

Laure Blanc-Féraud

Laure Blanc-Féraud is director of research at CNRS (I3S laboratory Sophia Antipolis, France). He received a PhD degree in 1989 and "Habilitation à Diriger des Recherches" in 2000, on inverse problems in image processing, at the University of Nice-Sophia Antipolis in France. Her research interests include image restoration and reconstruction, classification, fine structure detection in images. She develops variational models for inverse problems and stochastic methods for parameter estimation. Applicative fields are mainly in biological imaging and satellite imaging.

She is part of IEEE [BISP Technical Committee](#), she is director of the French research group [GdR ISIS](#), she is part of Scientific Council of the Institute [INS2I](#) of CNRS, and she is associated editor of the journal *Traitement du Signal*. Among former responsibilities, she has been part of a steering committee of the ANR (2008-2009), and vice director of the I3S laboratory (120 faculty and staff members) (2004-2008).