Instructions for Contributors

Submission of Manuscripts
Authors planning to submit papers are asked to prepare, if possible, their manuscript using LaTeX or\AMS-LaTeX. Manuscripts should be submitted as a PDF attachment to an e-mail sent to any editor, or to the Managing Editor, Professor A. Bak (bak@math.uni-bielefeld.de). If your article is accepted, you will be asked to supply the LaTeX source code including the graphics, any author defined macros and all style files.

Layout of Manuscripts
Manuscripts should have a short abstract, followed by an introduction which includes references to important related work found elsewhere. The remainder of the paper should be divided into sections, each having a title. Accepted papers should have key words and Mathematics Subject Classification (2010) codes placed immediately after the abstract.

Manuscripts may be prepared in English, French, or German. English is the preferred language.

Proofs
The corresponding author receives one set of proofs for correction. If excessive alterations to the original manuscript are requested after the paper has been typeset, the authors will be charged for the cost of resetting.

Online Posting Rights
Authors will receive a definitive PDF file of their contribution as published at Cambridge Journals Online. They may post it on their personal or departmental web page, provided that the posting includes a prominent statement of the full biographical details, a copyright notice in the name of the copyright holder, Independent Scholarly Online & Print Publishing (ISOPP), and a link to the online edition of the journal at Cambridge Journals Online.
Towards a $K$-theoretic characterization of graded isomorphisms between Leavitt path algebras
P. Ara and E. Pardo 203

Twisted $K$-theory constructions in the case of a decomposable Dixmier-Douady class
Antti J. Harju and Jouko Mickelsson 247

Reciprocity Laws on Algebraic Surfaces via Iterated Integrals
Ivan Horozov 273

On the rational $K_2$ of a curve of $GL_2$ type over a global field of positive characteristic
Masataka Chida, Satoshi Kondo and Takuya Yamauchi 313

A Thom-Porteous formula for connective $K$-theory using algebraic cobordism
Thomas Hudson 343

On (co)homology of Frobenius Poisson algebras
Can Zhu, Fred Van Oystaeyen and Yinhuo Zhang 371