# Table for ICMSE2016

### **Chapter 1: Sociology and Political Science**

## **ICMSE2016 Table of Content**

## **Chapter 1: Materials and Technologies in Energy Production and Environmental Engineering**

Synthesis of Monoclinic scheelite BiVO<sub>4</sub> by Simple Precipitation Method and Photocatalytic Performance under Visible-light Irradiation ......14 Yong-Qing ZHAI, Yan-Jie YIN, Wan ZHANG, Cong-Cong LIU and Xiao LIU

Arsenic BCR Three-Step Sequential Extraction and Microbial Community's Response Research in Soil Polluted by Steel-Smelting with Depth ......20 Li-Kun LI, Ling-Chen KANG, Li-Jun LU, Lei ZHANG, Gai-Feng XUE

Fe Thiolate Complexes Catalyst in Photocatalysis System for Hydrogen Production from Water······30 Xiao-Xin YANG, Da-Tian FU and Xiu-Lan CAI

Preparation of Keratin and PEO Blended Nanofibers Applied to Air Filtration…47 Cheng HUANG, Xu-Hong YANG

Experimental Research on Wastewater Reuse Technology of Industrial Circulating
Cooling Water System ······52
Li-Hui ZHANG, Zhen-Fa LIU and Ru-Hui GUO

#### **Chapter 2: Pharmacology and Biotechnology**

#### **Chapter 3: Chemical Technologies and Chemical Production**

Coloration of Calcium Alginate Fiber with Base Dye ......94 Ying-Jie GUO, Yang-Shan LI, Zhong-Jun FU, Hao-Fei HUANG

Synthesis and Properties of 1-[2-methyl-5-(9-anthracyl)-3-thienyl] -2-[2-methyl-5-(4-n-pentyl phenyl)-3-thienyl]perfluoroyclopentene...... 105 Peng LIU, Hong-Liang LIU and Zhi-Hui ZHANG

Synthesis and Application of 1, 2-bis-[2-methyl-5-(3-pentyl)phenyl-3-thienyl] perfluorocyclopentene ...... 113 Sheng-Zu QU, Chun-Hong ZHENG, Shou-Zhi PU Synthesis of Aminoethylpiperazine/Formaldehyde Modified Lignin Amine Asphalt Emulsifier and Its Investigation by Online FTIR Spectrophotometry ...... 133 Lai-Shun SHI, Tian-Yao WANG, Meng CHEN, De-Mei LI Cun-Fei MA

Analysis on Spontaneous Combustion of the Jurassic Coal Based on Low-temperature Oxidation 154 Gen-Yin CHENG, Shan FENG, Zhen-Lei NIU, YI-Fei ZHOU

#### **Chapter 4: Structural Materials in Construction and Mechanical Engineering**

Experimental study of soft rock polymer cement solidification ...... 165 Xin-Xi LIU, Ping ZHANG

Mechanics Capability and Structure of Ion Nitrocarburized Layer of 42MnCr52 Steel
Chun-Yang LIU, Chun-Hua HU, Zhi-Jie SUN and Long LI
Pearlite Spheroidization Mechanism and Lifetime Prediction of 12Cr1MoV Steel used in Power Plant
Mechanical Property Research for Recycled Concrete Injected with Self-Compacting Mortar

Guo-Chen SANG, Li CUI, Xiao-Gen TONG, Yi-Yun ZHU, Qin ZHAO

The Influence of Tensile Rate on The Tensile Fracture Process of PA6..... 220 Jun DAI, Yu-Zhu XIONG, Xin LI, Ling-Feng CUI

High Temperature Performance Prediction Model of GAC-20 Modified Asphalt

Mixture······ 260 Zhao-Hui SUN, Shuo ZHANG, Guang-Qiang ZHU, Qing LI

#### **Chapter 5: Functional Materials and Coatings in Mechanical Engineering**

Local Corrosion Behavior of 2024 Alloy in NaCl Solution by EIS and SECM  $\cdot$  289 He-Rong ZHOU, Shu-Peng SONG, Bi-Hua HU , Xin-Pei HONG

Morphology and Wear Resistance of Multicomponent Diffusion Coatings ..... 308 Shun-Qi MEI, Ya-Jie DONG, A.M. Guriev, Wen-li ZHANG, Chao LIU, S.G. Ivanov, M.A. Guriev, T.G. Ivanova, A.M. Guriev, Chernykh E.V.

Effect of thermal Gradient on the Thermomechanical Fatigue Behavior of Thermal
Barrier Coating System
Feng HUANG, Zhong-Jiao ZHOU, Xu HUA, Guo-Feng CHEN, Xiao-Zhou ZHOU

Simulation Prediction of Crashworthiness Feature of Advanced Composites… 334 Wen-Ming ZHAO, Xiao-Su YI

Current Situation and Development Trend in Thermal Insulation Coatings ..... 340 Hui ZHANG, Fei WANG, Jin-Sheng LIANG, Qing-Guo TANG, Zeng-Yao SHANG

The Research Status of Surface Tolerant Anticorrosion Coatings in China..... 355 Hong-Yao SUN, Gao-Xia SUN, Xue-Chuan WANG

**Chapter 6: Mechanical and Electrophysical Technologies in Processing of Materials** 

Effect of Layer Thickness on Natural Frequency of the Adhesively Bonder	d Steel
Disc Structure ······	· 394
Min YOU, Ying-Ying LI, Jian-Li LI, Wen-Jun LIU	

Effect of Elastic Modulus of Adhesives on Stress Distribution in Weld-bonded Single Lap DP 600 Steel Joint ...... 409 Min YOU, Jian-Jun XU, Jian-Li LI, and Hai-Zhou YU

#### **Chapter 7: Nano-scale and Amorphous Materials**

#### WU

Effect of Graphene Nanoplates on Phase Structure and Electrical Properties of Epoxy/Polyetherimide Composite······ 485 Yong-Ling PAN, Chuan-Guo MA, Hua-Mei WAN, Ping-Ying TAO, Qi SHI, De-Shui HUANG, and Ji-Xing WANG

Synergistic Contributions of Multi-Walled Carbon Nanotubes and Cobalt Nitroprusside Film toward Improved Performance for a Glucose Sensor ...... 491 Xiao-Ping HONG, Jing-Ying MA

**Chapter 8: Materials and Technologies for Energy Storage, Electronics and Optoelectronics** 

Comparative Study on Structural and Electrical Properties of Network and Continuous Ni<sub>80</sub>Fe<sub>20</sub> Films ...... 497 Jun-Sheng MA, Ming-Peng YU, Kang HE and Hong QIU

Monolithic Pyroelectric Infrared Sensor Array with Porous SiO<sub>2</sub> Film ...... 516 Xiang-Yu SUN, Wen-Bo LUO, Xin-Qiang PAN, Xiao-Yuan BAI, Jia MENG, Yao SHUAI, Chuan-Gui WU

Influence of ZnO Doping on Property of SnO<sub>2</sub> Ceramic Electrodes ...... 540 Qi-Lin WANG, Xin-You HUANG, Jia YIN, Jing-Feng SUN, Meng-Xian FENG, Lei CHEN

The Electronic Structures and Optical Properties in Nitrogen-Doped SnO<sub>2</sub>..... 554 Dan-Xu XING, Pei-Ji WANG, Chang-Wen ZHANG