

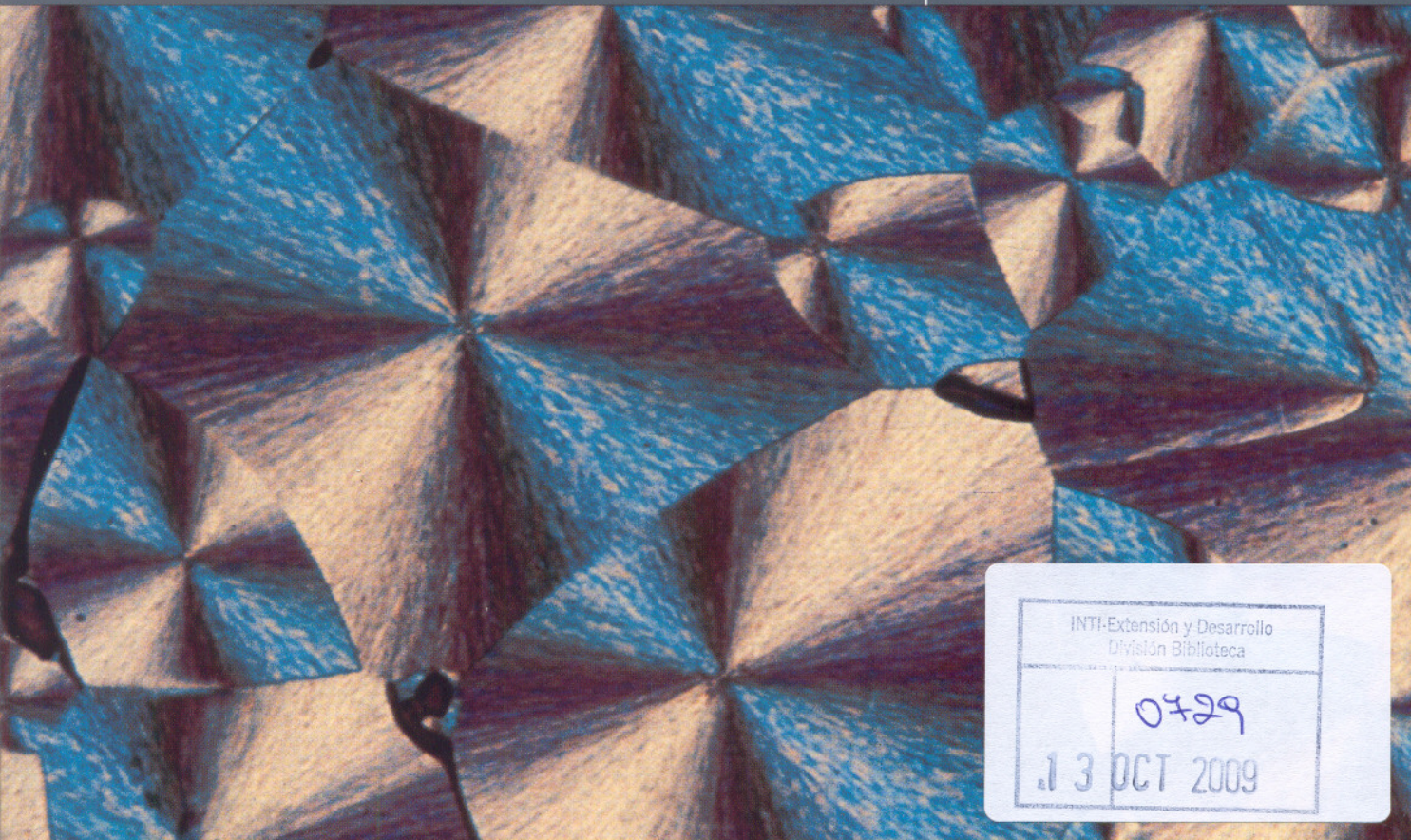
Textiles
004

Textile Research Journal

Volume 79
Issue 12
August 2009

<http://trj.sagepub.com>

SAGE Publications



INTI-Extensión y Desarrollo
División Biblioteca

0729

13 OCT 2009

Textile Research Journal

Volume 79 Issue 12 August 2009

<http://trj.sagepub.com>

- 1059 Modeling of Transverse Direction Thermal Conductivity in Micro-nano Fiber-reinforced Composites
B. Ascioglu, S. Adanur, L. Gumusel, and H. Bas
- 1067 Multiaxis Three-dimensional Flat Woven Preform (Tube Rapier Weaving) and Circular Woven Preform (Radial Crossing Weaving)
K. Bilisik and M. H. Mohamed
- 1085 The Effects of Laundering on the Mechanical Properties of Mass-produced Nanofiber Web for Use in Wear
L. Sumin, D. Kimura, A. Yokoyama, K.H. Lee, J. C. Park, and I.S. Kim
- 1091 Enzymatic One-bath Desizing – Bleaching – Dyeing Process for Cotton Fabrics
H. A. Eren, P. Anis, and A. Davulcu
- 1099 Fiber to Fabric Processability of Silver/Zinc-loaded Nanocomposite Yarns
R. Dastjerdi, M. R. M. Mojtabaei, A. M. Shoshtari, A. Khosroshahi, and A. J. Moayed
- 1108 Characterization of Doum Palm Fibers After Chemical Treatment
S. Sghaier, F. Zbidi and M. Zidi
- 1115 Durable Hydrophobic Textile Fabric Finishing Using Silica Nanoparticles and Mixed Silanes
B. Roe and X. Zhang
- 1123 Investigation on the Classification of Weave Pattern Based on an Active Grid Model
B. Xin, J. Hu, G. Baciu, and X. Yu
- 1135 Synthesis and Application of a Basic Copolyamide as an Acid-dyeable PTT Fiber Additive
L.-J. Wang and Z.-H. Hu
- 1142 Explanation of the Fractal Characteristics of Goose Down Configurations
J. Gao and N. Pan
- 1148 Abstracts from *Sen'i Gakkaishi*, Society of Fiber Science and Technology of Japan, August 2009
- 1150 Future Events Calendar

ISSN 0040-5175

SAGE www.sagepublications.com
Los Angeles • London • New Delhi • Singapore • Washington, DC

2669 EBSCO
AMS/INTI TEXTILES
ORDER #: B0117956
77560653009690002/NE
MX-00695-24 B0117956
ILS:
TEXTILE RESEARCH JOURNAL - PRINT + ONLINE - CURRENT YEAR WITH
2009 VOLUME :79 ISSUE :12

