAYERS.
7513	Mr.	Wenlong	Zhao	EFFECT OF LOW-FREQUENCY VIBRATION TO BACK MUSCLES ON RECOVERY- RELATED PARAMETERS IN COLLEGE FOOTBALL ATHLETES: A PILOT STUDY
7514	Dr.	Sri Yadial	Chalid	NOVEL STARTER FOR PRODUCING YOGURT CONTAINING ANGIOTENSIN CONVERTING ENZYME (ACE) INHIBITORY ACTIVITY
7515	Mr.	PETER	KABA	EFFECT OF INITIAL TEMPERATURE AND COLD CYCLING ON COMPRESSIVE STRENGTH OF INORGANIC REPAIR MATERIALS

7516	Prof.	Nazar	Oukaili	FIELD EVALUATION AND FATIGUE ASSESSMENTS OF BENT PLATE CONNECTIONS IN A HIGHLY SKEWED STEEL I-GIRDER BRIDGE
7517	Dr.	Chollada	Kanjanakul	BEARING CAPACITY ANALYSIS AND DESIGN CHARTS FOR SILTY SAND SUPPORTING A SHALLOW FOUNDATION
7518	Mrs.	Rina	Yuliet	THE EFFECT OF THE RATE OF FLOW OF WATER WITH UPWARD SEEPAGE ON BOILING AS A MANIFESTATION OF LIQUEFACTION
7519	Mr.	Ratchanon	Siri	CFD INVESTIGATION OF SOOT PARTICLE CONCENTRATIONS IN INDOOR ROOM: EVALUATION OF DIFFERENT VENTILATION SYSTEMS
7520	Mr.	Yasuhide	Mochda	STUDY ON SURFACE PERFORMANCE OF CONCRETE CONSTRUCTED BY PRECAST METHOD AND ON-SITE METHOD
7521	Mr.	Takuma	Kadono	FRACTURE SIMULATION OF THE ADHESIVE POST-INSTALLED ANCHOR APPLIED TO EXISTING CONCRETE STRUCTURES
7522	Mr.	Muhammad	Faisal	ANTIBACTERIAL ACTIVITY OF LIQUID SMOKE POWDER FROM RICE HUSK
7524	Dr.	yodthong	baimark	IMPROVEMENT IN MECHANICAL PROPERTIES OF FLEXIBLE POLY(L-LACTIDE)-B-POLYETHYLENE GLYCOL-B-POLY(L-ALCTIDE) BIOPLASTIC BY MELT BLENDING WITH BORON NITRIDE
7525	Dr.	yodthong	baimark	INFLUENCE OF LOW MOLECULAR-WEIGHT POLY(D-LACTIDE)/POLY(L-LACTIDE) MIXTURES ON THE CRYSTALLIZATION BEHAVIOR AND MECHANICAL PROPERTIES OF HIGH MOLECULAR-WEIGHT POLY(L-LACTIDE) BIOPLASTIC
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