

MR3823212 03-06

★**Proceedings of the International Conference—Philosophy, Mathematics, Linguistics: Aspects of Interaction, 2012.**

PhML-2012, Euler International Mathematical Institute, St. Petersburg, May 22–25, 2012.

Edited by Oleg Prosorov.

Studies in Logic (London), 70.

College Publications, [London], 2017. $x+320$ pp. ISBN 978-1-84890-256-5

Papers in this collection include the following:

Theodora Achourioti and Michiel van Lambalgen, “Kant’s logic revisited”, 1–22. MR3823271

Marcos Cramer, “Implicit dynamic function introduction and Ackermann-like function theory”, 23–34. MR3823272

Michel De Glas, “Locology and localistic logic: mathematical and epistemological aspects”, 35–61. MR3823273

Dima Grigoriev and Vladimir Shpilrain, “Secure multiparty computation without one-way functions”, 63–82. MR3823274

Jaakko Hintikka, “IF logic and linguistic theory”, 83–94. MR3823275

Gabriel Sandu, “Commentary on Jaakko Hintikka’s ‘IF logic and linguistic theory’”, 95–100. MR3823276

Yuri I. Manin, “Foundations as superstructure (reflections of a practicing mathematician)”, 101–115. MR3823277

Grigori Mints, “Classical and intuitionistic geometric logic”, 117–125. MR3823278

Roy Dyckhoff and Sara Negri, “Commentary on Grigori Mints’ ‘Classical and intuitionistic geometric logic’”, 127–131. MR3823279

Andrei Patkul, “The historical role of Kant’s views on logic”, 133–155. MR3823280

Francis Jeffrey Pelletier, “The logic for metaphysical conceptions of vagueness”, 157–176. MR3823281

Graham Priest, “A note on the axiom of countability”, 177–181. MR3823282

Oleg Prosorov, “Topologies and sheaves appeared as syntax and semantics of natural language”, 182–243. MR3823283

Andrei Rodin, “Venus homotopically”, 245–265. MR3823284

Gabriel Sandu, “On a combination of truth and probability: probabilistic IF logic”, 267–276. MR3823306

Anatol Slissenko, “Towards analysis of information structure of computations”, 277–299. MR3823286

Vladimir L. Vasyukov, “Horizons of scientific pluralism: logics, ontology, mathematics”, 301–320. MR3823287