Logic and relativity theory.  (English) [Zbl 1357.00037]  

From the text: István Németi, together with Hajnal Andréka founded and lead the Hungarian logic and relativity school. They have made numerous significant contributions both in logic and in relativity theory and in their interconnections. To celebrate their contributions, on the occasion of István’s 70th birthday, a series of conferences focusing on logic and relativity theory, and beyond, was inaugurated by The First International Conference on Logic and Relativity (2012, http://www.renyi.hu/conferences/nemeti70/). The aim of this conference series is to bring together mathematicians, physicists, philosophers of science, logicians and computer scientists from all over the world to exchange and debate new ideas, problems and results in this area. This special issue collects together some of the papers presented at this inaugural logic and relativity conference.

MSC:

00B15  Collections of articles of miscellaneous specific interest  
03-06  Proceedings, conferences, collections, etc. pertaining to mathematical logic and foundations  
83-06  Proceedings, conferences, collections, etc. pertaining to relativity and gravitational theory

Full Text: DOI

References:


This reference list is based on information provided by the publisher or from digital mathematics libraries. Its items are heuristically matched to zbMATH identifiers and may contain data conversion errors. It attempts to reflect the references listed in the original paper as accurately as possible without claiming the completeness or perfect precision of the matching.