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Title:	Multigraded Betti numbers of multipermutohedron ideals			
Authors:	Kumar, Chanchal (/jspui/browse?type=author&value=Kumar%2C+Chanchal)			
Keywords:	Permutohedron supports			
	Cellular resolution			
	Multigraded Betti numbers			
Issue Date:	2013			
Publisher:	American Mathematical Society			
Citation:	Journal of the Ramanujan Mathematical Society, 28(1), pp. 1-18.			
Abstract:	A Permutohedron supports the cellular resolution minimally resolving the associated Permutohedron ideal. The aim of this paper is to study multipermutohedron ideals and obta combinatorial formula for their multigraded Betti numbers.			
Description:	Only IISERM authors are available in the record.			
URI:	http://www.mathjournals.org/jrms/2013-028-001/2013-028-001-001.html			
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