

SIAM Journal on Imaging Sciences

Mathematical and Computational Imaging Science

Editor-in-Chief



Gabriele Steidl Technische Universität Berlin

Covers all areas of imaging sciences, broadly interpreted. Manuscripts published include formal approaches, at the level of mathematics and/or computations, as well as state-of-the-art practical results. This journal provides a broad authoritative source for fundamental results in imaging sciences, with a unique combination of mathematics and applications. The all electronic journal is mathematically and computationally based, and encourages use of color, animations, video, presentations, and additional supplementary material. This unique forum highlights the commonality of methodology, models, and algorithms among diverse application areas of imaging sciences.

The journal covers a broad range of areas, including but not limited to image formation, image processing, image analysis, computer graphics, computer vision, visualization, image understanding, pattern analysis, machine intelligence, remote sensing, geoscience, signal processing, medical and biomedical imaging, and seismic imaging.

epubs.siam.org/siims

ISSN: 1936-4954 Frequency: electronically published continuously Year established: 2008 Format: electronic (multimedia) 2024 volume number: 17 2024 rate: \$597

For more information on SIAM Journal on Imaging Sciences:

siam.org/siims • siims@siam.org