

Home ► All Journals ► Geography ► International Journal of Remote Sensing ► List of Issues ► Volume 25, Issue 15 ► Supervised image classification by MLP a ....

#### International Journal of Remote Sensing > Volume 25, 2004 - <u>Issue 15</u>

8471173ViewsCrossRef citations to dateAltmetric

**Original Articles** 

# Supervised image classification by MLP and RBF neural networks with and without an exhaustively defined set of classes

#### G. M. Foody

Pages 3091-3104 | Received 06 Dec 2000, Accepted 07 Aug 2003, Published online: 03 Jun 2010

**L** Cite this article **Z** https://doi.org/10.1080/01431160310001648019

Sample our Environment & Agriculture Journals >> Sign in here to start your access to the latest two volumes for 14 days

### Full Ar

🔒 Repri

# Abstra

The abse attractio Classific One exha present classifica multi-lay the pres crop clas RBF nety

#### We Care About Your Privacy

We and our 899 partners store and access personal data, like browsing data or unique identifiers, on your device. Selecting "I Accept" enables tracking technologies to support the purposes shown under "we and our partners process data to provide," whereas selecting "Reject All" or withdrawing your consent will disable them. If trackers are disabled, some content and ads you see may not be as relevant to you. You can resurface this menu to change your choices or withdraw consent at any time by clicking the ["privacy preferences"] link on the bottom of the webpage [or the floating icon on the bottom-left of the webpage, if applicable]. Your choices will have effect within our Website. For more details, refer to our Privacy Policy. <u>Here</u>

We and our partners process data to provide:



Q

through the setting of post-classification thresholds on the RBF network's outputs. As a result it was possible to identify and exclude some cases of untrained classes from a classification with a RBF network which resulted in an increase in classification accuracy.

## Acknowledgments

I am grateful for the datasets used that were provided through involvement in the European AgriSAR campaign.

Related Research Data	
Investigating feedforward neural networks with respect to the rejection of	spurious
patterns	
Source: Pattern Recognition Letters	
Neural Networks	
Sourc	
Optin	×
Sourc	
Categ	
Δεερε	
Sourc	
A bac	
Sou	
R	ng
Paran	
Sourc	
Partia	
Sourc	
Evalu	
Sourc	and
A ger	sea

Source: International Journal of Remote Sensing Approaches for the production and evaluation of fuzzy land cover classifications from remotely-sensed data Source: International Journal of Remote Sensing RCE CLASSIFIERS: THEORY AND PRACTICE Source: Cybernetics & Systems The effect of unlabeled samples in reducing the small sample size problem and mitigating the Hughes phenomenon Source: IEEE Transactions on Geoscience and Remote Sensing String matching with left-to-right networks Source: Pattern Recognition Letters Classification accuracy improvement of neural network classifiers by using unlabeled data Source: IEEE Transactions on Geoscience and Remote Sensing Image classification algorithm based on the RBF neural network and K-means Source: International Journal of Remote Sensing Neural Network Approaches Versus Statistical Methods in Classification of Multisource **Remote Sensing Data** Source: Unknown Repository Artificial neural network response to mixed pixels in coarse-resolution satellite data Source: Remote Sensing of Environment **Book Reviews** Sourc X Multisoning and I Sourc Them Sourc A Net Sourc ood Sourc The e classi Sourc Them and PNN Sourc Classification Methods for Remotely Sensed Data

Source: Unknown Repository Polarimetric SAR data classification using competitive neural networks Source: International Journal of Remote Sensing Estimation of sub-pixel land cover composition in the presence of untrained classes Source: Computers & Geosciences Status of land cover classification accuracy assessment Source: Remote Sensing of Environment

Linking provided by Schole Splorer

### Related research 1

People also read Recommended articles Cited by 117	People also read	Recommended articles	Cited by 117
--	------------------	----------------------	-----------------



Information for	Open access
Authors	Overview
R&D professionals	Open journals
Editors	Open Select
Librarians	Dove Medical Press
Societies	F1000Research
Opportunities	Help and information
Reprints and e-prints	Help and contact
Advertising solutions	Newsroom
Accelerated publication	All journals
Corporate access solutions	Books

### Keep up to date

Register to receive personalised research and resources by email

🔛 Sign me u

