

Back Matter

In: Petr Sojka (ed.): Towards Digital Mathematics Library. Birmingham, United Kingdom, July 27th, 2008. Masaryk University, Brno, 2008. pp. 177--184.

Persistent URL: <http://dml.cz/dmlcz/702586>

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>

Subject Index

- Adobe Capture 92
AMS 157
AMS Digital Mathematics Registry 6
AMSTEX 23, 168–170
Apache 93
Apache Lucene 118
Archivum Mathematicum journal 167
arXiv 21, 39, 63, 103
arXMLiv 21
Aspects 119
augmentation 59
- BibTex 23, 24, 155, 157, 161, 162, 172
bilingual access 83
Birmingham IV
BookRestorer 20
Brno IV, VI, 183
BWMETA format 129
- Canadian Journal of Mathematics 103
CEDRAM 12, 17, 23, 153, 167, 172–174
CEDRICKS 153
Cellule MathDoc 12
Connections 63
conversions between various mathematical formalisms 153
CRAS 13
CrossRef 22
CSS 123
- data migration 87, 167
DeskLight 129
digital documents archive 127
digital libraries IV, 43, 87
digital library creation 139
digital mathematical library 17, 167
digital mathematics library 117
digital mathematics library: policy & implementation 3
digital repositories 97
digitization 87
digitization of documents IV
digitization process 17
DML-CZ 12, 17–26, 117–121, 125, 126, 139–141, 146, 147, 149, 150, 154, 167, 168, 170, 172, 174, 175
- DML-CZ OCR 20
document analysis 75
document conversions from/to MathML 17, 75, 153, 167
DOI 13, 26, 93
DRI 117
DRI document 119
DRIVER 128, 129
DSpace 25, 117–122, 124–126, 140, 149
Dublin Core 21, 120, 129
- EDBM 154
EDP Sciences 13
EgoMath 56, 62
Egothor 56
ELibM 90
EMIS 90
ERAM 7
error compensation 43
Euclid 99
EuDML 25, 147
- FineReader 20, 21
formula recogniser 58
formula tokenizers 60, 61, 63, 65
formulae recognition 69
French Mathematical Society 13
full text search engine 55
fulltext search IV
function 58
- Gallica 12, 13
GDZ 19, 20, 24
generalisation 59
generalisation algorithm 59
generalisation rules 56, 58–60
- Handle.net 119, 126
handwritten mathematical recognition 43
Helm 56
home retrodigitization 103
- indexing 55
indexing and retrieval of mathematical documents 55
Infty 21, 40, 65

- InftyReader 21
 IPR 24
 JabRef 24
 Java 93, 117, 121
 Java Server Pages 118
 JavaBeans 93
 JBIG 26
 JSP 118, 119
 JSTOR 18
 language processing 55, 69, 97, 131
 \LaTeX V, 6, 13, 21, 23, 24, 50, 55, 57, 62, 63, 67, 113, 129, 133, 136, 153–165, 168–170, 172, 176, 178, 183
 latex2html 155
 \LaTeX XML 165
 LeActiveMath 56
 linearisation 56, 58
 long term archiving 87, 167
 Lucene 25, 118
 Manakin 25, 117, 119, 122
 Masaryk University IV, VII, 184
 math OCR with MathML/TeX output 69
 math publishing with long term archival 17, 87, 117, 153, 167
 math search 43
 MathDex 56, 63
 mathematical books 87
 mathematical discourse 55, 69, 97, 131
 mathematical document classification 29
 mathematical documents metadata exchange via OAI-PMH and/or OAI-ORE 97, 127
 mathematical handwriting recognition 29
 mathematical information retrieval 43
 mathematical journals 87
 mathematical publications repository 127
 Mathematical Reviews 7, 22, 101
 mathematical searching 55
 Mathematical Subject Classification 39
 mathematical text mining 29, 131
 mathematical texts IV
 mathematical works in Serbia 87
 mathematics 75
 mathematics digital library content creation 139
 Mathematics Subject Classification 21–23, 93, 122, 123, 125, 126, 144, 145, 150
 MathML 75, 153
 MathPlayer plugin 158
 MathWebSearch 56, 63
 MBase 56
 μDML 10–14
 metadata 167
 Metadata Editor 22, 24, 121, 139
 metadata generation and conversion 153
 metadata indexing 127
 METAPOST 163
 microscopic DML 3
 MR 22
 MSC 99
 MSC 2010 29
 MySQL 93
 Natural Language Processing 131, 183
 NUMDAM 13, 17, 18, 103, 155
 NUMDAM boss 163
 OAI 121
 OAI-ORE 101
 OAI-PMH 25, 97, 118, 128, 164
 OCR 40, 71, 92, 103
 OCR technology IV
 OCropus 103
 Open Access 99, 127
 OpenMath 17, 75, 153, 167
 OpenURL 126
 Oracle 118
 ordering 59, 63
 ordering algorithm 56, 60
 PANDORA 87
 pattern recognition IV
 PDF 75
 Pdf \LaTeX 24, 153, 160, 165
 PdfTeX 183
 PGF 163
 PKI 24
 Polish Virtual Library of Science 127
 PostgreSQL 118
 PostScript and PDF 17, 75, 153, 167
 processing of scanned images 139
 PStill 171
 publishing system 167
 ranking of mathematical papers 29, 55
 Raweb 165

- reports and experience from math digitization projects 17, 83, 87, 97, 103, 127, 139, 167
retro-digitization 17, 87
retrodigitization on small scale 103
retrospective digitization 83
RUCHE 154, 165
RusDML 83
Russian mathematics 83

SEALS 12
search 55
search, indexing and retrieval of mathematical documents 43, 127
semantic analysis 75
similarity of mathematical content 29, 55
SMAI 13
small scale retrodigitization 103
SMF 13
SPARC JAPAN activity 99
Springer 183
Springer Link 24
statistical methods 29
Struts 93

TEI 92
tesseract 103
TeX Live 176
Tralics 24, 153, 165, 168–170, 172–174, 176
transformation 59, 60
transformation rules 56, 59
two-dimensional grammars 69

Unicode 164
Unimarc 92
University of Birmingham VII
user interface 117, 119, 122

WDMU 25, 83, 147
Whelp 56

XSL 125
XSLT 117, 120, 123, 125, 170, 174

YADDA 127
YaddaWeb 127

Zentralblatt MATH 6, 21, 22, 93, 117, 120, 140, 145



Name Index

- Banach, Stefan 129
Bazargan, Kaveh 176
Blagojević, Dragan 93
Borbinha, José VII
Borwein, Jon 6
Bošković, Ruđer 89
Bouche, Thierry VII
Butigan, Tamara 93
- Chlebíková, Janka VII
Dacić, Rade 93
Damjanović, Vasilije 89
Danić, Dimitrije 89
Djordjević, Nada 93
Došenović, Jovan 89
Dragović, Simon 93
- Emil, robot III, VIII, 1, 16, 41, 81, 115, 137, 180, 182–184
Erdős, Paul 90
Euler, Leonhard 183
- Fischer, Thomas VII
Franek, Jiří III, VIII, 1, 16, 41, 81, 115, 137, 180, 182–184
- Galois, Évariste 5
Gavrilović, Bogdan 88
Grimm, José 153
- Hàn Thê Thành 153, 183
Hlaváč, Václav VII
- Jiří Rákospník VII
- Knuth, Donald E. 5
Lebesgue, Henri 90
Macías-Virgós, Enrique VII
Mijajlović, Žarko 93
Milanković, Milutin 89
Montel, P. 90
- Neugebauer, Otto 7
Ognjanović, Zoran 93
Pejović, Aleksandar 93
Poincaré, Henri 13
- Radhakrishnan, CV 176
Rákospník, Jiří 183
Rambousek, Adam 183, 184
Rašković, Miodrag 93
Rehmann, Ulf 6
Rocha, Eugénio VII
Ruddy, David VII
Růžička, Michal VII, 183, 184
- Šćepančević, Nikola 93
Shelah, Saharon 90
Sierpiński, Wacław 90
Sojka, Petr IV, VI, VII, 183, 184
Sorge, Volker VII
Suzuki, Masakazu VII
- Wegner, Bernd VII
- Zapf, Hermann 183
Zečević, Tijana 93

Author Index

- Ahmadi, Seyed Ali 43
Baker, Josef B. 75
Bartošek, Miroslav 139
Bolikowski, Lukasz 127
Bouche, Thierry 3, 153
Doob, Michael 103
Galamboš, Leo 55
Hlaváč, Václav 69
Kovář, Petr 139
Krejčíř, Vlastimil 117
Mijajlović, Žarko 87
Mišutka, Jozef 55
Namiki, Takao 97
Ognjanović, Zoran 87
Průša, Daniel 69
Rákosník, Jiří 17
Rosiek, Tomasz 127
Růžička, Michal 167
Šárfy, Martin 139
Sexton, Alan P. 75
Sojka, Petr 17
Sorge, Volker 75
Watt, Stephen M. 29
Wegner, Bernd 83
Wolska, Magdalena 131
Youssef, Abdou 43
Zamlynska, Katarzyna 127



Colophon

The DML 2008 proceedings were produced from the authors' electronic manuscripts. Following the guidelines, the authors mostly prepared their papers using L^AT_EX markup, with one exception.

Contributions were edited into the uniform markup of Springer llncs style and custom-written T_EX macros, and were processed by one of the proceedings editors in Brno. One paper was converted into L^AT_EX from Microsoft Word.

Adam Rambousek helped with Word conversion, and Michal Růžička with setup of T_EX system and entering hundreds of spelling and typographical corrections into the text corpora of the L^AT_EX files. Jiří Rakosník proofread the whole book.

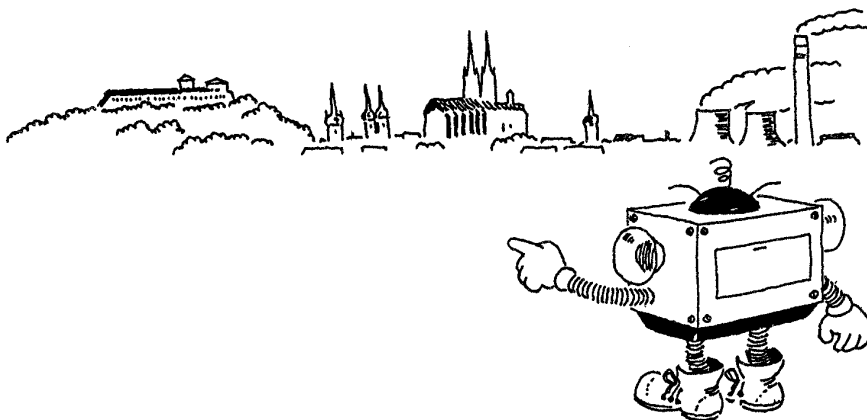
The proceedings was typeset in Palatino by Hermann Zapf and in AMS Euler fonts named after pioneering mathematician Leonhard Euler. The book was typeset using the PdfT_EX typesetting system primarily developed by H^an Th^e Thành during his studies in Brno (1990–2001). Microtypographical extensions that PdfT_EX implements were used, and book was composed with the L^AT_EX macro package in a single T_EX run. Generating the hypertext version of the proceedings in PDF was done from the same source files.

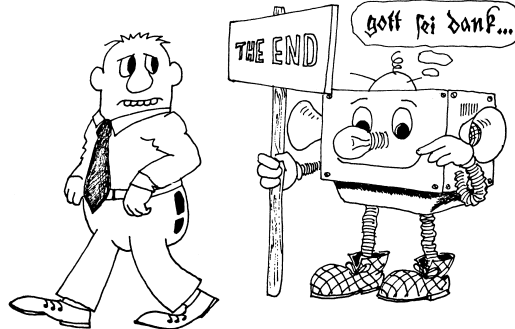
The main editing, typesetting and proofreading steps were undertaken at the Natural Language Processing Laboratory of the Faculty of Informatics, Masaryk University in Brno.

The proceeding editor thank sincerely all the authors for their contributions and everybody who was involved in the book production. Without their hard and diligent work the proceedings would not have been in such a good shape and ready on time for the DML 2008 workshop.

Brno, July 2008

Petr Sojka





DML 2008
Towards Digital Mathematics Library
Birmingham, UK, July 27th, 2008
Proceedings
Petr Sojka (editor)

Published by Masaryk University, Brno in 2008

Typesetting, cover design: Petr Sojka

Illustrations: Jiří Franek

Data conversion: Adam Rambousek

Data editing: Michal Růžička, Petr Sojka

Printing: <http://librix.eu>

First edition, 2008

INF-2/08-02/58

ISBN 978-80-210-4658-0