

Table of Contents

I Towards Digital Mathematics Library

Some Thoughts on the Near-Future Digital Mathematics Library	3
<i>Thierry Bouche (Université de Grenoble I, France)</i>	
From Pixels and Minds to the Mathematical Knowledge in a Digital Library	17
<i>Petr Sojka (Masaryk University, Brno, Czech Republic), Jiří Rákosník (Institute of Mathematics AS CR, Praha, Czech Republic)</i>	
Mathematical Document Classification via Symbol Frequency Analysis..	29
<i>Stephen M. Watt (University of Western Ontario, London Ontario, Canada)</i>	

II Towards Mathematical OCR and Search

Lexical Error Compensation in Handwritten-based Mathematical Information Retrieval	43
<i>Seyed Ali Ahmadi, Abdou Youssef (George Washington University, United States)</i>	
Extending Full Text Search Engine for Mathematical Content	55
<i>Jozef Mišutka, Leo Galamboš (Charles University in Prague, Czech Republic)</i>	
Mathematical Formulae Recognition	69
<i>Daniel Průša, Václav Hlaváč (Czech Technical University, Prague, Czech Republic)</i>	
Extracting Precise Data on the Mathematical Content of PDF Documents	75
<i>Josef B. Baker, Alan P. Sexton, and Volker Sorge (University of Birmingham, United Kingdom)</i>	

III Digitization Reports

RusDML 2008	83
<i>Bernd Wegner (Mathematical Institute, TU Berlin, Germany)</i>	
Digitization of Mathematical Editions in Serbia	87
<i>Žarko Mijajlović (Faculty of Mathematics, Belgrade, Serbia), Zoran Ognjanović (Mathematical Institute, Belgrade, Serbia)</i>	

Current Status of Mathematical Publications in Japan	97
<i>Takao Namiki (Hokkaido University, Sapporo, Japan)</i>	
Small Scale Retrodigitization	103
<i>Michael Doob (The University of Manitoba, Canada)</i>	

IV Digitization Technologies and Platforms

Building the Czech Digital Mathematics Library upon DSpace System ...	117
<i>Vlastimil Krejčíř (Masaryk University, Brno, Czech Republic)</i>	
Migration of the Mathematical Collection of Polish Virtual Library of Science to the YADDA Platform	127
<i>Katarzyna Zamlyncka, Lukasz Bolikowski and Tomasz Rosiek (University of Warsaw, Poland)</i>	
A Language Engineering Architecture for Processing Informal Mathematical Discourse	131
<i>Magdalena Wolska (Saarland University, Germany)</i>	

V Digitization Tools

DML-CZ Metadata Editor	139
<i>Miroslav Bartošek, Petr Kovář, Martin Šárfy (Masaryk University, Brno, Czech Republic)</i>	
CEDRICKS: When CEDRAM Meets Tralics	153
<i>Thierry Bouche (Université de Grenoble I & CNRS, France)</i>	
Automated Processing of TeX-Typeset Articles for a Digital Library	167
<i>Michal Ružička (Masaryk University, Brno, Czech Republic)</i>	
Subject Index	177
Name Index	181
Author Index	182