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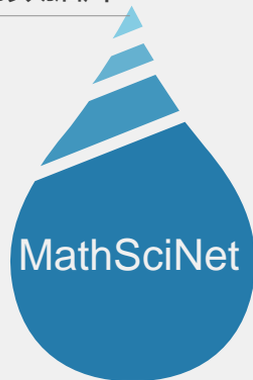




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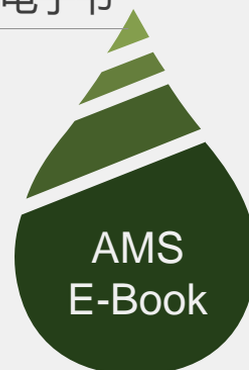
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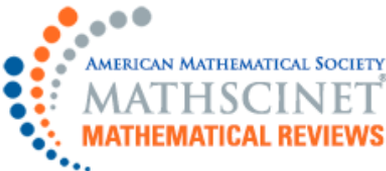
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Volume 20, Issue 4, 2018, pp. 865–901

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Published online: 2018-03-05

Boundedness of moduli of varieties of general type

Christopher D. Hacon, James McKernan^[1] and Chenyang Xu^[2]

(1) UCSD, La Jolla, USA

(2) Beijing University, China

We show that the family of semi log canonical pairs with ample log canonical class and with fixed volume is bounded.

Keywords: Moduli, boundedness, general type, minimal model program, abundance

Hacon Christopher, McKernan James, Xu Chenyang: Boundedness of moduli of varieties of general type. *J. Eur. Math. Soc.* 20 (2018), 865-901. doi: 10.4171/JEMS/778

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57	Manifolds and cell complexes {For complex manifolds, see\newline 32Qxx}	6
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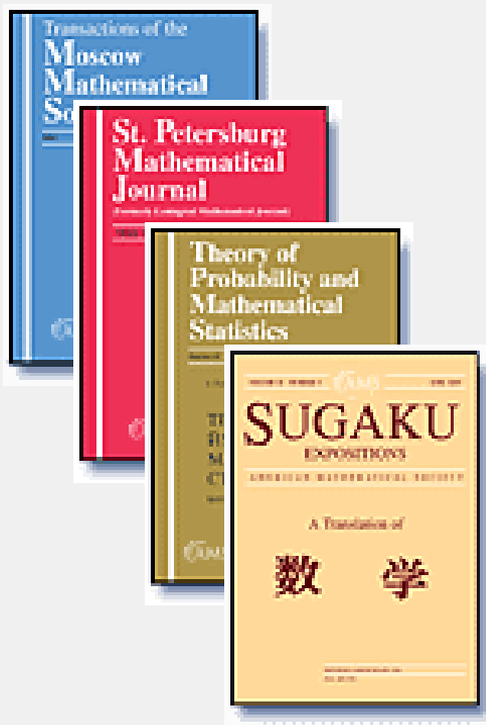
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