

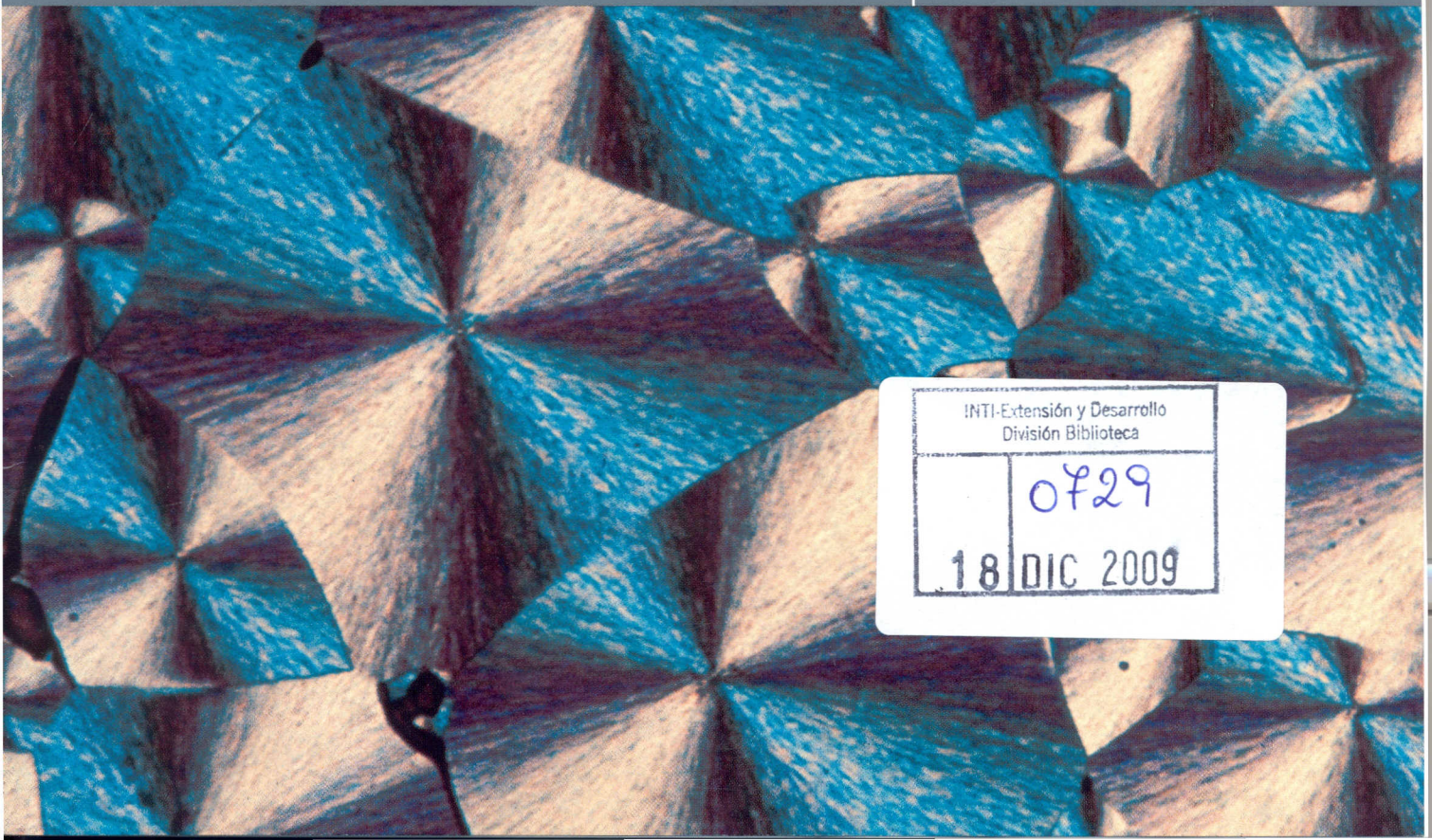
Textiles  
004

# Textile Research Journal

Volume 79  
Issue 17  
November 2009

<http://trj.sagepub.com>

SAGE Publications



INTI-Extensión y Desarrollo  
División Biblioteca

0729  
18 DIC 2009

# Textile Research Journal

Volume 79 Issue 17 November 2009

<http://trj.sagepub.com>

- 1539** Design of a Novel Filament with Vapor Absorption Capacity Without Creating Any Feeling of Wetness  
*N. Ucar, E. Beskisiz, and A. Demir*

- 1547** Automatic Identification of Ramie and Cotton Fibers Using Characteristics in Longitudinal View.  
Part II: Fiber Stripes Analysis  
*R. W. Wang, X. Y. Wu, S. Y. Wang, and B. Xu*

- 1557** Effect of Ceramics on the Physical and Thermo-physiological Performance of Warm-up Suit  
*M. H. Shim, C. H. Park, and H. S. Shim*

- 1565** Water Shedding Angle: A New Technique to Evaluate the Water-Repellent Properties of Superhydrophobic Surfaces  
*J. Zimmermann, S. Seeger, and F. A. Reifler*

- 1571** The Investigation on the influence of DMDHEU on the Wrinkle and Abrasion Resistance of Cotton Fabrics using Image Processing  
*F. Naderpour, S.A. Mirjalili, and M. Sharzehee*

- 1578** New Intelligent Method of Evaluating the Regularity of Weft-knitted Fabrics by Computer Vision and Grading Development  
*D. Semnani and M. Sheikhzadeh*

- 1588** Determining Pseudo Poisson's Ratio of Woven Fabric with a Digital Image Correlation Method  
*A. Hursa, T. Rolich, and S. E. Ražić*

- 1599** The Prediction of Initial Load-extension Behavior of Woven Fabrics Using Artificial Neural Network  
*M. Hadizadeh, A. A. A. Jeddi, and M. A. Tehran*

- 1610** Experimental Investigation on the Effect of Singeing on Cotton Yarn Properties  
*Z. Xia, X. Wang, W. Ye, W. Xu, J. Zhang, and H. Zhao*

- 1616** Detection of Wrapping Defects by a Machine Vision and its Application to Evaluate the Wrapping Quality of the Ring Core Spun Yarn  
*H. J. Kim, J. S. Kim, J. H. Lim, and Y. Huh*

- 1625** Abrasion Properties of Upholstery Flocked Fabrics  
*K. Bilisik and G. Yolacan*

ISSN 0040-5175

 **SAGE** [www.sagepublications.com](http://www.sagepublications.com)  
Los Angeles • London • New Delhi • Singapore • Washington DC

