

资源与环境研究院

Sino-Canada Resources and Environmental Research Academy
Sino-Canada Institute for Energy, Environment and Sustainability Research

站內搜索

首 页 研究院概况 研究方向

师资队伍

科研条件 科研项

科研成果

合作交流

学术会议

院友录

2010年会议论文

栏目: 科研成果 | 日期: [06-23] | 作者: admin | 阅读次数: 1136

- 1. Xianyuan Du, Jianlin Liu, Jing Xin, Yu Li, Xingchun Li, Yanhong Lang. Polycyclic Aromatic Hydrocarbons (PAHs) in Soils Sampled from a Oilfield: Analytical Method by GC-MS, Distribution, Profile, Sources and Impacts. The Fourth International Conference on Bioinformaticand Biomedical Engineering (iCBBE2010): Environmental Pollution and Public Health Track, June 21-23, 2010, Chengdu, China.
- 2. Xianyuan Du, Jianlin Liu, Yu Li, Yanghong Lang, Xingchun Li. Ultrasonic-extraction and Separation of Petroleum Hydrocarbons (PHs) a Polycyclic Aromatic Hydrocarbons (PAHs) from Heavy Oil-polluted Soil based on Gas Chromatography/Mass Spectrometry (GC/MS) Analysis. The Fourth International Conference on Bioinformatics and Biomedical Engineering (iCBBE2010): Environmental Pollution and Public Health Track, June 21-23, 2010, Chengdu, China.
- 3. Ting Wang, Yan Hu, Yu Li. Optimization of dispersive liquid-liquid microextraction (DLLME) based on the solidification of floating organ drop (SFO) coupled with ultrasonic-assisted extraction (UAE) for the extraction recovery of deca-bromodiphenyl ether (BDE-209) frc surficial sediments. The Fourth International Conference on Bioinformatics and Biomedical Engineering (iCBBE2010): Environmental Po and Public Health Track, June 21-23, 2010, Chengdu, China.
- 4. Chen Zhang, Jianlin Liu, Yan Hu, Yu Li, Yinghong Jian. Nonlinear Regression Model for Prediction of Dispersive Liquid-liquid Microextrac Solidification of Floating Organic Drop (DLLME-SFO) of DecaBDE from River Sediments based on Undecanol. The Fourth International Conference on Bioinformatics and Biomedical Engineering (iCBBE2010): Environmental Pollution and Public Health Track, June 21-23, 2 Chengdu, China.
- 5. Zhizeng Wang, Qian Gao, Yan Hu, Yu Li. Modeling of Atrazine Adsorption onto Surficial Sediments in the System of Cadmium and Mal Co-existed. The Fourth International Conference on Bioinformatics and Biomedical Engineering (iCBBE2010): Environmental Pollution ε Public Health Track, June 21-23, 2010, Chengdu, China.
- 6. Zhizeng Wang, Qian Gao, Yan Hu, Yu Li. Contributions of Non-residual (Fe oxides, Mn oxides and Organic Materials) and Residuals in Surficial Sediments to Atrazine Adsorption Using Artificial Neural Network Model. The Fourth International Conference on Bioinformati and Biomedical Engineering (iCBBE2010): Environmental Pollution and Public Health Track, June 21-23, 2010, Chengdu, China.