

Measurement Science and Technology

OPTICS

www.iop.org/journals/mst

IMPACT FACTOR

1.297*

* As listed in ISI® 2007 Science Citation Index Journal citation reports

PUBLICATION IN 5 MONTHS

most articles published five months after submission

30

days free Open Access
for your article

28,000

articles downloaded
each month (average)

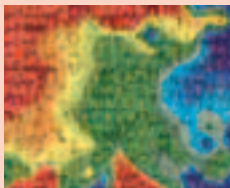


Image: MST MOSAIC project, please visit www.iop.org/journals/mst for more information.

Optics in Measurement Science and Technology

Focusing on all aspects of measurement, sensing techniques and advances in instrumentation, *Measurement Science and Technology* (MST) is a valuable resource for many communities.

In addition to regular papers, *Measurement Science and Technology* produces special issues and features across all areas of Optics, including:

- imaging and optical processing
- ESPI
- optical tomography
- interferometry
- optical elements
- holographic imaging and applications
- laser systems and applications
- optical fibre sensors

If your research is in any of these areas, the Editorial Board would be pleased to consider your article for publication.

The benefits really measure up

By publishing with *Measurement Science and Technology*, not only will your work be seen by researchers across many different disciplines, you will also be able to take advantage of a number of benefits:

- Rapid publication - most articles are published within five months of submission.
- Free to publish - no page charges and you can include movie animations and colour figures online for free.
- All published articles are free to read online for 30 days.
- Use our Author Services webpage to track the progress of your manuscript from the moment you submit your article, through peer-review to decision and publication.

Find out more

For further information on author submissions, including full author guidelines, please visit www.iop.org/journals/authorsubs or email us at mst@iop.org