



INSTITUTE OF AGRICULTURAL RESOURCES
AND REGIONAL PLANNING , CAAS

Li Dandan



Associate Professor



86-10-82105052



lidandan@caas.cn



Innovation Team of Agricultural Remote Sensing, IARRP, CAAS



Ziyuan Building, 12 Zhongguancun Nandajie Street, Haidian District, Beijing, China

Research Interests

- Crop planting area remote sensing monitoring
- Land cover change remote sensing monitoring
- Crop classification

Publication

Influence of scale variation on precision of rapeseed acreage remote sensing monitoring(CN), Chinese Journal of Agricultural Resources and Regional Planning, 2014, DOI:10.7621/cjarrp.1005-9121.2014614

Influence Of Scale Variation On Regional Precision Of Rape Acreage Remote Sensing Monitoring, International Conference on Agro-Geoinformatics, 2012, DOI:10.1109/Agro-Geoinformatics.2012.6311716

Study on Information Extraction of Rape Acreage Based On TM Remote Sensing Image, Proceedings of IEEE International Geoscience and Remote Sensing Symposium, 2011, DOI:10.1109/IGARSS.2011.6049931

Research on the Current Situation of Nitrate Pollution of Groundwater in Shandong Province,



INSTITUTE OF AGRICULTURAL RESOURCES
AND REGIONAL PLANNING , CAAS

Sensor Letters, 2012, DOI:10.1016/j.njas.2010.10.013

