

NUMDAM

Digitisation of Ancient Mathematics Documents

NUMérisation de Documents Anciens Mathématiques

A digitisation program supported by
and Ministère de la Recherche,
managed by the Cellule MathDoc.



Last update on 11/03/2003 10:18

2003/03/16
Home
Search
Browse
Legislation
Technical
informations
NUMDAM project
Contact

Plug-ins PDF et
DjVu

Search and download archives of mathematical journals published in France

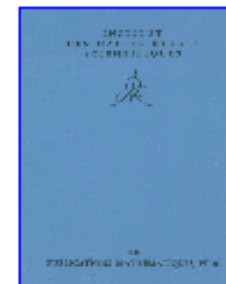
New display (March 2003)



Annales de l'institut Fourier (1949-1997)



Journées Équations aux dérivées partielles (1974-2000)



Publications mathématiques de l'IHÉS (1959-1997)

www.numdam.org

NUMDAM: aims

- Reinforce French mathematical journals (visibility, accessibility, durability).
- Hand down digitised archives of the French mathematical heritage to future generations and participate in international efforts with the same endeavour.
- Strive towards making this digitised mathematical heritage freely accessible.

National and International Co-operations

- Bibliothèque Nationale de France
- Digital Mathematics Library
- European Mathematical Society
- 6th FP projects

NUMDAM programme: overview

July 2000

January 2002

March 2003

Schedule of technical conditions

Examination of collections and setting-up the database

Vendor
Digitisation
Segmentation
Treatments
(ocr & bibliographies)

Quality control

Display: Search and Browsing

Links: JFM, MR, ZM

Software developments

SQL ↔ XML

Quality control

Authors id & ©

Display

Links

Database maintenance

Association des Annales de l'Institut Fourier, ÉNS, IHÉS, GDR 2434, Société mathématique de France

Bases de données : JFM, MR, ZM

Copyright issues and negotiations with publishers

Springer, Elsevier ASENS