

Front Matter

In: Petr Sojka (ed.): Towards a Digital Mathematics Library. Paris, France, July 7-8th, 2010. Masaryk University Press, Brno, Czech Republic, 2010. pp. I--VI.

Persistent URL: <http://dml.cz/dmlcz/702590>

Terms of use:

© Masaryk University, 2010

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>

DML 2010
Towards a Digital
Mathematics Library

muni
PRESS



<http://www.fi.muni.cz/~sojka/dml-2010.html>

Petr Sojka (editor)

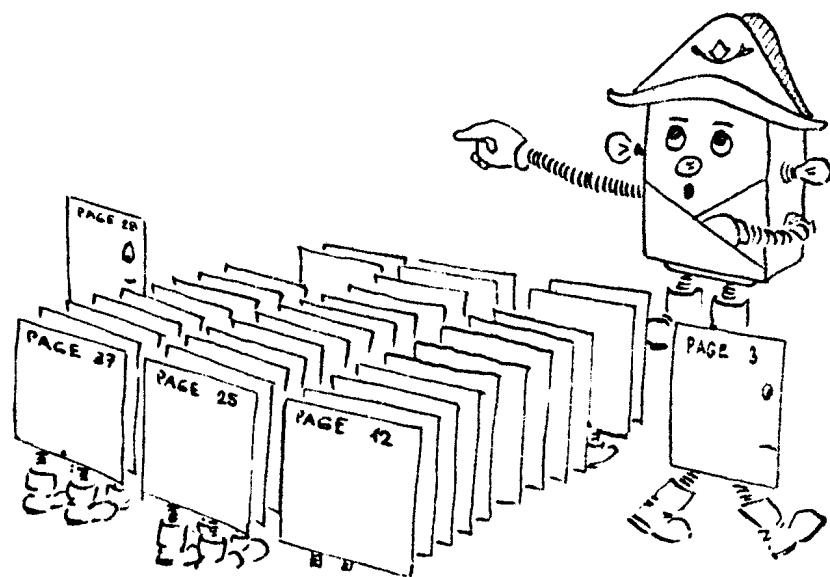
DML 2010

Towards a Digital Mathematics Library

Paris, France

July 7–8th, 2010

Proceedings



Masaryk University, Brno, 2010

Proceedings Editor

Petr Sojka

Faculty of Informatics, Masaryk University
Department of Computer Graphics and Design
Botanická 68a
CZ-602 00 Brno, Czech Republic
Email: sojka@fi.muni.cz

CATALOGUING-IN-PUBLICATION – NATIONAL LIBRARY OF THE CZECH
REPUBLIC

DML 2010 (Paris, France)

DML 2010 : Towards a Digital Mathematics Library : Paris, France, July
7-8th, 2010 : proceedings / Petr Sojka (editor). - 1st ed. - Brno :
Masaryk University, 2010. - VIII+135 p.

ISBN 978-80-210-5242-0

025:004.08 * 930.25:004.08 * 51:81'42'373.46 * 002.2:004 * 004.91 *
004.352.242 * 004.93'1 * 004.832.2

- digital libraries
- digital archives
- mathematical texts
- digitization of documents
- data processing
- OCR technology
- pattern recognition
- fulltext search
- proceedings of conferences
- digitální knihovny
- digitální depozitáře
- matematické texty
- digitalizace dokumentů
- zpracování dat
- technologie OCR
- rozpoznávání vzorů
- fulltextové vyhledávání
- sborníky konferencí

006 - Special computer methods [23]

004.9 - Speciální počítačové metody. Počítačová grafika [23]

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 any other way, and storage in data banks. Duplication of this publication or parts thereof is permitted only under the provisions of the Czech Copyright Law, in its current version, and permission for use must always be obtained from Masaryk University. Violations are liable for prosecution under the Czech Copyright Law.

© Masaryk University, 2010

ISBN 978-80-210-5242-0

Organization

DML 2010 was organized by Faculty of Informatics, Masaryk University, Brno, Czech Republic with the help of CNAM (Conservatoire National des Arts et Metiers), Paris, France. Web page of the workshop is <http://www.fi.muni.cz/~sojka/dml-2010.html>.

Program Committee

José Borbinha (Technical University of Lisbon, IST, PT)
Thierry Bouche (University Grenoble I, Cellule Mathdoc, FR)
Michael Doob (University of Manitoba, Winnipeg, CA)
Thomas Fischer (Goettingen University, Digitization Center, DE)
Yannis Haralambous (Télécom Bretagne, FR)
Václav Hlaváč (Czech Technical University, Faculty of Engineering, Prague, CZ)
Michael Kohlhase (Jacobs University Bremen, DE)
Janka Chlebíková (Comenius University, MFF, Bratislava, SK)
Enrique Maciás-Virgós (University of Santiago de Compostela, ES)
Jiří Rákosník (Academy of Sciences, Institute of Mathematics, Prague, CZ)
Eugénio Rocha (University of Aveiro, Dept. of Mathematics, PT)
David Ruddy (Cornell University, Library, US)
Petr Sojka (Masaryk University, Faculty of Informatics, Brno, CZ) [chair]
Volker Sorge (University of Birmingham, UK)
Masakazu Suzuki (Kyushu University, Faculty of Mathematics, JP)

Organizing Committee

Michal Růžička (*technical support and administrative contact*), Renaud Rioboo, Laurence Rideau (*local organization*), and Petr Sojka (*chair, Proceedings*)

Sponsors and Support

The DML workshop and preparation of the Proceedings was supported by the Masaryk University, Brno, and by EU project EuDML, project number 250,503.

