



Biological Imaging

New Open Access Journal

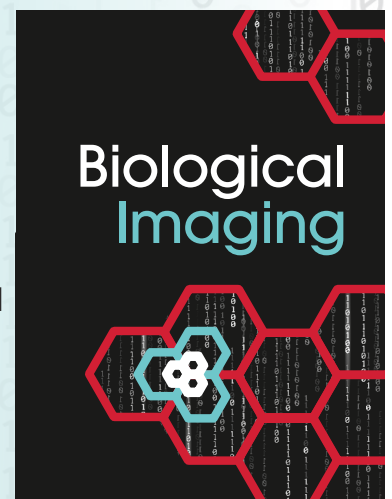
Catering to the demand in quantitative and computational approaches in bioimaging.

Biological Imaging provides a single open access interdisciplinary forum for important bioimaging research. The journal publishes original research articles, reviews and other article types on techniques and methods that use quantitative and computational imaging at their core and that are prone to enable discoveries and advances in biology. It covers topics including, but not limited to, microscopy, image acquisition and processing, image data mining and analysis, mathematical modelling and machine learning.

Publish in *Biological Imaging*

- A new open access journal created for bioimaging, ensures that research is freely accessible to all with enhanced visibility.
- All submissions are fully peer-reviewed, with acceptance decisions made by the editorial board.
- Expect rapid publication with rigorous peer review.

Editor-in-Chief: Jean-Christophe Olivo-Marin, Institut Pasteur



Interdisciplinary forum for important bioimaging research

OPEN FOR SUBMISSIONS NOW



Register to receive eTocs alerts when new articles publish:
[Cambridge.org/blg](https://www.cambridge.org/blg)



Follow us on Twitter [@Blg_journal](https://twitter.com/Blg_journal)

 Open access



CAMBRIDGE
UNIVERSITY PRESS