ICMMA 2013

The 7th International Conference on Multi-functional Materials and Applications

Conference Chairman
Prof. Mingxu Zhang (Anhui University of Science and Technology, China)

Conference Local Chairman
Prof. Won-Chun Oh (Hanseo University, Korea)
Prof. Jin Liu (Anhui Jianzhu University, China)
Prof. Ding Ming (Hefei University, China)
Prof. Shin Mukai (Hokkaido University, Japan)
Dr. Chong-Hun Jung (Korea Atomic Energy Research Institute, Korea)
Prof. Chuyang Xu (Anhui University of Science & Technology, China)
Prof. Cheol Gyu Kim (Hanbat National University, Korea)
Prof. Zhigang Chen (Suzhou University of Science and Technology, China)
Prof. Saksit Chanthai (Khon Kaen University, Thailand)
Prof. Zhaoqi Sun (Anhui University, China)
Prof. Goutam Mukhopadhyay (B.C.D.A College of Pharmacy & Technology, India)
Prof. Zainal Arifin Ahmad (Universiti Sains, Malaysia)

Committee
Prof. Dr. Heon-Chang Kim, (Hoseo University, Korea)
Prof. Dr. Ben-Hong Yang, (Hefei University, China)
Dr. Hui-Jun Won, (Korea Atomic Energy Research Institute, Korea)
Prof. Dr. Masahiro Toyoda, (Oita University, Japan)
Prof. Dr. Won-Kweon Jang, (Hanseo University, Korea)
Prof. Dr. Ke Wu, (Hefei University, China)
Prof. Dr. Chang-Sung Lim, (Hanseo University, Korea)
Prof. Dr. K. G. Kanade, (Commerce and Hutatma Babu Genu Science College, India)
Prof. Dr. Wan-Kuen Jo, (Kyungpook National University, Korea)
Prof. Dr. Chan-Kyung Kim, (Inha University, Korea)
Prof. Dr. Seung-Kyu Park, (Hoseo University, Korea)
Dr. Hangkyo Jin, (Korea Research Institute of Chemical Technology, Korea)
Dr. Kwang Yeon Cho, (Korea institute of Ceramic Eng. and Tech., Korea)
Prof. Dr. Jong-Sung Yu, (Korea University, Korea)
Dr. Feng-Jun Zhang, (Anhui Jianzhu University, China)
Prof. Dr. Young Chul Kim, (Eulji University, Korea)
Dr. Jing Wang, (Anhui University of Science and Technology, China)
Prof. Dr. Jeong Ho Ryu, (Korea National University of Transportation, Korea)
Dr. Yin Liu, (Anhui University of Science and Technology, China)
Prof. Xin Liang, (Anhui University of Science and Technology, China)

Organizing Committee
Prof. Qidong Wang (Anhui University of Science and Technology, China)
Prof. Jinbo Zhu (Anhui University of Science and Technology, China)
Prof. Xin Liang (Anhui University of Science and Technology, China)
Prof. Fanfei Min (Anhui University of Science and Technology, China)
Prof. Chuyang Xu (Anhui University of Science & Technology, China)

Secretary General
Dr. Yin Liu (Anhui University of Science and Technology, China)
# Conference Program

**November 22 (Friday), 2013**

<table>
<thead>
<tr>
<th>Time</th>
<th>Activity</th>
</tr>
</thead>
<tbody>
<tr>
<td>12:00</td>
<td>Onsite Registration</td>
</tr>
<tr>
<td>18:00</td>
<td>Welcome reception</td>
</tr>
<tr>
<td>20:00</td>
<td>Conference Committee Board Meeting (for ICMMA2015)</td>
</tr>
</tbody>
</table>

**November 23 (Saturday), 2013**

<table>
<thead>
<tr>
<th>Time</th>
<th>Activity</th>
</tr>
</thead>
<tbody>
<tr>
<td>08:30</td>
<td>Onsite Registration</td>
</tr>
<tr>
<td>08:50</td>
<td>Opening address (Anhui university of Science and Technology, China)</td>
</tr>
<tr>
<td>09:40</td>
<td><strong>Invited Lecture (Chairman: Prof. Dr. Won-Chun Oh)</strong></td>
</tr>
<tr>
<td>10:10</td>
<td>Special Lecture 1</td>
</tr>
<tr>
<td>10:35</td>
<td>Oral Lecture 1, Prof. Seung-Kyu Park (Hoseo University, Korea)</td>
</tr>
<tr>
<td>10:55</td>
<td>Oral Lecture 2, Prof. Wei-chang Hao (Beihang University, China)</td>
</tr>
<tr>
<td>11:30</td>
<td>Special Lecture 3</td>
</tr>
<tr>
<td>11:55</td>
<td>Oral Lecture 4, Prof. Shou-Qing Liu (Suzhou University of Science and Technology, China)</td>
</tr>
<tr>
<td>11:15</td>
<td>Coffee break</td>
</tr>
</tbody>
</table>

**Session A-1 (10:20-11:20)** *(Session Chairman: Prof. Dr. Zhigang Chen, Prof. Dr. Won-Chun Oh)*

<table>
<thead>
<tr>
<th>Time</th>
<th>Activity</th>
</tr>
</thead>
<tbody>
<tr>
<td>10:10</td>
<td><strong>Special Lecture 1</strong></td>
</tr>
<tr>
<td>10:35</td>
<td>Oral Lecture 1, Prof. Vittaya Amornkitbamrung (Khon Kaen University, Thailand)</td>
</tr>
<tr>
<td>10:55</td>
<td>Oral Lecture 2, Prof. Dr. Ram K. Agarwal (C C S University, (Editor-in-Chief, AJC)</td>
</tr>
<tr>
<td>10:15</td>
<td>Multifunctional thiosemicarbazone metal coordination compounds as potential biological and medicinal agents</td>
</tr>
</tbody>
</table>

**Session A-2 (10:20-11:20)** *(Session Chairman: Prof. Dr. Chu-Yang Xu)*

<table>
<thead>
<tr>
<th>Time</th>
<th>Activity</th>
</tr>
</thead>
<tbody>
<tr>
<td>10:10</td>
<td><strong>Special Lecture 2</strong></td>
</tr>
<tr>
<td>10:35</td>
<td>Oral Lecture 3, Mr. Lei Zhu (Hanseo University, Korea)</td>
</tr>
<tr>
<td>10:55</td>
<td>Oral Lecture 4, Prof. Dr. Shou-Qing Liu (Suzhou University of Science and Technology, China)</td>
</tr>
<tr>
<td>11:15</td>
<td>Coffee break</td>
</tr>
</tbody>
</table>

**Session B-1 (11:35-12:15)** *(Session Chairman: Prof. Dr. Jin Liu)*

<table>
<thead>
<tr>
<th>Time</th>
<th>Activity</th>
</tr>
</thead>
<tbody>
<tr>
<td>11:30</td>
<td><strong>Special Lecture 3</strong></td>
</tr>
<tr>
<td>11:55</td>
<td>Oral Lecture 5, Prof. Dr. Gang He (Anhui University, China)</td>
</tr>
<tr>
<td>11:15</td>
<td>Deposition and determination of band alignment of Al₂O₃/Si gate stacks by new CVD chemistry</td>
</tr>
</tbody>
</table>

**Session B-2 (11:35-12:15)** *(Session Chairman: Prof. Dr. Wan-Keun Jo)*

<table>
<thead>
<tr>
<th>Time</th>
<th>Activity</th>
</tr>
</thead>
<tbody>
<tr>
<td>11:30</td>
<td><strong>Special Lecture 4</strong></td>
</tr>
<tr>
<td>11:55</td>
<td>Oral Lecture 6, Prof. Dr. Xiaomei Wang (Suzhou University of Science and Technology, China)</td>
</tr>
<tr>
<td>11:15</td>
<td>Photon upconversion: from high excitation power toward low excitation power</td>
</tr>
</tbody>
</table>

*Lunch (12:15-13:20)*
**Session C (13:20-14:05) (Session Chairman : Prof. Dr. Chan-Kyung Kim)**

13:20-13:45 **Special Lecture 5**
Dr. Chang-Yeoul Kim (Korea Institute of Ceramic Eng. & Tech., Korea)
Polyethylene glycol-modified magnetite nanoparticles with different sizes for hyperthermia application

13:45-14:05 Oral Lecture 7, Prof. Dr. Chang-sen Zhang (Yancheng Institute of Technology, China)
Mechanical performances and microstructures of cement containing copper tailings

**Session D (14:05-14:45) (Session Chairman : Prof. Dr. Ming Ding)**

14:05-14:25 Oral Lecture 8, Prof. Dr. Feng-Jun Zhang, (Anhui Jianzhu University, China)
A novel photofunctional g-C3N4/Ag3PO4 bulk heterojunction for decolorization of Rh.B

14:25-14:45 Oral Lecture 9, Prof. Dr. Xian-Biao Wang (Anhui Jianzhu University, China)
Carbonaceous materials for detection and removal of heavy metal ions in water

14:45-14:55 Coffee break

**Session E (14:55-15:40) (Session Chairman : Prof. Dr. Zhao-qi Sun)**

14:55-15:20 Oral Lecture 10, Prof. Dr. Won-Chun Oh (Hanseo University, Korea)
Graphene nanosheet based composite: hydrogen evolution

15:20-15:40 Oral Lecture 11, Dr. Joon Yeob Lee, Kyungpook National University
Photocatalysis of organic vaporous pollutants using a bead-shaped titania grown on carbon fiber

**Session F (15:40-16:25) (Session Chairman : Prof. Dr. Shinichiro Iwamura)**

15:40-16:00 Oral Lecture 12, Dr. Changguo Xue (Anhui University of Science and Technology, China)
Pattern formation in evaporation coffee droplets: influence of temperature and salt

16:00-16:20 Oral Lecture 13, Prof. Dr. Hongdian Lu (hefei university, China)
Preparation and characterization of silica pillared α-type zirconium phosphate

**Session G (16:25-17:05) (Session Chairman : Prof. Dr. Saksit Chanthai)**

16:20-16:40 Oral Lecture 14, Prof. Dr. Benxia Li (Anhui university of Science and Technology, China)
Au/CeO2 Core/Shell Nanostructures for Plasmonic Harvesting of Visible Light in Catalytic Reaction

16:40-17:00 Oral Lecture 15, Prof. Dr. Xianglong Wan (Anhui university of Science and Technology, China)
A new type of time-temperature indicator based on a doping front migration in conductive polymers

17:05-17:15 Coffee break

**Poster Session (17:15-18:20) (Session Chairman : Prof. Dr. Gang Chen, Dr. Chong-Hun Jung)**

**Banquet (18:30 ~ )**
19:50-20:00 Closing Remark (Prof. Dr. Qidong Wang)

**November 24(Sunday)**

Conf. Tour (8:30 ~ )
Presentation Guide

Opening address: Anhui university of Science and Technology, CHINA

Invited Lecture
01-IL. Multifunctional thiosemicarbazone metal coordination compounds as potential biological and medicinal agents
Ram K. Agarwal .......................................................... 1

Special Lectures
01-SL. Electrical conductivity of diamond-like carbon and nano-crystalline diamond
Vittaya Amornkitbamrung .................................................. 3
02-SL. Plasmonic properties of gold nanostructures
Jianfang Wang .............................................................. 8
03-SL. Environment purification application of highly adsorptive hierarchical porous Carbon and Ceria Materials
Zhigang Chen ............................................................... 9
04-SL. Drastic structural change of carbon-coated Si nanoparticles during charge/discharge cycling
Shinichiroh Iwamura, Hirotomo Nishihara and Takashi Kyotani ...................... 12
05-SL. Polyethylene glycol-modified magnetite nanoparticles with different sizes for hyperthermia application
Chang-Yeoul Kim*, Eun-Hee Lee and Kwang-Youn Cho .......................... 15

Oral Lectures
01-OL. Synthesis of porous material-kapok composite
Yong Hwa Lee, Keon Hee Park and Seung Kyu Park† .................................. 21
02-OL. Electronic structure design and manipulation of bismuth oxide
Weichang Hao † .................................................................. 23
03-OL. Ethylene glycol assisted fabrication of visible light responsive Graphene-SnS nanocomposite with enhanced optical and photocatalytic properties for water purification
Lei Zhu, Won-Chun Oh ......................................................... 24
04-OL. Effects of cations and graphene component on heterogeneous photocatalysis
Shouqing Liu ..................................................................... 26
05-OL. Deposition and determination of band alignment of Al₂O₃/Si gate stacks by new CVD chemistry
   Gang He, Jiwen Zhang, Xuefei Chen, Bin Deng, Xueping Song, Zhaoqi Sun ........ 27

06-OL. Photon upconversion: from high excitation power toward low excitation power
   Xiaomei Wang ........................................................................................................... 29

07-OL. Mechanical performances and microstructures of cement containing copper tailings
   Zhang Changsen, Zhou Tingting, Wu Qisheng, Zhu Huajun, Xu peng .................. 30

08-OL. A novel photofunctional g-C₃N₄/Ag₃PO₄ bulk heterjunction for decolorization of Rh.B
   Fengjun Zhang ......................................................................................................... 36

09-OL. Carbonaceous materials for detection and removal of heavy metal ions in water
   Xianbiao Wang ....................................................................................................... 36

10-OL. Graphene nanosheet based composite: hydrogen evolution
   Won-Chun Oh .......................................................................................................... 36

11-OL. Photocatalysis of organic vaporous pollutants using a bead-shaped titania grown on carbon fiber
   Joon Yeob Lee, Wan-Kuen Jo .................................................................................. 37

12-OL. Pattern formation in evaporation coffee droplets: influence of temperature and salt
   Yanhua Teng Aiping Shi Zhaoquan Chen, Lingyan Xia, Zhihui Wang, Changguo Xue, Mingxuzhang .......................................................... 40

13-OL. Preparation and characterization of silica pillared α-type zirconium phosphate
   Xiaoling Yu, Deng Liu, Juan Wang, Xiaofang Tan, Qiyi Yin, Hongdian Lu* .......... 41

14-OL. Au/CeO₂ core/shell nanostructures for plasmonic harvesting of visible light in catalytic reaction
   Benxia Li*, Jianfang Wang, Jinbo Zhu, Chuyang Xu ............................................. 43

15-OL. A new type of time-temperature integrator based on doping front migration in conductive polymers
   Xianglong Wan*, Meinhard Knoll* ........................................................................ 43
Poster Presentations

01-P. Enrichment of whey by continuous Fractionation method goutam Mukhopadhyay .................................................................................................................. 49

02-P. Visible light- or UV-activated carbon nanotube (CNT)-TiO$_2$ composite nanofibers for indoor BTEX purification: effect of CNT to TiO$_2$ ratio
Hyun-Jung Kang, Wan-Kuen Jo: corresponding author ........................................... 56

03-P. Combined nanofibers of carbon nanotube (CNT), titania and polymer substrate for oxidation of toluene and isopropanol alcohol: effect of polymer to CNT ratio
Hyun-Jung Kang, Wan-Kuen Jo: corresponding author ........................................... 60

04-P. Separation of magnetic particles in a ceramic-based microfluidic chip
Ji-Yun Seon, Young Joon Yoon*, Kwang Yeon Cho, Chang-Hee Kim, and Hyo Tae Kim,.............................. 64

05-P. Effect of the polycarposilane solution during PIP process for dense C/SiC composites
Dong-Geun Shin ........................................................................................................... 66

06-P. The resistance and the contact of the front electrode using Bi-based glass frit in Si-solar cell
In Ae Kim, Sin Il Gu, Hyo Soon Shin*, Dong Hun Yeo, Dae Yong Jeong ...................... 69

07-P. Fabrication of Si-Ti-C-O matrix using polycarposilane for fiber reinforced ceramic matrix composites
Ok Hyoung Lee, Tae-Eon Kim, Mi Suk Kang, Kwang Yeon Cho ................................. 72

08-P. Microwave dielectric properties of Bi$_2$[Zn$_{1/3}$(Nb$_{1-x}$Ta$_x$)$_{2/3}$]O$_7$ with various calcination temperature
Dong-Hun Yeo*, Hyo-Soon Shin, Zee-Hoon Park ....................................................... 75

09-P. Magnetic properties of inkjet-printed hybrid Fe$_3$O$_4$ films
Sung Hwan Cho, Young Joon Yoon*, Joong-Hee Nam, Kwang Yeon Cho, Chang-Yeol Kim, Hyo Tae Kim and Jong-Hee Kim ......................................................... 78

10-P. Visible light driven catalytic properties over Methylene Blue by PtSe$_2$/Graphene nanocomposites
Kefayat Ullah, Won Chun Oh* ..................................................................................... 79

11-P. Key-Hole type quadrupole lens test for large field of view
Young-Bok Lee, Dae-Wook Kim, Seungjooon Ahn, Tae-Sik Oh, Ho-Seob, Kim, Y. C. Kim ................................................................. 82

12-P. An impregnation route to synthesis BiVO$_4$/NaY materials and photocatalytic activities under visible light irradiation
Xiaowen Xu and Qiu Yang Ni ......................................................................................... 85

13-P. Blue-light emission from an upconverted emission with an organic Triplet sensitizer
Ping Ding, Zuoqing Liang, Jingjing Wang, Bao Wang, Changqing Ye, Xiaomei Wang *
Xutang Tao .................................................................................................................. 88

14-P. Preparation of carbon-coated TiO$_2$ immobilized on expanded graphite/activated carbon composite and its application for photodegradation of formaldehyde gas

III
Chengbao Liu, Junchao Qian, Cheng Gu, Zhigang Chen *, Yuzhu Zhang, Mengmeng Wang

15-P. CO oxidation activities of CeO₂ film tailored by loquat leaves
   Junchao Qian, Chengbao Liu, Feng Chen, Zhigang Chen *, Yuzhu Zhang, Mengmeng Wang

16-P. Hydrothermal synthesis of magnetic microspheres using pollen grains as template
   Feng Cao *, Chang-Huan Jin

17-P. Modification of microcolumn design for easy fabrication
   Tae-Sik Oh, Seungjoon Ahn, Dae-Wook Kim, Seong Joon Ahn, Ho Seob Kim

18-P. Optimization study of graphene oxide synthesis with improvement of C/O ratio
   Prawit Nuengmatcha, Ratana Mahachai and Saksit Chanthai *

19-P. Two-dimensional MoS₂ modified by C₆₀ and enhance the generated oxygen species
   Ze-Da Meng, Lei Zhu, Kefayat Ullah, Shu Ye and Won-Chun Oh

20-P. One-step solvothermal synthesis CuInS₂ nano-flowerlike and application in dye-sensitized solar cells as a counter electrode

21-P. Study on the flowability & strength characteristics based on replacement rate of admixture material for modified sulfur mortar
   Sangsoo Lee, Hayoung Song, Byeongyeol Jung

22-P. Study on the reaction characteristics of bfs-based non-cement paste using alkali accelerator and red mud
   Sungyu Park, Yunmi Kim, Sangsoo Lee

23-P. Thermal properties of normal and light-weigh aggregate concrete with elevated temperature and loading
   Gyu Yong Kim, Tae Gyu Lee, Yeonwoo Kang

24-P. Silica aerogel powders fabricated by fluidized bed drying
   C. S. Oh, S. C. Kil, K. W. Koo and Y. H. Kim *

25-P. Study on the precipitation strength of Ni Alloy with the various Al contents.
   C. S. Oh, Y. C. Kim, S. C. Kil, Y. H. Kim and C. S. Han *

26-P. Cyclic MAM Synthesis and Spectroscopic Properties of SPION/CaWO₄:Er³⁺/Yb³⁺ Composites
   Chang Sung Lim

27-P. Synthesis of BaMO₄ (M=W, Mo) Particles via MAM Route and Their Optical Properties
   Victor Atuchin, Jeong Won Jeon, Ji Yeon Yun, Chang Sung Lim *

28-P. MAS Synthesis of Sr₃V₂O₈ Nanoparticles and Their Spectroscopic Properties
   Victor Atuchin, Jeong Won Jeon, Ji Yeon Yun, Chang Sung Lim *

29-P. Microstructural parameters of PbMoO₄ Nanoparticles Formed by Coprecipitation Wet Synthesis
Oksana Andreeva, Victor Atuchin, Ilya Korolkov, Eugene Maximovskiy, Chang Sung Lim ................................................................. 137

30-P. Solid-state synthesis, micromorphology and electronic parameters of \( \beta \)-RbNd(MoO\(_4\))\(_2\)
V.V. Atuchin, B.G. Bazarov, J.G. Bazarova, V.L. Bekenev, O.D. Chimitova, T.A. Gavrilova, O.Y. Khyzhun, M.S. Molokeev, C.S. Lim ................................................................. 139

31-P. Structure-property relevance in electrochromic behaviors of terpyridine-metal hybrid materials
Changqing Ye, Fuming Yue, Bin Sun, Xiaomei Wang* and Zhigang Chen .................. 142

32-P. Novel ferrocene derivatives with polycyclic spatial groups: synthesis, study and application
Nodar Lekishvili, Kh. Barbakadze, G. Lekishvili ......................................................... 143

33-P. Control of size and shape of mesoporous silica nanoparticles adjusting concentration of basic catalyst
Suk Bon Yoon, In-Ho Yoon, Chrong Kim, Chong-Hun Jung, Seon Byeong Kim, Wang-Kyu Choi, Jei-Kwon Moon ................................................................. 145

34-P. Competitiveness Analysis of Institutes on Biomedical Magnesium Alloys
Jong-Heon Kim, Kyung-Ran Noh, Jae-Young Yoo, Sang-Cheol Kil ......................... 148

35-P. Analysis of scan range with the variation of Einzel lens electrode gap in a e-beam microcolumn
Om Krishna Suwal, Dae-Wook Kim, Tae-Sik Oh, Ho-Seob Kim, Young Jung Kim, Young-Chul Kim ................................................................. 151

36-P. Ultrasonic-assisted synthesis of Pd and TiO\(_2\) Co-doped MWCNT photocatalysts and their photodegradation of industrial RBB Dye
Shu Ye, Won-Chun Oh ................................. 154

37-P. Stability of decontamination foam with silica nanoparticles of various structures
In-Ho Yoon, Suk Bon Yoon, Chong-Hun Jung, Chorang Kim, Sang Yoon
ParkJei-KwoMoon, Seon Byeong Kim, Wang-Kyu Choi ................................................................. 156

38-P. The CIGS particles synthesized by mechanochemical method
Sin-II Gu, Hyo-Soon Shin, Dong-Hun Yeo*, Sahn Nahm ........................................ 159

39-P. Scientometric evaluation of research on bioceramics
Jong-Heon Kim, Kyung-Ran Noh, Oh-Jin Kwon, Sung-Bae Choi, Sang-Cheol Kil.. 162

40-P. Silver-impregnated titanium dioxide nanofiber for decomposition of sub-ppm level atmospheric organic pollutants

41-P. a study on the characteristics of chemical species in the wastewater for the simultaneous treatment of so\(_2\) and nox in flue gas at thermal power plant
Jung Seong Bae and Kim Cheol Gyu‡ ................................................................. 165

42-P. Studies on the adsorption isotherms and thermodynamics for the removal methyl orange from wastewaters using multiwalled carbon nanotubes
Donglin Zhao, Yi Ding, Shaohua Chen, Manli Wang, Xianglu Zhang........................ 169
43-P. Enthalpy Relaxation Rate of PET during Isothermal Crystallization
   Li Yibao ................................................................................................................. 172

44-P. Swelling behaviors of silk fibroin-polyurethane composite hydrogels
   Chen Guangmei, Liu Chao, Zhang Baoping, Xu Gewen, Huang Yiping ............... 175

45-P. Synthesis and characterization of PMMA/ZnS micro-nanocomposite spheres
   Bi-yun Chen, Jin Liu, Zhen Li, Bing-bing Lu, Shao-hua Zeng ................................. 180

46-P. The novel phosphorus-containing monomer of 2-phosphonobutane-1, 2, 4-tricarboxylic
   acid esterification reactivity research
   Sheng-fu Mei, Jin Liu, Zhen Li, Yan Chen, Jing Zhang ........................................... 183

47-P. Study on thermal stability and thermal degradation reaction kinetics of 4, 4'-diphenylmethane diisocyanatetrimmer
   Jing Zhang, Yan-fei Tang, Jin Liu, Yan Chen ....................................................... 186

48-P. Preparation of Cu₂O films with preferred crystal orientations by electrodeposition
   method
   Ling Xu, Chang-ling Liu, Shi-biao Wu, Haiyan Xu, Fang-tao Tao, Shi-long Wu .. 189

49-P. Photocatalytic Degradation using MWNTs Modified with Fe(III)-Doped ZnO for Water
   Treatment
   Xiao-jie Song, Zhong-qiong Qin, Fan Yang *, Qun-ling Fang, Han-mei Hu, Zhi-jun
   Song ......................................................................................................................... 192

50-P. Preparation and fluorescence behavior of violet waterborne polyurethane using disperse
   violet 28 as extender
   Xianhai Hu, Jin Liu, Yu Li, Fengmin Cao ................................................................. 195

51-P. The fabrication and inversion of high internal phase pickering emulsions stabilized by
   SiO₂ nanoparticles
   Haiou Zhou *, Mei Sun, Jingyan Zhang ................................................................. 198

52-P. Preparation and Photocatalytic Activity of ZnO/CdS Core/Shell Structure
   Nanopowders
   Yan Li *, Shaofeng Zhu, Wenjie Xie, Cong Lei, Jian Zhang ................................. 201

53-P. Electronic and transport properties depending on the edge termination in zigzag
   graphene nanoribbons
   Jing Huang, Rong Xie ......................................................................................... 204

54-P. Study on the characteristics and applications of Coal Ash & Slag from a power plant of
   Anhui Huaibei mining area
   Xianglin Zhang, Yun Wang .................................................................................. 207

55-P. Study on the preparation and performance of Urea-formaldehyde resin modified with
   phenolized fulvic acid and isocyanate
   Xianglin Zhang, Jun Xu, Rongjia Dai, Houwei Chen ............................................. 210

56-P. Preparation of MoOₓ (x=2, 3) crystallites influenced by hydrochloric acid
   Hanmei Hu, Junchan Xu, Xingqing Ge, Mei Sun, Han Xuan, Kehua Zhang .......... 213

57-P. Preparation and removal properties of zinc treated Fe(0)/graphene for Methylene Blue
Preparation of ZnO Nanorods Films by Electrodeposition Method
Shi-biao Wu*, Ling Xu, Hai-yan Xu, Fei-fei Li, Ye-jun Ge, Wei Yao, Pan Xu .......... 216

Boronizing for Electro-metallurgical WC/steel Composite
Li Ping*, Liu Ning, Liu Aijun, Deng huangbin ........................................ 222

The Synthesis and Properties of Sulfonic Acid Type Polyurethane
Cong-Liang Cheng, Ping Li, Xian-Hai Hu, Wei-Hao Li ....................... 225

Preparation and Performance Research of Gypsum Based Phase Change Materials
Daosheng Sun, Wenbin Ge, Aiguo Wang, Peng Sun, Lin Guo ................... 228

Influence of Raw Materials Composition and Ratio on Suspension Property and Compressive Strength for Clay Grouting Material of Coal Mine Gob
Daosheng Sun, Liang Wang, Aiguo Wang, Jiajia Chen ......................... 231

Establishing Predicted Models and Optimizing Preparation Parameters of Sintered Product Based on Response Surface Methodology
Daosheng Sun, Peng Sun, Aiguo Wang, Wenbin Ge, Xinlan Liu .............. 235

Preparation and Properties of Sintered Brick with Coal and Fly Ash
Peng Sun, Daosheng Sun, Aiguo Wang, Wenbin Ge, Xinlan Liu .............. 239

Study of Impact Factor on the Electrokinetic Remediation of Copper Contaminated Soils
Shuheng Hu, Junjun Tong, Chengzhu Zhu, Jiaquan Wang .................... 242

Mineralization of Chinese Medicine Wastewater and Power Generation Using an Improved Salt Bridge Microbial Fuel Cell
Jianping Cheng, Shaohua Chen, Zhiguo Tang, Ting Cheng, Jiaquan Wang .... 246

Effect of Different Current Density on the Performance of Microbial Fuel Cell and its Denitrification Activity
Shaohua Chen, Xuelan Xia, Jianping Cheng, Jiaquan Wang ................ 250

Adsorbate-induced Surface Stress of Methanol Monolayer on Au(111) Surface
Rong Xie .................................................. 254

Effect of Heat Treatment on Properties of LGJW20 Steel
Li Ping*, Liu Ning, Zhu shaofeng, Chen xinjie .................................. 257

Study on the Property and Mechanism of the Adsorption of Chloro-genic Acids by Zinc-containing D401 Macroporous Adsorption resin
Han Xuan, Fazhi Xie, Ying Wang, Tian Cao, Yan Chen, Binbin Xia .......... 260

Preparation of L-proline Chiral Bonded Silica Gels and their Application in Beer
Shizhen Yuan*, Kehua Zhang, Jingjing Xia ..................................... 264

Preparation of Core-Shell Catalyst by in Situ Growth Method in Water-in-Oil Microemulsion
Y. Chen, t. Cao, y. Wang, h. Xuan, z.h. Zhou and s.j. Feng .................. 267

Composition and Microstructure of Slag-Cement Paste Blends Containing 0 to 70% Slag at Different Curing Temperatures
Gaozhan Zhang, Qingjun Ding, Zicheng Gong, Daosheng Sun, Aiguo

74-P. Effect of zinc oxide and copper oxide on the formation of C₃S in 3CaO·1SiO₂·xCu(Zn) system
Qifang Ren, Yi Ding, Puhua Hu

75-P. General synthesis and phase control of different copper molybdate structures
Yi Ding, Qifang Ren, Fengjun Zhang

76-P. Effect of pH Value and Dispersant on Zeta Potential of Silica
Li Liu, Haiyan Xu, GuoTian Wu

77-P. Synthesis and Crystal Structure of a New Pyridyl Derivative
Xinping Ge, Wei Li, Fuying Hao, Shengli Li, Feng Jin, Hongping Zhou

78-P. Comparison between linear and non-linear fitting methods in adsorption research
Fan Yang, Xiao-Jie Song, Wen-Mei Wei, Shun Yao, Chuan-Kai Xia, Zi-Zhen

79-P. Optimal Processing Parameters by Orthogonal Experimental Method for Preparation of Porous Silica Ceramics
Guotian Wu, Haiyan Xu, Li Liu

80-P. Preparation of L-cysteine salicylaldehyde Schiff-base modified macroporous polystyrene resin and its application to determination of trace cadmium and lead in environmental water samples
Fazhi Xie, Fengjun Zhang, Han Xuan, Yejun Ge, Yin Wang, Guolin Li

81-P. Cermet Sintered from TiC@Ni Nanopowders at Low Temperature
Chengliang Han, Yangyang Gui, Ming Zuo, Qiankun Li

82-P. Effect of functionalized SiO₂ nanoparticles on the performance
Minghua Li, Ziqiang Zou, Difang Zhao, Changan Tian, Kang Zhou, Yunran Zhang

83-P. Synthesis and characterization of leaf-like CuO nanostructures
Aiqin Ding, Chonghai Deng, Li Yao, Benhong Yang

84-P. Orthogonal analysis of water permeability of pervious concrete
Zhongyuan Li, Jie Yang, Shaobo Li, Xinyi Xu, Hanzhi Song

85-P. Influence of post-treatment on the performances of plasma spraying La₀.₈Sr₀.₂CrO₃ coating layer on ferritic stainless steel as interconnects for SOFCs
Xiaoqin Ren, Weitao Bao

86-P. Research on the preparation and adsorption properties of bentonite composite flocculant
Hong Sun, Jie He, Ming Ding, Guoquan Shao

87-P. Selective synthesis of bismuth nanoflower by an L-aspartic acid assisted hydrothermal method
Jinsong Xie, Yucheng Guan, Changan Tian, Hongdian Lu, Chengliang Han, Qiyi Yin, Difang Zhao, Ming Ding

88-P. Preparation and optical property of hierarchical structured porous ZnO microplates
Guoquan Shao, Xiumin Fang, Liangqin Wei, Chonghai Deng

VIII
89-P. Synthesis and characterization of Ce$_{0.8}$Y$_{0.2-x}$Ca$_{x}$O$_{2-δ}$ as electrolyte for solid oxide fuel cells
   Tian Changan*, Yang Jie, Li Minghua, Yin Qiyi, Ji bifan, Sun Hong, Xie

90-P. Planktonic algae biomass catalytic pyrolysis dynamics analysis
   Tong Huijuan *

91-P. Thermodynamic optimization and calculation of the LaCl$_3$-MgCl$_2$ System
   Yu Wang, Xianmeng Hu, Tengfei Huang, Changan Tian

92-P. The Interaction of C$_2$H$_4$····(HX)$_3$(X=F,Cl,Br,I) and C$_6$H$_6$···3HCl
   Jie Yang*, Shaobo Li, Weiwei Yao, Qi Yi Yin, Changan Tian, Jinsong Xie, Junsheng Liu

93-P. Preparation and properties of ZnO:Ce/Poly(methyl methacrylate) Nanocomposites via In Situ Copolymerization
   Benhong Yang, Meng Li, Yun Wu, Yunran Zhang, Chonghai Deng

94-P. Effect of Y$_2$O$_3$:Eu$^{3+}$Particles on the Fluorescence, Thermal and Mechanical Properties of Poly (methyl methacrylate) Composite
   Meng Li, Yun Wu, Benhong Yang

95-P. Structure and electrical properties of lead-free piezoelectric ceramics
   Bi$_{0.5}$Na$_{0.5}$TiO$_3$-Ba$_{0.94}$Sr$_{0.06}$(Sn$_{0.08}$Ti$_{0.92}$)O$_3$
   Qi Yi Yin, Zhaqi Sun, Shiwui Shi, Jie Yang, Changan Tian, Meiling Bao

96-P. Adsorption desulfurization on azoles modified ZSM5 zeolite: A theoretical study
   Hui Zhang, Li Juan Hong, Junxian Chen, Fang, Mei, Jun Li and Chan Kyung Kim

97-P. Synthesis of La$_2$Mo$_2$O$_9$ nanocrystallites by Sol-gel process
   Quanzheng Zhang*, Hongdian Lu, Yuting Wang, Jinjin Ma, Kailing Zhou, Dong Ding

98-P. Effect of mechanochemical reaction on palygorskite in adsorption properties
   Difang Zhao, Minghua Li, Jinsong Xie

99-P. A simple refluxing route to hexagonal ZnO nanorods and their optical properties
   Renfa Zhu*, Liangqin Wei, Xiumin Fang, Chonghai Deng*

100-P. Electrophoretic deposition fabrication and magnetic manipulation of magnetic semiconductor films
   Liting Zhang, Jianjun Li, Jinbo Zhu, Yin Liu, Fanfei Min, Weichang Hao

101-P. Foaming Effects, Interfacial Morphologies and Impact Toughness of PP Foam Composites Toughed by EOC-g-MAH
   Jinian Yang, Chuang Wang

102-P. Morphologies, mechanical properties and thermal stability of PLA/WRP blends
   Jinian Yang, Guoxin Ding, Zhoufeng Wang, Chuang Wang

103-P. Optimization of pre-treatment condition of luffa cylindrica using orthogonal experiment
   Yanhua teng, Man Lu, Hongyan Li, Xiyou Wang, Changle Xue, Mingxu Zhang

104-P. Tensile mechanical properties of functional gradient HA/PEEK biocomposites
   Qianqian Shen, Yusong Pan
<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>105-P</td>
<td>Hydrothermal synthesis of superfine strontium titanate particles</td>
<td>Qian Qian, Yin Liu, Liyun Ma, Zhiping Gan, Chen Chen</td>
</tr>
<tr>
<td>106-P</td>
<td>Synthesis and Characterization of Novel Phosphorus-Containing Polyurethane Elastomers</td>
<td>Wenzong Xu, Mingyuan Ren, Liang Liu</td>
</tr>
<tr>
<td>107-P</td>
<td>Preparation of Spinel nano CoAl₂O₃ Powders and Its Photocatalytic Reduction of CO₂ to formic acid</td>
<td>Huijuan Liu, Jianbo Wang, Yanfeng Xu, Xiaolong Zhang</td>
</tr>
<tr>
<td>108-P</td>
<td>Study on the fit of dielectric spectroscopy of coking coal with high sulfur content</td>
<td>Cai Chuan-Chuan, Zhang Ming-Xu, Min Fan-Fei</td>
</tr>
<tr>
<td>109-P</td>
<td>The synthesis and photocatalytic activity of Ag@AgCl modified ZnO</td>
<td>Wang Xuejing, Yang shengkai</td>
</tr>
<tr>
<td>110-P</td>
<td>The synthesis and photocatalytic activity of BiOCl/Graphene</td>
<td>Wang Xuejing, Yang shengkai</td>
</tr>
<tr>
<td>111-P</td>
<td>Study on Properties of High Quality Silicon Mullite Brick</td>
<td>Zhenying Liu, Jing Wang, Hengmao Fan, Bin Xu</td>
</tr>
<tr>
<td>112-P</td>
<td>The Impacts on Bitumite Structure and Properties during Low-Temperature Oxidation</td>
<td>Guangsheng Guo, Lingpo Kong, Zhihua Wang, Fubo Gu, Dongmei Han</td>
</tr>
<tr>
<td>113-P</td>
<td>Preparation and denitrifying performance of V₂O₅-MoO₃/TiO₂-CeO₂/HM</td>
<td>Zhoufeng Wang, Peng Chen, Zhichong Chen, Zhixiang Yu</td>
</tr>
<tr>
<td>114-P</td>
<td>Purification of byproduct sodium chloride from the DBM process by alkali washing</td>
<td>Shan Wang, Yuanman Ni, Shuiping Yu, Guangcheng Li, Yali Wan, Qiyun Ren, Xiansheng Huang, Changting Wei, Ping Li, Minggong Chen</td>
</tr>
<tr>
<td>115-P</td>
<td>Purification of silica micro powder and application in the building structural adhesive</td>
<td>Minggong Chen, Shuiping Yu, Shan Wang, Liangfu Ge, Qiyun Ren, Jia Zhao, Xu Fan, Yuanman Ni, Yali Wan</td>
</tr>
<tr>
<td>116-P</td>
<td>Study on reduction behavior of oxidized mercury to elemental mercury through lab-scale wet simulator</td>
<td>Chengli Wu, Jianxia Wu, Yan Cao, Hanxu Li, Weiping Pan</td>
</tr>
<tr>
<td>118-P</td>
<td>Study on Graphene dispersed in Ionic Liquid</td>
<td>Jing Wang*, Junping Wang, Desheng Feng, Jin Zhang</td>
</tr>
<tr>
<td>119-P</td>
<td>Biosynthesis Bacteria Cellulose by a Strain of Bacteria Isolated From Native Corrupt Fruit</td>
<td>Chunxia Li*, Yuhang Zhao, Fei Peng, Lili Li, Ya Gao and Zhoufeng Wang*</td>
</tr>
<tr>
<td>120-P</td>
<td>Ionic liquid [Bmim]PF6 plasticize polyactic acid</td>
<td>Zhoufeng Wang, Peng Chen, Zhichong Chen, Zhixiang Yu</td>
</tr>
<tr>
<td>121-P</td>
<td>The effect of temperature on dynamic fracture toughness of rock</td>
<td>X</td>
</tr>
</tbody>
</table>
Nengping Gong..........................................................................................................................448

122-P. Synthesis and self-assemble nanofibers of tetra phenoxy substituted nickel phthalocyanine
Junshan Gao, ..................................................................................................................................451

123-P. Microstructure and optical properties of cadmium sulfide quantum dots deposited on reoxidation titanium dioxide nanotube arrays
Miao Zhang, Shiwei Shi, Gang He, Xueping Song, and Zhaogqi Sun*........................................454

124-P. Synthesis and optical property of ZnO/SiO₂ nanocomposite cryogels
Lifen Su, Lei Miao*, Ming Zhang, Jiasheng Qian, Ru Xia, Bin Yang, Peng Chen......458

125-P. Research On the material characteristics of Bolt
Jianjun Shi .....................................................................................................................................464

126-P. Desorption of metals from aquifer soils during infiltration of low ionic strength water by pH effect
Xianhuai Huang*, Qilin Li, Yuchao Tang.....................................................................................470

127-P. Study on fire-retardant mechanism and fire-retardant recipe of self-lock FRP bolt
Yingming Li, Hong Ji ......................................................................................................................476

128-P. Study on Preparation and Fire-resistant Properties of Fly Ash Floating Beads/epoxy Resin Coatings
Qingping Wang, Hui Wang, Fanfei Min, Jinbo Zhu........................................................................479

129-P. Study on surface modification of coal powder by using different coupling agent
Xiuhua Yu, Guojun Cheng*, Guoxin Ding, Chuyang Xu.................................................................484

130-P. The XPS Analysis of Surface Texture of Coking coal in FenxiCounty
Ge Tao, Zhang Mingxu, Cai Chuanchuan......................................................................................488

131-P. Radial Ultrasonic Assisted Photocatalytic Degradation of Organic Pollutant
Jian-Jun Shi, Li-Rong Meng, Wei Hu, Jie He, Gui-Hua Hou*.......................................................493

132-P. Synthesis and Characterization of Cs-Ag microsphere by ultrasonic irradiation
Hongyan Zhang*, Baohui Yao, Mengnan Zai................................................................................500

133-P. Synthesis of furfural directly from D-xylose and corncob with chromium chloride as catalyst in a biphasic system
Ye Zhang, Mingqiang Chen, Jun Wang, Qingsong Hu.................................................................503

134-P. The preparation and properties of sludge and coal gangue composite polymer
Xu Zifang*, Yang Zheng, Zou Xiaotong.........................................................................................510

135-P. The effects of six additives on pyrolysis kinetics of fir wood
Jun Wang*, Chunhua Zou, Mingqiang Chen, Minggong Chen, Ye Zhang...............................514

136-P. Pattern formation in evaporation coffee droplets: influence of temperature and salt
Yanhua Teng, Aiping Shi, Zhaoquan Chen, Lingyan Xia, Zhihui Wang, Changguo Xue, Mingxu Zhang.................................................................................................................................................................520

137-P. AZO (ZnO:Al) Transparent Conductive Film Prepared by PECVD and Its Performances in Comparison with ZnO Film
Zhaoquan Chen*, Longji Zhu*, Lingli Hong, Changguo Xue, Minghai Liu, Xiaoliang
Zheng, Yelin Hu, Qiubo Ye, and Xiwei Hu .................................................................................. 525

138-P. The melting behaviour of Huainan coal ash in reducing conditions
Hanxu Li, Yongxin Tang, Chengli Wu ....................................................................................... 529

139-P. Electro-optical Property of the PECVD AZO Films Influenced by Substrate Materials and Annealing Treatments
Lingli Hong, Zhaoquan Chen, Changguo Xue, Wei Cheng, Yang Bai, Huihui Li, Minghai Liu, and Xiwei Hu .................................................................................. 534

140-P. Influence of sodium hydroxide on the properties of uncalcined FGD gypsum-slag composite binder
Baoxiang Jiao, Baolong Jiao, Yushou Li, Yuhua Li, Wei Guo, Song Wu .............................. 538

141-P. Controllable preparation of bioactive glass ceramic
Yan Chen, Yusong Pan .............................................................................................................. 545

142-P. Facial Synthesis of Ag/ CeO₂ Mesoporous Composites with Enhanced Visible Light Photocatalytic Properties
Tongxuan Liu, Benxia Li*, Yanfen Wang, Zhiwei Ge, Jie Shi .............................................. 547

143-P. Preparation of Nano-Al₂O₃ Powder Using Huainan Coal Gangue by Ultrasonic
Linyi Zheng, Yin Liu, Biao Hu, Chuyang Xu ............................................................................. 550

144-P. Preparation And Photocatalytic Performance Study Of TiO₂ Coating On Cenospheres
Yongkang Tang, Yin Liu, Zhiping Gan, Liyun Ma ..................................................................... 555

145-P. Effects of Reaction Time on Microstructure and Optical Properties of Hydrothermal Synthesis Titanium Dioxide Films
Maocui Zhang, Miao Zhang, Shiwei Shi, Xueping Song, Zhaqi Sun* ................................. 560

146-P. Synthesis and dielectric property of (1-x)CaTiO₃/xNi₀.₅Zn₀.₅Fe₂O₄ multiferroic composites
Chen Chen, Liu Yin, Qian Qian, Zhang Pei-Liang .................................................................. 565

147-P. Preparation and Photocatalytic Performance Study of Nanometer TiO₂/SiO₂ Composites
Xiaofeng Li, Yin Liu, Qian Qian, Yongkang Tang, Chen Chen, Peiliang Zhang ..................... 569

148-P. Casting of polymeric membranes and their various A Novel Rare Earth Ion Fluorescent Probe towards the Trace Detection of TNTBased on Fluorescence Resonance Energy Transfer
Xianqin Wang, Hong Chen,*, Hui Zhang, Hong Sun, Lingyun Zhang, Dechun Zhu,
Daming Gao,* ......................................................................................................................... 574

149-P. Removal of hexavalent chromium from aqueous solution by adsorption on treated cole straw
Ying Wu ...................................................................................................................................... 577

150-P. Co-crystal Compounded by Coordination, Halogen and Hydrogen Bonds, and Its Self-Protective Phosphorescence
Qun Shao .................................................................................................................................... 581

XII
151-P. Study on fluorine-containing polyurethane elastomers based on 2,2-bis[4-(4-amino-2-trifluoromethoxyphenyl)] hexafluoropropane

Wenzong Xu, Liang Liu, Mingyuan Ren, Yuan Hu ............................................. 584

152-P. Fabrication of a new CPAM flocculant Used for treating slime water

Yanfen Wang*, Mengting Li, Chuyang Xu, Benxia Li, Yin Liu, Rongchun Nie .......... 588

153-P. Photo-initiated fabrication of zwitterionic polyacrylamide with enhanced flocculation activity

Chuyang Xu, Yanfen Wang, Rongchun Nie, Mengting Li, Benxia Li ..................... 591

154-P. Synthesis and fluorescence properties of europium and N – acryloyl phthalimide complexes

Qi Mao, Juliang Ma, Huiqiong Ni ........................................................................ 594

155-P. The cutting performance of diamond coated cemented carbide milling tools

Yuping Ma, Jinlong Wang, Genfu Yuan, Shaofeng Zhu, Ping He ........................ 597

156-P. 3D simulation of shrinkage behavior of injection-molded poly (lactic acid): effect of processing parameters and part thickness

Bin Yang, Wenhe Guo, Guojun Cheng, Lifen Su, Ru Xia, Jiasheng Qian .......... 601

157-P. Synthesis of mesoporous Ce$_1$-$x$Sm$_x$O$_2$ solid solution materials and its catalytic performance

Lei Yu, Feng Chen, Jun-Chao Qian, Cheng-Bao Liu, Zhi-Gang Chen* ................. 604

158-P. Enhancing the photocatalytic activity of nickel ferrite doped with graphene

Bo Xiao, Shou-Qing Liu ....................................................................................... 607

159-P. Preparation and characterization of Eu$_{1/2}$Ca$_{1/2}$Fe$_1$Mn$_{2/3}$O$_3$ by sol-gel process

Huiqiong Ni, Qi Mao, Yongli Wang* ................................................................. 609

160-P. The achieve of BiOCl nanosheets by a simple ultrasonic route

Hangmin Guan .................................................................................................... 612

161-P. Synthesis and Characterization of α-Fe$_2$O$_3$ Nanocubes via the hydrothermal method

Ming Ding ............................................................................................................. 614

162-P. Electrocatalytic Oxygen Reduction Activity for Phosphorus-doped Ordered Mesoporous Carbons: Effect of Surface Morphology

Dae-SooYang, Min Young Song and Jong-Sung Yu ............................................. 618

163-P. Experimental Study on Application of Anhydrous Plaster Gypsum

Hongxia Zhai, Lili Yang*, Wulong Zhang, Xiaohui Ma ........................................ 622

164-P. Dissolution of Fe$_3$O$_4$ by the N$_2$H$_4$ Base Solution


165-P. Different chemical composition of aggregate impact on hydraulic concrete ITZ

Shi Yan, Dong Yun, Wang Lei, Chen Xia, Li Xiang ............................................... 629

166-P. Laser inspection of distinguishing real crack from suspected defects of glass boards

Ju Yong Cho, Won Kweon Jang ........................................................................... 633

XIII
167-P. Selective Catalytic Oxidation of Diphenol by Metal-organic Frameworks Cu$_3$(BTC)$_2$ Using Hydrogen Peroxide
   Yun Wu, Benhong Yang, Meng Li, Wei Wang, Chang An Tian ........................................ 637
168-P. Study on solubility of alkali lignin in [BMIm]Cl dilute solutions at room-temperature
   Zhonglian Yang, Mingqiang Chen, Zhongyi Luan, Wentao Zhang .................................... 641
169-P. Study of low-powered up-conversion enhancement and the applications
   Xiaomei Wang .................................................................................................................. 647
170-P. Preparation and characterization of functionalized SiO$_2$ nanoparticles with crosslinking structure
   Minghua Li, *Ziqiang Zou, Ming Ding, Changan Tian, Yunran Zhang, Xin Wang ... 648
171-P. Casting of polymeric membranes and their various application
   Sirshendu De .................................................................................................................. 651