Nikolai I. Lobachevsky

Pangeometry

Edited and translated by Athanase Papadopoulos



Editor:

Athanase Papadopoulos CNRS et Institut de Recherche Mathématique Avancée Université de Strasbourg 7 rue René Descartes 67084 Strasbourg, France

E-mail: athanase.papadopoulos@math.unistra.fr

 $2010\ Mathematics\ Subject\ Classification:\ 01-02,\ 51-02;\ 01A55,\ 51-01,\ 51-03,\ 53-02,\ 53-01,\ 53-03,\ 53A35$

Key words: Lobachevsky geometry, hyperbolic geometry, non-Euclidean geometry, pangeometry

ISBN 978-3-03719-087-6

The Swiss National Library lists this publication in The Swiss Book, the Swiss national bibliography, and the detailed bibliographic data are available on the Internet at http://www.helveticat.ch.

This work is subject to copyright. All rights are reserved, whether the whole or part of the material is concerned, specifically the rights of translation, reprinting, re-use of illustrations, recitation, broadcasting, reproduction on microfilms or in other ways, and storage in data banks. For any kind of use permission of the copyright owner must be obtained.

© 2010 European Mathematical Society

Contact address:

European Mathematical Society Publishing House Seminar for Applied Mathematics ETH-Zentrum FLI C4 CH-8092 Zürich Switzerland

Phone: +41 (0)44 632 34 36 Email: info@ems-ph.org Homepage: www.ems-ph.org

Typeset using the editor's TEX files: I. Zimmermann, Freiburg Printing and binding: Druckhaus Thomas Müntzer GmbH, Bad Langensalza, Germany ∞ Printed on acid free paper 9 8 7 6 5 4 3 2 1

Contents

Foreword	V
On the present edition	xi
I. Pangeometry	1
English translation	3
French original from 1856	79
Russian original from 1855	145
II. Lobachevsky's biography	203
Preface to Lobachevsky's 1886 biography	205
Lobachevsky's biography (1886)	217
III. A commentary on Lobachevsky's Pangeometry	227
Introduction	229
1. On the content of Lobachevsky's <i>Pangeometry</i>	235
2. On hyperbolic geometry and its reception	260
3. On models, and on model-free hyperbolic geometry	280
4. A short list of references	285
5. Some milestones for Lobachevsky's works on geometry	290
Bibliography	299