

Volume 19, Issue 5, October 2014

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

In this issue

(20 articles)



OriginalPaper

Segmentation of haustral folds and polyps on haustral folds in CT colonography using complementary geodesic distance transformation

Yan-ran Xu 徐嫣然, Jun Zhao 赵俊

Look Inside
Get Access

Pages 513-520



OriginalPaper

Progress of optically encoded microspheres for multiplexed assays

Ying Zhu 朱莹, Hong Xu 徐宏, Hong-chen Gu 古宏晨

Look Inside
Get Access

Pages 521-530



OriginalPaper

Computer-aided detection for CT colonography

Yan-ran Xu 徐嫣然, Jun Zhao 赵俊

Look Inside
Get Access

Pages 531-537

 OriginalPaper

Improvement of immunoassay detection sensitivity by using well-defined raspberry-like magnetic microbeads as carriers

Ye-fei Wang 王叶菲, Xin Zhang 张欣, Ping Xu 徐平...

Look Inside
Get Access

Pages 538-543

 OriginalPaper

Unexpected roles of long non-coding RNAs in cancer biology

Ying Qi 戚颖, Ya-ni Kang 康亚妮...

Look Inside
Get Access

Pages 544-549

 OriginalPaper

Graphic processing unit based phase retrieval and CT reconstruction for differential X-ray phase contrast imaging

Xiao-qing Chen 陈晓庆, Yu-jie Wang 王宇杰...

Look Inside
Get Access

Pages 550-554

 OriginalPaper

Discriminant analysis in the study of Alzheimer's disease using feature extractions and support vector machines in positron emission tomography

with ^{18}F -FDG

Sai-sai Su 苏赛赛, Ke-wei Chen 陈克伟...

Look Inside
Get Access

Pages 555-560

 OriginalPaper

Review on the interlimb neural coupling
and its potential usage in walking
rehabilitation

Juan Fang 方娟, Le Xie 谢叻, Guo-yuan Yang 杨国源

Look Inside
Get Access

Pages 561-564

 OriginalPaper

Direct resolution of the pitch of DNA on
positively charged lipid bilayers by
frequency-modulation AFM

Jin-jin Zhang 张金金, Jun-hong Lü 吕军鸿...

Look Inside
Get Access

Pages 565-568

 OriginalPaper

Novel experimental strategy for high
resolution AFM imaging of membrane-
associated bacterial toxins

Meng-lin Luo 罗梦麟, Zhi-feng Shao 邵志峰...

Look Inside
Get Access

Pages 569-573

 OriginalPaper

Genome-wide profiling

identifies *Saccharomyces cerevisiae* response in PKC-SLT2 signaling and glycogen metabolic pathways to antifungal compound calcofluor white

Juan Zhou 周娟, Chuan-sheng Hu 胡传圣...

Look Inside
Get Access

Pages 574-579

 Original Paper

5'-Cap selection methods and their application in full-length cDNA library construction and transcription start site profiling

Ling Bai 白玲, Qi Wang 王琪, Hong-mei Li 李红梅...

Look Inside
Get Access

Pages 580-586

 Original Paper

Review on tactile sensory feedback of prosthetic hands for the upper-limb amputees by sensory afferent stimulation

Guo-hong Chai 柴国鸿, Xiao-hong Sui 隋晓红...

Look Inside
Get Access

Pages 587-591

 Original Paper

Influence of GABAergic pathway on

retinal adaptation-related response

changes

Xin-yang Feng 冯新阳, Lei Xiao 肖雷...

Look Inside

Get Access

Pages 592-599

 OriginalPaper

Target-to-background separation for spectral unmixing in in-vivo fluorescence imaging

Yong Zhao 赵勇, Cheng Hu 胡程...

Look Inside

Get Access

Pages 600-611

 OriginalPaper

Re-evaluation of the widely applied force-frequency relation for frequency- modulation AFM under solution

Jian-feng He 何健锋, Jun Hu 胡钧...

Look Inside

Get Access

Pages 612-616

 OriginalPaper

Kinect-based automatic spatial registration framework for neurosurgical navigation

Li-xia Zhang 张丽霞, Shao-ting Zhang 张少霆...

Look Inside

Get Access

Pages 617-623

 OriginalPaper

Robust and real-time guidewire simulation based on Kirchhoff elastic rod for vascular intervention training

Mai-sheng Luo 罗买生, Hong-zhi Xie 谢洪智...

Look Inside
Get Access

Pages 624-629

 OriginalPaper

Lesion segmentation and identification of breast tumor on dynamic contrast-enhanced magnetic resonance imaging

Wen-jun Ma 马文军, Rong-rong Hong 洪容容...

Look Inside
Get Access

Pages 630-635

 OriginalPaper

Tribological behavior of polytetrafluoroethylene coatings based on LY12 substrates in the space environment

Xing-dong Yuan 袁兴栋, Yong Liu 刘勇...

Look Inside
Get Access

Pages 636-640