

夏传海的个人信息

基本信息

姓名:	夏传海	ID:	133337-000071	
学历:	博士	部门:	生物资源实验室	
职称:	研究员	身份:	在职人员	
职务:	生物资源研究室副主任, 海洋化学生态学与污损生物防除课题组负责人	Blog:		
联系电话:	0535-2109173	Email:	chxia@yic.ac.cn	
邮编:	264003	传真:		
联系地址:	山东省烟台市莱山区春晖路17号中国科学院烟台海岸带研究所			

个人简介

1976年2月生, 研究员, 博士生导师, 生物资源研究室副主任, 海洋化学生态学与污损生物防除课题组负责人。2001年7月, 辽宁大学化学学院有机化学专业硕士毕业, 2004年6月于中科院大连化学物理研究所获有机化学理学博士学位。2005年3月, 获得德国马普学会research fellowships研究资助。曾先后在中科院大连化学物理研究所生物技术部组分中药组(2004.6-2005.6, 助理研究员)和德国耶拿马普化学生态研究所生物有机化学系(2005.6-2007.9, 博士后)从事科研工作, 2007年10月, 到中科院烟台海岸带研究所工作, 组建海洋化学生态学与污损生物防除课题组。

研究领域

- 从事海洋化学生态学与生物污损防除方面的研究
- 海洋植物化学生态学及次生代谢物的生态功能
- 污损微生物膜(biofilm)的形成机制和生态意义
- 生物防污剂和环境友好防污涂料的开发与应用
- DDT类POPs防污剂的消减和控制技术

主要发表论文

[更多...](#)

[1] Xia, Chuanhai; Ma, Xuanxuan; Liu, Sujing; Fan, Ping. Studies on remediation of DDT-contaminated soil and dechlorination of DDT. 见: ELSEVIER SCIENCE BV. SEVENTH INTERNATIONAL CONFERENCE ON WASTE MANAGEMENT AND TECHNOLOGY (ICWMT 7)_Procedia Environmental Sciences,, 2012, 289_292

[2] Zhou, SW; Jin, X; Sun, FF; Zhou, H; Yang, CY; Xia, CH. Combination of hydrodechlorination and biodegradation for the abatement of chlorophenols, WATER SCIENCE AND TECHNOLOGY, 2012, 65(4): 780-786

[3] Yang, Cui-Yun; Liu, Su-Jing; Zhou, Shi-Wei; Wu, Hui-Feng; Yu, Jun-Bao; Xia, Chuan-Hai. Allelochemical ethyl 2-methyl acetoacetate (EMA) induces oxidative damage and antioxidant responses in *Phaeodactylum tricornutum*, PESTICIDE BIOCHEMISTRY AND PHYSIOLOGY, 2011, 100(1): 93-103

[4] Zhou, Shiwei; Gu, Chuantao; Qian, Zhenying; Xu, Jinguang; Xia, Chuanhai. The activity and selectivity of catalytic peroxide oxidation of chlorophenols over Cu-Al hydrotalcite/clay composite, JOURNAL OF COLLOID AND INTERFACE SCIENCE, 2011, 357(2): 447-452

[5] Liu, Xiaoli; Zhang, Linbao; You, Liping; Wu, Huifeng; Zhao, Jianmin; Cong, Ming; Li, Fei; Wang, Qing; Li, Lianzhen; Li, Chenghua; Han, Guangxuan; Wang, Guangmei; Xia, Chuanhai; Yu, Junbao. Metabolomic Study on the Halophyte *Suaeda salsa* in the Yellow River Delta, CLEAN-SOIL AIR WATER, 2011, 39(8): 720-727

[6] Liu, Xiaoli; Yang, Cuiyun; Zhang, Linbao; Li, Lianzhen; Liu, Sujing; Yu, Junbao; You, Liping; Zhou, Di; Xia, Chuanhai; Zhao, Jianmin; Wu, Huifeng. Metabolic profiling of cadmium-induced effects in one pioneer intertidal halophyte *Suaeda salsa* by NMR-based metabolomics, ECOTOXICOLOGY, 2011, 20(6): 1422-1431

[7] Yang CuiYun; Xia ChuanHai; Zhou ShiWei; Liu YongDing.The permeability effect of microcystin-RR on Escherichia coli and Bacillus subtilis,CHINESE SCIENCE BULLETIN,2010,55(18): 1894-1898

[8] Yu, Junbao; Meixner, Franz X.; Sun, Weidong; Mamtimin, Buhalqem; Wang, Guoping; Qi, Xiaoning; Xia, Chuanhai; Xie, Wenjun.Nitric oxide emissions from black soil, northeastern China: A laboratory study revealing significantly lower rates than hitherto reported,SOIL BIOLOGY & BIOCHEMISTRY,2010,42(10): 1784-1792

[9] Yu, Junbao; Meixner, Franz X.; Sun, Weidong; Mamtimin, Buhalqem; Xia, Chuanhai; Xie, Wenjun.Biogenic Nitric Oxide Emission of Mountain Soils Sampled from Different Vertical Landscape Zones in the Changbai Mountains, Northeastern China,ENVIRONMENTAL SCIENCE & TECHNOLOGY,2010,44(11): 4122-4128

[10] Xia, Chuanhai; Liu, Ying; Zhou, Shiwei; Yang, Cuiyun; Liu, Sujing; Guo, Shuzheng; Liu, Qi; Yu, Junbao; Chen, Jiping.The influence of ion effects on the Pd-catalyzed hydrodechlorination of 4-chlorophenol in aqueous solutions,CATALYSIS COMMUNICATIONS,2009,10(10): 1443-1445

专利

[1] 夏传海;刘莺;苑学霞;薛钦昭;于君宝,一种制备丙酮酸乙酯的方法,200810017162.0,2008-06-27

[2] 夏传海;刘莺;刘翠云;薛钦昭;于君宝,一种将有机羧酸转化为有机醛的制备方法,200810017161.6,2008-06-27

[3] 夏传海;刘莺;周世伟;薛钦昭;于君宝,一种用氯气氧化乳酸乙酯制备丙酮酸乙酯的方法,200810017160.1,2008-06-27

[4] 夏传海;马宣宣;周世伟;杨翠云;刘苏静,一种苯并异噻唑酮类化合物及其应用,201010155166.2,40288

[5] 李成华;秦松;陈爱芹;夏传海,一种强抗氧化活性的组合物及其应用,200910255706.1,2009-12-18