



## 科学研究

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## 发表论文、论著

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### 交通学院、海洋学院2006年发表论著论文

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1	换填法垫层厚度优化设计	梅玉龙 陶桂兰	中国港湾建设	ISSN1003-3688 2006年第3期 P36-P38
2	复合形法优化内河航道重力式护岸	徐明磊 陶桂兰	水利水运工程学报	ISSN1009-640x 2006.2 P64
3	宁波港集装箱运输发展态势和对策分析	杨云芳 陶桂兰	中国港口	ISSN1006-124x 2006.1 P38
4	港口航道与海岸工程专业建设的探索实践	陶桂兰 鲁子爱 王瑞彩	教研理论	ISSN1007-2942 2006.6 P15
5	船闸待闸时间特性分析	吴玲莉 张玮 廖鹏	武汉理工大学学报(交通科技与工程版)	ISSN1006-823 2006.1.26 P99
6	带帽 PTC单桩和复合地基承载特性试验研究	何良德 陈志芳 徐泽中	岩土力学	ISSN1000-7598 2006.3 vol.27, no.3 P435-440
7	预测路基沉降的一种新模型	辜清华 何良德	石家庄铁道学院学报	ISSN1000-3226 2006.2 vol.19, no.2 P64-67
8	海港工程设计潮位计算方法	黄惠 董霞	中国港湾建设	ISSN1003-3688 2006.2 P29
9	Effect of berm width and elevation of coastal levees with steep slopes on irregular wave run-up	严士常 刘琦波 陈伟国 陈国平	Third Chinese-German Joint symposium on coastal and ocean Engineering	ISBN : 957-00-7143-8 NO V.8-16.2006
10	A method to implement the random signals for time varying offshore wave height during storm condition in an intra-wave period wave model	Yuliang Zhu S Pan PT Fernando Xiaoyan Zhou	25 th International Conference on Offshore Mechanics and Arctic Engineering, Hamburg , Germany	ISBN : 0-7918-3777-7 Jun 4-9, 2006, P625-632 OMAE2006-92435
11	Validation of Tide Simulation Scheme Against Field Measurements at Sea Palling in UK	Yuliang Zhu M Li S Pan PT Fernando BA O'Connor	Third Chinese-German Joint Symposium on Coastal and Ocean Engineering, National Cheng Kung University , Taiwan	ISBN 957-00-7143-8 No v.8-16.2006,139-152
12	Predicting the diversion ratio of branching river	Tong Chaofeng Yixin Yan Yanqiu Meng Fei Ji	15 th congress of the Asia and Pacific Division of the International Association of Hydraulic Engineering and Research & International Symposium on Maritime Hydraulics(ISMH)	ISBN 81-8424-069-4 Aug.8.2006 , 23-29
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	Orthogonal Curvilinear Grids	Meng Yanqiu	Offshore Mechanics and Arctic Engineering, Hamburg , Germany	4-9 , 2006
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15	Application of 2-D sediment numerical model on project in Hongqili channel	Tong Chaofeng Yixin Yan Fei ji	Second International Conference on Estuaries & Coasts. Guangzhou. China	ISBN 7-8027-422-6
16	A new model of grain size distribution changing in riverbed mixing-layer	Meng Yanqiu Tong Chaofeng Tian Zhongnan	15 th Congress of the Asia and Pacific Division of the International Association of Hydraulic Engineering and Research & International Symposium on Maritime Hydraulics(ISMH)	ISBN 81-8424-069-4261-269
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37	提升南京港战略地位, 实施以港再强市工程	曹源 鲁子爱	中国港口	ISSN1006-124x CN31-1232 2006年第9期P22
38	真空预压加固软基的控制要点探讨	曹源 鲁子爱	中国水运	ISSN1006-7973 CN 42-1359/u 2006年第10期P53
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64	Wind Generated Waves in Hurricane Juan	Fumin Xu Will Perrie Bechara Toulany Peter.C Smith	Ocean Modelling	2006
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