

WIAS Packages for Imaging

Product

The WIAS packages for imaging are a collection of open-source software tools for different aspects of image processing. Focus is on image enhancement and modeling of complex experiments.

Key Features

- Package **aws**: implementation of structural adaptive smoothing algorithms in 1D, 2D, or 3D.
- Package **adimpro**: tools for processing of 2D color images.
- Package **fmri**: analysis of functional MRI experiments.
- Package **diti**: tools for modeling and analysis of diffusion-weighted MRI data.

A common feature in all packages is efficient structure preserving noise reduction.

Key Benefits

The WIAS packages for imaging offer features and non-standard models that are not available in standard image processing or neuroscience software. They can be easily incorporated into existing analysis pipelines.

Fields of Application

- Analysis of neuroscience experiments
- Functional MRI
- Diffusion-weighted MRI
- Image processing

Service

- Individual user consultation
- Custom-made adjustment and optimization
- Solution of open problems in the framework of R&D contracts
- Applications beyond imaging problems
- Statistical modeling

Dr. Jörg Polzehl

Weierstraß-Institut für Angewandte Analysis und Stochastic · Mohrenstraße 39 · 10117 Berlin · Germany
 Fon 030 203 72-481 · polzehl@wias-berlin.de · www.wias-berlin.de

