

Table of Contents

In: Petr Sojka (ed.): Towards Digital Mathematics Library. Birmingham, United Kingdom, July 27th, 2008. Masaryk University, Brno, 2008. pp. IX--X.

Persistent URL: <http://dml.cz/dmlcz/702585>

Terms of use:

© Masaryk University, 2008

Institute of Mathematics of the Academy of Sciences of the Czech Republic provides access to digitized documents strictly for personal use. Each copy of any part of this document must contain these *Terms of use*.



This paper has been digitized, optimized for electronic delivery and stamped with digital signature within the project *DML-CZ: The Czech Digital Mathematics Library* <http://project.dml.cz>

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 Rakosník (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 Zamłynska, 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>	

CEDRICS: 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 Růžička (Masaryk University, Brno, Czech Republic)</i>	

Subject Index	177
----------------------------	-----

Name Index	181
-------------------------	-----

Author Index	182
---------------------------	-----