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[摘要] 王彦飞,男,生于1973年2月16日。中国科学院遥感应用研究所研究员,学科方向:遥感定量化反演。研究遥感科学中的反演问题的理论和方法。主要研究BRDF地表参数反演、数字图像恢复、数字图像纹理分析、大气气溶胶遥感反演。

[关键词] 中国科学院遥感应用研究所;研究员;遥感定量化反演;BRDF地表参数反演;数字图像恢复;数字图像纹理分析;大气气溶胶遥感反演



王彦飞,男,生于1973年2月16日。教育背景博士:中国科学院数学与系统科学研究院,中国北京。专业:计算数学。研究方向:反问题的优化算法。指导教师:袁亚湘(研究员、博士)。于2002年6月获得博士学位。硕士:河北工业大学理学院,中国天津。专业:应用数学。研究方向:反问题的正则化算法。指导教师:肖庭延(教授)。于2000年3月获得硕士学位。学士:河北师范大学数学系,中国河北石家庄。专业:基础数学。研究方向:数值计算方法。指导教师:王旭东(教授)于1997年6月获得学士学位。工作经历助理教授,博士后(2002.9-2004.9)美国Florida中央大学数学系/中国科学院遥感应用研究所研究专业:应用数学与数字图像信息处理研究方向:信号处理中的反问题,光学信号处理,数字图像处理合作导师:Zuhair Nashed教授副研究员(2004.7-)中国科学院遥感应用研究所,学科方向:遥感定量化反演。研究遥感科学中的反演问题的理论和方法,主要研究BRDF地表参数反演、数字图像恢复、数字图像纹理分析、大气气溶胶遥感反演。研究兴趣与方向一般的兴趣与方向:数值最优化、不适定反演问题、科学计算。特别的兴趣与方向:反演问题的优化算法、不适定问题的正则化、信号/图像处理、定量遥感反演、PDE中的参数识别问题、大气气溶胶反演、图像纹理特征信息提取、第一类算子方程的数值解、大规模优化问题的数值解法、计算全息。教学经历

Teaching MAS 3105.0001: Matrix Linear Algebra" for undergraduate students, Department of Mathematics, University of Central Florida, FL, Spring Semester, 2004.

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(one hour talk) 16.Inverse Problems, Ill-

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(one hour talk) 已完成的课题 (1) 《信号重构和外推的正则化方法》, 已完成 (合作者:肖庭延教授等); 该项目由河北省自然科学基金资助,

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项目由国家自然科学基金 (基金编号:19731010) 及中国科学院知识创新工程项目资助. (我是研究者之一) 正在进行的课题 (1) 《反

问题的最优化和正则化方法研究》, 国家自然科学基金---青年基金, 正在进行中. (我是主要研究者) (2) 《反演问题的计算方法及其

应用》, 国家自然科学基金---天元基金, 正在进行中. (我是主要研究者) 合作指导研究生

Yannick SIRE, Institut National des Sciences Appliquées, Toulouse, France, July-September, 2001. Thesis: "Inverse Problems and Optimization"

Zaiwen WEN, Institute of Computational Mathematics and Scientific/Engineering Computing, AMSS, Chinese Academy of Sciences, 2003-

2004. Thesis: "On the Least Squares Problems and Applications" Shufang FAN, Department of Mathematics, Beijing Normal University, 2004-2006.

Shiqian Ma, Institute of Computational Mathematics and Scientific/Engineering Computing, AMSS, Chinese Academy of Sciences, 2004-2006. 获奖

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