

Grégoire MERCIER

GET / ENST Bretagne / dpt ITI
CNRS UMR 2872 TAMCIC / TIME
Technopole Brest-Iroise, CS 83818
29 238 Brest Cedex, FRANCE

Engineer in telecommunications
Doctor in signal processing, entitled to direct research
Associate Professor at the ENST Bretagne

gregoire.mercier@enst-bretagne.fr
tel: 00 33 229 001 059
fax: 00 33 229 001 098

Grégoire MERCIER was born in France in 1971. He received the Engineer Degree from the *Institut National des Télécommunications*, Evry, France in 1993, his Ph.D. degree from the University of Rennes I, Rennes, France in 1999 and his *Habilitation à Diriger des Recherches* from the University of Rennes I in 2007. Since 1999, he has been with the *Ecole Nationale Supérieure des Télécommunications de Bretagne* (GET / ENST Bretagne), where he is currently an Associate Professor in the Image and Information Processing department (ITI). His research interests are in remote sensing image compression and segmentation, especially in hyperspectral and Synthetic Aperture Radar. Actually, his research is dedicated to change detection and combating pollution. He was a visiting researcher at DIBE (University of Genoa, Italy) from March to May 2006 where he developed change detection technique for heterogeneous data. He was also a visiting researcher at CNES (France) from April to June 2007 to take part of the Orfeo Toolbox development. He is an Associate Editor for the IEEE Geoscience and Remote Sensing Letters.

Teaching Activities at ENST Bretagne

Regular Lectures

- Signal processing;
- Remote sensing;
- Image/video compression.

Scientific training

- Signal Processing;
- Image Processing with matlab/scilab;
- Image Compression and watermarking;
- Image Processing Programming in C/C++.

Research Activities

Topics Remote sensing (SAR, optic multispectral and hyperspectral, fluorescence laser), Signal and Image Processing (Kernel machines, Markov Models, Wavelets, Neural net, Diffusion filtering, Independent Component Analysis, Edgeworth, Copula Theory...

Projects

- CARNOT / superTemp *Change detection in long time series with high spatial / temporal resolution*. 2007-2009.
- CNES R&T / *Similarity measure between SAR: copula theory*, 2006-2007 and 2007-2008.
- PNTS / *Land use change detection in farming area through multisource data fusion*. In collaboration with COSTEL, 2004-2006.
- CNES R&T / *Similarity measure between SAR images for change detection purpose*, 2005-2006.
- DéCA: *Abrupt Change Detection* (head of project). In collaboration with GET / ENST, GET / INT, Institut Fresnel and CNES, 2005.
- RITMER / DETECSUIV, *Detection and monitoring of oil slick from remotely sensed data* (including SAR, hyperspectral and FLS data). Scientific head of project, in collaboration with SAS Actimar, 2003-2005.
- CIS: *SAR Image Compression for military purpose* (DGA). Co-headed with SAS IPSIS, 2004.
- CNES R&T / *Change detection in SAR images*, collaboration with Institut Fresnel and GET / INT, 2003.
- PNTS / *Land use and cover change detection in intensive farming area*, collaboration with COSTEL who head the project, 2000-2002.
- MOSS: *Multiresolution Oil Slicks Segmentation*. In collaboration with CNES, GET / INT and Institut Fresnel, 2003.
- MARS AIS (*MARine Sar Analysis and Interprétation System for application to the coastal zones*). European project dedicated to promote the knowledge in SAR image processing of the ocean. 2001-2003.
- PNTS / *Land use evolution in intensive agricultural region*. LUCC labelled project, in collaboration with COSTEL, 2001-2002.
- IF RTP (French Polar Institute) / *Sea-ice SAR Image segmentation for ship routing*, 2001.
- PNTS / *SAR Image Processing*. Head of the topic *Compression*, 1998-2000.

References

- [1] B. A. Latif, R. Lecerf, G. Mercier, and L. Hubert-Moy, "Low resolution time series analysis with erroneous data," *IEEE Trans. Geosci. Remote Sensing*, Apr. 2007, under review (Major Change).
- [2] G. Mercier, G. Moser, and S. Serpico, "Conditional Copula for Change Detection on Heterogeneous SAR Data," *IEEE Trans. Geosci. Remote Sensing*, June 2007, under review (Minor Change).
- [3] J. Inglada and G. Mercier, "A New Statistical Similarity Measure for Change Detection in Multitemporal SAR Images and its Extension to Multiscale Change Analysis," *IEEE Trans. Geosci. Remote Sensing*, vol. 45, no. 5, pp. 1432–1446, May 2007.
- [4] S. Derrode and G. Mercier, "Unsupervised Multiscale Oil Slick Segmentation from SAR Images," *Pattern Recognition*, vol. 40, no. 3, pp. 1135–1147, Mar. 2007.
- [5] M. Lennon, S. Babichenko, N. Thomas, V. Mariette, G. Mercier, and A. Lisin, "Detection and mapping of oil slicks in the sea by comined use of hyperspectral imagery and laser induced fluorescence," *Proceedings of the EARSeL*, vol. 5, no. 1, 2006.
- [6] G. Mercier and F. Girard-Ardhuin, "Partially Supervised Oil Slick Detection by SAR Imagery using Kernel Expansion," *IEEE Trans. Geosci. Remote Sensing*, vol. 44, no. 10, pp. 2839–2846, Oct. 2006.
- [7] F. Girard-Ardhuin, G. Mercier, F. Collard, and R. Garelo, "Operational oil slick characterization by SAR imagery and synergistic data," *IEEE J. Oceanic Eng.*, vol. 30, no. 3, July 2005.
- [8] G. Mercier, L. Hubert-Moy, T. Houet, and P. Gouéry, "Estimation and monitoring of bare soil/vegetation ratio with SPOT VEGETATION and HRVIR," *IEEE Trans. Geosci. Remote Sensing*, vol. 43, no. 2, Feb. 2005.
- [9] G. Mercier, S. Derrode, and W. Pieczynski, "Segmentation Multiéchelle de Nappes d'Hydrocarbure," *Traitement du Signal*, vol. 21, no. 4, 2004.
- [10] G. Mercier, "Reflectivity Estimation for SAR Image Compression," *IEEE Trans. Geosci. Remote Sensing*, vol. 41, no. 4, pp. 901–906, Apr. 2003.
- [11] N. de Beaucoudrey and G. Mercier, "Compression de données brutes et d'images de radar à synthèse d'ouverture," *Annales des Télécommunications*, vol. 56, no. 11–12, pp. 646–654, Novembre-décembre 2001.
- [12] G. Mercier and M. Lennon, "Joint Classification and Compression of Hyperspectral Images," in *Hyperspectral Image Compression*, G. Motta, F. Rizzo, and J. Storer, Eds. Springer, 2006, ch. 7.
- [13] S. Corgne, L. Hubert-Moy, J. Dezert, and G. Mercier, "Land cover change prediction with a new theory of plausible and a paradoxical reasoning," in *Advances and Applications of DSMT for Information Fusion*, F. Smarandache and J. Dezert, Eds. Am. Res. Press, Rehoboth, June 2004.