

PSR3500 国内文献:

- 1 北京大学遥感与地理信息系统研究所、中国科学院遥感与数字地球研究所：“利用光谱指数反演植被叶绿素含量的精度及稳定性研究”。《*光谱学与光谱分析*》(农业遥感、环境监测、水土资源、高光谱地理制图领域)
- 2 电子科技大学：“Optimum Surface Roughness to Parameterize Advanced Integral Equation Model for Soil Moisture Retrieval in Prairie Area Using Radarsat-2 Data”。《*IEEE TRANSACTIONS ON GEOSCIENCE AND REMOTE SENSING*》(机器视觉、自动化、计算机、文物修复领域)
- 3 北京建筑大学摄影测量与遥感专业：“基于高光谱成像技术的文物颜料研究”。*硕士论文*(机器视觉、自动化、计算机、文物修复领域)
- 4 中国地质大学地球探测与信息技术：“基于 6S 模型的高光谱自动化地表反射率反演算法研究与系统实现”。*硕士论文*(农业遥感、环境监测、水土资源、高光谱地理制图领域)
- 5 清华大学建筑学院：“遥感大数据促进智慧城市发展”。*建设科技*
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- 8 电子科技大学：“A Bayesian Network-Based Method to Alleviate the Ill-Posed Inverse Problem: A Case Study on Leaf Area Index and Canopy Water Content Retrieval”。《*IEEE TRANSACTIONS ON GEOSCIENCE AND REMOTE SENSING*》
- 9 北京大学遥感与地理信息系统研究所、中国科学院遥感与数字地球研究所：“Comparison of accuracy and stability of estimating winter wheat chlorophyll content based on spectral indices”。*2014 IEEE*
- 10 电子科技大学：“Estimation of Grassland Live Fuel Moisture Content From Ratio of Canopy Water Content and Foliage Dry Biomass”。《*IEEE GEOSCIENCE AND REMOTE SENSING LETTERS*》
- 11 北京大学遥感与地理信息系统研究所、中国科学院遥感与数字地球研究所：“An evaluation of prediction accuracy and stability of a new vegetation index for estimating vegetation leaf area index”。”。*Proc. of SPIE*

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- 2 Department of Plant and Soil Science, Texas Tech University、National Institute of Research on Jute and Allied Fiber Technology, Kolkata, India: “Development of a hybrid proximal sensing method for rapid identification of petroleum contaminated soils”。《*Science of the Total Environment*》(农业遥感、环境监测、水土资源、高光谱地理制图领域)
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13 The Center for Sustainability, Saint Louis University, Des Peres Hall, Room 209A, 3694 West Pine Mall, St. Louis, MO 63108: “Discriminating Spectral Signatures Among and Within Two Closely Related Grapevine Species”. *PHOTOGRAMMETRIC ENGINEERING & REMOTE SENSING*

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