

Introducing NEW journal titles from

International Press of Boston, Inc.

Cambridge Journal of Mathematics

Editor-in-Chief:

Wilfried Schmid, Harvard University

Editors:

David Jerison, Massachusetts Institute of Technology

Mark Kisin, Harvard University

William Minicozzi, Massachusetts Institute of Technology

Hong-Tzer Yau, Harvard University

Publisher's Representative:

Shing-Tung Yau, Harvard University

The Cambridge Journal of Mathematics (CJM) selects and publishes papers of the highest quality, spanning the range of mathematics with an emphasis on pure mathematics. We aim for an efficient refereeing process and minimal backlog. International Press has committed itself to keep the per-page subscription prices comparable to prices charged by non-commercial publishers of mathematics journals. Publication begins in 2013 with 2 issues per year. Please send submissions or enquiries to any member of the editorial board.

Geometry, Imaging and Computing

Editors-in-Chief:

Xianfeng Gu (SUNY Stony Brook), Stanley Osher (UCLA),

Chi-Wang Shu (Brown University), Stephen Wong

(Methodist Hospital Research Institute) and

Shing-Tung Yau (Harvard University)

International Press of Boston is pleased to announce our forthcoming journal *Geometry, Imaging and Computing (GIC)*, which will cover topics in applied geometry, imaging sciences, and their computational aspects. The journal's main theme is differential geometry-based modeling/computation in 3D and higher dimensions, with applications to imaging, computer visions, and graphics. The journal will publish high-quality papers over a broad range of topics, including computational differential geometry, geometry processing, shape analysis, shape registration, image processing, image analysis, image understanding, computer graphics, visions, and visualizations; with applications to science, medicine, engineering, and other fields. GIC will publish four issues per year, tentatively beginning in September 2013. The first issue will be dedicated to Prof. David Mumford of Brown University, in honor of his 75th birthday, and in recognition of his tremendous contributions in applying geometry to imaging and computer visions. We now invite submissions of papers addressing the relationship between geometry and imaging, and their numerical/computational aspects. All submitted papers will be peer reviewed. To submit a paper, or for further information, please e-mail gic@intlpress.com or visit intlpress.com/GIC.

