**实验室发表论文列表**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **序号** | **论文名称** | **刊物名称** | **年、卷、期、页或专利号** | **SCI/EI/国内期刊** | **论文作者** |
|  | Enhancing the Bioactivity of Yttria-Stabilized Tetragonal Zirconia Ceramics via Grain-Boundary Activation | ACS APPLIED MATERIALS & INTERFACES | 2017,9 | SCI | Ke, Jinhuan;  He, Fupo; **Ye, Jiandong** |
|  | Fabrication and characterization of honeycomb beta-tricalcium phosphate scaffolds through an extrusion technique | CERAMICS INTERNATIONAL | 2017,43 | SCI | Feng, Shenglei;  He, Fupo； **Ye, Jiandong** |
|  | A tracheal scaffold of gelatin-chondroitin sulfate-hyaluronan-polyvinyl alcohol with orientated porous structure | CARBOHYDRATE POLYMERS | 2017,159 | SCI | Yu, Xueping; Qian, Guowen; Chen, Si; Xu, Dong; Zhao, Xiujuan; **Du, Chang** |
|  | Osteogenic and tenogenic induction of hBMSCs by an integrated nanofibrous scaffold with chemical and structural mimicry of the bone-ligament connection | JOURNAL OF MATERIALS CHEMISTRY B | 2017,5 | SCI | Lin, Zifeng; Zhao, Xiujuan; Chen, Si; **Du, Chang** |
|  | Cationic Polyarginine Conjugated Mesoporous Bioactive Glass Nanoparticles with Polyglycerol Coating for Efficient DNA Delivery | JOURNAL OF BIOMEDICAL NANOTECHNOLOGY | 2017,13 | SCI | Li, Xian; Liang, Qiming; **Ye, Jiandong**; Zhang, Qing; Gao, Wendong; **Chen, Xiaofeng** |
|  | Investigation of Radial Mesoporous Bioactive Glass Particles as Drug Carriers for Inhibition of Tumor Cells | SCIENCE OF ADVANCED MATERIALS | 2017, 9 | SCI | Li, Xian; Miao, Guohou; **Chen, Xiaofeng;** Yuan, Guang; Liu, Hui; Mao, Cong; Shen, Xiongjun; **Ning, Chengyun** |
|  | Characterization of the mechanical behaviors and bioactivity of tetrapod ZnO whiskers reinforced bioactive glass/gelatin composite scaffolds | JOURNAL OF THE MECHANICAL BEHAVIOR OF BIOMEDICAL MATERIALS | 2017,68 | SCI | Guo, Weihuang; Zhao, Fujian; Wang, Yudong; Tang, Jieyin; **Chen, Xiaofeng** |
|  | Synthesis of magnesium-doped calcium carbonate microcapsules through yeast-regulated mineralization | Materials Letters | 2017,193 | SCI | Li, Tianjie; Hao, Lijing; **Du, Chang; Wang, Yingjun;** |
|  | Preparation, characterization and: In vitro cell performance of anti-washout calcium phosphate cement modified by sodium polyacrylate | RSC Advances | 2017,7(52) | EI | Li, Xingmei; He, Fupo; **Ye, Jiandong** |
|  | One-shot method for purification of multiple natural amelogenin isoforms | Journal of Materials Science and Technology | 2017 | EI | Wang, Chunbao; Zhang, Jing; Yang, Fan; **Du, Chang** |
|  | Copper-catalyzed click reaction on/in live cells | CHEMICAL SCIENCE | 2017,8 | SCI | Li, Siheng; Wang, Lin; Yu, Fei; Zhu, Zhiling; Shobaki, Dema; Chen, Haoqing; Wang, Mu; Wang, Jun; Qin, Guoting; Erasquin, Uriel J.; Cai, Chengzhi; **Wang, Lin; Ren, Li; Wang, Yingjun** |
|  | A Mussel-Inspired Conductive, Self-Adhesive, and Self-Healable Tough Hydrogel as Cell Stimulators and Implantable Bioelectronics | SMALL | 2017,13 | SCI | Han, Lu; Lu, Xiong; Wang, Menghao; Gan, Donglin; Deng, Weili; Liu, Kezhi；Lu, Xiong; Wang, Kefeng；**Fang, Liming；**Chan, Chun Wai；Tang, Youhong；Weng, Lu-Tao，Yuan, Huipin |
|  | Hierarchical and reversible assembly of graphene oxide/polyvinyl alcohol hybrid stabilized Pickering emulsions and their templating for macroporous composite hydrogels | CARBON | 2017,111 | SCI | Chen, Yunhua; Wang, Yilin; **Shi, Xuetao**; Jin, Min; Cheng, Wenhua; **Ren, Li; Wang, Yingjun** |
|  | Fabrication of Anion-Exchange Polymer Layered Graphene-Melamine Electrodes for Membrane Capacitive Deionization | ACS SUSTAINABLE CHEMISTRY & ENGINEERING | 2017,5 | SCI | Gu, Xiaoyu; **Wang, Chaoyang**；Deng, Yonghong |
|  | Graphene oxide/PVA inorganic/organic interpenetrating hydrogels with excellent mechanical properties and biocompatibility | CARBON | 2017,111 | SCI | Chen, Jiongrun; **Shi, Xuetao; Ren, Li; Wang, Yingjun** |
|  | TNF-alpha inhibits the migration of oral squamous cancer cells mediated by miR-765-EMP3-p66Shc axis | CELLULAR SIGNALLING | 2017,34 | SCI | Zheng, Zhichao; Zha, Jun; Li, Zhengmao; Wu, Lihong; Yan, Yongyong; Wang, Haiyan; Hou, Dan; Huang, Liwen; Huang, Feng; Ge, Linhu; Guan, Hongbing；Luan, Xiuwen；**Zheng, Huade** |
|  | Polyurethane conjugating TGF-beta on surface impacts local inflammation and endoplasmic reticulum stress in skeletal muscle | JOURNAL OF BIOMEDICAL MATERIALS RESEARCH PART A | 2017,105 | SCI | Shi, Dandan; Xiao, Jiangwei; Gu, Ruicai; Liao, Hua；**Wu, Gang** |
|  | Surface modification of melamine sponges for pH-responsive oil absorption and desorption | APPLIED SURFACE SCIENCE | 2017,416 | SCI | Lei, Zhiwen; Zhang, Guangzhao; **Wang, Chaoyang** |
|  | Thermoresponsive Melamine Sponges with Switchable Wettability by Interface-Initiated Atom Transfer Radical Polymerization for Oil/Water Separation | ACS APPLIED MATERIALS & INTERFACES | 2017,9 | SCI | Lei, Zhiwen; Zhang, Guangzhao; **Wang, Chaoyang** |
|  | Corrosion behaviour of microarc-oxidised magnesium alloy in Earle's balanced salt solution | SURFACE INNOVATIONS | 2017,5 | SCI | Zhang, Junqing; Zhang, Lei; Wilke, Benjamin M.; Chowdhury, Tonoy；Li, Weiping; **Ning, Chengyun** |
|  | Fabrication of Biocompatible Potassium Sodium Niobate Piezoelectric Ceramic as an Electroactive Implant | MATERIALS | 2017,10 | SCI | Chen, Wei; Pang, Jinshan; Yu, Peng; **Ning, Chengyun**；Yu, Zunxiong；Tan, Guoxin |
|  | Improvement of Uveal and Capsular Biocompatibility of Hydrophobic Acrylic Intraocular Lens by Surface Grafting with 2-Methacryloyloxyethyl Phosphorylcholine-Methacrylic Acid Copolymer | SCIENTIFIC REPORTS | 2017,7 | SCI | Tan, Xuhua; Zhu, Yi; Liu, Zhenzhen; Liu, Yizhi，Zhan, Jiezhao; **Wang, Lin; Liu, Sa; Wang, Yingjun; Ren, Li** |
|  | Preparation, characterization and in vitro cell performance of anti-washout calcium phosphate cement modified by sodium polyacrylate | RSC ADVANCES | 2017,7 | SCI | Li, Xingmei; **Ye, Jiandong**；He, Fupo |
|  | Application of Collagen-beta-Tricalcium Phosphate Complex for Repairing Articular Cartilage Defects | JOURNAL OF BIOMATERIALS AND TISSUE ENGINEERING | 2017,7 | SCI | Zha, Guoqing; Li, Xiang; Niu, Xiaofeng; Liao, Weiming；**Wu, Gang** |
|  | Dynamic Supramolecular Hydrogels: Regulating Hydrogel Properties through Self-Complementary Quadruple Hydrogen Bonds and Thermo-Switch | ACS MACRO LETTERS | 2017,6 | SCI | Zhang, Guangzhao; **Wang, Chaoyang**；Chen, Yunhua；Deng, Yonghong；Ngai, To |
|  | Self-Healing Gelatin Hydrogels Cross-Linked by Combining Multiple Hydrogen Bonding and Ionic Coordination | MACROMOLECULAR RAPID COMMUNICATIONS | 2017,38 | SCI | Zhang, Guangzhao; **Wang, Chaoyang**；Lv, Lei; Deng, Yonghong |
|  | Simple fabrication of multi-functional melamine sponges | MATERIALS LETTERS | 2017,190 | SCI | Lei, Zhiwen; Zhang, Guangzhao; Liang, Yuling; **Wang, Chaoyang**；Deng, Yonghong |
|  | One-Pot Fabrication of Poly(epsilon-Caprolactone)-Incorporated Bovine Serum Albumin/Calcium Alginate/Hydroxyapatite Nanocomposite Scaffolds by High Internal Phase Emulsion Templates | MACROMOLECULAR MATERIALS AND ENGINEERING | 2017,302 | SCI | Hu, Yang; Chen, Yanling; Zou, Ruixuan; Zhou, Wuyi; Yang, Zhuohong；Hu, Yang; **Wang, Chaoyang**；Han, Wenfang；Ouyang, Yi |
|  | Preparation and characterization of iron/beta-tricalcium phosphate bio-cermets for load-bearing bone substitutes | CERAMICS INTERNATIONAL | 2017,43 | SCI | He, Fupo; Ren, Weiwei; Cheng, Yanling; Wu, Shanghua; Deng, Xin；Qian, Guowen; Ke, Jinhuan; Fan, Peirong; **Shi, Xuetao; Ye, Jiandong** |
|  | Fabrication of beta-tricalcium phosphate composite ceramic sphere-based scaffolds with hierarchical pore structure for bone regeneration | BIOFABRICATION | 2017,9 | SCI | He, Fupo; Ren, Weiwei; Deng, Xin; Wu, Shanghua；Qian, Guowen; Fan, Peirong; **Shi, Xuetao; Ye, Jiandong** |
|  | The effects of dissociated rods and rod-surfaced microspheres on bone mesenchymal stem cellular viability | RSC ADVANCES | 2017,7 | SCI | Liu, Xiao; Zhao, Naru; Duan, Haibo; Ma, Yijuan; Guo, Xiaoheng; Diao, Jingjing; Shi, Xuetao; Wang, Yingjun；Liu, Xiao; **Zhao, Naru**; Guo, Xiaoheng; Diao, Jingjing; **Shi, Xuetao; Wang, Yingjun** |
|  | Porous Li-containing biphasic calcium phosphate scaffolds fabricated by three-dimensional plotting for bone repair | RSC ADVANCES | 2017,7 | SCI | Guo, Xiaoheng; Liu, Xiao; Diao, Jingjing; Shi, Xuetao; **Zhao, Naru**; Wang, Yingjun；Guo, Xiaoheng; Liu, Xiao; **Shi, Xuetao; Wang, Yingjun** |
|  | Preparation of an antimicrobial surface by direct assembly of antimicrobial peptide with its surface binding activity | JOURNAL OF MATERIALS CHEMISTRY B | 2017,5 | SCI | Chen, Junjian; **Shi, Xuetao; Wang, Yingjun**；Zhu, Yuchen; Zhan, Jiezhao; Zheng, Jian; **Liu, Sa; Ren, Li** |
|  | Incorporation of well-dispersed calcium phosphate nanoparticles into PLGA electrospun nanofibers to enhance the osteogenic induction potential | RSC ADVANCES | 2017,7 | SCI | Wang, Dandan; Xuan, Liuyang; Zhong, Huixiang; Gong, Yihong; Li, Yan; Jiang, Qing；**Shi, Xuetao**；Ye, Feng |
|  | Effects for rapid conversion from abalone shell to hydroxyapaptite nanosheets by ionic surfactants | MATERIALS SCIENCE & ENGINEERING C-MATERIALS FOR BIOLOGICAL APPLICATIONS | 2017,77 | SCI | Zhong, Shengnan; Wen, Zhenliang; Chen, Jingdi; Li, Qian; Zhang, Qiqing；**Shi, Xuetao**；Ding, Shinnjyh |
|  | Assembly synthesis of spherical hydroxyapatite with hierarchical structure | MATERIALS LETTERS | 2017,194 | SCI | Zhong, Shengnan; Chen, Jingdi; Li, Qian; Wang, Zihao; Zhang, Qiqing；**Shi, Xuetao**；Lin, Kaili |
|  | Designing biocompatible Ti-based amorphous thin films with no toxic element | JOURNAL OF ALLOYS AND COMPOUNDS | 2017,707 | SCI | Zhao, Delin; Yao, Kefu; Chen, Na；Chen, Chunlin; Wang, Zhongchang；**Shi, Xuetao**；Hahn, Horst; Gleiter, Herbert |
|  | Symmetrically Substituted Xanthone Amphiphiles Combat Gram-Positive Bacterial Resistance with Enhanced Membrane Selectivity | JOURNAL OF MEDICINAL CHEMISTRY | 2017,60 | SCI | Lin, Shuimu; **Wang, Lin; Wang, Yingjun; Ren, Li**；Koh, Jun-Jie; Thet Tun Aung; Lim, Fanghui; Li, Jianguo; Zou, Hanxun; Lakshminarayanan, Rajamani; Verma, Chandra; Tan, Donald T. H.; Beuerman, Roger W.; Liu, Shouping； |
|  | Semisynthetic Flavone-Derived Antimicrobials with Therapeutic Potential against Methicillin-Resistant Staphylococcus aureus (MRSA) | JOURNAL OF MEDICINAL CHEMISTRY | 2017,60 | SCI | Lin, Shuimu; **Wang, Lin; Ren, Li**；Koh, Jun-Jie; Aung, Thet Tun; Sin, Wan Ling Wendy; Lim, Fanghui; Lakshminarayanan, Rajamani; Zhou, Lei; Tan, Donald T. H.; Beuerman, Roger W.; Liu, Shouping |
|  | Bitter-Sweet Polymeric Micelles Formed by Block Copolymers from Glucosamine and Cholic Acid | BIOMACROMOLECULES | 2017,18 | SCI | Zhang, Kun; Jia, Yong-Guang; Tsai, I-Huang; Strandman, Satu; Zhu, X. X.，**Ren, Li**; Hong, Liangzhi; Zhang, Guangzhao；Guan, Ying; Zhang, Yongjun |
|  | Spatial charge manipulated set-selective apatite deposition on micropatterned piezoceramic | RSC ADVANCES | 2017,7 | SCI | Zhai, Jinxia; Chen, Junqi; **Shi, Zhifeng**; Yu, Peng; **Ning, Chengyun**；Wang, Qiyou；Zeng, Jinquan；Yi, Xin；Tan, Guoxin |
|  | Electrically Reversible Redox-Switchable Polydopamine Films for Regulating Cell Behavior | ELECTROCHIMICA ACTA | 2017,228 | SCI | Tan, Guoxin; Liu, Yan; Ouyang, Kongyou；Wu, Yuxuan；Zhou, Lei; Yu, Peng; **Ning, Chengyun**；Liao, Jinwen |
|  | A Dual-Bonded Approach for Improving Hydrogel Implant Stability in Cartilage Defects | MATERIALS | 2017,10 | SCI | Liu, Yan; Dai, Cong; Tan, Guoxin；Wu, Yuxuan；Zhou, Lei; Wang, Zhengao; **Ning, Chengyun** |
|  | Bone-Inspired Spatially Specific Piezoelectricity Induces Bone Regeneration | THERANOSTICS | 2017,7 | SCI | Yu, Peng; **Ning, Chengyun**; Yi, Xin；Zhang, Yu; Lin, Zefeng; Liu, Shaoxiang; Wang, Xiaolan; Yang, Haoqi; Li, Kang；Tan, Guoxin；Zhu, Ye; Mao, Chuanbin |
|  | Directing Stem Cell Differentiation via Electrochemical Reversible Switching between Nanotubes and Nanotips of Polypyrrole Array | ACS NANO | 2017,11 | SCI | Wei, Yan; Mo, Xiaoju; Deng, Xuliang；Zhang, Pengchao; Li, Yingying; Wang, Shutao; Jiang, Lei；Liao, Jingwen; **Ning, Chengyun**；Li, Yongjun; Zhang, Jinxing |
|  | Effect of mechanical activation on solid-state synthesis process of neodymium disilicate ceramic pigment | DYES AND PIGMENTS | 2017,145 | SCI | Ke, Shanjun; Pan, Zhidong; Wang, Yanmin; **Ning, Chengyun**；Zheng, Shulong; Huang, Jianqi |
|  | Thermoresponsive Self-Assembled beta-Cyclodextrin-Modified Surface for Blood Purification | ACS BIOMATERIALS SCIENCE & ENGINEERING | 2017,3 | SCI | **Liu, Sa**; Chen, Junjian; Zhu, Yuchen; **Wang, Yingjun; Ren, Li**；Zhong, Chunting; Zhan, Jiezhao; He, Jingcai; **Wang, Lin** |
|  | To prepare the collagen-based artificial cornea with improved mechanical and biological property by ultraviolet-A/riboflavin crosslinking | JOURNAL OF APPLIED POLYMER SCIENCE | 2017,134 | SCI | Zhao, Xuan; Long, Kai; Liu, Yang; Li, Weichang; **Liu, Sa; Wang, Lin; Ren, Li** |
|  | A novel antibacterial cellulose based biomaterial for hernia mesh applications | RSC ADVANCES | 2017,7 | SCI | **Liu, Sa**; Chu, Minglei; Zhu, Yongjun; Li, Lifeng; **Wang, Lin; Ren, Li** |
|  | Collagen membranes crosslinked by beta-cyclodextrin polyrotaxane monoaldehyde with good biocompatibilities and repair capabilities for cornea repair | RSC ADVANCES | 2017,7 | SCI | Zhao, Xuan; **Song, Wenjing**; Li, Weichang; **Liu, Sa; Wang, Lin; Ren, Li** |
|  | Glucosamine-modified polyethylene glycol hydrogel-mediated chondrogenic differentiation of human mesenchymal stem cells | MATERIALS SCIENCE & ENGINEERING C-MATERIALS FOR BIOLOGICAL APPLICATIONS | 2017,79 | SCI | Yao, Hang; Xue, Jingchen; Wang, Qunfang; Xie, Renjian; Li, Weichang; **Liu, Sa; Ren, Li**；Cai, Jinglei; Qin, Dajiang；Wang, Dong-An |
|  | High internal phase emulsions stabilised by supramolecular cellulose nanocrystals and their application as cell-adhesive macroporous hydrogel monoliths | JOURNAL OF MATERIALS CHEMISTRY B | 2017,5 | SCI | **Liu, Sa**; Jin, Min; Chen, Yunhua; Cheng, Wenhua; **Ren, Li**；Gao, Huichang; **Shi, Xuetao; Wang, Yingjun** |
|  | Conversion Discriminative Analysis on Mild Cognitive Impairment Using Multiple Cortical Features from MR Images | FRONTIERS IN AGING NEUROSCIENCE | 2017,9 | SCI | **Guo, Shengwen**; Lai, Chunren; Wu, Congling；Cen, Guiyin |
|  | Tough, self-healable and tissue-adhesive hydrogel with tunable multifunctionality | NPG ASIA MATERIALS | 2017,9 | SCI | Han, Lu; Yan, Liwei; Xu, Jielong; Weng, Jie; Lu, Xiong；Wang, Kefeng; **Fang, Liming**；Zhang, Hongping；Tang, Youhong；Ding, Yonghui；Weng, Lu-Tao；Liu, Yujie；Ren, Fuzeng |
|  | Synthesis of magnesium-doped calcium carbonate microcapsules through yeast-regulated mineralization | MATERIALS LETTERS | 2017,193 | SCI | Li, Tianjie; Hao, Lijing; **Du, Chang; Wang, Yingjun** |
|  | The correlation between osteopontin adsorption and cell adhesion to mixed self-assembled monolayers of varying charges and wettability | BIOMATERIALS SCIENCE | 2017,5 | SCI | Hao, Lijing; Li, Tianjie; Yang, Fan; **Zhao, Naru; Shi, Xuetao; Du, Chang; Wang, Yingjun**；Cui, Fuzhai |
|  | Facile synthesis of hollow mesoporous bioactive glasses with tunable shell thickness and good monodispersity by micro-emulsion method | MATERIALS LETTERS | 2017,189 | SCI | Wang, Yudong; **Chen, Xiaofeng** |
|  | Facile synthesis and in vitro bioactivity of radial mesoporous bioactive glasses | MATERIALS LETTERS | 2017,206 | SCI | **Chen, Xiaofeng** |
|  | A novel nano-sized bioactive glass stimulates osteogenesis via the MAPK pathway | RSC ADVANCES | 2017,7 | SCI | Gong, Weiyu; Dong, Yanmei; Wang, Sainan; Gao, Xuejun；**Chen, Xiaofeng** |
|  | Mineralization of a superficially porous microsphere scaffold via plasma modification | RSC ADVANCES | 2017,7 | SCI | Hou, Jie; Zhang, Fen; **Shi, Xuetao; Cao, Xiaodong**；Cheng, Delin |
|  | High strength, biocompatible hydrogels with designable shapes and special hollow-formed character using chitosan and gelatin | CARBOHYDRATE POLYMERS | 2017,168 | SCI | Wu, Shuiping; **Dong, Hua**; Li, Qingtao; Wang, Gang; **Cao, Xiaodong** |
|  | Patterning Electrospun Nanofibers via Agarose Hydrogel Stamps to Spatially Coordinate Cell Orientation in Microfluidic Device | SMALL | 2017,13 | SCI | Hu, Tao; **Dong, Hua**; Xiao, Wenwu; Li, Ling; **Cao, Xiaodong** |
|  | Reversible Programing of Soft Matter with Reconfigurable Mechanical Properties | ADVANCED FUNCTIONAL MATERIALS | 2017,27 | SCI | He, Huimin; **Cao, Xiaodong; Dong, Hua**; Ma, Ting；Payne, Gregory F. |
|  | Customized a Ti6Al4V Bone Plate for Complex Pelvic Fracture by Selective Laser Melting | MATERIALS | 2017,10 | SCI | **Wang, Di**; Wang, Yimeng; Wu, Shibiao; Lin, Hui; **Yang, Yongqiang**; Song, Changhui；Fan, Shicai; Gu, Cheng；Wang, Jianhua |
|  | The design and manufacturing of a titanium alloy beak for Grus japonensis using additive manufacturing | MATERIALS & DESIGN | 2017,117 | SCI | Song, Changhui; Wang, Anming; **Yang, Yongqiang; Wang, Di**；Wu, Zijun；Chen, Ziyu |
|  | Modeling and Manufacturing Technology for Personalized Biological Fixed Implants | JOURNAL OF MEDICAL AND BIOLOGICAL ENGINEERING | 2017,37 | SCI | Zhang Guoqing; **Yang Yongqiang**; Lin Hui; Xiao Ran；Song Changhui; Yu Jiakuo |
|  | Study on the Quality and Performance of CoCrMo Alloy Parts Manufactured by Selective Laser Melting | JOURNAL OF MATERIALS ENGINEERING AND PERFORMANCE | 2017,26 | SCI | Zhang Guoqing；**Yang Yongqiang**; Lin Hui; Song Changhui; Zhang Zimian |
|  | Study on the influence of process parameters on the clearance feature in non-assembly mechanism manufactured by selective laser melting | JOURNAL OF MANUFACTURING PROCESSES | 2017,27 | SCI | Liu, Yang; Li, Jinbang; Chen, Jianbin；Zhang, Jian；**Yang, Yongqiang** |
|  | Investigation into the shrinkage in Z-direction of components manufactured by selective laser melting (SLM) | INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY | 2017,90 | SCI | Liu, Yang；**Yang, Yongqiang; Wang, Di** |
|  | Mechanisms and characteristics of spatter generation in SLM processing and its effect on the properties | MATERIALS & DESIGN | 2017,117 | SCI | **Wang, Di**; Wu, Shibiao; Fu, Fan; Mai, Shuzhen; **Yang, Yongqiang**; Song, Changhui；Liu, Yang |
|  | Characteristics of typical geometrical features shaped by selective laser melting | JOURNAL OF LASER APPLICATIONS | 2017,29 | SCI | **Wang, Di**; Wu, Shibiao; Bai, Yuchao; Lin, Hui; **Yang, Yongqiang**; Song, Changhui |
|  | Conversion Discriminative Analysis on Mild Cognitive Impairment Using Multiple Cortical Features from MR Images (vol 9, pg 146, 2017) | FRONTIERS IN AGING NEUROSCIENCE | 2017,9 | SCI | **Guo, Shengwen**; Lai, Chunren; Wu, Congling；Cen, Guiyin |
|  | A hydrogel actuator with flexible folding deformation and shape programming via using sodium carboxymethyl cellulose and acrylic acid | CARBOHYDRATE POLYMERS | 2017,173 | SCI | Wu, Shuiping; **Dong, Hua; Cao, Xiaodong**；Yu, Feng |
|  | Facile synthesis of mesoporous bioactive glass nanospheres with large mesopore via biphase delamination method | MATERIALS LETTERS | 2017,209 | SCI | Tang, Jieyin; **Chen, Xiaofeng**; **Fu, Xiaoling**；Dong, Yanmei；Hu, Qing |
|  | Crystal structure analysis of selenium-doped hydroxyapatite samples and their thermal stability | CERAMICS INTERNATIONAL | 2017,43 | SCI | Wei, Luxi; Pang, Dongwen; He, Liyong; **Deng, Chunlin** |
|  | Discriminant Analysis of Multiple Cortical Changes in Mild Cognitive Impairment | EIGHTH INTERNATIONAL CONFERENCE ON GRAPHIC AND IMAGE PROCESSING (ICGIP 2016) | 2017,10225 | SCI | Wu, Congling; **Guo, Shengwen**; Lai, Chunren; Wu, Yupeng; Zhao, Di; Jiang, Xingjun; Alzheimer's Dis Neuroimaging |
|  | Evaluation of Feature Selection Algorithms for Classification in Temporal Lobe Epilepsy Based on MR Images | EIGHTH INTERNATIONAL CONFERENCE ON GRAPHIC AND IMAGE PROCESSING (ICGIP 2016) | 2017,10225 | SCI | Lai, Chunren; **Guo, Shengwen; Wu, Kai**；Cheng, Lina; Wang, Wensheng |
|  | A novel glucosamine derivative with low cytotoxicity enhances chondrogenic differentiation of ATDC5 | JOURNAL OF MATERIALS SCIENCE-MATERIALS IN MEDICINE | 2017,28 | SCI | Yao, Hang; Xue, Jingchen; Xie, Renjian; **Liu, Sa; Wang, Yingjun; Song, Wenjing; Ren, Li**；Wang, Dong-An |
|  | Transportation and release of Janus micromotors by two-stage rocket hydrogel | JOURNAL OF MATERIALS CHEMISTRY A | 2017,5 | SCI | Liang, Yuling; Wang, Hui; Yao, Dahua; **Wang, Chaoyang**；Chen, Yunhua；Deng, Yonghong |
|  | Fabrication of Hierarchical Macroporous Biocompatible Scaffolds by Combining Pickering High Internal Phase Emulsion Templates with Three-Dimensional Printing | ACS APPLIED MATERIALS & INTERFACES | 2017,9 | SCI | Yang, Ting; **Wang, Chaoyang**；Hu, Yang；Binks, Bernard P. |
|  | Graphene/cyclodextrin-based nanocomposite hydrogel with enhanced strength and thermo-responsive ability | CARBOHYDRATE POLYMERS | 2017,174 | SCI | Zhu, Pang; **Wang, Chaoyang**；Deng, Yonghong |
|  | Assembling of electrospun meshes into three-dimensional porous scaffolds for bone repair | BIOFABRICATION | 2017,9 | SCI | Song, Juqing; Zhu, Guanglin; **Wang, Yingjun**；**Shi, Xuetao**；An, Geng |
|  | Heart rate variability in patients with major depression disorder during a clinical autonomic test | PSYCHIATRY RESEARCH | 2017,256 | SCI | Chen, Xiuwen; **Yang, Rongqian**; Kuang, Danni；Zhang, Lei; Lv, Ruixue；Huang, Xiong; Wu, Fengchun; Lao, Guohui |
|  | Depression recognition according to heart rate variability using Bayesian Networks | JOURNAL OF PSYCHIATRIC RESEARCH | 2017,95 | SCI | Kuang, Danni; **Yang, Rongqian**; Chen, Xiuwen；Lv, Ruixue; Zhang, Lei; Song, Chuanxu；Lao, Guohui; Wu, Fengchun; Huang, Xiong；Ou, Shanxing |
|  | Heart rate variability analysis during hypnosis using wavelet transformation | BIOMEDICAL SIGNAL PROCESSING AND CONTROL | 2017,31 | SCI | Chen, Xiuwen; **Yang, Rongqian**；Ge, Lulu；Zhang, Lei; Lv, Ruixue |
|  | Hypnosis in the Treatment of Major Depression: An Analysis of Heart Rate Variability | INTERNATIONAL JOURNAL OF CLINICAL AND EXPERIMENTAL HYPNOSIS | 2017,65 | SCI | Chen, Xiuwen; **Yang, Rongqian**；Ge, Lulu；Luo, Jie；Lv, Ruixue |
|  | A framework combining window width-level adjustment and Gaussian filter-based multi-resolution for automatic whole heart segmentation | NEUROCOMPUTING | 2017,220 | SCI | Cai, Ken；**Yang, Rongqian**; Li, Lihua; Zhou, Jing；Chen, Huazhou；Ou, Shanxing；Liu, Feng |
|  | Dynamic updating atlas for heart segmentation with a nonlinear field-based model | INTERNATIONAL JOURNAL OF MEDICAL ROBOTICS AND COMPUTER ASSISTED SURGERY | 2017,13 | SCI | Cai, Ken；**Yang, Rongqian**; Li, Lihua；Yue, Hongwei；Ou, Shanxing；Liu, Feng |
|  | Nonrigid registration with corresponding points constraint for automatic segmentation of cardiac DSCT images | BIOMEDICAL ENGINEERING ONLINE | 2017,16 | SCI | Lu, Xuesong; Xie, Qinlan；**Yang, Rongqian**；Ou, Shanxing；Zha, Yunfei；Wang, Defeng |
|  | Influence mechanism of parameters process and mechanical properties evolution mechanism of maraging steel 300 by selective laser melting | MATERIALS SCIENCE AND ENGINEERING A-STRUCTURAL MATERIALS PROPERTIES MICROSTRUCTURE AND PROCESSING | 2017,703 | SCI | Bai, Yuchao; **Yang, Yongqiang; Wang, Di**; Zhang, Mingkang |
|  | Palladium nanoparticles entrapped in a self-supporting nanoporous gold wire as sensitive dopamine biosensor | SCIENTIFIC REPORTS | 2017,7 | SCI | Yi, Xin；Yu, Peng; Zhou, Lei; Zhou, Zhengnan; Chen, Junqi; Wang, Zhengao; Pang, Jinshan; **Ning, Chengyun**；Tan, Guoxin；Wu, Yuxuan |
|  | Numerical analysis of impact failure of automotive laminated glass: A review | COMPOSITES PART B-ENGINEERING | 2017,122 | SCI | Chen, Shunhua; Zang, Mengyan; **Wang, Di**；Yoshimura, Shinobu；Yamada, Tomonori |
|  | Effect of energy input on the UHMWPE fabricating process by selective laser sintering | RAPID PROTOTYPING JOURNAL | 2017,23 | SCI | Song, Changhui; **Yang, Yongqiang**; Xiao, Zefeng；Huang, Aibing; Yu, Jia-kuo |
|  | Injectable hydrogel cross-linked by quadruple hydrogen bonding for drug encapsulation and delivery | JOURNAL OF CONTROLLED RELEASE | 2017,259 | SCI | Zhang, Guangzhao; **Wang, Chaoyang**；Ngai, To |
|  | Modified collagen-based materials with MicroRNA for enhanced corneal tissue repair by the regulation of corneal wound healing | JOURNAL OF CONTROLLED RELEASE | 2017,259 | SCI | Zhao, Xuan; **Song, Wenjing; Ren, Li** |
|  | Modification of chitosan film via surface grafting of gentamicin molecular to improve the antibacterial property | JOURNAL OF CONTROLLED RELEASE | 2017,259 | SCI | Liu, Yang; Lv, Huilin; Qin, Yong; Deng, Linhong；**Wang, Yingjun** |
|  | Effects of atomic-level nano-structured hydroxyapatite on adsorption of bone morphogenetic protein-7 and its derived peptide by computer simulation | SCIENTIFIC REPORTS | 2017,7 | SCI | Wang, Qun; Wang, Menghao; Lu, Xiong；Wang, Kefeng；**Fang, Liming**；Ren, Fuzeng；Lu, Guoming |
|  | Combined effects of dopants and electric field on interactions of dopamine with graphene | CHEMICAL PHYSICS LETTERS | 2017,685 | SCI | Wang, Qun; Wang, Meng-hao; Lu, Xiong；Wang, Ke-feng；**Fang, Li-ming** |
|  | Highly flexible polymer-carbon dot-ferric ion nanocomposite hydrogels displaying super stretchability, ultrahigh toughness, good self-recovery and shape memory performance | EUROPEAN POLYMER JOURNAL | 2017,95 | SCI | Hu, Yang; Li, Yaozong; Wang, Di; Zhou, Wuyi; Dong, Xianming; Zhou, Shiyao; Yang, Zhuohong；**Wang, Chaoyang** |
|  | Polydopamine mediated assembly of hydroxyapatite nanoparticles and bone morphogenetic protein-2 on magnesium alloys for enhanced corrosion resistance and bone regeneration | JOURNAL OF BIOMEDICAL MATERIALS RESEARCH PART A | 2017,105 | SCI | Jiang, Yanan; Wang, Bi; Ren, Fuzeng；Jia, Zhanrong; Lu, Xiong；**Fang, Liming**；Wang, Kefeng |
|  | Mussel-inspired nano-multilayered coating on magnesium alloys for enhanced corrosion resistance and antibacterial property | COLLOIDS AND SURFACES B-BIOINTERFACES | 2017,157 | SCI | Wang, Bi; Zhu, Weiwei; Ren, Fuzeng；Zhao, Liang; **Fang, Liming** |
|  | Antibacterial activity, corrosion resistance and wear behavior of spark plasma sintered Ta-5Cu alloy for biomedical applications | JOURNAL OF THE MECHANICAL BEHAVIOR OF BIOMEDICAL MATERIALS | 2017,74 | SCI | Cui, Jing; Zhu, Weiwei; Wang, Bi; Zhao, Cancan; Ren, Fuzeng；Zhao, Liang; **Fang, Liming** |
|  | Interaction Behaviors of Fibrinopeptide-A and Graphene with Different Functional Groups: A Molecular Dynamics Simulation Approach | JOURNAL OF PHYSICAL CHEMISTRY B | 2017,121 | SCI | Wang, Meng-hao; Wang, Qun; Lu, Xiong；Wang, Ke-feng；**Fang, Liming**；Ren, Fuzeng；Lu, Guoming；Zhang, Hongping；Wang, Qun |
|  | Biocompatible beta-SrHPO4 clusters with dandelion-like structure as an alternative drug carrier | MATERIALS SCIENCE & ENGINEERING C-MATERIALS FOR BIOLOGICAL APPLICATIONS | 2017,81 | SCI | Shi, Haishan; Wu, Tingting; Zeng, Shenghui; Liu, Xu; Yu, Tao; Zhou, Changren；Zhang, Jing; Ye, Xiaoling; **Ye, Jiandong** |
|  | High internal phase emulsion-based porous scaffolds consisting of poly(epsilon-caprolactone)/bovine serum albumin/calcium alginate/hydroxyapatite for biomedical aplications | JOURNAL OF CONTROLLED RELEASE | 2017,259 | SCI | Hu, Yang; Wang, Di; Zhou, Wuyi; Dong, Xianming; Yang, Zhuohong；**Wang, Chaoyang** |
|  | A Triblock Copolymer Design Leads to Robust Hybrid Hydrogels for High-Performance Flexible Supercapacitors | ACS APPLIED MATERIALS & INTERFACES | 2017,9 | SCI | Zhang, Guangzhao; Deng, Yonghong；**Wang, Chaoyang**；Chen, Yunhua |
|  | Biomimetic mineralized hierarchical hybrid scaffolds based on in situ synthesis of nano-hydroxyapatite/chitosan/chondroitin sulfate/hyaluronic acid for bone tissue engineering | COLLOIDS AND SURFACES B-BIOINTERFACES | 2017,157 | SCI | Hu, Yimin; Chen, Jingdi; Fan, Tiantang; Zhang, Yujue; Zhao, Yao; Zhang, Qiqing；**Shi, Xuetao** |
|  | Reactive blends based on polyhydroxyalkanoates: Preparation and biomedical application | MATERIALS SCIENCE & ENGINEERING C-MATERIALS FOR BIOLOGICAL APPLICATIONS | 2017,70 | SCI | Ke, Y.; Zhang, X. Y.; He, L. M.；Ramakrishna, S.；**Wu, G.** |
|  | Application of Sr-doped octacalcium phosphate as a novel Sr carrier in the alpha-tricalcium phosphate bone cement | CERAMICS INTERNATIONAL | 2017,43 | SCI | Yu, Tao; Zeng, Shenghui; Liu, Xu; Shi, Haishan; Zhou, Changren；**Ye, Jiandong** |
|  | Evaluation of Pulp Response to Novel Bioactive Glass Pulp Capping Materials | JOURNAL OF ENDODONTICS | 2017,43 | SCI | Long, Yunzi; Liu, Siyi; Zhu, Lin; Dong, Yanmei；Liang, Qiming; **Chen, Xiaofeng** |
|  | A highly bioactive bone extracellular matrix-biomimetic nanofibrous system with rapid angiogenesis promotes diabetic wound healing | JOURNAL OF MATERIALS CHEMISTRY B | 2017,5 | SCI | Gao, Wendong; Jin, Wanwan; Wang, Chenggui; Mao, Cong；Lin, Cai; **Chen, Xiaofeng**; Li, Yannan; Lei, Bo；Wan, Li |
|  | Research on the microstructure and properties of the overhanging structure formed by selective laser melting | RAPID PROTOTYPING JOURNAL | 2017,23 | SCI | Sun, Jianfeng; Yang, Zhou；**Yang, Yongqiang; Wang, Di** |
|  | In vitro study on the osteogenesis enhancement effect of BMP-2 incorporated biomimetic apatite coating on titanium surfaces | DENTAL MATERIALS JOURNAL | 2017,36 | SCI | Zhu, Xiaojing; Zhang, Hui; Zhang, Xinchun; Wang, Yan；**Ning, Chengyun** |
|  | Sequential controlled-released dual-drug loaded scaffold for guided bone regeneration in a rat fenestration defect model | JOURNAL OF MATERIALS CHEMISTRY B | 2017,5 | SCI | Guo, Zhenzhao; Bo, Dongying; He, Ping; Li, Hong; Zhou, Changren；Li, Zhizhong；**Wu, Gang**；Li, Qiyan |
|  | Analysis and classification on multiple cortical features of patients with mild cognitive impairment | Dongnan Daxue Xuebao (Ziran Kexue Ban)/Journal of Southeast University (Natural Science Edition) | 2017,47(3) | EI | **Guo, Shengwen**; Wu, Congling; Lai, Chunren; Wu, Yupeng; Jiang, Xingjun; Zhao, Di |
|  | Effect of different ball milling processes on purity and particle size of β-tricalcium phosphate powders by solid-state synthesis | Huagong Xuebao/CIESC Journal | 2017,68(1) | EI | Kang, Junpei; Ge, Ting; **Liu, Sa**; Yang, Junzhong; **Ren, Li** |
|  | 轻度认知障碍患者脑皮层多特征分析与分类 | 东南大学学报. 自然科学版 | 2017，47(3) | CSCD | **郭圣文**,吴聪玲,赖春任,吴宇鹏,江行军,赵地 |
|  | 基于数据驱动智能油液实验室的质量控制 | 制造业自动化 | 2017，39(5) | CSCD | 庞晋山,贺石中,**宁成云** |
|  | 低频超声场中微血管内微泡动力学仿真研究 | 中国医学物理学杂志 | 2017，34(2) | CSCD | 江行军,牛传筱,吴宇鹏,**郭圣文**,劳永华,邱霖 |
|  | 个性化金属三维打印髋臼翼形接骨板结合腹直肌外侧切口入路治疗复杂髋臼骨折 | 中华外科杂志 | 2017，55(3) | CSCD | 麦奇光,谷诚,林学智,李涛,黄伟奇,王华,谭新宇,林辉,王艺锰,**杨永强**,金大地,樊仕才 |
|  | 不同球磨粉碎工艺对固相合成b-磷酸三钙纯度和粒度的影响 | 化工学报 | 2017，68(1) | CSCD | 康军沛,葛婷,**刘卅,杨军忠,任力** |
|  | 基于多模态磁共振影像的精神分裂症患者多特征分类研究 | 中国医学物理学杂志 | 2017，34(1) | CSCD | 张越,杨勇哲,吴逢春,陆小兵,宁玉萍,杜欣,李承炜,王凯曦,**吴凯** |
|  | 轻度认知障碍患者脑皮层多特征分析与分类 | 东南大学学报. 自然科学版 | 2017，47(3) | CSCD | **郭圣文**,吴聪玲,赖春任,吴宇鹏,江行军,赵地 |
|  | 磁控溅射硅氮类保护膜摩擦性能的分析与表征 | 电镀与涂饰 | 2017，36(13) | CSCD | 石志锋,**宁成云,王迎军** |
|  | HSNGLPL短肽修饰的聚氨酯的体内反应性分析 | 中国临床解剖学杂志 | 2017，35(3) | CSCD | 肖将尉,史丹丹,术蓉,谷瑞彩,**吴刚**,廖华 |
|  | 颞叶癫痫患者脑白质纤维束追踪空间统计分析与自动识别 | 生物医学工程学杂志 | 2017，34(4) | CSCD | 赵地,**郭圣文**,吴聪玲,赖春任,成丽娜,汪文胜 |
|  | 激光选区熔化成型可控超轻结构化零件的孔隙生成效果 | 光学精密工程 | 2017，25(6) | CSCD | 吴伟辉,**杨永强**,肖冬明,陈昌永,毛桂生 |
|  | Size-Dependent Mechanism of Intracellular Localization and Cytotoxicity of Mono-Disperse Spherical Mesoporous Nano- and Micron-Bioactive Glass Particles | JOURNAL OF BIOMEDICAL NANOTECHNOLOGY | 2016 | SCI | Li, Yuli; Hu, Qing; Miao, Guohou; Zhang, Qing; Yuan, Bo; Zhu, Ye; **Fu, Xiaoling**; **Chen, Xiaofeng**; Mao, Chuanbin |
|  | Strontium-Substituted Submicrometer Bioactive Glasses Modulate Macrophage Responses for Improved Bone Regeneration | ACS APPLIED MATERIALS & INTERFACES | 2016 | SCI | Zhang, Wen; Zhao, Fujian; Huang, Deqiu; Fu, Xiaoling; Li, Xian; **Chen, Xiaofeng** |
|  | Fabrication and characterization of bioactive glass/alginate composite scaffolds by a self-crosslinking processing for bone regeneration | RSC ADVANCES | 2016 | SCI | Zhao, Fujian; Zhang, Wen; Fu, Xiaoling; Xie, Weihan; **Chen, Xiaofeng** |
|  | Hybrid scaffolding strategy for dermal tissue reconstruction: a bioactive glass/chitosan/silk fibroin composite | RSC ADVANCES | 2016 | SCI | Li, Danrong; Jiao, Genlong; Zhang, Wu; **Chen, Xiaofeng**; Ning, Ruijian; **Du, Chang** |
|  | Reactive electrospinning of composite nanofibers of carboxymethyl chitosan cross-linked by alginate dialdehyde with the aid of polyethylene oxide | CARBOHYDRATE POLYMERS | 2016 | SCI | Zhao, Xiujuan; Chen, Si; Lin, Zifeng; **Du, Chang** |
|  | Setting behavior, mechanical property and biocompatibility of anti-washout wollastonite/calcium phosphate composite cement | CERAMICS INTERNATIONAL | 2016 | SCI | Liu, Jingqun; Li, Jiyan; **Ye, Jiandong**; He, Fupo |
|  | Facile fabrication of poly(L-lactic acid) microsphere-incorporated calcium alginate/hydroxyapatite porous scaffolds based on Pickering emulsion templates | COLLOIDS AND SURFACES B-BIOINTERFACES | 2016 | SCI | Hu, Yang; Ma, Shanshan; Yang, Zhuohong; Zhou, Wuyi; Du, Zhengshan; Huang, Jian; Yi, Huan; **Wang, Chaoyang** |
|  | Finite element modelling of impact damage in polyvinyl butyral laminated glass | COMPOSITE STRUCTURES | 2016 | SCI | Chen, Shunhua; Zang, Mengyan; **Wang, Di**; Zheng, Zumei; Zhao, Chunlai |
|  | The effect of silicon doping on the transformation of amorphous calcium phosphate to silicon-substituted alpha-tricalcium phosphate by heat treatment | CERAMICS INTERNATIONAL | 2016 | SCI | Dong, Gang; Zheng, Yanxia; He, Liyong; **Wu, Gang**; Deng, Chunlin |
|  | Investigation of crystal growth mechanism during selective laser melting and mechanical property characterization of 316L stainless steel parts | MATERIALS & DESIGN | 2016 | SCI | Wang, Di; Song, Changhui; **Yang, Yongqiang**; Bai, Yuchao |
|  | Synthetic routes to degradable copolymers deriving from the biosynthesized polyhydroxyalkanoates: A mini review | EXPRESS POLYMER LETTERS | 2016 | SCI | Ke, Y.; Zhang, X. Y.; Ramakrishna, S.; He, L. M.; **Wu, G**. |
|  | Polymyxin B immobilized on cross-linked cellulose microspheres for endotoxin adsorption | CARBOHYDRATE POLYMERS | 2016 | SCI | **Cao, Xiaodong**; Zhu, Biyan; Zhang, Xufeng; **Dong, Hua** |
|  | Fourth-generation biomedical materials | MATERIALS TODAY | 2016 | SCI | **Ning, Chengyun**; Zhou, Lei; Tan, Guoxin |
|  | Poly(acrylamide) microgel-reinforced poly(acrylamide)/hectorite nanocomposite hydrogels | COLLOIDS AND SURFACES A-PHYSICOCHEMICAL AND ENGINEERING ASPECTS | 2016 | SCI | Du, Zhengshan; Hu, Yang; Gu, Xiaoyu; Hu, Meng; **Wang, Chaoyang** |
|  | Dual Physically Cross-Linked Hydrogels with High Stretchability, Toughness, and Good Self-Recoverability | MACROMOLECULES | 2016 | SCI | Hu, Yang; Du, Zhengshan; Deng, Xiaolan; Wang, Tao; Yang, Zhuohong; Zhou, Wuyi; **Wang, Chaoyang** |
|  | Synthesis and structure of iron- and strontium-substituted octacalcium phosphate: effects of ionic charge and radius | JOURNAL OF MATERIALS CHEMISTRY B | 2016 | SCI | Shi, Haishan; He, Fupo; **Ye, Jiandong** |
|  | Corrosion performance of MAO coatings on AZ31 Mg alloy in simulated body fluid vs. Earle's Balance Salt Solution | APPLIED SURFACE SCIENCE | 2016 | SCI | Wilke, Benjamin M.; Zhang, Lei; Li, Weiping; **Ning, Chengyun**; Chen, Cheng-fu; Gu, Yanhong |
|  | Influence of the seed layer on photoactivity inhibition of mica-titania pigments | CERAMICS INTERNATIONAL | 2016 | SCI | Gao, Qiang; Wu, Xiaomei; Fan, Yueming; **Du, Chang** |
|  | Protein-Affinitive Polydopamine Nanoparticles as an Efficient Surface Modification Strategy for Versatile Porous Scaffolds Enhancing Tissue Regeneration | PARTICLE & PARTICLE SYSTEMS CHARACTERIZATION | 2016 | SCI | Wang, Zhenming; Wang, Kefeng; Zhang, Yanning; Jiang, Yanan; Lu, Xiong; **Fang, Liming**; Gan, Donglin; Lv, Chen; Zhang, Hongping; Qu, Shuxin |
|  | Synthesis of a pigment of monodispersive spherical silica particles coated with neodymium disilicate | CERAMICS INTERNATIONAL | 2016 | SCI | Ke, Shanjun; Pan, Zhidong; Wang, Yanmin; **Ning, Chengyun**; Zheng, Shulong |
|  | Bottom-up topography assembly into 3D porous scaffold to mediate cell activities | JOURNAL OF BIOMEDICAL MATERIALS RESEARCH PART B-APPLIED BIOMATERIALS | 2016 | SCI | Cheng, Delin; Hou, Jie; Hao, Lijing; **Cao, Xiaodong**; Gao, Huichang; Fu, Xiaoling; **Wang, Yingjun** |
|  | Enhanced osteogenic differentiation and biomineralization in mouse mesenchymal stromal cells on a beta-TCP robocast scaffold modified with collagen nanofibers | RSC ADVANCES | 2016 | SCI | Zou, Fen; **Zhao, Naru**; Fu, Xiaoling; Diao, Jingjing; Ma, Yijuan; **Cao, Xiaodong**; Wan, Shuangyan; Zhong, Shizhen; **Wang, Yingjun** |
|  | Built-in microscale electrostatic fields induced by anatase-rutile-phase transition in selective areas promote osteogenesis | NPG ASIA MATERIALS | 2016 | SCI | **Ning, Chengyun**; Yu, Peng; Zhu, Ye; Yao, Mengyu; Zhu, Xiaojing; Wang, Xiaolan; Lin, Zefeng; Li, Weiping; Wang, Shuangying; Tan, Guoxin; Zhang, Yu; **Wang, Yingjun**; Mao, Chuanbin |
|  | The Antibacterial Applications of Graphene and Its Derivatives | SMALL | 2016 | SCI | Shi, Lin; Chen, Jiongrun; Teng, Lijing; Wang, Lin; Zhu, Guanglin; **Liu, Sa**; Luo, Zhengtang; **Shi, Xuetao; Wang, Yingjun; Ren, Li** |
|  | Probing stem cell differentiation using atomic force microscopy | APPLIED SURFACE SCIENCE | 2016 | SCI | Liang, Xiaobin; **Shi, Xuetao**; Ostrovidov, Serge; Wu, Hongkai; Nakajima, Ken |
|  | Morphology control of hydroxyapatite microcrystals: Synergistic effects of citrate and CTAB | MATERIALS SCIENCE & ENGINEERING C-MATERIALS FOR BIOLOGICAL APPLICATIONS | 2016 | SCI | Yang, Hui; **Wang, Yingjun** |
|  | Alendronate conjugated nanoparticles for calcification targeting | COLLOIDS AND SURFACES B-BIOINTERFACES | 2016 | SCI | Li, Nanying; Song, Juqing; Zhu, Guanglin; **Shi, Xuetao; Wang, Yingjun** |
|  | miR-29b-Loaded Gold Nanoparticles Targeting to the Endoplasmic Reticulum for Synergistic Promotion of Osteogenic Differentiation | ACS APPLIED MATERIALS & INTERFACES | 2016 | SCI | Pan, Ting; Song, Wenjing; Gao, Huichang; Li, Tianjie; **Cao, Xiaodong**; Zhong, Shizhen; **Wang, Yingjun** |
|  | Function of sustained released resveratrol on IL-1 beta-induced hBMSC MMP13 secretion inhibition and chondrogenic differentiation promotion | JOURNAL OF BIOMATERIALS APPLICATIONS | 2016 | SCI | **Wu, Gang**; Wang, Lei; Li, Hong; Ke, Yu; Yao, Yongchang |
|  | Tailoring the pore structure and property of porous biphasic calcium phosphate ceramics by NaCl additive | CERAMICS INTERNATIONAL | 2016 | SCI | He, Fupo; Yang, Yanqiu; **Ye, Jiandong** |
|  | Recycling of polished tile waste as a main raw material in porcelain tiles | JOURNAL OF CLEANER PRODUCTION | 2016 | SCI | Ke, Shanjun; Wang, Yanmin; Pan, Zhidong; **Ning, Chengyun**; Zheng, Shulong |
|  | 3D-printed guiding templates for improved osteosarcoma resection | SCIENTIFIC REPORTS | 2016 | SCI | Ma, Limin; Zhou, Ye; Zhu, Ye; Lin, Zefeng; **Wang, Yingjun**; Zhang, Yu; Xia, Hong; Mao, Chuanbin |
|  | Tough and Cell-Compatible Chitosan Physical Hydrogels for Mouse Bone Mesenchymal Stem Cells in Vitro | ACS APPLIED MATERIALS & INTERFACES | 2016 | SCI | Ding, Beibei; Gao, Huichang; Song, Jianhui; Li, Yaya; Zhang, Lina; **Cao, Xiaodong;** Xu, Min; Cai, Jie |
|  | Corrosion behavior and mechanism of MAO coated Ti6Al4V with a grain-fined surface layer | JOURNAL OF ALLOYS AND COMPOUNDS | 2016 | SCI | Gu, Yanhong; Chen, Lingling; Yue, Wen; Chen, Ping; Chen, Fei; **Ning, Chengyun** |
|  | Corrosion behavior, mechanical properties and cell cytotoxity of Zr-based bulk metallic glasses | INTERMETALLICS | 2016 | SCI | Guan, Baoru; **Shi, Xuetao**; Dan, Zhenhua; Xie, Guoqiang; Niinomi, Mitsuo; Qin, Fengxiang |
|  | Low Chemically Cross-Linked PAM/C-Dot Hydrogel with Robustness and Superstretchability in Both As-Prepared and Swelling Equilibrium States | MACROMOLECULES | 2016 | SCI | Hu, Meng; Gu, Xiaoyu; Hu, Yang; Wang, Tao; Huang, Jian; **Wang, Chaoyang** |
|  | One-step fabrication of inorganic/organic hybrid microspheres with tunable surface texture for controlled drug release application | JOURNAL OF MATERIALS SCIENCE-MATERIALS IN MEDICINE | 2016 | SCI | **Dong, Hua**; Tang, Guannan; Ma, Ting; **Cao, Xiaodong** |
|  | Enhancement of Enzymatic Activity Using Microfabricated Poly(epsilon-caprolactone)/Silica Hybrid Microspheres with Hierarchically Porous Architecture | JOURNAL OF PHYSICAL CHEMISTRY C | 2016 | SCI | Fan, Yimei; Cao, Xiaodong; Hu, Tao; Lin, Xiaoguang; **Dong, Hua**; Zou, Xuenong |
|  | Effect of Mineralized Layer Topographies on Stem Cell Behavior in Microsphere Scaffold | JOURNAL OF MATERIALS SCIENCE & TECHNOLOGY | 2016 | SCI | Hou, Jie; Gao, Huichang; **Wang, Yingjun**; Cheng, Delin; **Cao, Xiaodong** |
|  | Acute toxicity and in vivo biodistribution of monodispersed mesoporous bioactive glass spheres in intravenously exposed mice | MATERIALS SCIENCE & ENGINEERING C-MATERIALS FOR BIOLOGICAL APPLICATIONS | 2016 | SCI | Mao, Cong; **Chen, Xiaofeng**; Hu, Qing; Miao, Guohou; Lin, Cai |
|  | Regulation of cellular behaviors of fibroblasts related to wound healing by sol-gel derived bioactive glass particles | JOURNAL OF BIOMEDICAL MATERIALS RESEARCH PART A | 2016 | SCI | Xie, Weihan; **Chen, Xiaofeng**; Miao, Guohou; Tang, Jieying; **Fu, Xiaoling** |
|  | Effects of strontium substitution on the phase transformation and crystal structure of calcium phosphate derived by chemical precipitation | CERAMICS INTERNATIONAL | 2016 | SCI | He, Liyong; Dong, Gang; **Deng, Chunlin** |
|  | An in situ study of the deposition of a calcium phosphate mineralized layer on a silicon-substituted hydroxyapatite sensor modulated by bovine serum albumin using QCM-D technology | CERAMICS INTERNATIONAL | 2016 | SCI | Dong, Gang; He, Liyong; Pang, Dongwen; Wei, Luxi; **Deng, Chunlin** |
|  | In vitro study of calcium phosphate layers on hydroxyapatite ceramics surface mineralized in different solutions | CERAMICS INTERNATIONAL | 2016 | SCI | Zheng, Yanxia; Dong, Gang; He, Liyong; Wu, Gang; Zheng, Huade; **Deng, Chunlin** |
|  | Recombinant Protein A Immobilized on Cross-linked Cellulose Microspheres for Immunoglobulin G Adsorption from Human Plasma | BIORESOURCES | 2016 | SCI | **Cao, Xiaodong**; Zhu, Biyan; Chen, Tao; Zhang, Xufeng; **Dong, Hua** |
|  | Influence of 3D Microgrooves on C2C12 Cell Proliferation, Migration, Alignment, F-actin Protein Expression and Gene Expression | JOURNAL OF MATERIALS SCIENCE & TECHNOLOGY | 2016 | SCI | Gao, Huichang; **Cao, Xiaodong**; **Dong, Hua**; Fu, Xiaoling; **Wang, Yingjun** |
|  | Surface chemistry from wettability and charge for the control of mesenchymal stem cell fate through self-assembled monolayers | COLLOIDS AND SURFACES B-BIOINTERFACES | 2016 | SCI | Hao, Lijing; Fu, Xiaoling; Li, Tianjie; **Zhao, Naru; Shi, Xuetao**; Cui, Fuzhai; **Du, Chang; Wang, Yingjun** |
|  | Mediating Mesenchymal Stem Cells Responses and Osteopontin Adsorption via Oligo(ethylene glycol)-amino Mixed Self-assembled Monolayers | JOURNAL OF MATERIALS SCIENCE & TECHNOLOGY | 2016 | SCI | Hao, Lijing; Li, Tianjie; **Zhao, Naru**; Cui, Fuzhai; **Du, Chang; Wang, Yingjun** |
|  | Ti nanorod arrays with a medium density significantly promote osteogenesis and osteointegration | SCIENTIFIC REPORTS | 2016 | SCI | **Ning, Chengyun**; Wang, Shuangying; Zhu, Ye; Zhong, Meiling; Lin, Xi; Zhang, Yu; Tan, Guoxin; Li, Mei; Yin, Zhaoyi; Yu, Peng; Wang, Xiaolan; Li, Ying; He, Tianrui; Chen, Wei; **Wang, Yingjun**; Mao, Chuanbin |
|  | Periodic Nanoneedle and Buffer Zones Constructed on a Titanium Surface Promote Osteogenic Differentiation and Bone Calcification In Vivo | ADVANCED HEALTHCARE MATERIALS | 2016 | SCI | Yu, Peng; Zhu, Xiaojing; Wang, Xiaolan; Wang, Shuangying; Li, Weiping; Tan, Guoxin; Zhang, Yu; **Ning, Chengyun** |
|  | Polarization of an electroactive functional film on titanium for inducing osteogenic differentiation | SCIENTIFIC REPORTS | 2016 | SCI | Zhou, Zhengnan; Li, Weiping; He, Tianrui; Qian, Lei; Tan, Guoxin; **Ning, Chengyun** |
|  | Construction and Properties of Titanium-based Micro/Nano Multi-level Tantalum Coating | RARE METAL MATERIALS AND ENGINEERING | 2016 | SCI | Li Ying; Lu Fang; Shi Zhifeng; Yu Zunxiong; Tan Guoxin; Li Weiping; Wang Shuangying; **Ning Chengyun** |
|  | Polydopamine-Assisted Electrochemical Fabrication of Polypyrrole Nanofibers on Bone Implants to Improve Bioactivity | MACROMOLECULAR MATERIALS AND ENGINEERING | 2016 | SCI | Wang, Zhengao; Zhou, Lei; Yu, Peng; Liu, Yan; Chen, Junqi; Liao, Jingwen; Li, Weiping; Chen, Wei; Zhou, Wenhao; Yi, Xin; Ouyang, Kongyou; Zhou, Zhengnan; Tan, Guoxin; **Ning, Chengyun** |
|  | Controllable Protein Adsorption and Bacterial Adhesion on Polypyrrole Nanocone Arrays | JOURNAL OF MATERIALS SCIENCE & TECHNOLOGY | 2016 | SCI | Zhou, Zhengnan; Li, Weiping; He, Tianrui; Yu, Peng; Tan, Guoxin; **Ning, Chengyun** |
|  | The synergistic antibacterial activity and mechanism of multicomponent metal ions-containing aqueous solutions against Staphylococcus aureus | JOURNAL OF INORGANIC BIOCHEMISTRY | 2016 | SCI | Wang, Xiaolan; Liu, Shaoxiang; Li, Mei; Yu, Peng; Chu, Xiao; Li, Lihua; Tan, Guoxin; **Wang, Yingjun**; **Chen, Xiaofeng**; Zhang, Yu; **Ning, Chengyun** |
|  | Controlling the Integration of Polyvinylpyrrolidone onto Substrate by Quartz Crystal Microbalance with Dissipation To Achieve Excellent Protein Resistance and Detoxification | ACS Applied Materials & Interfaces | 2016 | SCI | Zheng, Jian; Wang, Lin; Zeng, Xiangze; Zheng, Xiaoyan; Zhang, Yan; **Liu, Sa; Shi, Xuetao**; **Wang, Yingjun**; Huang, Xuhui; **Ren, Li** |
|  | Effects of cholic acid modified glucosamine on chondrogenic differentiation | RSC ADVANCES | 2016 | SCI | Xue, Jingchen; Song, Wenjing; Yao, Hang; Hou, Sirun; **Liu, Sa; Wang, Yingjun**; Pei, Duanqing; Zhu, Xiaoxia; Qin, Dajiang; **Ren, Li** |
|  | Preparation and characterization of PVA-PEEK/PVA-beta-TCP bilayered hydrogels for articular cartilage tissue repair | COMPOSITES SCIENCE AND TECHNOLOGY | 2016 | SCI | Li, Weichang; Kang, Junpei; Yuan, Yulin; Xiao, Fengcai; Yao, Hang; **Liu, Sa**; Lu, Jianxi; **Wang, Yingjun**; Wang, Zhen; **Ren, Li** |
|  | The construction of three-dimensional composite fibrous macrostructures with nanotextures for biomedical applications | BIOFABRICATION | 2016 | SCI | Song, Juqing; Gao, Huichang; Zhu, Guanglin; Cao, Xiaodong; Shi, Xuetao; **Wang, Yingjun** |
|  | 3D Bioplotting of Gelatin/Alginate Scaffolds for Tissue Engineering: Influence of Crosslinking Degree and Pore Architecture on Physicochemical Properties | JOURNAL OF MATERIALS SCIENCE & TECHNOLOGY | 2016 | SCI | Pan, Ting; Song, Wenjing; Cao, Xiaodong; **Wang, Yingjun** |
|  | Self-Propelling Hydrogel/Emulsion-Hydrogel Soft Motors for Water Purification | ACS APPLIED MATERIALS & INTERFACES | 2016 | SCI | Wang, Hui; Gu, Xiaoyu; **Wang, Chaoyang** |
|  | Pickering Emulsion-Based Marbles for Cellular Capsules | MATERIALS | 2016 | SCI | Zhang, Guangzhao; **Wang, Chaoyang** |
|  | One-Pot Fabrication of a Novel Agar-Polyacrylamide/Graphene Oxide Nanocomposite Double Network Hydrogel with High Mechanical Properties | ADVANCED ENGINEERING MATERIALS | 2016 | SCI | Zhu, Pang; Hu, Meng; Deng, Yonghong; **Wang, Chaoyang** |
|  | An Injectable Hydrogel with Excellent Self-Healing Property Based on Quadruple Hydrogen Bonding | MACROMOLECULAR CHEMISTRY AND PHYSICS | 2016 | SCI | Zhang, Guangzhao; Ngai, To; Deng, Yonghong; **Wang, Chaoyang** |
|  | Pickering emulsion-based fabrication of epoxy and amine microcapsules for dual core self-healing coating | COMPOSITES SCIENCE AND TECHNOLOGY | 2016 | SCI | Yi, Huan; Deng, Yonghong; **Wang, Chaoyang** |
|  | Theoretical and experimental study on surface roughness of 316L stainless steel metal parts obtained through selective laser melting | RAPID PROTOTYPING JOURNAL | 2016 | SCI | Wang, Di; Liu, Yang; **Yang, Yongqiang**; Xiao, Dongming |
|  | Research on the redesign of precision tools and their manufacturing process based on selective laser melting (SLM) | RAPID PROTOTYPING JOURNAL | 2016 | SCI | Wang, Di; Song, Changhui; **Yang, Yongqiang**; Liu, Ruicheng; Ye, Ziheng; Xiao, Dongming; Liu, Yang |
|  | Surface quality of the curved overhanging structure manufactured from 316-L stainless steel by SLM | INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY | 2016 | SCI | Wang, Di; Mai, Shuzhen; Xiao, Dongming; **Yang, Yongqiang** |
|  | Bioadaptability: An Innovative Concept for Biomaterials | JOURNAL OF MATERIALS SCIENCE & TECHNOLOGY | 2016 | SCI | **Wang, Yingjun** |
|  | Periosteum tissue engineering-a review | BIOMATERIALS SCIENCE | 2016 | SCI | Li, Nanying; Song, Juqing; Zhu, Guanglin; Li, Xiaoyu; Liu, Lei; Shi, Xuetao; **Wang, Yingjun** |
|  | Influence of a non-biodegradable porous structure on bone repair | RSC ADVANCES | 2016 | SCI | Lu, Xiao; **Wang, Yingjun**; Jin, Fangchun |
|  | Discriminative analysis of schizophrenia using support vector machine and recursive feature elimination on structural MRI images | MEDICINE | 2016 | SCI | Lu, Xiaobing; Yang, Yongzhe; Wu, Fengchun; Gao, Minjian; Xu, Yong; Zhang, Yue; Yao, Yongcheng; Du, Xin; Li, Chengwei; Wu, Lei; Zhong, Xiaomei; Zhou, Yanling; Fan, Ni; Zheng, Yingjun; Xiong, Dongsheng; Peng, Hongjun; Escudero, Javier; Huang, Biao; Li, Xiaobo; Ning, Yuping; **Wu, Kai** |
|  | Design and Fabrication of a Precision Template for Spine Surgery Using Selective Laser Melting (SLM) | MATERIALS | 2016 | SCI | Wang, Di; Wang, Yimeng; Wang, Jianhua; Song, Changhui; **Yang, Yongqiang**; Zhang, Zimian; Lin, Hui; Zhen, Yongqiang; Liao, Suixiang |
|  | A study on the residual stress during selective laser melting (SLM) of metallic powder | INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY | 2016 | SCI | Liu, Yang; **Yang, Yongqiang; Wang, Di** |
|  | Preparation, mechanical property and cytocompatibility of freeze-cast porous calcium phosphate ceramics reinforced by phosphate-based glass | MATERIALS SCIENCE & ENGINEERING C-MATERIALS FOR BIOLOGICAL APPLICATIONS | 2016 | SCI | Yang, Yanqiu; He, Fupo; **Ye, Jiandong** |
|  | Properties and Cytocompatibility of Anti-Washout Calcium Phosphate Cement by Introducing Locust Bean Gum | JOURNAL OF MATERIALS SCIENCE & TECHNOLOGY | 2016 | SCI | Liu, Jingqun; Li, Jiyan; **Ye, Jiandong** |
|  | Construction and properties of poly( lactic-co-glycolic acid)/calcium phosphate cement composite pellets with microspheres-in-pellet structure for bone repair | CERAMICS INTERNATIONAL | 2016 | SCI | Li, Haiyan; Li, Jiyan; **Ye, Jiandong** |
|  | Synthesis of hollow mesoporous bioactive glass microspheres with tunable shell thickness by hydrothermal-assisted self-transformation method | MATERIALS LETTERS | 2016 | SCI | Duan, Haibo; Diao, Jingjing; **Zhao, Naru**; Ma, Yijuan |
|  | Biological performance of functionalized biomedical polymers for potential applications as intraocular lens | JOURNAL OF BIOMEDICAL MATERIALS RESEARCH PART A | 2016 | SCI | Zheng, Zhiwen; **Wang, Yingjun;** Jiao, Yan; Zhai, Zhichen |
|  | Self-assembled Biodegradable Nanoparticles and Polysaccharides as Biomimetic ECM Nanostructures for the Synergistic effect of RGD and BMP-2 on Bone Formation | SCIENTIFIC REPORTS | 2016 | SCI | Wang, Zhenming; Dong, Li; Han, Lu; Wang, Kefeng; Lu, Xiong; **Fang, Liming**; Qu, Shuxin; Chan, Chun Wai |
|  | Altered Resting-State Functional Connectivity of the Striatum in Parkinson's Disease after Levodopa Administration | PLOS ONE | 2016 | SCI | Yang, Wanqun; Liu, Bin; Huang, Biao; Huang, Ruiwang; Wang, Lijuan; Zhang, Yuhu; Zhang, Xiong; **Wu, Kai** |
|  | Surface-Selective Preferential Production of Reactive Oxygen Species on Piezoelectric Ceramics for Bacterial Killing | ACS APPLIED MATERIALS & INTERFACES | 2016 | SCI | Tan, Guoxin; Wang, Shuangying; Zhu, Ye; Zhou, Lei; Yu, Peng; Wang, Xiaolan; He, Tianrui; Chen, Junqi; Mao, Chuanbin; **Ning, Chengyun** |
|  | Surface Wettability Switched Cell Adhesion and Detachment on Conducting Polymer Nanoarray | ADVANCED MATERIALS INTERFACES | 2016 | SCI | Li, Yingying; Wei, Yan; Liao, Jingwen; Hao, Yuwei; **Ning, Chengyun**; Jiang, Lei; Wang, Shutao |
|  | Scalable Production of Sensor Arrays Based on High-Mobility Hybrid Graphene Field Effect Transistors | ACS APPLIED MATERIALS & INTERFACES | 2016 | SCI | Gao, Zhaoli; Kang, Hojin; Naylor, Carl H.; Streller, Frank; Ducos, Pedro; Serrano, Madeline D.; Ping, Jinglei; Zauberman, Jonathan; Rajesh; Carpick, Robert W.; **Wang, Ying-Jun**; Park, Yung Woo; Luo, Zhengtang; **Ren, Li**; Johnson, A. T. Charlie |
|  | Vascularization of plastic calcium phosphate cement in vivo induced by in-situ-generated hollow channels | MATERIALS SCIENCE & ENGINEERING C-MATERIALS FOR BIOLOGICAL APPLICATIONS | 2016 | SCI | Yu, Tao; Dong, Chao; Shen, Zhonghua; Chen, Yan; Yu, Bo; Shi, Haishan; Zhou, Changren; **Ye, Jiandong** |
|  | Bioinspired double polysaccharides-based nanohybrid scaffold for bone tissue engineering | COLLOIDS AND SURFACES B-BIOINTERFACES | 2016 | SCI | Fan, Tiantang; Chen, Jingdi; Pan, Panpan; Zhang, Yujue; Hu, Yimin; Liu, Xiaocui; **Shi, Xuetao**; Zhang, Qiqing |
|  | Reinforced Mechanical Properties and Tunable Biodegradability in Nanoporous Cellulose Gels: Poly(L-lactide-co-caprolactone) Nanocomposites | BIOMACROMOLECULES | 2016 | SCI | Li, Kai; Huang, Junchao; Gao, Huichang; Zhong, Yi; **Cao, Xiaodong**; Chen, Yun; Zhang, Lina; Cai, Jie |
|  | A 13-year retrospective study evaluating the efficacy of using air-fluidised beds for toxic epidermal necrolysis patients | AUSTRALASIAN JOURNAL OF DERMATOLOGY | 2016 | SCI | Xia, Weidong; Mao, Cong; Luo, Xu; Xu, Jianjun; **Chen, Xiaofeng**; Lin, Cai |
|  | Pulse Electrochemical Driven Rapid Layer-by-Layer Assembly of Polydopamine and Hydroxyapatite Nanofilms via Alternative Redox in Situ Synthesis for Bone Regeneration | ACS BIOMATERIALS SCIENCE & ENGINEERING | 2016 | SCI | Xie, Chaoming; Lu, Xiong; Wang, Kefeng; Yuan, Huipin; **Fang, Liming**; Zheng, Xiaotong; Chan, Chunwai; Ren, Fuzeng; Zhao, Cancan |
|  | PVA/Carbon Dot Nanocomposite Hydrogels for Simple Introduction of Ag Nanoparticles with Enhanced Antibacterial Activity | MACROMOLECULAR MATERIALS AND ENGINEERING | 2016 | SCI | Hu, Meng; Gu, Xiaoyu; Hu, Yang; Deng, Yonghong; **Wang, Chaoyang** |
|  | Light weight, mechanically strong and biocompatible alpha-chitin aerogels from different aqueous alkali hydroxide/urea solutions | SCIENCE CHINA-CHEMISTRY | 2016 | SCI | Ding, Beibei; Zhao, Dan; Song, Jianhui; Gao, Huichang; Xu, Duoduo; Xu, Min; **Cao, Xiaodong**; Zhang, Lina; Cai, Jie |
|  | Autophagy-mediated clearance of ubiquitinated mutant huntingtin by graphene oxide | NANOSCALE | 2016 | SCI | Jin, Peipei; Wei, Pengfei; Zhang, Yunjiao; Lin, Jun; Sha, Rui; Hu, Yi; Zhang, Jiqian; Zhou, Wei; Yao, Han; **Ren, Li;** Yang, James Y.; Liu, Yanchun; Wen, Longping |
|  | Inflammatory and immuno-reactivity in mice induced by intramuscular implants of HSNGLPL peptide grafted-polyurethane | JOURNAL OF MATERIALS CHEMISTRY B | 2016 | SCI | Xiao, Jiangwei; Huang, Cao; Shi, Dandan; Zhu, Rong; Gu, Ruicai; Wang, Huan; **Wu, Gang**; Liao, Hua |
|  | Personalized femoral component design and its direct manufacturing by selective laser melting | RAPID PROTOTYPING JOURNAL | 2016 | SCI | Song, Changhui; **Yang, Yongqiang**; Wang, Yunda; Yu, Jia-kuo; Wang, Di |
|  | Opposite Regulation of Chondrogenesis and Angiogenesis in Cartilage Repair ECM Materials under Hypoxia | JOURNAL OF MATERIALS SCIENCE & TECHNOLOGY | 2016 | SCI | Chen, Shaoming; Gao, Manman; Zhou, Zhiyu; Liang, Jiabi; Gong, Ming; Dai, Xuejun; Liang, Tangzhao; Ye, Jiacheng; **Wu, Gang;** Zou, Lijin; **Wang, Yingjun**; Zou, Xuenong |
|  | Effect of Amino-, Methyl- and Epoxy-Silane Coupling as a Molecular Bridge for Formatting a Biomimetic Hydroxyapatite Coating on Titanium by Electrochemical Deposition | JOURNAL OF MATERIALS SCIENCE & TECHNOLOGY | 2016 | SCI | Tan, Guoxin; Ouyang, Kongyou; Wang, Hang; Zhou, Lei; Wang, Xiaolan; Liu, Yan; Zhang, Lan; **Ning, Chengyun** |
|  | Chemical modification of chitosan film via surface grafting of citric acid molecular to promote the biomineralization | APPLIED SURFACE SCIENCE | 2016 | SCI | Liu, Yang; Shen, Xin; Zhou, Huan; **Wang, Yingjun**; Deng, Linhong |
|  | Effect of Sn4+ doping on the photoactivity inhibition and near infrared reflectance property of mica-titania pigments for a solar reflective coating | CERAMICS INTERNATIONAL | 2016 | SCI | Gao, Qiang; Wu, Xiaomei; Ma, Yehong; Li, Dianquan; Fan, Yueming; **Du, Chang** |
|  | Hollow hydroxyapatite microsphere: a promising carrier for bone tissue engineering | JOURNAL OF MICROENCAPSULATION | 2016 | SCI | Yang, Hui; Gao, Huichang; **Wang, Yingjun** |
|  | Customized UHMWPE tibial insert directly fabricated by selective laser sintering | INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY | 2016 | SCI | Song Changhui; Huang Aibing; **Yang Yongqiang**; Wang Di; Yu Jia-kuo |
|  | Improving the moisturizing properties of collagen film by surface grafting of chondroitin sulfate for corneal tissue engineering | JOURNAL OF BIOMATERIALS SCIENCE-POLYMER EDITION | 2016 | SCI | Liu, Yang; Lv, Huilin; **Ren, Li**; Xue, Guanhua; **Wang, Yingjun** |
|  | Novel customized template designing for patellar resurfacing in total knee arthroplasty | JOURNAL OF ORTHOPAEDIC RESEARCH | 2016 | SCI | Huang, Ai-Bing; Qi, Yan-Song; Song, Chang-Hui; Zhang, Ji-Ying; **Yang, Yong-Qiang**; Yu, Jia-Kuo |
|  | Abnormal interactions of verbal- and spatial-memory networks in young people at familial high-risk for schizophrenia | SCHIZOPHRENIA RESEARCH | 2016 | SCI | Li, Xiaobo; Thermenos, Heidi W.; Wu, Ziyan; Momura, Yoko; **Wu, Kai**; Keshavan, Matcheri; Seidman, Lawrence; DeLisi, Lynn E. |
|  | 系统论在油液检测实验室质量控制中的应用 | 润滑与密封 | 2016 | CSCD | 庞晋山,贺石中,**宁成云** |
|  | 激光选区熔化成型CoCrMo合金摩擦学性能研究 | 中国激光 | 2016 | CSCD | 张国庆,**杨永强**,林辉,宋长辉,张自勉,余家阔 |
|  | 精神分裂症的磁共振影像学研究进展 | 中国医学物理学杂志 | 2016 | CSCD | 杨勇哲,黄飚,冀泓锞,姚永成,张越,吴逢春,陆小兵,宁玉萍,**吴凯** |
|  | Ewing试验对自主神经及心率变异性的影响 | 中国医学物理学杂志 | 2016 | CSCD | 陈秀文,**杨荣骞**,葛璐璐,吕瑞雪,张磊,郭加成 |
|  | 钛基微纳多级结构钽涂层的构建及其表面特征研究 | 稀有金属材料与工程 | 2016 | CSCD | 李英,鲁放,石志锋,余遵雄,谭帼馨,李伟平,王双瑛,**宁成云** |
|  | 糖尿病神经病理性疼痛大鼠脑异常活动的功能磁共振研究 | 中国临床解剖学杂志 | 2016 | CSCD | 吴柏霖,法志强,赖春任,**郭圣文**,郭燕舞 |
|  | 基于粉末特性的选区激光熔化Ti6Al4V表面粗糙度研究 | 中国激光 | 2016 | CSCD | 孙健峰,**杨永强**,杨洲 |
|  | 锰离子增强功能磁共振成像在糖尿病大鼠脑功能变化研究中的应用 | 中华神经医学杂志 | 2016 | CSCD | 吴柏霖,法志强,赖春任,**郭圣文**,郭燕舞 |
|  | 抑郁症患者的自主神经异常与电生理表现 | 中国心理卫生杂志 | 2016 | CSCD | 陈秀文,**杨荣骞**,张磊,郭加成,吕瑞雪 |
|  | 细菌纤维素改性无纺布复合材料的制备及性能 | 功能材料 | 2016 | CSCD | 张雪婷,褚明磊,**刘卅**,李立风,李卫昌,**王琳,任力** |
|  | 骨膜组织工程的研究进展 | 中国材料进展 | 2016 | CSCD | 宋菊青,施雪涛,**王迎军** |
|  | 选区激光熔化316L不锈钢多孔过滤零件的组织性能研究 | 华南农业大学学报 | 2016 | CSCD | 孙健峰,杨洲,**杨永强,王迪** |
|  | 双相障碍的MR研究进展 | 中国医学影像技术 | 2016 | CSCD | 姚永成,杨勇哲,黄飚,冀泓锞,吴逢春,陆小兵,宁玉萍,**吴凯** |
|  | 计算机辅助髌骨三维形态学及虚拟截骨手术的测量 | 中华骨科杂志 | 2016 | CSCD | 黄爱兵,罗骁,宋长辉,齐岩松,王少杰,张正政,张继英,**杨永强**,余家阔 |
|  | 抑郁症共病焦虑障碍患者脑结构网络拓扑属性研究 | 生物医学工程学杂志 | 2016 | CSCD | 吴秀勇,**吴效明**,彭红军,宁玉萍,**吴凯** |
|  | pH诱导聚多巴胺表面质子化作用机理及其细胞黏附行为 | 中国科学. 化学 | 2016 | CSCD | 谭帼馨,欧阳孔友,周蕾,刘燕,范敬德,李伟平,张兰,**宁成云** |
|  | 天然橡胶套扎器胶圈的抗湿滑性能及机理 | 化工学报 | 2016 | CSCD | **刘卅**,靳德道,吴绍吟,**王琳,任力** |
|  | 激光选区烧结超高分子量聚乙烯工艺及性能 | 光学精密工程 | 2016 | CSCD | 肖泽锋,**杨永强,宋长辉**,郑潇剑,余家阔 |
|  | OTS功能化钛表面电化学可控沉积纳米钙磷涂层的研究 | 稀有金属材料与工程 | 2016 | CSCD | 王航,谭帼馨,**宁成云**,谭英,周蕾,廖景文,陈伟杰,欧阳孔友 |
|  | 基于移动医疗的孕产妇健康监护系统 | 生物医学工程学杂志 | 2016 | CSCD | 杜欣,曾伟杰,李承炜,薛俊伟,吴秀勇,刘寅佳,万宇欣,张忆茹,冀俞容,吴磊,杨勇哲,张越,朱滨,黄岳山,**吴凯** |
|  | 基于体可视化的计算机辅助脊柱矫形系统设计 | 计算机应用与软件 | 2016 | CSCD | 刘建平,田联房,李彬,陈铿,**丁焕文** |
|  | Combining amphiphilic chitosan and bioglass for mediating cellular osteogenic growth peptide gene | RSC Advances | 2015，5（97） | SCI | Luo, Jie; Ling, You; Li, Xian； Yuan, Bo; Yu, Feng; Xie, Weihan; **Chen, Xiaofeng** |
|  | hMSCs bridging across micro-patterned grooves | RSC ADVANCES | 2015 | SCI | Zhang, Qing; Li, Yuli; Zeng, Lei; Li, Xian; Yuan, Bo; **Ning, Chengyun; Dong, Hua; Chen, Xiaofeng**；Sun, Hao |
|  | Facile synthesis of mesoporous bioactive glasses with controlled shapes | MATERIALS LETTERS | 2015 | SCI | Li, Yuli; **Chen, Xiaofeng; Ning, Chengyun**; Yuan, Bo；Hu, Qing |
|  | A facile synthesis of novel mesoporous bioactive glass nanoparticles with various morphologies and tunable mesostructure by sacrificial liquid template method | MATERIALS LETTERS | 2015 | SCI | Liang, Qiming; Hu, Qing; Miao, Guohou; Yuan, Bo; **Chen, Xiaofeng** |
|  | Thermo-Moldable Nanocomposite Hydrogels | MACROMOLECULAR MATERIALS AND ENGINEERING | 2015 | SCI | Yang, Yiqing; Wang, Tao; Sun, Weixiang; **Wang, Chaoyang**; Liu, Xinxing; Tong, Zhen |
|  | Structure and morphology of fractions separated from mechanical-assisted enzyme hydrolyzed chitin microfibrils | CELLULOSE | 2015 | SCI | Tian, Donglin; Maiti, Sonakshi; Liu, Dagang; Ma, Zhongshi；**Cao, Xiaodong** |
|  | Promoting Bone Mesenchymal Stem Cells and Inhibiting Bacterial Adhesion of Acid-Etched Nanostructured Titanium by Ultraviolet Functionalization | JOURNAL OF MATERIALS SCIENCE & TECHNOLOGY | 2015 | SCI | Lan, Guobo; Yang, Xiaoming；Li, Mei; Li, Lihua; Ma, Limin; Yin, Qingshui; Xia, Hong; Zhang, Yu；Tan, Ying; Tan, Guoxin；**Ning, Chengyun** |
|  | Magnesium with micro-arc oxidation coating and polymeric membrane: an in vitro study on microenvironment | JOURNAL OF MATERIALS SCIENCE-MATERIALS IN MEDICINE | 2015 | SCI | Li, Honglong; **Ning, Chengyun**; Liao, Jingwen；Pan, Haobo；Tan, Guoxin；Ni, Guoxin |
|  | Improving the mechanical properties of collagen-based membranes using silk fibroin for corneal tissue engineering | JOURNAL OF BIOMEDICAL MATERIALS RESEARCH PART A | 2015 | SCI | Long, Kai; Liu, Yang; Li, Weichang; **Wang, Lin;** **Liu, Sa; Wang, Yingjun; Ren, Li**；Wang, Zhichong |
|  | Interactive 3D medical data cutting using closed curve with arbitrary shape | COMPUTERIZED MEDICAL IMAGING AND GRAPHICS | 2015 | SCI | Ning, Hai; **Yang, Rongqian**; Ma, Amin; Wu, Xiaoming |
|  | Diels-Alder Click-Based Hydrogels for Direct Spatiotennporal Postpatterning via Photoclick Chemistry | ACS MACRO LETTERS | 2015 | SCI | Yu, Feng; **Cao, Xiaodong; Chen, Xiaofeng**；Li, Yuli |
|  | Biological protein-resistance layer construction of recombinant hirudin on polymethyl methacrylate IOL surface | JOURNAL OF BIOMEDICAL MATERIALS RESEARCH PART A | 2015 | SCI | Zheng, Zhiwen; Jiao, Yan; **Ren, Li; Wang, Yingjun** |
|  | Improving bone repair of femoral and radial defects in rabbit by incorporating PRP into PLGA/CPC composite scaffold with unidirectional pore structure | JOURNAL OF BIOMEDICAL MATERIALS RESEARCH PART A | 2015 | SCI | He, Fupo; Li, Jiyan; Ye, Jiandong；Chen, Yan；Lin, Bomiao；Ouyang, Yi; Yu, Bo; Xia, Yuanyou；Yu, Bo；**Ye, Jiandong** |
|  | Facile Fabrication of Macroporous PLGA Microspheres via Double-Pickering Emulsion Templates | MACROMOLECULAR CHEMISTRY AND PHYSICS | 2015 | SCI | Hu, Yang; Yang, Yu; Tong, Zhen; **Wang, Chaoyang**；Zou, Shengwen |
|  | Angiogenesis stimulated by novel nanoscale bioactive glasses | BIOMEDICAL MATERIALS | 2015 | SCI | Mao, Cong; **Chen, Xiaofeng**; Miao, Guohou; Lin, Cai |
|  | Redifferentiation of dedifferentiated chondrocytes in a novel three-dimensional microcavitary hydrogel | JOURNAL OF BIOMEDICAL MATERIALS RESEARCH PART A | 2015 | SCI | Zeng, Lei; **Chen, Xiaofeng**; Zhang, Qing; Yu, Feng; Li, Yuli; Yao, Yongchang |
|  | Graphene oxide and hyperbranched polymer-toughened hydrogels with improved absorption properties and durability | JOURNAL OF MATERIALS SCIENCE | 2015 | SCI | Yu, Yang; De Andrade, Leandro Carvalho Xavier; Tang, Youhong；**Fang, Liming**；Ma, Jun；Zhang, Wenjing |
|  | Study on manufacturing of W-Cu alloy thin wall parts by selective laser melting | INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY | 2015 | SCI | Song, Changhui; Yu, Jia-Kuo；**Yang, Yongqiang**; Liu, Yang；Luo, Ziyi |
|  | Functionalised silica/epoxy nanocomposites with enhanced fracture toughness for large-scale applications | JOURNAL OF COMPOSITE MATERIALS | 2015 | SCI | Han, Wei; Yu, Yang; Tang, Youhong；Johnston, Martin R.；**Fang, Liming**；Qiao, Shi Zhang |
|  | Effects of Different Lengths of Ti Nanorods Topography on Mesenchymal Stem Cell Growth and Proliferation | JOURNAL OF NANOSCIENCE AND NANOTECHNOLOGY | 2015 | SCI | Lin, Xi；Li, Mei; Li, Li-Hua; Yin, Qing-Shui; Zhang, Yu；Zhong, Mei-Ling; **Ning, Cheng-Yun** |
|  | Polydopamine-Assisted Decoration of Porous Titanium Surface and Loading with Ag Nanoparticles | RARE METAL MATERIALS AND ENGINEERING | 2015 | SCI | Tan Guoxin; Tan Ying; Zhou Lei; Huang Junpeng; Wang Hang；**Ning Chengyun**; He Tianrui; Liao Jingwen; **Chen Xiaofeng** |
|  | Fabrication of Graphene-Based Xerogels for Removal of Heavy Metal Ions and Capacitive Deionization | ACS SUSTAINABLE CHEMISTRY & ENGINEERING | 2015 | SCI | Gu, Xiaoyu; Yang, Yu; Hu, Yang; Hu, Meng; **Wang, Chaoyang** |
|  | Effect of Different Heat Treatment Temperatures on Micro/Nano Grade Porous Structure Films of Treated Titanium Metal | RARE METAL MATERIALS AND ENGINEERING | 2015 | SCI | Wang Xiaolan; **Ning Chengyun**; Yu Peng; Zhong Meiling; Li Ying；Tan Guoxin |
|  | Effect of thermal treatment on carbonated hydroxyapatite: Morphology, composition, crystal characteristics and solubility | CERAMICS INTERNATIONAL | 2015 | SCI | Liu, Quan; Matinlinna, Jukka Pekka；Chen, Zhuofan；**Ning**, **Chengyun**；Ni, Guoxin；Pan, Haobo；Darvell, Brian W. |
|  | Modification of Titanium Surface with Octadecyl-Trichlorosilane and Its Effects on Electrochemical Deposition of Calcium Phosphate | RARE METAL MATERIALS AND ENGINEERING | 2015 | SCI | Tan Guoxin; Wang Hang; Tan Ying; Zhou Lei；**Ning Chengyun**; Liao Jingwen; **Chen Xiaofeng**; Yu Peng |
|  | Discriminative Analysis of Major Depressive Disorder and Anxious Depression Using Support Vector Machine | JOURNAL OF COMPUTATIONAL AND THEORETICAL NANOSCIENCE | 2015 | SCI | Chi, Minyue; **Guo, Shengwen**; Qi, Haochen; Wu, Xiuyong; Xue, Junwei; Du, Xin; **Wu, Kai**；Ning, Yuping; Li, Jie; Guo, Yangbo; Yang, Yuling; Peng, Hongjun；Gao, Minjian; Wang, Jiexin; Hu, Xiaowei |
|  | Hierarchically nanostructured hydroxyapatite microspheres as drug delivery carriers and their effects on cell viability | RSC ADVANCES | 2015 | SCI | Duan, Haibo; Ma, Yijuan; Liu, Xiao; Hao, Lijing; **Zhao, Naru** |
|  | Facile fabrication of graphene-polypyrrole-Mn composites as high-performance electrodes for capacitive deionization | JOURNAL OF MATERIALS CHEMISTRY A | 2015 | SCI | Gu, Xiaoyu; Yang, Yu; Hu, Yang; Hu, Meng; Huang, Jian; **Wang, Chaoyang** |
|  | Pickering high internal phase emulsion-based hydroxyapatite-poly(epsilon-caprolactone) nanocomposite scaffolds | JOURNAL OF MATERIALS CHEMISTRY B | 2015 | SCI | Hu, Yang; Du, Zhengshan; Liu, Yixiao; Yang, Yu; **Wang, Chaoyang**；Gao, Huichang |
|  | Effect of water state and polymer chain motion on the mechanical properties of a bacterial cellulose and polyvinyl alcohol (BC/PVA) hydrogel | RSC ADVANCES | 2015 | SCI | Li, Lifeng; Wang, Lin; **Liu, Sa; Wang, Yingjun；Ren, Li**；Zhang, Yongrou; Tang, Liqun |
|  | Controllable microfluidic fabrication of Janus and microcapsule particles for drug delivery applications | RSC ADVANCES | 2015 | SCI | Li, Wenxiu; **Dong, Hua**; Tang, Guannan; Ma, Ting; **Cao, Xiaodong** |
|  | Citric acid modification of PLLA nano-fibrous scaffolds to enhance cellular adhesion, proliferation and osteogenic differentiation | JOURNAL OF MATERIALS CHEMISTRY B | 2015 | SCI | Shao, Jundong; Chen, Si; **Du, Chang** |
|  | In situ microfluidic fabrication of multi-shape inorganic/organic hybrid particles with controllable surface texture and porous internalstructure | RSC ADVANCES | 2015 | SCI | Tang, Guannan; Li, Wenxiu; **Cao, Xiaodong**; **Dong, Hua** |
|  | Effect of PLGA/lecithin hybrid microspheres and beta-tricalcium phosphate granules on the physicochemical properties, in vitro degradation and biocompatibility of calcium phosphate cement | RSC ADVANCES | 2015 | SCI | Wu, Tingting; Shi, Haishan; **Ye, Jiandong** |
|  | Preparation and in vitro cell-biological performance of sodium alginate/nano-zinc silicate co-modified calcium silicate bioceramics | RSC ADVANCES | 2015 | SCI | Xiong, Kun; Zhang, Jing; Shi, Haishan; Liu, Jingqun; Wu, Huae; Li, Haiyan; **Ye, Jiandong** |
|  | MoS2 armored polystyrene particles with a narrow size distribution via membrane-assisted Pickering emulsions for monolayer-shelled liquid marbles | RSC ADVANCES | 2015 | SCI | Yang, Yu; Hu, Yang; Zhang, Qi; Zhang, Guangzhao; Liu, Zhenjun; **Wang, Chaoyang** |
|  | Multifunctional, robust sponges by a simple adsorption-combustion method | JOURNAL OF MATERIALS CHEMISTRY A | 2015 | SCI | Yang, Yu; Liu, Zhenjun; Huang, Jian; **Wang, Chaoyang** |
|  | Multilayer composite microcapsules synthesized by Pickering emulsion templates and their application in self-healing coating | JOURNAL OF MATERIALS CHEMISTRY A | 2015 | SCI | Yi, Huan; Yang, Yu; Gu, Xiaoyu; Huang, Jian; **Wang, Chaoyang** |
|  | Good hydration and cell-biological performances of superparamagnetic calcium phosphate cement with concentration-dependent osteogenesis and angiogenesis induced by ferric iron | JOURNAL OF MATERIALS CHEMISTRY B | 2015 | SCI | Zhang, J.; Shi, H. S.; Liu, J. Q.; Yu, T.; Shen, Z. H.; **Ye, J. D.** |
|  | One-step fabrication of polymeric hybrid particles with core-shell, patchy, patchy Janus and Janus architectures via a microfluidic-assisted phase separation process | RSC ADVANCES | 2015 | SCI | **Cao, Xiaodong**; Li, Wenxiu; Ma, Ting; **Dong, Hua** |
|  | Crosslinking of collagen using a controlled molecular weight bio-crosslinker: beta-cyclodextrin polyrotaxane multi-aldehydes | RSC ADVANCES | 2015 | SCI | **Liu, Sa**; Xie, Renjian; Cai, Jie; Wang, Lin; **Shi, Xuetao; Ren, Li; Wang, Yingjun** |
|  | Multi-biofunctionalization of a titanium surface with a mixture of peptides to achieve excellent antimicrobial activity and biocompatibility | JOURNAL OF MATERIALS CHEMISTRY B | 2015 | SCI | **Wang Lin**; Chen Junjian; Shi Lin; **Liu Sa; Ren Li; Wang Yingjun** |
|  | Functional nanoparticle-decorated graphene oxide sheets as stabilizers for Pickering high internal phase emulsions and graphene oxide based foam monoliths | RSC ADVANCES | 2015 | SCI | Hu, Yang; Huang, Jian; Zhang, Qi; Yang, Yu; Ma, Shanshan; **Wang, Chaoyang** |
|  | The effect of submicron bioactive glass particles on in vitro osteogenesis | RSC ADVANCES | 2015 | SCI | Liu, Shaoqing; Gong, Weiyu; Dong, Yanmei; Gao, Xuejun；Hu, Qing; **Chen, Xiaofeng** |
|  | Preparation and Mineralization Properties of Titanium Nanorod Arrays with Controllable Density | RARE METAL MATERIALS AND ENGINEERING | 2015 | SCI | Zhong Meiling; Yu Peng; Wang Xiaolan; Yu Zunxiong; **Ning Chengyun** |
|  | Performance improvement of flame-retarded poly(butylene terephthalate)/aluminum diethylphosphinate composites by epoxy-functional polysiloxane | HIGH PERFORMANCE POLYMERS | 2015 | SCI | Han, X.; Zhao, J.; **Liu, S.**; Yuan, Y. |
|  | Concentration Ranges of Antibacterial Cations for Showing the Highest Antibacterial Efficacy but the Least Cytotoxicity against Mammalian Cells: Implications for a New Antibacterial Mechanism | CHEMICAL RESEARCH IN TOXICOLOGY | 2015 | SCI | **Ning, Chengyun**; Wang, Xiaolan; Yu, Peng; Zhou, Lei; Zhou, Zhengnan; Chen, Junqi; **Wang, Yingjun**；Li, Lihua; Li, Mei; Zhang, Yu；Zhu, Ye; Mao, Chuanbin；Tan, Guoxin |
|  | Bone Morphogenetic Protein-7 Induces Chondrogenic Differentiation in Human Mesenchymal Stem Cells Cultured on Tricalcium Phosphate-Collagen Scaffolds | JOURNAL OF BIOMATERIALS AND TISSUE ENGINEERING | 2015 | SCI | Meng, Fan-Gang; He, Aishan; Zhang, Ziji; Zhang, Zhiqi; Yang, Zibo; Hou, Changhe; Long, Yi; Kang, Yan; Chen, Weishen; Huang, Guang Xin; Liao, Weiming；**Wu, Gang** |
|  | Comparative degradation study of surface-modified polyacrylamide/poly(3-hydroxybutyrate-co-3-hydroxyvalerate) membranes | POLYMER SCIENCE SERIES B | 2015 | SCI | Ke, Yu; Zhang, Xiaoye；**Wu, Gang; Ren, Li** |
|  | Effect of Different Metal Cations on the Degradation Behavior of Biomedical Magnesium Alloy | RARE METAL MATERIALS AND ENGINEERING | 2015 | SCI | Li Ying; **Ning Chengyun**; Li Honglong; Yu Zunxiong; Wang Xiaolan |
|  | Titanium Modification by Calcium Ion Chelated Polydopamine and Its Cytocompatibility | JOURNAL OF INORGANIC MATERIALS | 2015 | SCI | Tan Guo-Xin; Ouyang Kong-You; Liu Yan；Zhou Lei; **Ning Cheng-Yun**；Zhang Lan |
|  | A Semi-Automatic Coronary Artery Segmentation Framework Using Mechanical Simulation | JOURNAL OF MEDICAL SYSTEMS | 2015 | SCI | Cai, Ken；**Yang, Rongqian**; Li, Lihua；Ou, Shanxing; Chen, Yuke; Dou, Jianhong |
|  | Novel Nanocomposite Hydrogels Consisting of C-Dots with Excellent Mechanical Properties | MACROMOLECULAR MATERIALS AND ENGINEERING | 2015 | SCI | Hu, Meng; Yang, Yu; Gu, Xiaoyu; Hu, Yang; Du, Zhenshan; **Wang, Chaoyang** |
|  | The preparation and characterization of polycaprolactone/graphene oxide biocomposite nanofiber scaffolds and their application for directing cell behaviors | CARBON | 2015 | SCI | Song, Juqing; Gao, Huichang; Zhu, Guanglin; **Cao, Xiaodong; Wang, Yingjun；Shi, Xuetao** |
|  | Oil Absorbents Based on Melamine/Lignin by a Dip Adsorbing Method | ACS SUSTAINABLE CHEMISTRY & ENGINEERING | 2015 | SCI | Yang, Yu; Yi, Huan; **Wang, Chaoyang** |
|  | Highly Water-Dispersible, Highly Conductive, and Biocompatible Polypyrrole-Coated Silica Particles Stabilized and Doped by Chondroitin Sulfate | PARTICLE & PARTICLE SYSTEMS CHARACTERIZATION | 2015 | SCI | Zhou, Lei; Tan, Guoxin; Ouyang, Kongyou; Liu, Yan；**Ning, Chengyun** |
|  | Comprehensive assessment of patellar morphology using computed tomography-based three-dimensional computer models | KNEE | 2015 | SCI | Huang, Ai-Bing; Luo, Xiao; Song, Chang-Hui; Zhang, Ji-Ying; Yu, Jia-Kuo；**Yang, Yong-Qiang** |
|  | Rapid creation of skin substitutes from human skin cells and biomimetic nanofibers for acute full-thickness wound repair | BURNS | 2015 | SCI | Mahjour, Seyed Babak; Fu, Xiaoling; Yang, Xiaochuan; Fong, Jason; Sefat, Farshid; Wang, Hongjun；**Fu, Xiaoling** |
|  | Stem Cell Differentiation Toward the Myogenic Lineage for Muscle Tissue Regeneration: A Focus on Muscular Dystrophy | STEM CELL REVIEWS AND REPORTS | 2015 | SCI | Ostrovidov, Serge; Sadeghian, Ramin Banan; Salehi, Sahar; Ramalingam, Murugan; Khademhosseini, Ali；**Shi, Xuetao**；Fujie, Toshinori；Bae, Hojae; |
|  | Effective Spatial Separation of PC12 and NIH3T3 Cells by the Microgrooved Surface of Biocompatible Polymer Substrates | LANGMUIR | 2015 | SCI | Gao, Huichang; **Dong, Hua; Cao, Xiaodong**; Fu, Xiaoling; **Wang, Yingjun**；Zhu, Ye; Mao, Chuanbin |
|  | Fabrication of mesoporous graphene electrodes with enhanced capacitive deionization | ELECTROCHIMICA ACTA | 2015 | SCI | Gu, Xiaoyu; Hu, Meng; Du, Zhengshan; Huang, Jian; **Wang, Chaoyang** |
|  | Strategy for accurate liver intervention by an optical tracking system | BIOMEDICAL OPTICS EXPRESS | 2015 | SCI | Lin, Qinyong; **Yang, Rongqian**; Guan, Peifeng; Xiao, Weihu; Wu, Xiaoming |
|  | Investigation into spatter behavior during selective laser melting of AISI 316L stainless steel powder | MATERIALS & DESIGN | 2015 | SCI | Liu, Yang; **Yang, Yongqiang**; Mai, Shuzhen; **Wang, Di** |
|  | Bone regeneration strategy inspired by the study of calcification behavior in deer antler | MATERIALS SCIENCE & ENGINEERING C-MATERIALS FOR BIOLOGICAL APPLICATIONS | 2015 | SCI | Shi, Haishan; **Ye, Jiandong**；Yu, Tao；Zhang, Ming；Li, Zhaoyang; Lu, William |
|  | A Novel Electrochemical Immunosensor Incorporating a Pyrrole/4-(3-Pyrrolyl) Butyric Acid Conducting Polymer | ANALYTICAL LETTERS | 2015 | SCI | Su, Yong; Zhu, Hongwu; **Dong, Hua** |
|  | Chiral Transition of the Supramolecular Assembly by Concentration Modulation at the Liquid/Solid Interface | JOURNAL OF PHYSICAL CHEMISTRY C | 2015 | SCI | Xu, Li; Miao, Xinrui; Cui, Lihua; Liu, Pei; Miao, Kai; **Chen, XiaoFeng**; Deng, Wenli |
|  | Porous Ag/polymer composite microspheres for adsorption and catalytic degradation of organic dyes in aqueous solutions | COMPOSITES SCIENCE AND TECHNOLOGY | 2015 | SCI | Yang, Yu; Liao, Huiling; Tong, Zhen; **Wang, Chaoyang** |
|  | Multifunctional Hydrogel with Good Structure Integrity, Self-Healing, and Tissue-Adhesive Property Formed by Combining Die Is Alder Click Reaction and Acylhydrazone Bond | ACS Applied Materials & Interfaces | 2015 | SCI | Yu, Feng; **Cao, Xiaodong**; Wang, Gang; **Chen, Xiaofeng；**Du, Jie |
|  | Microgrooved Polymer Substrates Promote Collective Cell Migration To Accelerate Fracture Healing in an in Vitro Model | ACS APPLIED MATERIALS & INTERFACES | 2015 | SCI | Zhang, Qing; Dong, Hua; Li, Yuli; Zeng, Lei; Gao, Huichang; Yuan, Bo; **Chen, Xiaofeng**；Zhu, Ye; Mao, Chuanbin |
|  | Collagen based film with well epithelial and stromal regeneration as corneal repair materials: Improving mechanical property by crosslinking with citric acid | MATERIALS SCIENCE & ENGINEERING C-MATERIALS FOR BIOLOGICAL APPLICATIONS | 2015 | SCI | Zhao, Xuan; Liu, Yang; Li, Weichang; Long, Kai; **Wang, Lin; Liu, Sa; Wang, Yingjun; Ren, Li** |
|  | Chondroitin sulphate-guided construction of polypyrrole nanoarchitectures | MATERIALS SCIENCE & ENGINEERING C-MATERIALS FOR BIOLOGICAL APPLICATIONS | 2015 | SCI | Zhou, Zhengnan; Liao, JinglAren; Chen, Junqi; He, Tianrui; **Ning, Chengyun**；Zhu, Wenjun；Tan, Guoxin；Huang, Shishu |
|  | Screen-printed microfluidic dielectrophoresis chip for cell separation | BIOSENSORS & BIOELECTRONICS | 2015 | SCI | Zhu, Hongwu; Lin, Xiaoguang; Su, Yong; **Dong, Hua** |
|  | Influence of Surrounding Cations on the Surface Degradation of Magnesium Alloy Implants under a Compressive Pressure | LANGMUIR | 2015 | SCI | **Ning, Chengyun**; Zhou, Lei; Li, Ying; Yu, Peng; Wang, Shuanying; He, Tianrui; Li, Weiping; **Wang, Yingjun**；Zhu, Ye; Mao, Chuanbin；Tan, Guoxin |
|  | Antimicrobial Hyaluronic Acid/Poly(amidoamine) Dendrimer Multi layer on Poly(3-hydroxybutyrate-co-4-hydroxybutyrate) Prepared by a Layer-by-Layer Self-Assembly Method | ACS APPLIED MATERIALS & INTERFACES | 2015 | SCI | **Ren, Li** |
|  | Nonrigid Registration Regularized by Shape Information: Application to Atlas Construction of Cardiac CT Images | PLOS ONE | 2015 | SCI | Zha, Yunfei; Xing, Dong；Lu, Xuesong；Wang, Li；**Yang, Rongqian**；Ou, Shanxing；Wang, Defeng |
|  | PLLA Nanofibrous Paper-Based Plasmonic Substrate with Tailored Hydrophilicity for Focusing SERS Detection | ACS APPLIED MATERIALS & INTERFACES | 2015 | SCI | Shao, Jundong; Guo, Zhinan; Zhang, Han；Tong, Liping; Tang, Siying; Li, Penghui; Wang, Huaiyu; Yu, Xue-Feng；**Du, Chang** |
|  | Physicochemical properties and in vitro cytocompatibility of modified titanium surfaces prepared via micro-arc oxidation with different calcium concentrations | APPLIED SURFACE SCIENCE | 2015 | SCI | Wu, Sui-Dan; Zhang, Hui; Wang, Yan; Dong, Xu-Dong; **Ning, Cheng-Yun** |
|  | Modulating the interactions between MgH2 and graphene using different dopants | CHEMICAL PHYSICS LETTERS | 2015 | SCI | Zhang, Hongping; Luo, Xuegang; Lin, Xiaoyan; Tang, Pingping; Lu, Xiong; **Fang, Liming**; Tang, Youhong |
|  | An automatic algorithm for distinguishing optical navigation markers used during surgery | DYNA | 2015 | SCI | Cai, Ken; **Yang, Rongqian**; Ning, Hai; Ou, Shanxin; Zeng, ZhaoFeng |
|  | Study on design and properties of porous CoCrMo alloy structure manufactured by selective laser melting | Zhongguo Jiguang/Chinese Journal of Lasers | 2015， 42（11） | EI | Zhang, Guoqing; **Yang, Yongqiang**; Song, Changhui; Wang, Yunda; Yu, Jiakuo |
|  | PCEC-CaO-SiO2-P2O5 hybrid materials | Fuhe Cailiao Xuebao/Acta Materiae Compositae Sinica | 2015， 32（4） | EI | Ke, Xiaotian; Huang, Chao; Zhang, Jingling; Ke, Yu; **Wu, Gang** |
|  | Study on surface morphology and roughness variation of NiCr alloy curved surface manufactured by selective laser melting | Zhongguo Jiguang/Chinese Journal of Lasers | 2015， 42（12） | EI | Mai, Shuzhen; **Yang, Yongqiang; Wang, Di** |
|  | Study on dimensional accuracy of typical geometric features manufactured by selective laser melting | Zhongguo Jiguang/Chinese Journal of Lasers | 2015， 42（3） | EI | Yang, Xiongwen; **Yang, Yongqiang**; Liu, Yang; **Wang, Di** |
|  | Transient temperature evolution of Selective Laser Melting process based on multilayer finite element model | Hongwai yu Jiguang Gongcheng/Infrared and Laser Engineering | 2015， 44（9） | EI | Xiao, Dongming; He, Kuanfang; **Wang, Di** |
|  | Effect of different metal cations on the degradation behavior of biomedical magnesium alloy | Xiyou Jinshu Cailiao Yu Gongcheng/Rare Metal Materials and Engineering | 2015， 44（10） | EI | Li, Ying; **Ning, Chengyun**; Li, Honglong; Tan, Guoxin; Yu, Zunxiong; Wang, Xiaolan |
|  | Effect of different heat treatment temperatures on micro/nano grade porous structure films of treated titanium metal | Xiyou Jinshu Cailiao Yu Gongcheng/Rare Metal Materials and Engineering | 2015， 44（6） | EI | Wang, Xiaolan; **Ning, Chengyun**; Tan, Guoxin; Yu, Peng; Zhong, Meiling; Li, Ying |
|  | Preparation and mineralization properties of titanium nanorod arrays with controllable density | Xiyou Jinshu Cailiao Yu Gongcheng/Rare Metal Materials and Engineering | 2015， 44（8） | EI | Zhong, Meiling; Tan, Guoxin; Yin, Zhaoyi; Yu, Peng; Wang, Xiaolan; Yu, Zunxiong; **Ning, Chengyun** |
|  | Polydopamine-assisted decoration of porous titanium surface and loading with Ag nanoparticles | Xiyou Jinshu Cailiao Yu Gongcheng/Rare Metal Materials and Engineering | 2015， 44（5） | EI | Tan, Guoxin; Tan, Ying; **Ning, Chengyun**; Zhou, Lei; Huang, Junpeng; He, Tianrui; Wang, Hang; Liao, Jingwen; Chen, Xiaofeng |
|  | Modification of titanium surface with octadecyl-trichlorosilane and its effects on electrochemical deposition of calcium phosphate | Xiyou Jinshu Cailiao Yu Gongcheng/Rare Metal Materials and Engineering | 2015，44（6） | EI | Tan, Guoxin; Wang, Hang; **Ning, Chengyun**; Tan, Ying; Zhou, Lei; Liao, Jingwen; Chen, Xiaofeng; Yu, Peng |
|  | 蓝牙低功耗可穿戴血氧监测设备的设计 | 中国生物医学工程学报 | 2015，34(6) | CSCD | 薛俊伟**,**黄岳山,杜欣,吴秀勇,曾伟杰,席玉胜,陈益民,赵毓,**吴凯** |
|  | 激光选区熔化成型CoCrMo多孔结构的设计与性能研究 | 中国激光 | 2015，42(11) | CSCD | 张国庆,**杨永强,宋长辉**,王赟达,余家阔 |
|  | 激光选区熔化成型NiCr合金曲面表面形貌及粗糙度变化规律研究 | 中国激光 | 2015，42(12) | CSCD | 麦淑珍,**杨永强,王迪** |
|  | 颞叶癫痫病患者的脑皮层多特征分类 | 东南大学学报. 自然科学版 | 2015，45(6) | CSCD | **郭圣文**,赖春任,汪文胜,成丽娜,**吴凯**,岑桂英,池敏越 |
|  | 金属阳离子对医用镁合金降解行为的影响规律 | 稀有金属材料与工程 | 2015，44(10) | CSCD | 李英,**宁成云**,李红龙,谭帼馨,余遵雄,王晓岚 |
|  | 聚多巴胺螯合钙离子对钛表面的修饰及修饰后的细胞相容性 | 无机材料学报 | 2015，30(10) | CSCD | 谭帼馨,欧阳孔友,周蕾,刘燕,张兰,**宁成云** |
|  | 不同改性处理钛表面对血小板黏附行为影响的比较 | 中华口腔医学杂志 | 2015，50(9) | CSCD | 张璐,**宁成云**,滕伟,王焱 |
|  | 密度可控钛纳米棒阵列的制备及其矿化性能研究 | 稀有金属材料与工程 | 2015，44(8) | CSCD | 钟梅玲,谭帼馨,尹兆益,于鹏,王晓岚,余遵雄,**宁成云** |
|  | PCEC-CaO-SiO\_2-P\_2O\_5杂化材料 | 复合材料学报 | 2015，32(4) | CSCD | 柯晓天,黄超,张静玲,柯渔,**吴刚** |
|  | 抑郁症及焦虑障碍的磁共振影像学研究进展 | 航天医学与医学工程 | 2015，28(3) | CSCD | 吴秀勇,吴效明,彭红军,宁玉萍,**吴凯** |
|  | 高分子质量聚(L-丙交酯-co-己内酯)无规共聚物的制备及性能 | 高分子材料科学与工程 | 2015，31(6) | CSCD | 申雄军,**陈晓峰**,李贤 |
|  | 高强钢激光焊接残余应力的研究 | 中国激光 | 2015，42(6) | CSCD | 伍强,徐兰英,**杨永强**,孔春玉 |
|  | 热处理温度对钛表面微纳米分级多孔膜结构特征影响规律 | 稀有金属材料与工程 | 2015，44(6) | CSCD | 王晓岚,**宁成云**,谭帼馨,于鹏,钟梅玲,李英 |
|  | OTS修饰活性钛表面及电化学沉积钙磷涂层的研究 | 稀有金属材料与工程 | 2015，44(6) | CSCD | 谭帼馨,王航,**宁成云**,谭英,周蕾,廖景文,陈晓峰,于鹏 |
|  | 多孔钛表面聚多巴胺层修饰及其载银研究 | 稀有金属材料与工程 | 2015，44(5) | CSCD | 谭帼馨,谭英,**宁成云**,周蕾,黄俊鹏,何天瑞,王航,廖景文,陈晓峰 |
|  | 激光选区熔化成型典型几何特征尺寸精度研究 | 中国激光 | 2015，42(3) | CSCD | 杨雄文,**杨永强**,刘洋,**王迪** |
|  | MR影像体素形态学的阿尔茨海默病自动分类方法 | 东南大学学报. 自然科学版 | 2015，45(2) | CSCD | **郭圣文**,池敏越,岑桂英,匡翠立,牛传筱,赖春任,吴效明 |
|  | 不同空间排列静电纺丝对RSC96细胞表达NGF及Laminin的研究 | 中国临床解剖学杂志 | 2015，33(1) | CSCD | 曹欣,赵利,张贤祚,秦建强,李红,**吴刚** |
|  | 轻度认知障碍的早期检测与转化预测研究进展 | 生命科学 | 2015，27(2) | CSCD | 岑桂英,**郭圣文**,池敏越,匡翠立,牛传筱,赖春任 |
|  | 医学影像类课程教学模式探索 | 中国医学物理学杂志 | 2015，32(1) | CSCD | **郭圣文** |
|  | 氟-羟基磷灰石对骨肉瘤MG63细胞生物学性能的影响 | 中华口腔医学杂志 | 2015，50(1) | CSCD | 刘红春,郭晓恒,刘骁,陈伟建,**赵娜如**,廖义东 |
|  | Synthesis of radial mesoporous bioactive glass particles to deliver osteoactivin gene | JOURNAL OF MATERIALS CHEMISTRY B | 2014 | SCI | Li, Xian; **Chen, Xiaofeng**; Miao, Guohou; Liu, Hui; Mao, Cong; Yuan, Guang; Liang, Qiming; Shen, Xiongjun; **Ning, Chengyun; Fu, Xiaoling** |
|  | Fabrication and characterization of dodecylamine derived monodispersed mesoporous bioactive glass sub-micron spheres | JOURNAL OF SOL-GEL SCIENCE AND TECHNOLOGY | 2014 | SCI | Hu, Qing; **Chen, Xiaofeng; Zhao, Naru**; Li, Yuli; Mao, Cong |
|  | Preparation and characterization of a novel tobramycin-containing antibacterial collagen film for corneal tissue engineering | ACTA BIOMATERIALIA | 2014 | SCI | **Ren, Li** |
|  | Ionic Extraction of a Novel Nano-sized Bioactive Glass Enhances Differentiation and Mineralization of Human Dental Pulp Cells | JOURNAL OF ENDODONTICS | 2014 | SCI | Gong, Weiyu; Huang, Zhiwei; Dong, Yanmei; Gao, Xuejun; Gan, Yehua; Li, Shenglin; **Chen, Xiaofeng** |
|  | Synthesis and characterization of europium-containing luminescent bioactive glasses and evaluation of in vitro bioactivity and cytotoxicity | JOURNAL OF SOL-GEL SCIENCE AND TECHNOLOGY | 2014 | SCI | Miao, Guohou; **Chen, Xiaofeng**; Mao, Cong; Li, Xian; Li, Yuli; Lin, Cai |
|  | Controlled growth of hydroxyapatite fibers precipitated by propionamide through hydrothermal synthesis | POWDER TECHNOLOGY | 2014 | SCI | **Wang, Yingjun** |
|  | Regulation of migratory activity of human keratinocytes by topography of multiscale collagen-containing nanofibrous matrices | BIOMATERIALS | 2014 | SCI | **Fu, Xiaoling**; Xu, Meng; Wang, Hongjun；Liu, Jie; Qi, Yanmei; Li, Shaohua |
|  | Taurine- Induced Fabrication of NanoArchitectured Conducting Polypyrrole on Biomedical Titanium | MACROMOLECULAR RAPID COMMUNICATIONS | 2014 | SCI | Liao, Jingwen; **Ning, Chengyun**; Zhou, Zhengnan; Chen, Junqi；Pan, Haobo；Tan, Guoxin；Huang, Shishu |
|  | Synthesis of Hydroxyapatite Microspheres by Hydro-thermal Method under the Control of Sodium Citrate | JOURNAL OF INORGANIC MATERIALS | 2014 | SCI | Ma Yi-Juan; Hao Li-Jing; Du Shao-Long; **Zhao Na-Ru** |
|  | Ti nanorod arrays with periodic density fabricated via anodic technology | MICRO & NANO LETTERS | 2014 | SCI | Zhong, Meiling; Liao, Jingwen; Yu, Peng; Yu, Zunxiong; **Ning, Chengyun**；Tan, Guoxin；Zhang, Yu; Lin, Xi |
|  | Investigation of mechanical behavior of CPC/bone specimens by finite element analysis | CERAMICS INTERNATIONAL | 2014 | SCI | Yu, Tao; Liu, Xuan; Zhang, Ming；**Ye, Jiandong** |
|  | Modification of Polyurethane by "Click" Chemistry | CHEMICAL JOURNAL OF CHINESE UNIVERSITIES-CHINESE | 2014 | SCI | Chen Long; **Wu Gang**; Huang Chao; Wang Jiahui |
|  | Conducting Polypyrrole Nanotube Arrays as an Implant Surface: Fabricated on Biomedical Titanium with Fine-Tunability by Means of Template-Free Electrochemical Polymerization | CHEMPLUSCHEM | 2014 | SCI | Liao, Jingwen; **Ning, Chengyun**；Pan, Haobo；Tan, Guoxin；Ni, Guoxin |
|  | OTS Self-Assembled Monolayer on Functionalization Glass and Patterning on Titanium Surface | RARE METAL MATERIALS AND ENGINEERING | 2014 | SCI | Tan Guoxin; Zhou Lei; Zhang Lin; Tan Ying; Zhang Zhiyue；**Ning Chengyun** |
|  | Odontogenic differentiation and dentin formation of dental pulp cells under nanobioactive glass induction | ACTA BIOMATERIALIA | 2014 | SCI | Wang, Sainan; Gao, Xuejun; Gong, Weiyu; Zhang, Zhichun; Dong, Yanmei；**Chen, Xiaofeng** |
|  | Local co-delivery and release of antimicrobial peptide and RGD using porous TiO2 | RSC ADVANCES | 2014 | SCI | Chen, Junjian; Wang, Lin; Shi, Lin**; Ren, Li; Wang, Yingjun** |
|  | Engineering PLGA doped PCL microspheres with a layered architecture and an island-sea topography | RSC ADVANCES | 2014 | SCI | Cheng, Delin; **Cao, Xiaodong;** Gao, Huichang; Ye, Xiaoling; Li, Wenxiu; **Wang, Yingjun** |
|  | One-step synthesis of porous graphene-based hydrogels containing oil droplets for drug delivery | RSC ADVANCES | 2014 | SCI | Gu, Xiaoyu; Ning, Yin; Yang, Yu; **Wang, Chaoyang** |
|  | Nitrogen-doped graphene composites as efficient electrodes with enhanced capacitive deionization performance | RSC ADVANCES | 2014 | SCI | Gu, Xiaoyu; Yang, Yu; Hu, Yang; Hu, Meng; Huang, Jian; **Wang, Chaoyang** |
|  | One-pot synthesis of photoluminescent carbon nanodots by carbonization of cyclodextrin and their application in Ag+ detection | RSC ADVANCES | 2014 | SCI | Hu, Meng; Yang, Yu; Gu, Xiaoyu; Hu, Yang; Huang, Jian; **Wang, Chaoyang** |
|  | Size control and biological properties of monodispersed mesoporous bioactive glass submicron spheres | RSC ADVANCES | 2014 | SCI | Hu, Qing; Li, Yuli; Miao, Guohou; **Zhao, Naru; Chen, Xiaofeng** |
|  | Sustainable carbon quantum dots from forestry and agricultural biomass with amplified photoluminescence by simple NH4OH passivation | JOURNAL OF MATERIALS CHEMISTRY C | 2014 | SCI | Liang, Zicheng; Zeng, Lei; **Cao, Xiaodong**; Wang, Xiaohui; Sun, Runcang；Wang, Qun |
|  | Tuning nano-architectures and improving bioactivity of conducting polypyrrole coating on bone implants by incorporating bone-borne small molecules | JOURNAL OF MATERIALS CHEMISTRY B | 2014 | SCI | Liao, Jingwen; **Ning, Chengyun**；Zhu, Ye; Mao, Chuanbin；Yin, Zhaoyi；Tan, Guoxin |
|  | Chitosan scaffolds for recyclable adsorption of Cu(II) ions | RSC ADVANCES | 2014 | SCI | Liu, Hao; **Wang, Chaoyang** |
|  | Facile fabrication of nanocomposite microcapsules by combining layer-by-layer self-assembly and Pickering emulsion templating | RSC ADVANCES | 2014 | SCI | Liu, Hao; Gu, Xiaoyu; Hu, Meng; Hu, Yang; **Wang, Chaoyang** |
|  | Fabrication of degradable polymer microspheres via pH-responsive chitosan-based Pickering emulsion photopolymerization | RSC ADVANCES | 2014 | SCI | Liu, Hao; Wei, Zengjiang; Hu, Meng; Tong, Zhen; **Wang, Chaoyang** |
|  | Effects of hydroxyapatite microparticle morphology on bone mesenchymal stem cell behavior | JOURNAL OF MATERIALS CHEMISTRY B | 2014 | SCI | Yang, Hui; Hao, Lijing; **Zhao, Naru; Du, Chang; Wang, Yingjun** |
|  | Renewable Lignin-Based Xerogels with Self-Cleaning Properties and Superhydrophobicity | ACS SUSTAINABLE CHEMISTRY & ENGINEERING | 2014 | SCI | Yang, Yu; Tong, Zhen; **Wang, Chaoyang**；Deng, Yonghong |
|  | Synthesis and Characterization of a Novel Silver-Substituted Calcium Phosphate Cement | JOURNAL OF MATERIALS SCIENCE & TECHNOLOGY | 2014 | SCI | Yu, Tao; Gao, Chengying; **Ye, Jiandong**；Zhang, Ming |
|  | Nanoindentation creep behavior of enamel biological nanocomposites | RSC ADVANCES | 2014 | SCI | Zhang, Jing; Wang, Chunbao; Yang, Fan; **Du, Chang** |
|  | Macroporous antibacterial hydrogels with tunable pore structures fabricated by using Pickering high internal phase emulsions as templates | POLYMER CHEMISTRY | 2014 | SCI | Zou, Shengwen; Wei, Zengjiang; Hu, Yang; Tong, Zhen; **Wang, Chaoyang** |
|  | beta-Cyclodextrin polyrotaxane monoaldehyde: a novel bio-crosslinker with high biocompatibility | RSC ADVANCES | 2014 | SCI | **Liu, Sa**; Cai, Jie; **Ren, Li**; Wang, Lin; **Wang, Yingjun** |
|  | The promotion of antimicrobial activity on silicon substrates using a "click" immobilized short peptide | CHEMICAL COMMUNICATIONS | 2014 | SCI | **Wang, Lin**; Chen, Junjian; Shi, Lin; Shi, Zhifeng; **Wang, Yingjun** |
|  | Comparing Microspheres with Different Internal Phase of Polyelectrolyte as Local Drug Delivery System for Bone Tuberculosis Therapy | BIOMED RESEARCH INTERNATIONAL | 2014 | SCI | **Wu, Gang**; Chen, Long; Deng, Chun-Ling; **Chen, Xiao-Feng**；Li, Hong |
|  | Hyaluronic acid as an internal phase additive to obtain ofloxacin/PLGA microsphere by double emulsion method | BIO-MEDICAL MATERIALS AND ENGINEERING | 2014 | SCI | **Wu, Gang**; Chen, Long; **Wang, Ying-jun** |
|  | Evaluation of Insulin Medium or Chondrogenic Medium on Proliferation and Chondrogenesis of ATDC5 Cells | BIOMED RESEARCH INTERNATIONAL | 2014 | SCI | Yao, Yongchang; Zhai, Zhichen; **Wang, Yingjun** |
|  | PHBV/PAM Scaffolds with Local Oriented Structure through UV Polymerization for Tissue Engineering | BIOMED RESEARCH INTERNATIONAL | 2014 | SCI | Ke, Yu；**Wu, Gang；Wang, Yingjun** |
|  | Thermal and in vitro degradation properties of the NH2-containing PHBV films | POLYMER DEGRADATION AND STABILITY | 2014 | SCI | Ke, Yu; Qu, Zhengxiang；**Wu, Gang；Wang, Yingjun** |
|  | Hybrid hydrogel sheets that undergo pre-programmed shape transformations | SOFT MATTER | 2014 | SCI | Wei, Zengjiang; Nie, Zhihong；**Wang, Chaoyang**；Jia, Zheng; Li, Teng；Athas, Jasmin; Raghavan, Srinivasa R. |
|  | Biomimetic mineralization of anionic gelatin hydrogels: effect of degree of methacrylation | RSC ADVANCES | 2014 | SCI | Zhou, Lei; Tan, Guoxin; Tan, Ying; Wang, Hang；Liao, Jingwen; **Ning, Chengyun** |
|  | In vitro effects of differentially shaped hydroxyapatite microparticles on RAW264.7 cell responses | RSC ADVANCES | 2014 | SCI | Zeng, Huijun; Liu, Xinghui; Shi, Dandan; Cao, Biao; Ouyang, Jun; Yu, Lei; Liao, Hua；Yang, Hui; **Du, Chang; Wang, Yingjun** |
|  | Subcellular localization of chitosan oligosaccharides in living cells | CHINESE SCIENCE BULLETIN | 2014 | SCI | Li, Xian; **Chen, Xiaofeng**；Zhou, Changren; Zhao, Mingyan |
|  | Dynamic Distribution of Cells in Porous Scaffolds During Cell Loading | JOURNAL OF MEDICAL AND BIOLOGICAL ENGINEERING | 2014 | SCI | Han, Qianqian; Li, Chao; Ge, Zigang；Liu, Haifeng；Heng, Boon Chin；**Wu, Gang** |
|  | One-Pot Fabrication of Rattle-Like Capsules with Multicores by Pickering-Based Polymerization with Nanoparticle Nucleation | MACROMOLECULAR RAPID COMMUNICATIONS | 2014 | SCI | Zou, Shengwen; Hu, Yang; **Wang, Chaoyang** |
|  | Controlled oxidative nanopatterning of microrough titanium surfaces for improving osteogenic activity | JOURNAL OF MATERIALS SCIENCE-MATERIALS IN MEDICINE | 2014 | SCI | Tan, Guoxin; Tan, Ying; Zhou, Lei; Wang, Hang；Ni, Guoxin; Lan, Guobo；Yu, Peng; Liao, Jingwen; **Ning, Chengyun**；Zhang, Yu；Yin, Zhaoyi |
|  | Chondrogenic differentiation of ATDC5 and hMSCs could be induced by a novel scaffold-tricalcium phosphate-collagen-hyaluronan without any exogenous growth factors in vitro | JOURNAL OF BIOMEDICAL MATERIALS RESEARCH PART A | 2014 | SCI | Meng, Fangang; He, Aishan; Zhang, Zhiqi; Zhang, Ziji; Yang, Zibo; Long, Yi; Kang, Yan; Liao, Weiming；Lin, Zihong；**Wu, Gang** |
|  | Macroporous Nanocomposite Materials Prepared by Solvent Evaporation from Pickering Emulsion Templates | MACROMOLECULAR MATERIALS AND ENGINEERING | 2014 | SCI | Hu, Yang; Gu, Xiaoyu; Chen, Weike; Zou, Shengwen; **Wang, Chaoyang** |
|  | Preparation of Degradable PCEC-CaO-SiO2-P2O5 Hybrid Materials | RARE METAL MATERIALS AND ENGINEERING | 2014 | SCI | Ke Xiaotian; Huang Chao; Zhang Jingling; **Wu Gang** |
|  | Corrosion mechanism of micro-arc oxidation treated biocompatible AZ31 magnesium alloy in simulated body fluid | PROGRESS IN NATURAL SCIENCE-MATERIALS INTERNATIONAL | 2014 | SCI | Li, Ying; Li, Honglong; Lao, Yonghua; **Ning, Chengyun**；Zhu, Wenjun；Pan, Haobo；Tan, Guoxin；Ni, Guoxin；Lu, Fang |
|  | Gene Transfection of Bioactive Glass Fibers | JOURNAL OF INORGANIC MATERIALS | 2014 | SCI | Liu Hui; **Chen Xiao-Feng**; Li Xian; Li Yu-Li; Lin Ze-Feng |
|  | Research on rapid manufacturing of CoCrMo alloy femoral component based on selective laser melting | INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY | 2014 | SCI | Song, Changhui; **Yang, Yongqiang**; Wang, Yunda; **Wang, Di** |
|  | Impact of self-assembled monolayer films with specific chemical group on bFGF adsorption and endothelial cell growth on gold surface | JOURNAL OF BIOMEDICAL MATERIALS RESEARCH PART A | 2014 | SCI | **Wu, Gang; Chen, Xiaofeng; Wang, Yingjun**；Wang, Jiahui |
|  | Effect of Pulse Frequency on the Corrosion Behavior of Microarc Oxidation Coating on Mg Alloys in SBF | RARE METAL MATERIALS AND ENGINEERING | 2014 | SCI | Gu Yanhong; Chen Lingling；**Ning Chengyun**; Yu Zunxiong; Li Honglong |
|  | Enhanced Healing of Full-thickness Diabetic Wounds Using Bioactive Glass and Yunnan Baiyao Ointments | JOURNAL OF WUHAN UNIVERSITY OF TECHNOLOGY-MATERIALS SCIENCE EDITION | 2014 | SCI | Mao Cong; Lin Cai; **Chen Xiaofeng** |
|  | Properties and Mechanism of Nanotextured Titanium Surfaces Created by Chemical Oxidation | RARE METAL MATERIALS AND ENGINEERING | 2014 | SCI | Tan Ying; Tan Guoxin; Zhou Lei; Wang Hang；**Ning Chengyun**; Yu Peng; **Chen Xiaofeng** |
|  | Effect of silicon content on the surface morphology of silicon-substituted hydroxyapatite bio-ceramics treated by a hydrothermal vapor method | CERAMICS INTERNATIONAL | 2014 | SCI | Zheng, Yanxia; Dong, Gang; **Deng,** **Chunlin** |
|  | Preparation and characterization of bottle-brush polymer via host-guest self-assembly between beta-cyclodextrin and adamantane | POLYMER INTERNATIONAL | 2014 | SCI | **Liu, Sa** |
|  | Preparation of carboxymethyl cellulose based microgels for cell encapsulation | EXPRESS POLYMER LETTERS | 2014 | SCI | Ke, Y.; Xue, W.；Liu, G. S.；Wang, J. H.；**Du, C.; Wu, G.** |
|  | Gray Matter Volume Abnormalities in Depressive Patients With and Without Anxiety Disorders | MEDICINE | 2014 | SCI | Qi, Haochen; **Guo, Shengwen**; Chi, Minyue; **Wu, Kai**；Ning, Yuping; Li, Jie; Guo, Yangbo; Yang, Yuling; Peng, Hongjun；Gao, Minjian |
|  | Controlling the Biological Activity and Mechanical Properties of Sol-Gel Synthesized PEG-CaO-SiO2-P2O5 Hybrid Materials for Bone Tissue Engineering | JOURNAL OF BIOMATERIALS AND TISSUE ENGINEERING | 2014 | SCI | **Wu, Gang**; Huang, Chao; Fang, Guan-Yu; He, Jia-Zhi; Wang, Si-Han; **Deng Chunlin**；Li, Hong；Ke, Yu |
|  | Intraoperative anthropometric measurements of tibial morphology: comparisons with the dimensions of current tibial implants | KNEE SURGERY SPORTS TRAUMATOLOGY ARTHROSCOPY | 2014 | SCI | Yang, Bo; Yu, Jia-kuo; Gong, Xi; Chen, Lian-xu; Wang, Yong-jian; Wang, Jian；Song, Chang-hui; **Yang, Yong-qiang** |
|  | Modification of biomaterials surface by mimetic cell membrane to improve biocompatibility | FRONTIERS OF MATERIALS SCIENCE | 2014 | SCI | Zhou, Lei; Tan, Guo-Xin；**Ning, Cheng-Yun** |
|  | Bioinspired Polydopamine Functionalization of Titanium Surface for Silver Nanoparticles Immobilization with Antibacterial Property | JOURNAL OF INORGANIC MATERIALS | 2014 | SCI | Tan Ying; Tan Guo-Xin; Zhou Lei；**Ning Cheng-Yun**；Rong Xi-Cang; Zhang Yu |
|  | Directing the fate of human and mouse mesenchymal stem cells by hydroxyl-methyl mixed self-assembled monolayers with varying wettability | JOURNAL OF MATERIALS CHEMISTRY B | 2014 | SCI | Hao, Lijing; Yang, Hui; **Du, Chang**; **Fu, Xiaoling**; **Zhao, Naru**; **Wang, Yingjun**；Xu, Suju; Cui, Fuzhai |
|  | The growth process of hierarchical porous hydroxyapatite microspheres precipitated by propionamide and citrate through hydrothermal synthesis | MATERIALS LETTERS | 2014 | SCI | *Hao, Lijing*; Yang, Hui; Du, Shaolong; **Zhao, Naru; Wang, Yingjun** |
|  | Facile synthesis of hollow mesoporous bioactive glass sub-micron spheres with a tunable cavity size | MATERIALS LETTERS | 2014 | SCI | Hu, Qing; Li, Yuli; **Zhao, Naru**; **Ning, Chengyun; Chen, Xiaofeng** |
|  | Facile Fabrication of Poly(L-lactic Acid)-Grafted Hydroxyapatite/Poly(lactic-co-glycolic Acid) Scaffolds by Pickering High Internal Phase Emulsion Templates | ACS APPLIED MATERIALS & INTERFACES | 2014 | SCI | Hu, Yang; Gu, Xiaoyu; Yang, Yu; Huang, Jian; Hu, Meng; Chen, Weike; Tong, Zhen; **Wang, Chaoyang** |
|  | Mineralization and drug release of hydroxyapatiteipoly(L-lactic acid) nanocomposite scaffolds prepared by Pickering emulsion templating | COLLOIDS AND SURFACES B-BIOINTERFACES | 2014 | SCI | Hu, Yang; Zou, Shengwen; Chen, Weike; Tong, Zhen; **Wang, Chaoyang** |
|  | Doping strontium in tricalcium phosphate microspheres using yeast-based biotemplate | MATERIALS CHEMISTRY AND PHYSICS | 2014 | SCI | Huang, Miaojun; Li, Tianjie; **Zhao, Naru**; Yao, Yongchang; Yang, Hui; **Du, Chang; Wang, Yingjun** |
|  | Fabrication and characterization of chitosan-collagen crosslinked membranes for corneal tissue engineering | JOURNAL OF BIOMATERIALS SCIENCE-POLYMER EDITION | 2014 | SCI | Li, Weichang; Long, Yuyu; Liu, Yang; Long, Kai; **Liu, Sa; Wang, Yingjun; Ren, Li**；Wang, Zhichong |
|  | Reversibly Controlling Preferential Protein Adsorption on Bone Implants by Using an Applied Weak Potential as a Switch | ANGEWANDTE CHEMIE-INTERNATIONAL EDITION | 2014 | SCI | Liao, Jingwen; Zhou, Zhengnan; Chen, Junqi; **Ning, Chengyun**；Zhu, Ye; Mao, Chuanbin；Tan, Guoxin |
|  | Facile Preparation of Core-Shell Nanocomposite Microgels | JOURNAL OF MACROMOLECULAR SCIENCE PART B-PHYSICS | 2014 | SCI | Liu, Hao; Gao, Quanxin; Liu, Hongxia; **Wang, Chaoyang** |
|  | A novel collagen film with micro-rough surface structure for corneal epithelial repair fabricated by freeze drying technique | APPLIED SURFACE SCIENCE | 2014 | SCI | Liu, Yang; **Ren, Li; Wang, Yingjun** |
|  | Nanomechanical properties of poly(L-lactide) nanofibers after deformation | COLLOIDS AND SURFACES B-BIOINTERFACES | 2014 | SCI | Shao, Jundong; **Wang, Yingjun; Chen, Xiaofeng**; Hu, Xiaomeng; **Du, Chang** |
|  | Microstructure and properties of alendronate-loaded calcium phosphate cement | MATERIALS SCIENCE & ENGINEERING C-MATERIALS FOR BIOLOGICAL APPLICATIONS | 2014 | SCI | Shen, Zhonghua; Yu, Tao; **Ye, Jiandong** |
|  | A mesoporous silicon/poly-(DL-lactic-co-glycolic) acid microsphere for long time anti-tuberculosis drug delivery | INTERNATIONAL JOURNAL OF PHARMACEUTICS | 2014 | SCI | Xu, Weikang; Wei, Xinmiao; Wei, Kun; **Cao, Xiaodong**; Zhong, Shizhen |
|  | Multifunctional foams derived from poly(melamine formaldehyde) as recyclable oil absorbents | JOURNAL OF MATERIALS CHEMISTRY A | 2014 | SCI | Yang, Yu; Tong, Zhen; **Wang, Chaoyang**；Deng, Yonghong |
|  | Nitrogen-Rich and Fire-Resistant Carbon Aerogels for the Removal of Oil Contaminants from Water | ACS APPLIED MATERIALS & INTERFACES | 2014 | SCI | Yang, Yu; Tong, Zhen; **Wang, Chaoyang** |
|  | An injectable hyaluronic acid/PEG hydrogel for cartilage tissue engineering formed by integrating enzymatic crosslinking and Diels-Alder "click chemistry" | POLYMER CHEMISTRY | 2014 | SCI | Yu, Feng; **Cao, Xiaodong**; Li, Yuli; Zeng, Lei; Yuan, Bo; **Chen, Xiaofeng** |
|  | Diets-Alder crosslinked HA/PEG hydrogels with high elasticity and fatigue resistance for cell encapsulation and articular cartilage tissue repair | POLYMER CHEMISTRY | 2014 | SCI | Yu, Feng; **Cao, Xiaodong**; Li, Yuli; Zeng, Lei; Zhu, Jiehua; Wang, Gang; **Chen, Xiaofeng** |
|  | Bio-inspired citrate functionalized apatite coating on rapid prototyped titanium scaffold | APPLIED SURFACE SCIENCE | 2014 | SCI | Yu, Peng; Wang, Di; Wang, Xiaolan; **Ning, Chengyun**；Lu, Fang；Zhu, Wenjun; Zhu, Xiaojing；Tan, Guoxin；Zhang, Yu; Li, Lihua |
|  | Effect of microcavitary alginate hydrogel with different pore sizes on chondrocyte culture for cartilage tissue engineering | MATERIALS SCIENCE & ENGINEERING C-MATERIALS FOR BIOLOGICAL APPLICATIONS | 2014 | SCI | Zeng, Lei; Yao, Yongchang; **Chen, Xiaofeng**；Wang, Dong-an |
|  | Organic-Inorganic Hybrid Microcapsules Fabricated by Pickering Emulsion Templates | ACTA POLYMERICA SINICA | 2014 | SCI | Zhang, Qi; Yang, Yu; **Wang, Chao-yang** |
|  | Biocompatibility of Si-incorporated TiO2 film prepared by micro-arc oxidation | MATERIALS LETTERS | 2014 | SCI | Wang, Lin; Shi, Lin; Chen, Junjian; **Shi, Zhifeng; Ren, Li; Wang, Yingjun** |
|  | In Situ Synthesis of Robust Conductive Cellulose/Polypyrrole Composite Aerogels and Their Potential Application in Nerve Regeneration | ANGEWANDTE CHEMIE-INTERNATIONAL EDITION | 2014 | SCI | Shi, Zhuqun; Feng, Jiao; Ding, Beibei; Zhang, Lina; Cai, Jie；*Gao, Huichang*; **Cao**, **Xiaodong; Wang, Yingjun** |
|  | Size Controlling of Monodisperse Carboxymethyl Cellulose Microparticles via a Microfluidic Process | JOURNAL OF APPLIED POLYMER SCIENCE | 2014 | SCI | Ke, Yu; Guo, Tianhui; Zhang, Yi; Li, Chenghua; Xue, Wei；Liu, GuoSheng；**Wu, Gang; Du, Chang**；Wang, Jiahui |
|  | Silver Nanoparticles and Growth Factors Incorporated Hydroxyapatite Coatings on Metallic Implant Surfaces for Enhancement of Osteoinductivity and Antibacterial Properties | ACS APPLIED MATERIALS & INTERFACES | 2014 | SCI | Xie, Chao-Ming; Lu, Xiong; Zhi, Wei；Wang, Ke-Feng；Meng, Fan-Zhi; Jiang, Ou；Zhang, Hong-Ping；**Fang, Li-Ming** |
|  | Polymeric Nanoarchitectures on Ti-Based Implants for Antibacterial Applications | ACS APPLIED MATERIALS & INTERFACES | 2014 | SCI | Zhang, Long; Zhou, Tian; Liu, Xiangmei; Zhang, Tianjin; Xu, Zushun; Wang, Xianbao; Wu, Shuilin；**Ning, Chengyun**；Yeung, K. W. K.；Chu, Paul K. |
|  | Increased suicide attempts in young depressed patients with abnormal temporal-parietal-limbic gray matter volume | JOURNAL OF AFFECTIVE DISORDERS | 2014 | SCI | Peng, Hongjun; Li, Jie; Guo, Yangbo; Yang, Yuling; Ning, Yuping；**Wu, Kai**; Qi, Haochen; **Guo**, **Shengwen**; Chi, Minyue; **Wu, Xiaoming** |
|  | Facile and green fabrication of biomimetic gelatin-siloxane hybrid hydrogel with highly elastic properties for biomedical applications | CHEMICAL ENGINEERING JOURNAL | 2014 | SCI | Xue, Yumeng; Wang, Ling; Shao, Yongping; Yan, Jin; Lei, Bo；**Chen, Xiaofeng** |
|  | Click Immobilization of a VEGF-Mimetic Peptide on Decellularized Endothelial Extracellular Matrix to Enhance Angiogenesis | ACS APPLIED MATERIALS & INTERFACES | 2014 | SCI | **Wang, Lin**; Zhao, Meirong; Li, Siheng; Erasquin, Uriel J.; Cai, Chengzhi；**Ren, Li; Wang, Yingjun** |
|  | Facilely fabricating PCL nanofibrous scaffolds with hierarchical pore structure for tissue engineering | MATERIALS LETTERS | 2014 | SCI | Du, Yuzhang; Lei, Bo；**Chen, Xiaofeng**；Koh, Young Hag |
|  | Cell response to calcium phosphate cement incorporating lyophilized powders of PRP and PPP | Huanan Ligong Daxue Xuebao/Journal of South China University of Technology (Natural Science) | 2014,42（10） | EI | **Ye, JianDong**; Wu, HuaE; He, FuPo; Zhang, Jing |
|  | Study on the clearance feature of non-assembly mechanism manufactured by selective laser melting | Zhongguo Jiguang/Chinese Journal of Lasers | 2014,41（11） | EI | Liu, Yang; **Yang, Yongqiang; Wang, Di**; Yang, Xiongwen; Liu, Ruicheng |
|  | Selective laser melting and its applications on personalized medical parts | Jixie Gongcheng Xuebao/Journal of Mechanical Engineering | 2014,50（21） | EI | **Yang, Yongqiang**; Song, Changhui; **Wang, Di** |
|  | Production and cell compatibility of medical bacterial cellulose | Huanan Ligong Daxue Xuebao/Journal of South China University of Technology (Natural Science) | 2014,42（10） | EI | Li, LiFeng; Ren, Li; **Liu, Sa; Wang, YingJun** |
|  | Synthesis of hydroxyapatite microspheres by hydro-thermal method under the control of sodium citrate | Wuji Cailiao Xuebao/Journal of Inorganic Materials | 2014,29（3） | EI | Ma, YiJuan; Hao, LiJing; Du, ShaoLong; **Zhao, NaRu** |
|  | Research on process and property of CoCrMo alloy directly manufactured by selective laser melting | Zhongguo Jiguang/Chinese Journal of Lasers | 2014,41（6） | EI | Song, Changhui; **Yang, Yongqiang**; Wang, Yunda; Yu, Jiakuo; Mai, Shuzhen |
|  | Process optimization and electrochemical behavior of CoCrMo alloy fabricated by selective laser melting based on response surface method | Zhongguo Youse Jinshu Xuebao/Chinese Journal of Nonferrous Metals | 2014,24（10） | EI | Wang, YunDa; **Yang, YongQiang**; Song, ChangHui; Liu, FengMei; Mai, ShuZhen |
|  | Biomimetic multilayer polyurethane porous scaffold for cartilage tissue engineering | Xiyou Jinshu Cailiao Yu Gongcheng/Rare Metal Materials and Engineering | 2014,3 | EI | Chen, Long; **Wu, Gang** |
|  | Preparation of degradable PCEC-CaO-SiO2-P2O5hybrid materials | Xiyou Jinshu Cailiao Yu Gongcheng/Rare Metal Materials and Engineering | 2014,43 | EI | Ke, Xiaotian; Huang, Chao; Zhang, Jingling; **Wu, Gang** |
|  | Redesign and selective laser melting manufacturing of femoral component based on digital 3D technology | Guangxue Jingmi Gongcheng/Optics and Precision Engineering | 2014,2（8） | EI | Song, ChangHui; **Yang, YongQiang**; Zhang, ManHui; Yu, JiaKuo; Yang, Bo; **Wang, Di** |
|  | Clearance design and process optimization of non-assembly mechanisms fabricated by selective laser melting | Zhongguo Jiguang/Chinese Journal of Lasers | 2014,41（2） | EI | **Wang, Di**; Liu, Ruicheng; **Yang, Yongqiang** |
|  | Direct manufacturing of non-assembly mechanisms based on selective laser melting | Jixie Gongcheng Xuebao/Journal of Mechanical Engineering | 2014,50(21) | EI | **Yang, Yongqiang**; Liu, Yang; Yang, Xiongwen; **Wang, Di**; Xiao, Zefeng |
|  | OTS self-assembled monolayer on functionalization glass and patterning on titanium surface | Xiyou Jinshu Cailiao Yu Gongcheng/Rare Metal Materials and Engineering | 2014,43(4) | EI | Tan, Guoxin; **Ning, Chengyun**; Zhou, Lei; Zhang, Lin; Tan, Ying; Zhang, Zhiyue |
|  | Effect of pulse frequency on the corrosion behavior of microarc oxidation coating on Mg alloys in SBF | Xiyou Jinshu Cailiao Yu Gongcheng/Rare Metal Materials and Engineering | 2014,43(10) | EI | Gu, Yanhong; **Ning, Chengyun**; Yu, Zunxiong; Li, Honglong; Xiong, Wenming; Chen, Lingling |
|  | Properties and mechanism of nanotextured titanium surfaces created by chemical oxidation | Xiyou Jinshu Cailiao Yu Gongcheng/Rare Metal Materials and Engineering | 2014,43(10) | EI | Tan, Ying; Tan, Guoxin; **Ning, Chengyun;** Zhou, Lei; Yu, Peng; Wang, Hang; **Chen, Xiaofeng** |
|  | Gene transfection of bioactive glass fibers | Wuji Cailiao Xuebao/Journal of Inorganic Materials | 2014,29(10) | EI | Liu, Hui; **Chen, XiaoFeng**; Li, Xian; Li, YuLi; Lin, ZeFeng |
|  | 医用细菌纤维素的制备及其细胞相容性 | 华南理工大学学报. 自然科学版 | 2014,42(10) | CSCD | 李立风,**任力,刘卅,王迎军** |
|  | 复合PRP和PPP冻干粉的磷酸钙骨水泥的细胞响应 | 华南理工大学学报. 自然科学版 | 2014,42(10) | CSCD | **叶建东**,吴华娥,何福坡,张婧 |
|  | 造孔剂法制备多孔生物玻璃陶瓷的工艺研究 | 硅酸盐通报 | 2014,33(12) | CSCD | 鞠银燕,徐明晗,李正茂,**陈晓峰** |
|  | 聚多巴胺修饰钛表面纳米载银及其抗菌和细胞相容性 | 无机材料学报 | 2014,29(12) | CSCD | 谭英,谭帼馨,**宁成云**,容锡沧,张余,周蕾 |
|  | 基于响应面法优化激光选区熔化成型CoCrMo合金工艺及其电化学行为 | 中国有色金属学报 | 2014,24(10) | CSCD | 王赟达,**杨永强**,**宋长辉,**刘凤美,麦淑珍 |
|  | 透明质酸促进人间充质干细胞复合磷酸三钙-胶原材料体外成软骨研究 | 中华实验外科杂志 | 2014,31(11) | CSCD | 孟繁钢,何爱珊,张志奇,张紫机,康焱,杨子波,龙毅,林子洪,**吴刚**,廖威明 |
|  | 激光选区熔化成型免组装机构的间隙特征研究 | 中国激光 | 2014,41(11) | CSCD | 刘洋,**杨永强,王迪**,杨雄文,刘睿诚 |
|  | 生物型抗菌盆底修复材料的制备与性能 | 中国组织工程研究 | 2014,18(43) | CSCD | 凌友,徐斌,**陈晓峰** |
|  | 激光选区熔化技术及其在个性化医学中的应用 | 机械工程学报 | 2014,50(21) | CSCD | **杨永强**,宋长辉,**王迪** |
|  | 基于激光选区熔化的免组装机构直接制造技术 | 机械工程学报 | 2014,50(21) | CSCD | **杨永强**,刘洋,杨雄文,**王迪**,肖泽锋 |
|  | 脉冲频率对镁合金微弧氧化膜层在仿生液中耐蚀性的影响 | 稀有金属材料与工程 | 2014,43(10) | CSCD | 顾艳红,**宁成云**,余遵雄,李红龙,熊文名,陈玲玲 |
|  | 钛表面化学氧化法构建纳米凝胶层性能及机理研究 | 稀有金属材料与工程 | 2014,43(10) | CSCD | 谭英,谭帼馨,**宁成云**,周蕾,于鹏,王航,**陈晓峰** |
|  | 生物活性玻璃纤维的基因转染研究 | 无机材料学报 | 2014,29(10) | CSCD | 刘惠,**陈晓峰**,李贤,李玉莉,林泽枫 |
|  | 导电聚吡咯纳米线的电化学无模板法可控合成与表征 | 中国科学. 化学 | 2014,44(10) | CSCD | 陈俊祺,廖景文,周正难,谭帼馨,**宁成云** |
|  | 纯钛表面仿生钙磷涂层中牛血清白蛋白的释放行为研究 | 中华口腔医学杂志 | 2014,49(9) | CSCD | 朱晓晶,王焱,张辉,滕伟,**宁成云**,郑华德 |
|  | 聚氨酯表面层层自组装Ⅰ型胶原和硫酸软骨素 | 高分子材料科学与工程 | 2014,30(7) | CSCD | 何显运,**王迎军,吴刚**,原波 |
|  | 基于数字化3D技术的股骨假体再设计与激光选区熔化制造 | 光学精密工程 | 2014,22(8) | CSCD | 宋长辉,**杨永强**,张曼慧,余家阔,杨波,**王迪** |
|  | 聚甲基丙烯酸酯人工晶状体表面水蛭素修饰及抗黏附 | 中国科学. 技术科学 | 2014,44(6) | CSCD | 郑志雯,焦燕,**任力,王迎军** |
|  | Pickering乳液模板法制备有机/无机杂化微胶囊 | 高分子学报 | 2014 (7) | CSCD | 张琪,杨宇,**王朝阳** |
|  | CoCrMo合金激光选区熔化成型工艺及其性能研究 | 中国激光 | 2014,41(6) | CSCD | **宋长辉,杨永强,**王赟达,余家阔,麦淑珍 |
|  | 胶原/生物活性玻璃/壳聚糖增强型复合支架 | 中国组织工程研究 | 2014,18(21) | CSCD | 孟永春,**陈晓峰**,南开辉,李玉莉,罗小刚,**邓春林** |
|  | 硅替代纳米羟基磷灰石的研究进展 | 材料导报 | 2014,28(5A) | CSCD | 郑艳霞,董刚,邱萱,**邓春林** |
|  | 玻璃OTS自组装膜的构建及钛表面图案化 | 稀有金属材料与工程 | 2014,43(4) | CSCD | 谭帼馨,**宁成云**,周蕾,张林,谭英,张之悦 |
|  | 利用点击化学反应修饰聚氨酯 | 高等学校化学学报 | 2014,35(4) | CSCD | 陈龙,**吴刚**,黄超,王佳慧 |
|  | 双源CT心脏图像腔体区域的分割 | 计算机仿真 | 2014,31(3) | CSCD | 王耀处,**杨荣骞,**吴效明 |
|  | 柠檬酸钠调控水热合成羟基磷灰石微球 | 无机材料学报 | 2014,29(3) | CSCD | 马艺娟,郝丽静,杜绍龙,**赵娜如** |
|  | 激光选区熔化成型免组装机构间隙设计及工艺优化 | 中国激光 | 2014,41(2) | CSCD | **王迪**,刘睿诚,**杨永强** |
|  | 不同软硬段比例可降解聚氨酯的合成与性能研究 | 材料导报 | 2014,28(2B) | CSCD | 何显运,何军拥,**王迎军,吴刚**,原波 |
|  | Micropatterned TiO2 nanotubes: fabrication, characterization and in vitro protein/cell responses | J. Mater. Chem. B, | 2013, 1 | SCI | Wanting Peng, Zhongmin Qiao, Qing Zhang, **Xiaodong Cao**, **Xiaofeng Chen**, **Hua Dong**\*， Jingwen Liao, **Chengyun Ning** |
|  | Engineering poly(lactic-co-glycolic acid)/calcium carbonate microspheres with controllable topography and their cell response | J. Mater. Chem. B, | 2013, 1 | SCI | Delin Cheng, **Xiaodong Cao**\*, Huichang Gao and **Yingjun Wang** |
|  | Facile synthesis and in vitro bioactivity of monodispersed mesoporous bioactive glass sub-micron spheres | Materials letters | 2013，106 | SCI | Qing Hu, **Xiaofeng Chen**, **Naru Zhao**, Yuli Li |
|  | The growth process of regular radiated nanorod bundles hydroxyapatite formed by thermal aqueous solution approach | MATERIALS CHEMISTRY AND PHYSICS | 2013，141（1） | SCI | Yang, Hui; Hao, Lijing; **Zhao, Naru**; Huang, Miaojun; **Du, Chang**; **Wang, Yingjun** |
|  | Hierarchical porous hydroxyapatite microsphere as drug delivery carrier | CRYSTENGCOMM | 2013，15, （29） | SCI | Yang, Hui; Hao, Lijing; **Zhao, Naru**; **Du, Chang**; **Wang, Yingjun** |
|  | Preparation and properties of dynamically cured poly(vinylidene fluoride)/silicone rubber blends | Polymer Testing | 2013，32 (6) | SCI | Wang, Yanpeng; **Fang, Liming**; Xu, Chuanhui; Chen, Zhonghua; Chen, Yukun |
|  | Facile development of a hollow composite microsphere with porous surface for cell delivery | Materials Letters | 2013, 111 | SCI | Delin Cheng, Huichang Gao, Lijing Hao, **Xiaodong Cao**\*, **Yingjun Wang**\* |
|  | Highly toughened polypropylene/ethylene-propylene-diene monomer/zinc dimethacrylate ternary blends prepared via peroxide-induced dynamic vulcanization. | Materials Chemistry and Physics | 2013, 138(1) | SCI | Yukun Chen, Chuanhui Xu, Liming Cao,**Xiaodong Cao** |
|  | Oxygen plasma modified P(3HB-4HB) used as anticoagulant materials | APPLIED SURFACE SCIENCE | 2013， 280 | SCI | Zhan, Jiezhao; Tian, Xiaojun; Zhu, Yongjun; Wang, Lin; **Ren, Li** |
|  | Microstructure, mechanical properties and wetting behavior of F:Si–C–N films as bio-mechanical coating grown by DC unbalanced magnetron sputtering, | Journal of Alloys and Compounds, | 2013，552 | SCI | **Zhifeng Shi**, **Yingjun Wang**, Nan Huang, **Chengyun Ning**, Lin Wang, |
|  | Construct Scaffold-like delivery system with poly (lactic-co-glycolic) microspheres on micro-arc oxidation titanium | APPLIED SURFACE SCIENCE | 2013， 266 | SCI | Wang, Lin; **Zheng, Huade**; **Du, Chang**; **Shi, Zhifeng**; **Ren, Li**; **Wang, Yingjun** |
|  | Nanostructured PPy coating on titanium fabricated via template-free electrochemical polymerization in PBS | SURFACE & COATINGS TECHNOLOGY | 2013，228 | SCI | Liao, Jingwen; Zhang, Yu; Tan, Guoxin; **Ning, Chengyun** |
|  | An Interpenetrating HA/G/CS Biomimic Hydrogel via Diels-Alder Click Chemistry for Cartilage Tissue Engineering | Carbohydrate Polymers | 2013, 97 | SCI | Feng Yu, **Xiaodong Cao**\*, Lei Zeng, Qing Zhang, **Xiaofeng Chen** |
|  | Investigation of emulsified, acid and acid-alkali catalyzed mesoporous bioactive glass microspheres for bone regeneration and drug delivery | Materials Science and Engineering C | 2013，33(7) | SCI | Guohou Miao , **Xiaofeng Chen** , **Hua Dong**, **Liming Fang**, Cong Mao, Yuli Li, Zhengmao Li, Qing Hu |
|  | Phosphatidylserine enhances osteogenic differentiation in human mesenchymal stem cells via ERK signal pathways | Materials Science and Engineering C | 2013，33 (3) | SCI | Xu, Caixia; Zhen, Zebin; **Fang, LiMing**; **Zha, Naru**; Lin, Zihong; Liang, Tangzhao; Zhai, Zhichen; Zhou, Jiaan |
|  | ATDC5: An excellent in vitro model cell line for skeletal development | Journal of Cellular Biochemistry | 2013，114 | SCI | Yongchang Yao and **Yingjun Wang** |
|  | In Situ Reactive Compatibilization and Reinforcement of Peroxide Dynamically Vulcanized Polypropylene/Ethylene-Propylene-Diene Monomer TPV by Zinc Dimethacrylate | Polymer Composites | 2013, 34(8), | SCI | Liming Cao, **Xiaodong Cao**, Xiujuan Jiang, Chuanhui Xu, Yukun Chen |
|  | New nanocomposite materials reinforced with cellulose nanocrystals in nitrile rubber | *Polymer Testing* | 2013, 32, | SCI | **Xiaodong Cao**, Chuanhui Xu, Yanpeng Wang, Yu Liu, Yuhong Liu , Yukun Chen |
|  | Preparation, structure and properties of dynamically vulcanized polypropylene/acrylonitrile butadiene rubber/zinc dimethacrylate ternary blend composites containing maleic anhydride grafted polypropylene. | Polymer Testing | 2013, 32, | SCI | Chuanhui Xu, **Xiaodong Cao**, Xiujuan Jiang, Xingrong Zeng, Yukun Chen. |
|  | Preparation and properties of carboxylated styrene-butadiene rubber/cellulose nanocrystals composites | Carbohydrate Polymers, | 2013，92 | SCI | **XiaodongCao**, Chuanhui Xu, Yuhong Liu, Yukun Chen, |
|  | Superficially porous poly(lactic-co-glycolic acid)/calcium carbonate microsphere developed by spontaneous pore-forming method for bone repair. | RSC Advances | 2013, 3 (19), | SCI | Delin Cheng, **Xiaodong Cao**, Huichang Gao and **Yingjun Wang**. |
|  | Hierarchical porous hydroxyapatite microsphere as drug delivery carrier | CrystEngComm | 2013，15 | SCI | HuiYang, Lijing Hao, **Naru Zhao**, **Chang Du** and **Yingjun Wang** |
|  | A systematic examination of the morphology of hydroxyapatite in the presence of citrate | RSC Advances | 2013，3 （ 45） | SCI | Yang, Hui; Hao, Lijing; **Du, Chang**; **Wang, Yingjun** |
|  | Nanostructured conducting polymers as intelligent implant surface: fabricated on biomedical titanium with a potential-induced reversible switch in wettability | Chemphyschem | 2013，14  （17） | SCI | Liao, Jingwen; **Ning, Chengyun**; Yin, Zhaoyi; Tan, Guoxin; Huang, Shishu; Zhou, Zhengnan; Chen, Junqi; Pan, Haobo |
|  | Potential-induced reversible switching in the tubular structure of conducting polypyrrole nanotube arrays | RSC ADVANCES | 2013， 3  （ 35） | SCI | Liao, Jingwen; Huang, Shishu; **Ning, Chengyun**; Tan, Guoxin; Pan, Haobo; Zhang, Yu |
|  | Morphology and properties of poly(vinylidene fluoride)/silicone rubber blends | Journal of Applied Polymer Science | 2013 | SCI | Wang, Yanpeng; **Fang, Liming**; Xu, Chuanhui; Chen, Zhonghua; Chen, Yukun |
|  | Synthesis and Characterization of Glucosamine Modified Poly(ethylene glycol) Hydrogels via Photopolymerization | JOURNAL OF APPLIED POLYMER SCIENCE | 2013， 128 （1） | SCI | Wang, Qunfang; **Ren, Li**; Xu, Caixia; Zhai, Zhichen; **Zhou, Jia-an**; **Yao, Yongchang**; Xia, Huan; **Wang, Yingjun** |
|  | Influence of the Fluoride Ion Concentration on the Micro-arc Oxidation Coating of Magnesium Alloy Substrate | RARE METAL MATERIALS AND ENGINEERING | 2013，42 | SCI | Li Honglong; **Ning Chengyun**; **Lao Yonghua**; Tan Guoxin; Guo Yuanjun; Liao Jingwen; Peng Wanting; **Zheng Huade** |
|  | Hyaluronic acid as an internal phase additive to obtain ofloxacin/PLGA microsphere by double emulsion method | Biomedical materials and engineering | 2013 | SCI | **Wu Gang**，chenlong |
|  | Crosslinked Collagen-Gelatin-Hyaluronic Acid Biomimetic Film for Cornea Tissue Engineering Applications | Materials Science & Engineering C | 2013, 33, | SCI | Yang Liu, **Li Ren**, **Yingjun Wang**, |
|  | Advances of lab-on-a-chip in isolation, detection and post-processing of circulating tumour cells | Lab on a Chip | 2013,13, | SCI | Ling Yu, Shu Rui Nq, Yang Xu, **Hua Dong**, **Yingjun Wang**, Chang Ming Li |
|  | Argon Plasma-Induced Graft Polymerization of PEGMA on Chitosan Membrane Surface for Cell Adhesion Improvement | PLASMA SCIENCE & TECHNOLOGY | 2013， 15  （10） | SCI | Yin Shiheng; **Ren Li**; **Wang Yingjun** |
|  | Surface modification on polyethylene terephthalate films with 2-methacryloyloxyethyl phosphorylcholine | MATERIALS SCIENCE & ENGINEERING C-MATERIALS FOR BIOLOGICAL APPLICATIONS | 2013， 33    （5） | SCI | **Zheng, Zhiwen**; **Ren, Li**; Zhai, Zhichen; **Wang, Yingjun**; **Hang, Fei** |
|  | Crosslinked collagen-gelatin-hyaluronic acid biomimetic film for cornea tissue engineering applications | MATERIALS SCIENCE & ENGINEERING C-MATERIALS FOR BIOLOGICAL APPLICATIONS | 2013，33 （1） | SCI | Liu, Yang; **Ren, Li**; **Wang, Yingjun** |
|  | 丙酰胺为沉淀剂水热合成羟基磷灰石纤维 | 无机材料学报 | 2013,28（1） | SCI | 郝丽静，杨辉，**赵娜如**，**王迎军** |
|  | 溶胶-凝胶生物活性玻璃的结构特征及其对糖尿病创面修复作用的研究 | 无机材料学报 | 2013，28 | SCI | 林才，毛葱，李玉莉，张娟娟，苗国厚，**陈晓峰** |
|  | 角膜修复用改性明胶交联膜的生物相容性评价 | 生物医学工程学杂志 | 2013，20 （1） | SCI | 龙玉宇,**任力**,王家鸣,陈敏,刘杨,刘炳乾,**王迎军**,葛坚 |
|  | An injectable hyaluronic acid/PEG hydrogel for cartilage tissue engineering formed by integrating enzymatic crosslinking and Diels-Alder “click chemistry” | *Polymer Chemistry* | 2013 | SCI | Feng Yu, **Xiaodong Cao**\*, Yuli Li, Lei Zeng, Bo Yuan, **Xiaofeng Chen**\* |
|  | The adsroption of growth factors on specific chemical group dominated surface | J Biomed Mater Res A. | 2013.11， | SCI | **Gang W**, Jiahui W, **Xiaofeng C**, **Yingjun W** |
|  | Chondrogenic differentiation of hMSCs could be induced by a novel scaffold- tricalcium phosphate-collagen- hyaluronan without any exogenous growth factors in vitro | J Biomed Mater Res A. | 2013 | SCI | Meng F, He A, Zhang Z, Zhang Z, Lin Z, Yang Z, Long Y, **Wu G**, Kang Y， Liao W. |
|  | PHBV/PAM scaffolds with local oriented structure through UV polymerization for tissue engineering | Biomaterials research-international | 2013 | SCI | Ke Yu, **Wu Gang**, **Wang Yingjun** |
|  | Dynamic Distribution of Cells in Porous Scaffolds during Cell Loading | Journal of medical and biological engineering | 2013 | SCI | Qianqian Han, Chao Li, Haifeng Liu, Boon Chin Heng, **Gang Wu**, Zigang GE |
|  | Different fate of cancer cells on several chemical functional groups | SURFACE & COATINGS TECHNOLOGY | 2013，228, （1） | SCI | Yu, Xiao-Long; Xu, Su-Ju; Shao, Jun-Dong; **Du, Chang**; Chen, Shuang-Feng; Zhang, Bin; Wang, Yu-Xi; Wang, Xiu-Mei |
|  | Facile Preparation of Soy Protein/Poly(vinyl alcohol) Blend Fibers with High Mechanical Performance by Wet-Spinning | Ind. Eng. Chem. Res. | 2013, 52 (18) | SCI | Dagang Liu, Changqing Zhu, Kai Peng, Yi Guo, Peter R. Chang, and **Xiaodong Cao**\* |
|  | Porous Chitosan Scaffolds with Embedded Hyaluronic Acid/Chitosan/Plasmid-DNA Nanoparticles Encoding TGF-beta 1 Induce DNA Controlled Release, Transfected Chondrocytes, and Promoted Cell Proliferation | Plos one | 2013 | SCI | Huading Lu ，Lulu Lv, Yuhu Dai, **Gang Wu**,Huiqing Zhao,Fucheng Zhang |
|  | Morphology study of peroxide-induced dynamically vulcanized polypropylene/ethylene-propylene-diene monomer/zinc dimethacrylate blends during tensile deformation | Journal of Physical Chemistry B | 2013，117 (25) | SCI | Chen, Yukun;Xu, Chuanhui; Cao, Liming ;Wang, Yanpeng; **Fang, Liming** |
|  | Silicone rubber nanocomposites containing a small amount of hybrid fillers with enhanced electrical sensitivity | Materials and Design | 2013，45 | SCI | Witt, N., Tang, Y., Ye, L., **Fang, L.** |
|  | Biomimetic Ca-P Coatings on Polyacrylic Acid Modified Poly(3-Hydroxybutyrate-co-3- Hydroxyvalerate) Films | soft material | 2013，11（4） | SCI | Ke Yu，Jia HongLing， **Wu Gang**， Xue Wei， **Wang YingJun** |
|  | 复合型可注射磷酸钙骨水泥在胫骨平台塌陷骨折中的生物力学研究 | 中国修复重建外科杂志 | 2013，27（7） | SCI | 邹华章，马晓春， 唐程， 李创，陈建伟，**叶建东** |
|  | Effect of applied voltage on phase components of composite coatings prepared by micro-arc oxidation | THIN SOLID FILMS | 2013，544 | SCI | Zhu, Wenjun; Fang, Yu-Jing; Zheng, Huade; Tan, Guoxin; Cheng, Haimei; **Ning, Chengyun** |
|  | Biomimetically-mineralized composite coatings on titanium functionalized with gelatin methacrylate hydrogels | APPLIED SURFACE SCIENCE | 2013，279 | SCI | Tan, Guoxin; Zhou, Lei; **Ning, Chengyun**; Tan, Ying; Ni, Guoxin; Liao, Jingwen; Yu, Peng; **Chen, Xiaofeng** |
|  | Long-term corrosion inhibition mechanism of microarc oxidation coated AZ31 Mg alloys for biomedical applications | MATERIALS & DESIGN | V2013，46 | SCI | Gu, Yanhong; Bandopadhyay, Sukumar; Chen, Cheng-fu; **Ning, Chengyun**; Guo, Yuanjun |
|  | Effect of chloride ion level on the corrosion performance of MAO modified AZ31 alloy in NaCl solutions | MATERIALS & DESIGN | 2013， 43 | SCI | Gu, Yanhong; Cai, Xiaojun; Guo, Yuanjun; **Ning, Chengyun** |
|  | Synthesis and characterization of a novel silver doped calcium phosphate cement | Journal of Materials Science & Technology | 2013 | SCI | Tao Yu, **Jiandong Ye**, Ming Zhang |
|  | Taurine-Induced Fabrication of Nano-Architectured Conducting Polypyrrole on Biomedical Titanium | Macromolecular Rapid Communications | 2013 | EI | Liao, Jingwen; Pan, Haobo; **Ning, Chengyun**; Tan, Guoxin; Zhou, Zhengnan; Chen, Junqi; Huang, Shishu |
|  | Micropatterned film with nano-porous sodium titanate structure fabricated via template-free direct laser irradiation technology: Characteristics and set-selective apatite deposition ability | Surface and Coatings Technology | 2013，235 | EI | Yu, Peng;**Ning, Chengyun**; Tan, Guoxin; Zhang, Yu; Liao, Jingwen; Sun, Jianfeng; Peng, Wanting; Zhong, Meiling; Yu, Zunxiong; Ni, Guoxin |
|  | 内水相结构对微球包封率及控释行为影响的研究 | 高分子材料科学与工程, | 2013,29（3） | EI | 陈龙；李红；**邓春林**；何显运；魏坤；**吴刚** |
|  | 功能性LDI硬段医用可降解聚氨酯的合成与性能研究 | 高分子材料科学与工程, | 2013,29（3）， | EI | 何显运，**王迎军**，**吴刚** |
|  | Fabrication of Ofloxacin/PLGA Microsphere for Bone Tuberculosis Therapy | Advanced Materials Research Vol. | 2013 | EI | **wugang**，chenlong |
|  | 新型可降解聚氨酯三维多孔支架的制备和性能 | 材料研究学报 | 2013，27 (4) | EI | 何显运，丘永亮，**王迎军**，**吴刚** |
|  | 新型可注射可降解磷酸钙骨水泥的生物相容性 | 中国组织工程研究 | 2013，17（21） | CSCD | 段昕，廖红兴，邹华章，张紫机，张浩，张志奇，**叶建东**，廖威明 |
|  | EDC/NHS 交联胶原基牙周组织引导再生膜材料的研究 | 广东工业大学学报 | 2013， 30 （3） |  | 季培红，侯思润，林绣丹，**任力**，**刘卅** |