

Textiles

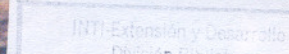
004

Volume 79
Issue 14
September 2009

<http://trj.sagepub.com>

©SAGE Publications

Textile Research Journal



INTI-Extensión y Desarrollo
División Biblioteca

0429

17 NOV 2009

Textile Research Journal

Volume 79 Issue 14 September 2009

<http://trj.sagepub.com>

- 1251 Automatic Identification of Ramie and Cotton Fibers Using Characteristics in Longitudinal View.

Part I: Locating Capture of Fiber Images

R. W. Wang, X. Y. Wu, S. Y. Wang, and B. Xu

- 1260 Effects of Atmospheric Pressure Plasma Treatments on Some Physical Properties of Wool Fibers

H. A. Karahan, E. Özdogan, A. Demir, I. C. Koçum, T. Öktem, and H. Ayhan

- 1266 Cometabolic Decolorization of the Reactive Azo Dye Orange II by *Geobacillus stearothermophilus* UCP 986

N. S. Evangelista-Barreto, C. D. Albuquerque, R. H. S. F. Vieira, and G. M. Campos-Takaki

- 1274 Study on the Principle of Yarn Formation of Murata Vortex Spinning Using Numerical Simulation

Z. Pei and C. Yu

- 1281 Geometrical Models for Cardigan Structures Part I: Full Cardigan

A. Kurbak and T. Alpyıldız

- 1301 Production and Characterization of Yarns Containing Turkey Feather Fibers

A. Evazynajad and B. R. George

- 1305 Surface Morphology and Properties of *Bombyx mori* Silk Fibroin Fiber Treated with I₂-KI Aqueous Solution

Md. M. R. Khan, Y. Gotoh, H. Morikawa, and M. Miura

- 1312 Removal of Dyes from Industrial Wastewater by Cucurbiturils

H. J. Nagy, P. Sallay, M. L. Varga, I. Rusznák, P. Bakó, and A. Vig

- 1319 A Hybrid Neural Network and Immune Algorithm Approach for Fit Garment Design

Z.-H. Hu, Y.-S. Ding, X.-K. Yu, W.-B. Zhang, and Q. Yan

- 1331 Multidirectional Stitched Layered Aramid Woven Fabric Structures and their Experimental Characterization of Ballistic Performance

A. K. Bilisik and Y. Turhan

- 1344 Future Events Calendar

2669

EBSCO



AMS/INTI TEXTILES
ORDER #: B0117956
56410657266683002/NE
MX-00695-24 B0117956

ILS:

TEXTILE RESEARCH JOURNAL - PRINT + ONLINE - CURRENT YEAR WITH
2009 VOLUME : 79 ISSUE : 14

SISAC



0040-5175(200909)79:14;1-M



0040-5175(200909)79:14;1-H