About Journal

Inverse Problems and Imaging (IPI) publishes research articles of the highest quality that employ innovative mathematical and modeling techniques to study inverse and imaging problems arising in engineering and other sciences. Every published paper has a strong mathematical orientation employing methods from such areas as control theory, discrete mathematics, differential geometry, harmonic analysis, functional analysis, integral geometry, mathematical physics, numerical analysis, optimization, partial differential equations, and stochastic and statistical methods. The field of applications includes medical and other imaging, nondestructive testing, geophysical prospection and remote sensing as well as image analysis and image processing.

- IPI is a bimonthly publication.
- It is indexed in Mathematical Reviews/MathSciNet, SCIE, Scopus, zbMATH Open, and more.

More Information

aimsciences.org/journal/1930-8337
- Entire aim and scope
- Submit an article
- How to subscribe
- Call for papers
- Editorial board

2020 IF: 1.639
ISSN 1930-8337
eISSN 1930-8345

Editor in Chief
Gunther Uhlmann
gunther@math.washington.edu

Managing Editors
Mikko Salo
mikko.j.salo@jyu.fi
Hao-Min Zhou
hmzhou@math.gatech.edu