

Back Matter

In: Petr Sojka (ed.): Towards a Digital Mathematics Library. Grand Bend, Ontario, Canada, July 8-9th, 2009. Masaryk University Press, Brno, 2009. pp. 133--140.

Persistent URL: <http://dml.cz/dmlcz/702589>

Terms of use:

© Masaryk University, 2009

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

- A-score 78
Amazon 7
American Mathematical Society 75
AMS 75
Andrew W. Mellon Foundation 22
approximate substring matching 90
arXiv 68
ARXIV 110, 114, 115, 119
ARXMLIV 110, 114–116
Astrophysics Data System 66
Atom Serialization format 76
ATRC at the University of Toronto 21

BNF 62
Brno IV, VI, 139

Cambridge University Press 66
CCITT 122
CEDRAM V, 65, 110
Cellule MathDoc 61
CMaps 122
CMD 61
CNRS 61, 68
Content Markup 29
Cornell University Library 3, 6, 17
cosine coefficient 30
cosine similarity 90
CSI project 71
Curriki 98

Decapod 17, 21, 23
Design Science 46
DFKI 21
Dice coefficient 30, 90, 93
digital archives IV
digital libraries IV
digital library of Interactive Geometry 96
digital rights management 67
digitization of documents IV
DjVu 65
DLMF 45
DML-CZ VII
DML-JP 71
DOI 9
DOM 28

DRM 67, 69
Dublin Core 12
Duke University Press 6, 17

EDP Sciences 65, 66, 110
Elsevier 65, 69
Elsevier Backfiles 66
EPrints 72, 74
EPrints XML format 74
Euclid V, VI, 3, 6, 17, 61, 65, 66, 73, 88
EuDML VI
EVLM VI

fulltext search IV

Göttinger Digitalisierungszentrums 17
Gallica 61, 62, 65
Gauthier-Villars 63, 65
GDZ 17, 61
GeoSkill ontology 97
GeoSkill TextBox 97
GNU GPL 111
Google 21, 121, 123
Google Books 69
Google Scholar 68, 69
GPL 110
Grand Bend, Ontario IV

H-score 78
HAL 64, 66, 68
HERMES 110, 111, 115, 118, 119
HITS 78
hOCR 21
Hokkaido University 80
HTML 113

I2Geo 105
IMS 66
IMU Executive Committee 67
INIST 66
InkML 50
INRIA 66
Intergeo 98
Intergeo project 96
interoperability 3
inverse document frequency 47

- ISO 32000-2:2009 125
 Ithaka 17
 IUPR group 21
 Jaccard coefficient 30
 Jahrbuch 85
 Java 56, 110
 Java tool 56
 JSON 52
 JSTOR 17, 67
 junii2 format 72
 L^AT_EX V, 22, 23, 38, 49, 50, 52, 109–120, 124–126, 128, 130, 139
 L^ATEXML 110, 112–115, 118, 119
 Lecture Notes in mathematics 65
 LTXML 112
 Lua 111
 Maple 39
 Masaryk University IV, VI, VII, 139, 140
 Math. Reviews 74
 MathDoc 65, 68
 Mathematica 23, 29, 39
 Mathematical Reviews 85
 mathematical texts IV
 Mathematics Subject Classification 53, 75
 MatheVital 104
 MathFind 28, 46
 MathML V, VI, 23, 27, 38, 41, 45, 49, 52, 111, 125
 MATHML 109, 110, 112, 113, 115, 118, 119
 MathSciNet 87
 MathWebSearch 44
 Mellon Foundation 7
 Merlot 104
 metadata harvesting 71
 metadata schema 98
 METS metadata format 76
 MONK datastore 20
 MR code 76
 MSC 74, 76, 77
 MSC 2010 V
 MSC codes 13
 multi-page TIFF 55
 Natural Language Processing 139
 network development 3
 NUMDAM 17, 22, 61–63, 65, 67, 85, 87, 88, 110
 NUMILOG society 69
 NUMIX 63
 OAI-ORE V, 10, 20, 22, 24, 71, 76
 OAI-PMH V, 10, 12
 oai_dc 72
 OCR V, 17, 18, 21, 88, 121
 OCR systems 21
 OCR technology IV
 OMDoc VI
 Open Annotations 17
 Open Annotations Standard 20
 Open Archives Initiative 20
 OpenMath VI, 23, 38, 45, 49, 52, 113
 OpenType math 111
 optical character recognition 88
 ORE Atom serialization 76
 pattern recognition IV
 PDF 50, 65, 76
 PDF/A-2 125
 PDF/UA 125
 PdfT_EX 111, 139
 Pliny 23
 PostScript 51
 PostScripti 46
 Presentation Markup 29
 RDF 10, 24
 reCaptcha 23
 reflowable PDF 21
 repositories 3
 RSS 98, 105
 Scirus 69
 SICI identifiers 9
 similarity measure 91
 Simpson coefficient 30
 SketchPad LessonLink 104
 SMF 65
 SPARC Japan 71, 80
 Springer 65, 139
 Springer Online Journal Archives 66
 SWORD protocol 76
 TEL 64
 Tesseract 21
 Tex4HT 110, 113, 116, 118, 119
 TexSN 46
 TIFF 55

- TIFF format 8
- ToUnicode CMaps 122, 123
- Tralics 39
- TRALICS 110–112, 115, 118, 119
- TtH 113
- TtM 110, 113, 114, 116, 118, 119
- Type 1 fonts 124
- Type 3 fonts 122, 123
- UIUC Monk 20
- Unicode Plane 1 128
- Universal Accessibility 125
- University of Western Ontario 110
- virtual 62
- Virtual Digital Mathematics Library in Japan 71
- web 2.0 105
- Whelp 28
- XML 38, 74, 76, 110–112
- XPath 28
- Zentralblatt 68
- Zentralblatt-MATH 85
- Zotero 10, 20, 23



Name Index

- Borbinha, José VII
Bouche, Thierry VI, VII, 3
Bourbaki, Nicolas 68

Chlebíková, Janka VII
Connes, Alain 68
Curie, Marie 63
Curie, Pierre 63

Doob, Michael VII, 21

Ecalle, Jean 65
Ehresmann, Charles 67
Emil, robot III, VIII, 1, 25, 36, 59, 83, 107, 136, 138–140
Euler, Leonhard 139
Ewing, John 5

Fischer, Thomas VII
Franek, Jiří III, VIII, 1, 25, 36, 59, 83, 107, 136, 138–140

Grimeisen, Gerhard 90
Grothendieck, Alexander 67

Hàn Thé Thành 125, 130, 139
Haralambous, Yannis VII
Herman, Michel 68

Hlaváč, Václav VII

Jackson, Allyn 5
Jiří Rákosník VII

Maciás-Virgós, Enrique VII
Mellon, Andrew W. 6, 21

Poincaré, Henri 63

Rocha, Eugénio VII
Ruddy, David VI, VII
Růžička, Michal VII, 139, 140

Sanderson, Rob 20
Schwartz, Laurent 67, 68
Smith, Ray 21
Sojka, Petr IV, VI, VII, 139, 140
Sorge, Volker VII
Suzuki, Masakazu VII

Watt, Stephen VI
Wegner, Bernd VII

Yoccoz, Jean-Christophe 68
Zapf, Hermann 139

Author Index

- Aizawa, Akiko 27
Baker, Josef B. 49
Bouche, Thierry 61
Burns, John 17
David, Catalin 109
Ginev, Deyan 109
Goutorbe, Claude 85
Kamali, Shahab 37
Kerr, Nigel 17
Kohlhase, Michael 109
Kortenkamp, Ulrich 95
Kuroda, Hiraku 71
Libbrecht, Paul 95
Mercat, Christian 95
Mijajlović, Žarko 121
Misev, Dimitar 109
Moore, Ross 125
Namiki, Takao 71
Naruse, Shunsuke 71
Pejović, Aleksandar 121
Ruddy, David 3
Sexton, Alan P. 49
Sorge, Volker 49
Stamerjohanns, Heinrich 109
Tompa, Frank Wm. 37
Yokoi, Keisuke 27
Zamdzhev, Vladimir 109



Colophon

The DML 2009 proceedings were produced from the authors' electronic manuscripts. Following the guidelines, the authors prepared their papers using L^AT_EX markup.

Contributions were edited into the uniform markup of Springer llncs style and custom-written T_EX macros, and were processed by the proceedings editor in Brno.

Michal Růžička helped with entering hundreds of spelling and typographical corrections into the text corpora of the L^AT_EX files.

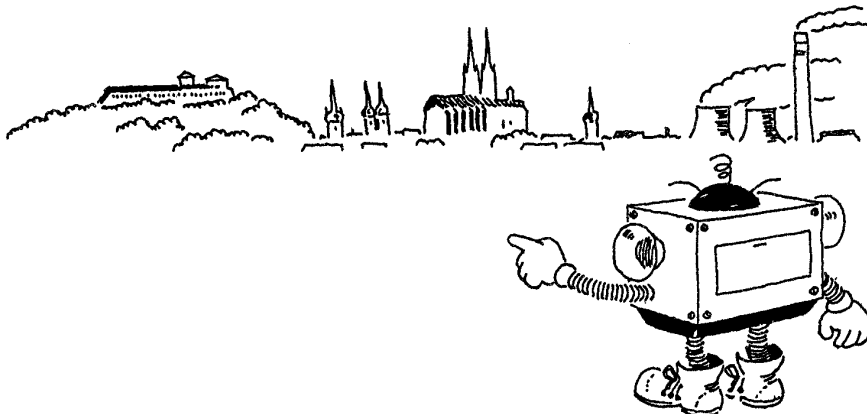
The proceedings was typeset in Palatino by Hermann Zapf and in AMS Euler fonts named after pioneering mathematician Leonhard Euler. The book was typeset using the PdfT_EX typesetting system primarily developed by H^an Th^é Thành during his studies in Brno (1990–2001). Microtypographical extensions that 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.

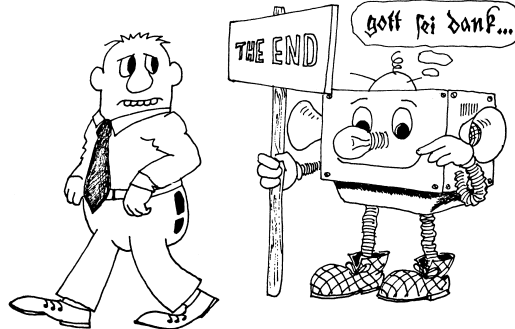
The main editing, typesetting and proofreading steps were undertaken at the Natural Language Processing Laboratory of the Faculty of Informatics, Masaryk University in Brno.

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 2009 workshop.

Brno, July 2009

Petr Sojka





DML 2009
Towards a Digital Mathematics Library
Grand Bend, Ontario, Canada
July 8–9th, 2009
Proceedings
Petr Sojka (editor)

Published by Masaryk University, Brno in 2009

Typesetting, cover design: Petr Sojka

Illustrations: Jiří Franek

Data editing: Michal Růžička, Petr Sojka

First edition, 2009

INF-2/09-02/58

ISBN 978-80-210-4781-5