## **Table of Contents**

## **Preface and Organizing Committee**

## **Chapter 1: Materials and their Application**

Comparison of Effective Thermal Conductivity of Hollow Fibers by Prediction Models and FE Method	
G.C. Zhu, J. Militký, Y. Wang, J. Huang and D. Kremenakova	3
Structural State and Mechanical Characteristics of the ZrN Films Prepared by Sputtering C.C. Liu, K.I. Liu, Y.C. Chou, Y.M. Cheng and C.L. Lin	9
Rheological Fluids for Energy Absorbing Systems M. Leonowicz, J. Kozłowska and Ł. Wierzbicki	13
Preparation and Characterization of Poly(lactic acid) with Different Molecular Weights by Thermal Hydrolysis J.Y. Yao, L.T. Lim and Y.J. Li	19
Influence of Stark Effect and Quantum Wells Thickness on Optical Properties of InGaN Laser Diodes	25
S.G. Dong and G.J. Chen  Stepwise Inhibition Effect of Multinitroxyl Radicals on Styrene Polymerization  R.S. Horng and S.K. Lee	25 31
Experimental Investigation of Nano-Composite Coated Stainless Steel (316L) Surfaces under Unidirectional Sliding	
R. Suresh, P. Shruthi, R.S. Kumar, J. Siva, M.P. Ananth and R. Ramesh	37
Comparison of Machinability of Glass/Jute Fabric Polymer Composites V. Sridharan, M. Nambi and S. Deivanayagam	42
Preparation and Actuation of Electro-Active Artificial Muscle Based on Sulfonated SEBS Y. Shi, R.R. Li, H.Q. Lian, X.G. Cui and Y. Liu	47
Synthesis of the Mono-Disperse Magnetic Cross-Linked Composite Micro-Spheres Containing the Functional Group J.L. Zhao and R. Yin	50
The Study of New Type of Double Metal Nanofluids Suspension Stability	54
Q.Q. Hou, X.M. Pan and W. Zheng  Study on Optical Properties of Carbon Nanoparticles	
P. Ge VOCs Sensing Property of Graphene Oxide Thin Film by Reduction Rate H.S. Ahn, H.J. Park, J.H. Oh, J.C. Joo and D.J. Kim	61 64
The "Black Revolution" of Sports Equipment: Application of Carbon Fiber Reinforced	04
Plastics (CFRP) Q. Zhang	69
Analytical Test Methods Used to Characterize Granular Composite Sport Surface Materials J.W. Bridge, C.A. Mahaffey and M.L. Peterson	74
Correlation of Fe-Rich Defect Centre and Minority Carrier Lifetime in p-Type Multicrystalline Silicon	02
M. Jahangir Alam and M. Ziaur Rahman  Wear Behavior of Zirconium Oxide (ZrO <sub>2</sub> ) Coating over the Surface of Electro Less Nickel	82
Plating on Tool Steel Substrate P.M. Madhankumar and S. Ilaiyavel	88
Stress and Strain Characteristics of Aluminum Equal Channel Angular Pressing J.H. Li, Z.J. Yu, D.P. Jiang and W. Chen	92
Recovery of Valuable Metals from Spent Hydrogenation Catalysts A.Y. Xu, T. Ye and S.H. Zhao	97
Aluminum Lithium Alloys (Al-Li-Cu-X)-New Generation Material for Aerospace	
Applications B. Ahmed and S.J. Wu	104

Decay of Phosphorescent Warning Design on Textile Substrates M. Vik, M. Vikova and M. Kasparova	112
Chapter 2: Biochemistry and Medicine	
A Research of the Microfluidic Cell Chip Technology to Reduce Urine Cells Overlap Rate G.X. Su, P. Ge, J.J. Song, H.M. Ding, J. Lan, J. Sun and X.G. Sun	121
Microwave Assisted Extraction, Chemical Components and Antibacteria Activity Study of <i>Thymus monoglicus Ronn</i> Essential Oil G.X. Sun, Y.Q. Miao, X.J. Gu and J.L. Shi	127
The Application of RFID in the Field of Medical Circulation R. Liu, Y.L. Zhang and Y.J. Niu	131
Comparing 3 Different Foot Models for Ankle Joint Motion during Gait H.B. Liu, Z.Q. He, W.X. Yuan and Z. Yang	135
The Effect of Heart Rate Variability on Exercise Training Post-Cardiac Surgery S.C. Lin, H.C. Chen, S.W. Lin, W.C. Hong, W.L. Huang, H.T. Lin and H.L. Li	140
Chapter 3: Engineering Research	
Outer Conductor Inner Diameter Measuring System of Coaxial Transmission Line H.Y. Ye and Y.Z. Zheng	147
Forced Vibration Behavior of Self-Piercing Riveting Joints X.C. He, D. Zhen, B.Y. Xing, K. Zeng, F.S. Gu and A. Ball	153
Numerical Studies on Laser Welding Process X.C. He	158
Effect on Deformation in Hydroforming under Different Forming-Control Paths W.K. Ricky Kot and L.C. Chan	165
The Research on Working Performance of Annular Valve Spring Based on Solidworks X.B. Li, X.L. Chen and J. Zhang	171
Effect of Thread Helix Angle on the Axial Metal Flow of Cross Wedge Rolling Thread Shaft H.J. Yan, L.J. Wang, Y.Z. Liu, G.C. Li, J.P. Liu and Z.H. Hu	177
Computer Aid of Mechanism Behaviour K. Monkova, V. Fečová and Z. Hutyrová	182
<b>Technological Process Design and Simulation</b> P. Monka and S. Hloch	188
An Ergonomic Computer Mouse for Professional Designers A. Faraji and M.R. Farahmand	194
Linear Peristaltic Pump Device Design A. Faraji, M. Razavi and N. Fatouraee	199
Simulation of the Screw Thread Connection Temperature Field Based on ANSYS F. Sun, J.H. Yin, S.F. Yao and G.Y. Liang	204
Intelligence Fusion Strategy of Forming Process Control for Sport Equipment in Rubber Products B. Bi and L. Li	210
<b>Design and Realization of a Pipeline and Slot Multi-Function Robot</b> Z.M. Yang, G.Q. Zhang and J.J. Zhen	216
<b>Development of Test System for Subsea Tree Equipment</b> B.P. Cai, Y.H. Liu, Y.T. Zhang, J.T. Ma, Y.W. Zhang, Y.J. Zhuang, P.W. Lu and Y.G. Luo	222
Flow Measurement in Hydraulic System Using Acoustic Emission G.Y. Wang and X.X. Chen	228
Research into Cleaning and Suppression Equipment to Improve Reliability of Hydraulic System	-
S.H. Wang, L.J. Cao, G.B. Yu, Z.H. Yang and J.Z. Zhi	232
Criteria for Recognition of Wheel Skid of Trains Based on Time Series Analysis J.B. Peng, X.Y. Hu and Y.J. Liu	237

Transmission Study of Planetary Gear Mechanism Based on Matrix Theory Q.H. Zhao, X.P. Wu and B.H. Shu	243
Novel Steam Powered Gravity Assisted Standalone Power System (SP-GA-SP System)  Design for Remote Wireless Sensor Networks P.S. Perumal, V.R. Uthariaraj and V.R.E. Christo	248
Experimental Investigation of Homogeneous Charge Compression Ignition Engine of	240
Ethanol and Diesel Blends S. Natarajan, N.V. Mahalakshmi and S. Sundarraj	254
Colorimetric Properties of Photochromic Textiles M. Vikova and M. Vik	260
The Comparison of the Oil-Water Retained Rate between the Different Style Plates C.T. Yeh, T.M. Ma, S.C. Lin, T.W. Lin, H.C. Chen and W.C. Hong	266
Trends in Joining Dissimilar Metals by Welding P. Kah, M. Shrestha and J. Martikainen	269
On the Throughput-Reliability Tradeoff Analysis of Broadcasting Protocol in VANETs L.J. Li, H.F. Liu and B.H. Ma	277
OPNET-Based Simulation and Research of Communication Network Performance in Digital Traction Substation G.R. Liu, Y.H. Luo and Y. Zhou	283
Node Localization Algorithm Based on DV-HOP in Wireless Sensor Networks J. Zhang, H.B. Wang, X.G. Qiao and Y.Q. Han	289
The Study on Wireless Location Based on SQlite Database and ZigBee Technology C. Zhu, G. Du, Y.T. Gou and Q. Li	293
Chapter 4: Development of Sport Equipment	
<b>Development and Application on Double-Ball Exercising Device for Table Tennis</b> X.H. Zhang and M. Yang	301
<b>Design and Application on the Rolling and Coordinate Type Device of Table Tennis</b> M. Yang and X.H. Zhang	305
Safety Device Applied in the Weight Belt for Recreational Scuba Dive L.T. Kawamoto Jr. and W.O. Kawamoto	309
High Speed Golf Ball Impact on a Substrate D. Pincott and A.S. Blicblau	314
Research on the Evolution of Golf Equipment Development X.Y. Shao and X.R. Chen	320
<b>Baseplate of Table Tennis Racket: Allocation for Material Innovation and Playing Methods</b> M.L. Yang	325
<b>The Development of the Rugby Scrum Training Equipment</b> J.R. Teng, Y.W. Song and T. Wang	329
Chapter 5: Computer Technology in Sports	
Hardware Design of College Students' Physical Activity Energy Monitor Q. Luo and W.T. Zheng	335
<b>Table Tennis Training Intelligent Assessment System Based on Placement Identification</b> R.G. Ma and H.W. Xing	341
Software to Train Scuba Dive Procedures L.T. Kawamoto and A.F.F. Slaets	346
The Application of Virtual Reality Technology in Rope-Ladder Training T.C. Cui, Y.Q. Peng and Y. Sun	354
Chapter 6: Applied Research in Sport	
The Efficacy of Impact-Absorbing Materials during Collision with a Soccer Ball Z. Taha, M.H.A. Hassan and M.A. Aris	363

A Low Cost 3D Foot Scanner for Custom-Made Sports Shoes	
Z. Taha, M.A. Aris, Z. Ahmad, M.H.A. Hassan and N.N. Sahim	369
The Research of the Design for Stadium with Movable Seating and its Structure - Based on the Products from Ling Xian G.H. Wei and W.D. He	373
Analysis on Sports Shoes Design under the Guidance of the Green Design Concept L.N. Cui	379
Grey Relational Analysis on Different Phases of Men's 100m Dash W.H. Shen, X.F. Wang and C.M. Huang	383
Four Girls Mountains Savage Peak Climbing Theme Attractions Design J.P. Shu, S.P. Fu and X.Y. Wen	387
Analysis on Issues in Sports Equipment Management and Countermeasures in Guizhou Colleges and Universities	202
L. Zhang, G.H. Yao and K.Y. Yao  Study on Public Sports Facility Layout Planning T.H. Sun	392 397
<b>Application of Imagery Training Method in College Table Tennis Elective Course</b>	
S.P. Xu	402