# Table of Contents

## Applied Chemistry

01001 Chemical Profiling Analysis and Identification the Bioactivities of Herbal Compress Extracts  
*Sumitta Chotikamas, Kraipat Cheenkachorn, Boochita Wongpanit, Prapakorn Tantayotai and Malinee Sriariyanun*

01002 Study of Mathematical Models in Hot Air Drying of Herbs in Herbal Compress Ball  
*Boochita Wongpanit, Sumitta Chotikamas, Supacharee Roddecha, Prapakorn Tantayotai and Malinee Sriariyanun*

01003 Investigating the Potential Use of Ionic Liquids in Pre-Treatment Application for Water Desalination  
*Hadil Abu Khalifeh, Inas AlNashef, Asiya Nazir, Noora Al Mansoori, Ibrahim Yousef and Awatif Sharhahabiel*

01004 Effect of Roasting and Kneading on Antioxidant Activity and Consumer Acceptance towards Asiatic Pennywort Tea  
*Rungnattakan Ploenkutham, Preeyapa Sripromma, Suksan Amornraksa, Patchanee Yasurin and Aussama Soontrunnarudrungsri*

01005 Extraction and Characterization of Omega-3 Fatty Acid from Catfish Using Enzymatic Hydrolysis Technique  
*N.I. Iberahim, Z. Hamzah, Y.J. Yin and K.S.A. Sohaimi*

01006 Effect of Polymer Degradation on Polymer Flooding in Homogeneous Reservoirs  
*Xiankang Xin, Gaoming Yu, Ruicheng Ma, Keliu Wu*

## Material Science and Engineering

02001 Development of Rigid Polyurethane Foam (RPUF) for Imitation Wood Blown by Distilled Water and Cyclopentane (CP)  
*Ratchanon Boonachathong, Bordin Kaewnok, Halim Widjaja and Suksun Amornraksa*

02002 The Antibacterial and Antioxidant Activity of Centella Asiatica Chloroform Extract-loaded Gelatin Nanoparticles  
*Kittiya Kesornhuakao, Suksun Amornraksa, Malinee Sriariyanun, Suvaluk Asavasanti and Patchanee Yasurin*

02003 Preparation of Microcrystalline Cellulose from Water Hyacinth Reinforced Polylactic Acid Biocomposite  
*Teerapa Semachai, Panitnad Chandranupap and Pravitra Chandranupap*

02004 Wave Absorption and Thermal Stability of Nickel Coated Al2O3 Core-shell Composite Powder  
*Hu Wei and Li Cheng*

02005 Study of the Mix Cement Properties of Mortar Cement Used in Masonry and Plaster from the Waste Biscuit Firing of Ceramic  
*Wiwat Klangvijit and Krissadang Sookramoon*

## Environmental and Energy Engineering

03001 Strategies for Promoting Steelmaking Slag Resourcezation in Taiwan  
*Ching-Jung Chang*
03002 Syngas from Updraft Gasifier Incineration for Internal Combustion Engine Power Generation in Klongluang PathumThani Thailand
Krissadang Sookramoon

03003 A Novel Global Warming Solution: Use of Flue Gas to Produce Urea
Zaina AlDhaheri, Saniha Aysha Ajish, Sumaita Rahman, Laila Owda, Salma AlNowahi and Omar Chaalal

03004 Linear Programming Model for the Measurement of Environmental Performance in Wine Industry—Concepts and Empirical Results
Shiang Chen and Jung-Hua Wu

03005 Analysis of Energy Consumption of Indonesian Flat Glass Industry PT. X Based on Green Industry Standards
Reviana Revitasari and Bambang Heru Susanto

Chemistry and Fluids

04001 Electrostatic Force between two Dielectric Particles in Electrorheological Fluids: beyond Spherical Particles
Hongzhe TANG, Li GAN and Wei AN

04002 Scale-Up of Solid-Liquid Mixing Based on Constant Power/Volume and Equal Blend Time Using VisiMix Simulation
Megawati, Bayu Triwibowo, Karwono, Waliyuddin Sammadikun and Rofiatun
Chi Yuan, Kankan Lou, Liping Yu, Md. Nahid Pervez, Siwei Su, Jun Huang, Xiongyi Peng and Yingjie Cai

03004 A novel study on UV protection and antibacterial properties of washed denim garment

Md. Nahid Pervez, Md. Anisur Rahman, Liping Yu and Yingjie Cai

03005 A novel route to process rationalisation on cellulose dyeing


03006 Making of Natural Dyeing Scarves by Tie-Dyeing Technique

Jin Soun Jung

Mechanical Engineering

04001 Study of Different Factors Influence on Thermocompressor Performance

Evgeny Blagin, Alexandr Dovgyallo and Dmitry Uglanov

04002 Fully automatic CNC machining production system

Jeng-Dao Lee, Cheng-Wei Tsai-Lin, Yi-Cheng Lee, Min-Chie Liu and Li-Yin Chen

04003 Formation and Control Technology of Top Burr in Micro-Milling

Zhiyang Zhang, Zhenjian Yuan and Guicheng Wang

04004 Experimental Study on Fracture Failure of BRW 250 Pump Liquid Valve Mechanical Spring Surface

Zeng Rui, Zhang Yong, Lin Zhenrong and Li Jie

04005 Model and Simulation of Globoidal Cam Mechanisms with Oscillating and Dual Stopping Followers

Rongyu Ge, Jin Wang and Chengliang Zhang

04006 Initial Tool Orientation Set-up for 5-Axis Flank Milling Based on Faceted Models

Gandjar Kiswanto, Ario Sunar Baskoro and Eko Arif Syaefudin

04007 The spray characteristic of gas-liquid coaxial swirl injector by experiment

Chen Chen, Yan Zhihui, Yang Yang, Gao Hongli, Yang Shunhua and Zhang Lei

04008 Effect of contact angle and helix angle on slide-roll ratio under the uniform motion state of BSM

Kong Deshan, Wang Min and Gao Xiangsheng

04009 Investigation on the design and the stiffness demonstration for a space square-truss deployable mast (STDM)

Hai-jun Luo, Qi-feng Cui, Ming Li and Zhi-long Peng

04010 Design of a ferrochrome – slag mechanical separator case study

Loice Keresia Gudukeya, Tawanda Mushiri and Charles Mbohwa

04011 Decoupling Analysis on Pressure Fluctuation and Needle Valve Response for High Pressure Common Rail Injector

Wang Hao, Zhao Dongchang and Lv Wang
04012 Analysis of windlass sprocket wheel intensity
  Yang-yang Shi, Zhi-ming Wang, Jian Zheng and Ning Zhang

04013 Research and Application of Device for Simulation Sports Training based on Cycle Condition
  Jian Zhao

04014 Design of Pump as Turbine Experimental Test Facility
  D. L. Zariatin, Damora Rhakasywi, Fahzul Ade and Abdi Setyo

04015 Non Machinable Volume Calculation Method for 5-Axis Roughing Based on Faceted Models through Closed Bounded Area Evaluation
  Gandjar Kiswanto, Himawan Hadi Sutrisno and Jos Istitiano

04016 A Method to Determine System Parameters of Sdof Structural Systems by Applying a Step Load
  Wenlung Li and Kuo-Ching Liu

Design and Development of Robot System

05001 Minimum Position Based on Robot’s Energy Consumption: A New Algorithm for Coordinated Multi-Robot Exploration
  Abdenour Benkrid and Noura Achour

05002 Blood Velocity Estimation Based on an Optimal Observer for Magnetic Nanorobots Navigation
  Ton Duc Do

05003 «Concurrency» in M-L-Parallel Semi-Markov Process
  Eugene Larkin and Alexey Ivatin

05004 Modbus RTU protocol and arduino IO package: A real time implementation of a 3 finger adaptive robot gripper
  Amirul Syafiq Sadun, Jamaludin Jalani and Jamadi Abdul Sukor

05005 Research on Miniature Calibre Rail-Guns for the Mechanical Arm
  Cao Ronggang, Zhang Guangwei and Su Ming

05006 An Experimental Study on Operability of Master-Slave Manipulator System using Human–in–the-Loop Type Simulator
  Yosuke Tashiro, Hirofumi Ohtsuka and Tomohiro Kawahara

Modern Manufacturing

06001 Preliminary Investigation of Micro-V-Bending
  Gandjar Kiswanto, Aida Mahmudah and Dedi Priadi

06002 Rapid Time Response: A solution for Manufacturing Issue
  N. Norazlin, A.Y. Bani Hashim, M.H.F.M. Fauadi, Teruaki Ito and Zinvi Fu

06003 A Study of Resin as Master Jewellery Material, Surface Quality and Machining Time Improvement by Implementing Appropriate Cutting Strategy
  Paryana Puspaputra

06004 Cytotoxicity of three commercial orthodontic elastomeric ligature brands
  Peerapong Tua-ngam, Nittaya Jira-anankul, Niwat Anuwongmakroh, Surachai Dechkunakorn and Pasaree Laokjcharoen
Detecting Attacks in CyberManufacturing Systems: Additive Manufacturing Example

Mingtao Wu, Heguang Zhou, Longwang Lucas Lin, Bruno Silva, Zhengyi Song, Jackie Cheung and Young Moon

Empirical Study on the Measurement of the Technical Efficiency of Jilin Province’s Five High-tech Industries

Jie Yao and Huan Ma

Vehicle and Ship Engineering

Analytical Investigation on the Damping Performance of a Torque Converter in an Automotive Driveline Model

Pınar Sayın and Jürgen Schöftner

Based on the traffic system tools magneto electric equipment design and application

Jian Sun, Lu Lyu, Yan Yang, Yan-ling Bai, Wen-li Jin, Yong Ren and Lin-lin Zhang

Research on Fairing design and CFD Analysis of Submarine Pipeline Inspection ARV

Xiaojian Jin, Shunqi Yang and Hai Chen

Design and Modeling of a Novel Torque Vectoring Differential System

Yu-Fan Chen, Heng-Chuan Hsu, Cheng-Ping Yang and Tyng Liu

Development of Strength Test System for Structure under Large Uniform Surface Load

Yu Liu

Power System and Mechatronics

Calculation Methodology of Power Plant Universal Cycle Using Low-grade Heat of Refrigerant

S.V. Zaika, D.A. Uglanov and S.S. Dostovalova

Optimal Power Flow-Based Calculation of Transmission Constraint Cost

Soonhyun Hwang and Balho H. Kim

A Study on the Optimal Fuel Mix and ESS Capacity considering Environmental Policy

Seunghwan Lee, Soonhyun Hwang and Balho H. Kim

Status Checking System of Home Appliances using machine learning

Chi-Yurl Yoon and Shin-Gak Kang

Effects of Waste Plastic Oil Blends on a Multi Cylinder Spark Ignition Engine

Kareddula Vijaya Kumar and Ravi Kumar Puli

Control of 12-Cylinder Camless Engine with Neural Networks

Moh’d Sami Ashhab

Power Optimization Configuration for Piezoelectric Cantilever Arrays

Bong Yu Jing and Kok Swee Leong

Study on the Influence of Blade Roughness on Axial Flow Compressor Stage Performance
Xudong Shi, Hui Liu, Feiqi Long, Jie Tang and Liwen Wang

08009 All-Coefficient Adaptive Control of Dual-Motor Driving Servo System

Haibo Zhao and Chengguang Wang

08010 Wind Turbine design and fabrication to power street lights

Mohammad Khan, Mohammed Alavi, Nithin Mohan, Abid Azeez, Abdul Shanif and Bila Javed

08011 Performance and Adaptive Surge-Preventing Acceleration Prediction of a Turboshaft Engine under Inlet Flow Distortion

Dalu Cao, Hailong Tang and Min Chen

08012 Geometric Optimization of Turbocharger Compressor and Its Influence on Engine Performance

Fangming Zhang and Roland Baar

Modern Electronic Information Technology

09001 A Study on FIDO Authentication System for Reinforcing the Security of Electronic Medical Records

Sujin Kim, Jinwoo Jung and Jungduk Kim

09002 The Influence of Gate Scaling to Electrical Characteristics on n-MOS FinFET

Nuttapong Patchrasardtra and Weera Pengchan

09003 Full 3D Simulation of the New Closed Shell-Electrode Detector

Mingfu Feng, Zheng Li, Manwen Liu and Lipeng Tang

09004 The Power Supply Module Design for Diesel Electronic Control Unit’s Lift Time Test System

Jinguan Yin, Tiexiong Su, Xiaoyan Shen, Li Jia, Tao Liu and Hui Lv

09005 Design of the patent evasion and rescue manipulator based on TRIZ

Hong-liang Liu and Li-yan Chen

09006 3D Simulation and Modeling of Ultra-fast 3D Silicon Detectors

Manwen Liu, Zheng Li and Mingfu Feng

Control Theory and Technology

10001 Characteristics of Timbers Dried Using Kiln Drying and Radio Frequency-Vacuum Drying Systems

Zairul Amin Rabidin, Gan Kee Seng and Mohd Jamil Abdul Wahab

10002 Improved State Feedback $H\infty$ Control for Flexible Air-Breathing Hypersonic Vehicles on LMI Approach

Xue Zhang and Xiaogeng Liang

10003 Air cooling analysis and design of impacted flexible actuator’s servo controller based on PLECS

Mingjun Zhu, Liqun Xia, Yixue Hu, Wei Zhang, Duohong Ji and Xin Song

10004 Design and Implementation of A-SMGCS Based on ICE

Jing Li, Xuguang Zhao, Min Wu, Ergai Yu, Li Jiang and Pengfeng Sheng

10005 Graphical user interface for input output characterization of single variable and multivariable highly nonlinear systems
10006 Transformer fault diagnosis based on chemical reaction optimization algorithm and relevance vector machine

Wei Luo, Minfang Peng, Xun Wan, Shengquan Wang and Xiupu Liao

10007 Responses’ Prediction Standard Error Analysis in Pareto Solutions

Nuno Costa and João Lourenço

10008 A Function to Data Matrix (FDM) Approach for Mission Variables Consideration

Mauricio Fernández-Montoya, Ricardo Mejía-Gutierrez and Gilberto Osorio-Gómez

**Thermal Theory and Application**

11001 Designing a Quenching System for Grinding Steel Balls - Case Study

Loice Keresia Gudukeya and Charles Mbohwa

11002 Sensible Performance Analysis of Multi-Pass Cross Flow Heat Exchangers

Karthik Silaipillayarputhur, Tawfiq Al-Maghanam and Abdulelah I. Al-Niniya

11003 Numerical Modelling of Evaporation Process in Cryogenic Systems

A.A. Shimanov, D.A. Uglanov, D.V. Sarmin and A. B. Tsapkova

11004 Development of Universal Exergy Analysis to the Selection of Cryogenic Cooling System

S. V. Zaika, D. A. Uglanov and S. S. Dostovalova

**Applied Mechanics and Dynamics**

12001 Characterisation of the dynamic characteristics of a complex jointed structure


12002 Molecular Clustering and Velocity Increase in Converging-Diverging Nozzle in MD Simulation

Jeoungsu Na, Jaehawn Lee, Changil Hong and Suhee Kim

12003 Interactions of double slanted cracks under mode I loading

Al Emran Ismail, Muhd Hafeez Zainulabidin, Fazimah Mat Noor, Hanani Abd Wahab, Maznan Ismon, Zaleha Mohamad and Mohd Amran Madlan

12004 A Relationship between Tyre Pressure and Rolling Resistance Force under Different Vehicle Speed

Apiwat Suyabodha

**Biomedical Engineering**

13001 The Effect of Position and Different Size of Radial Hole on Performance of Cannulated Pedicle Screw

F. A. Zakaria, R. Daud, H. Mas Ayu, S. H. Tomadi, M. S. Salwani and Mohammed Rafiq Abdul Kadir

13002 Effect of using different types of methods for the derivation of elastic modulus of bone - A critical survey

Zartasha Mustansar, Arslan Shaukat and Lee Margetts
13003 Wheel Walker: a foot-wheel driving exoskeleton for the alternate walk of paraplegic patients

Qingchuan Ma, Linhong Ji and Rencheng Wang

13004 Modelling and Simulation of Vessel Surgery based on Mass-spring

Da Ren, Yiming Chen, Bojun Lin, Fanjin Zeng, Jiaming Huang and Jinfeng Wang

13005 The simulation for study of von Mises stress sensitiveness to the change of coronal conformity in knee prosthesis

Usman and Shyh Chour Huang

13006 Effect of Average Conformity on Contact Stresses in Total Knee Replacement: Finite Element Analysis

Usman and Shyh Chour Huang

13007 Development and validation of a C0-C7 cervical spine finite element model

Wei Wei, Yin Liu, Xianping Du and Na Li

13008 Microfluidic Blood Typing Chip with Voltammetry Measurement

Yaw-Jen Chang, Xin-Miao Zhou, Hsiu-Rong Yen and Chih-Ling Yeh

13009 Effect of the Periodontal Ligament of the Bilateral Support Teeth on the Stress Analysis of Dental Implant

Yanhua Xie, Xi Lu, Jianrun Zhang and Beibei Sun

Energy Engineering and Application

14001 Influence of epoxy resin as encapsulation material of silicon photovoltaic cells on maximum current

David Acevedo-Gómez, Alejandro Velásquez-López, Gilberto Osorio-Gómez and Ricardo Mejía-Gutiérrez

14002 Improving energy performance power station of ship with integrated electric propulsion

Andrey Dar’enkov, Ivan Samoyavchev, Oleg Khvatov and Valeriy Sugakov

14003 Experimental research of variable rotation speed ICE-based electric power station

Andrey Dar’enkov

14004 Design of High Efficient MPPT Solar Inverter

K. A. Sunitha, G Prem Kumar, Nidhi Priya and Jatin Verma

14005 Copper-indium-gallium-diselenide nanoparticles synthesized by a solvothermal method for solar cell application

Chuan-Sheng Chiou and Huan-Chih Penga

14006 Application of solar photovoltaic generation in the world

Zheng Hongxia, Tian Yuqing and Chen Deying

14007 An Economic Solution to Optimize Performance of Photovoltaic Modules under Partial Shading

Paoyuan Lin, Kok Chin Chai and Herchang Ay

Image Processing and Information System

15001 Model-based Pose Estimation for Texture-less Objects with Differential
Evolution Algorithm
Linh Tao, Tinh Nguyen and Hiroshi Hasegawa

15002 Automatic Puncture System Based on NIR Image and Ultrasonic Image
Zhendong Qiao, Yuhe Li, Zhenhuan Wu and Jiahua Kou

15003 Multi-UAV joint target recognizing based on binocular vision theory
Zhang Yuan and Wang Jun

15004 Research on group enterprise multimedia information publishing system
Dong Zhimin

15005 Comparison and Realization of Fast Acquisition Method for GPS Signal under High Dynamic
Chan Zeng, Weimin Li, Bo Bi and Qiliang Chen

15006 A numerical coupling model for a multibody system with multiple lubricated clearance joints
Zhao Bo and Shen Fei

Civil and Structural Engineering

16001 Analysis of displacements in beam structures and shells with middle developable surfaces
Marina Rynkovskaya

16002 Development of Constructions of Mobile Road Overpasses
Adil Kadyrov, Aleksandr Ganyukov and Kyrmyzy Balabekova

16003 Discrete element analysis of the excavation effect of cross-river tunnel on the surroundings
Dongyuan Liu, Xiedong Zhang and Zhihua Zhang

Logistics and Transportation

17001 Indonesian Maritime Logistics Network Optimization Using Mixed Integer Programming
Komarudin Arry Rahmawan and Natasha Angelina

17002 Logistics Indicators Could Improve Logistics Performance of Hospitals
Andre M. R. Wajong