

Volume 17, Issue 5, October 2012

ISSN: 1007-1172 (Print) 1995-8188 (Online)

In this issue

(21 articles)

Page of 2

 OriginalPaper

Super-capacitive performances of nickel foam supported CeO₂ nanoparticles

Ye-min Hu 胡业旻, Tao-tao Shi 史涛涛...

Look Inside
Get Access

Pages 513-516

 OriginalPaper

Synthesis of sub-micrometer lithium iron phosphate particles using supercritical hydrothermal method for lithium ion batteries

Xue-wu Liu 刘学武, Hao Wei 魏浩...

Look Inside
Get Access

Pages 517-522

 OriginalPaper

Effect of oxygen content on structural and optical properties of single Cu₂O film by reactive magnetron sputtering

method

Bin-bin Li 李斌斌, Jian-xun Zhu 朱建勋...

Look Inside
Get Access

Pages 523-526

 OriginalPaper

Ultrasonic nondestructive testing and evaluating system for the brazing quality of a guide ring

Shuang-sheng Gao 高双胜, Da-zhao Chi 迟大钊...

Look Inside
Get Access

Pages 527-530

 OriginalPaper

Investigation on blanking of thick sheet metal using the ductile fracture initiation and propagation criterion

Song Yu 虞松, Jun Zhao 赵军

Look Inside
Get Access

Pages 531-536

 OriginalPaper

Animal experiment of viscose carbon fiber based C/C composites applied in bone fracture intramedullary fixation

Ning Cao 曹宁, Wen-bo Wang 王文波...

Look Inside
Get Access

Pages 537-540

 OriginalPaper

Preparation and characterization of a

new kind of nano-rod shaped polycarboxylate slump-retaining admixture using for concrete

Guo-rong Duan 段国荣, Guo-hong Huang 黄国泓...

Look Inside
Get Access

Pages 541-544

 OriginalPaper

Mechanical properties of perfect and defective zigzag single-walled carbon nanotubes under axial compression

Hao Xin 辛浩, Qiang Han 韩强

Look Inside
Get Access

Pages 545-551

 OriginalPaper

Study on toughening on crack prevention of jointed rock masses with different pre-stress anchor cables

Zhong-chang Wang 王忠昶, De-shen Zhao 赵德深...

Look Inside
Get Access

Pages 552-558

 OriginalPaper

Interaction of human fibroblasts with electrospun composites gelatin/PLLA, chitosan/PLLA and PLLA fibrous scaffolds

Jian-bo Li 李建波, Jun Han 韩君, Jie Ren 任杰

Look Inside
Get Access

Pages 559-566

 OriginalPaper

Research on modeling and fuzzy control of magneto-rheological intelligent buffer system for impact load

Li Fu 傅莉, Li-ping Lin 林丽平, Xin-he Xu 徐心和

Look Inside
Get Access

Pages 567-572

 OriginalPaper

Modeling and control of the pulley buffer system of arresting cable for shipboard aircraft based on magneto-rheological fluid

Li Fu 傅莉, Ying Wei 魏颖, Yan-kai Zhou 周彦凯...

Look Inside
Get Access

Pages 573-578

 OriginalPaper

Modified Nafion polymer electrolyte membranes by γ -ray irradiation used in direct methanol fuel cells

Chun-guang Suo 索春光, Wen-bin Zhang 张文斌...

Look Inside
Get Access

Pages 579-585

 OriginalPaper

Preparation and characterization of the covalent-integrated poly(lactic acid) and scrap leather fiber composites

Look Inside
Get Access

Pages 586-592

 OriginalPaper

A method for determining surface free energy of bamboo fiber materials by applying Fowkes theory and using computer aided machine vision based measurement technique

Jun Lu 陆军, Hong-tao Zhang 张红涛...

Look Inside
Get Access

Pages 593-597

 OriginalPaper

Semirigid analysis of extended end plate connections based on correlation and sensitivity

Jian-rong Pan 潘建荣, Zhan Wang 王湛...

Look Inside
Get Access

Pages 598-604

 OriginalPaper

Research on magnetomechanical coupling effect of Q235 steel member specimens

Er-gang Xiong 熊二刚, She-liang Wang 王社良...

Look Inside
Get Access

Pages 605-612

 OriginalPaper

Flexural experimental study on continuous reinforced concrete beams strengthened with basalt fiber reinforced polymer/plastic

Li-jun Ouyang 欧阳利军, Zhou-dao Lu 陆洲导...

Look Inside
Get Access

Pages 613-618



OriginalPaper

Analysis of localization of Mohr-Coulomb strength law with damage effect

Zhong-chang Wang 王忠昶, Hai-tao Wang 王海涛...

Look Inside
Get Access

Pages 619-628



OriginalPaper

Effects of mineral admixtures and superplasticizers on micro hardness of aggregate-paste interface in cement concrete

Zhen-jun Wang 王振军, Qiong Wang 王琼...

Look Inside
Get Access

Pages 629-634

Forming path optimization for press bending of aluminum alloy aircraft integral panel

Yu Yan 阎昱, Hai-bo Wang 王海波, Min Wan 万敏

**Look Inside
Get Access**