

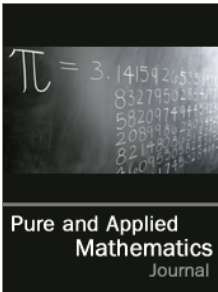


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Published Special Issue

Integral Geometry Methods on Derived Categories in the Geometrical Langlands Program



Integral Geometry Methods on Derived Categories in the Geometrical Langlands Program

Volume 3, Issue 6-2
 Submission Due Date: Nov. 30, 2014



Lead Guest Editor: **Francisco Bunes**, Department of Reserch in Mathematics and Engineering, TESCHA.

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Derived categories and their deformed versions are used to develop a theory of the ramifications of field studied in the geometrical Langlands program to obtain the correspondences between moduli stacks and solution classes in field theory, represented cohomologically under several versions of generalized Penrose transforms.

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