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Description

The scope of the **IJTNBM** Journal covers a wide range of the highly interdisciplinary field of Textile science and technology, including:

- Fibers
- Fabrics
- Spinning, Weaving and Knitting
- Printing, Dyeing and Finishing
- Dyes and Their Intermediates
- Textile Auxiliaries and Chemical Materials in Textile
- Polymer, Composites and Polymerization Processes
- Natural Dyes
- Nanotechnology Studies in Textiles
- Nano-Bio Modification
- New Technologies in Textiles
- Fabrics, New Methods for Cloth Fabrications and Cloth Design
- Cloth Designing and Garment
- Fashion Design
- Fabric and Cloth History
- Application of Textile Products in other Sciences and Disciplines
- Medical Textiles
- Branding and Business in the Textile Industry

The journal will interest a wide variety of workers in a range of disciplines whose work involves Fibers, Fabrics, Spinning, Weaving, Knitting, Cloth Designing, Garment, Painting, Dye and Dyeing, Finishing, Textile Auxiliaries, Polymer, Nanotechnology Studies in Textiles, Nano-Bio Modification and New technologies in Textiles and provides a platform for investigators.

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Guide for Authors

Introduction

The journal will interest a wide variety of workers in a range of disciplines whose work involves Fibers, Fabrics, Spinning, Weaving, Knitting, Cloth Designing, Garment, Painting, Dye and Dyeing, Finishing, Textile Auxiliaries, Polymer, Nanotechnology Studies in Textiles, Nano-Bio Modification and New technologies in Textiles and provides a platform for investigators.

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[1]. M. Nejad, P. Cooper, Performance characterization of coatings on treated-wood, *Prog. Color Colorants Coat.*, 6(2013), 61-65.



- **Reference to a book:** Author's initials, book title, publisher, publisher's location, publishing date, pages.

[2]. H. Zollinger, Color chemistry, VCH, Inc., New York, 1987, 25-41.

- **Reference to a conference:** Authors, title of paper presented, name of meeting, meeting sponsor, location of meeting, (date), pages. (not more 3 conference paper)

[3]. J. L. Caivano, The research on environmental color design: Brief history, current developments, and possible future, in Proceedings of the 10th Congress of the International Color Association, AIC Color 05, Granada, Spain, (2005), 705-713.

- **Reference to a thesis:** Authors, thesis title, thesis designator (including degree), institution, institution's location, date.

[4]. M. Amani, Modification of metametric induces by parametric correction in relation to visual assessments, PhD thesis, Amirkabir University of Technology, Iran, 2000.

- **Reference to a patent:** Authors, patent title, type of patent and its number, Date.

[5]. Jr. Plude, Method and apparatus for color matching, US Pat. 6014221, 2000. Reference to a URL address: Authors, title, URL address, Date.

[6]. R. Lange, J. Rentfrow, Color and personality: strong's interest inventory and cattell's 16PF, color and personality, http://www.deweycolorsystem.com/credentials/PDFS/DCS_23.pdf, Accessed online Jan. 2009.

- **Reference to a standard:** Standard title, standard name, standard number, date.

[7]. Standard test methods for measuring adhesion by tape test, Annual Book of ASTM Standard, ASTM Standard, 06.01, D3359 - 09, 2009.

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