

Optica 87 - the International Meeting for Optical Publishing and Storage : Amsterdam 14-16 April 1987.

Learned Information - SPINCOM: publications



Description: -

Optical publishing -- Congresses.

CD-ROMs -- Congresses.

Optical storage devices -- Congresses.Optica 87 - the International Meeting for Optical Publishing and Storage : Amsterdam 14-16 April 1987.

Keywords: aerial archaeology; aerial photography; aerial reconnaissance; airborne imaging spectrometry; archaeological record; archaeological theory; laser; landscape technology; multidisciplinary imaging; remote sensing

© 1987 Kluwer-Nijhoff Publishing Company. Printed in Belgium.

ISBN 978-94-010-8090-0

ISSN 0167-6369

Downloaded from

DOWNLOAD FILE



Filesize: 69.83 MB

Tags: #MATHEMATICS #AND #MODESTY #IN #THE #SOCIETY #OF #JESUS

Stories from physics: properties of matter

New York, NY, Facts on File Inc. Often Grienberger would send detailed calculations and corrections to an author, demanding that they be incorporated before allowing the work to be published.

OPTICALINFO 89 : the international meeting for optical publishing and storage, Amsterdam, 18

Use of multi-mode laser diodes in low-coherence coupled-cavity interferometry. In Proceedings of the Third Workshop on Genetic Algorithms and Artificial Life GAAL 99. Reference 1 Suharjoko, Study on Numerical Modeling of Two-Dimensional Horizontal Flow special case Groyne on the River Estuary, Thesis for the degree of Master Science in Civil Engineering Program, Department of Engineering Science, Post-graduate Program, University Of Gajah Mada, Yogyakarta, 1999.

SPINCOM: publications

Shalaev, , Photonics Spectra, 66-72, February 2006. Double-clad fibre numerical optimization with a simplex method. Metal fatigue A train accident in Versailles in 1842 prompted the start of systematic research interest into the phenomenon of metal fatigue.

OPTICA 87: international meeting for optical publishing and storage:

Liquid core waveguide with fiber optic coupling for remote pollution monitoring in the deep ultraviolet. Spencer, A Kitchen Course in Electricity and Magnetism, Heidelberg, Springer, 2015, p. Surface plasmon resonance based biosensors for biophotonic applications.

Professor Kenneth Grattan OBE FREng

Topics can be refined further in the search results.

Related Books

- [Entreprise familiale - modèle de réussite du processus successoral](#)
- [Farming the land](#)
- [Mass persuasion - the social psychology of a war bond drive](#)
- [Financial institutions in Yugoslavia](#)
- [Ren niao](#)