

## Editorial: Textile Science & Engineering

Shahid Adeel\*

Department of Chemistry, G.C. University, Faisalabad, Pakistan

The journal has a sound volume indeed in the field of textile processing with many new ideas by its qualitative evaluation process. Geethadevi contributed on functional finishing of bamboo, tencel and mixed fabrics using herbal oils. Lie et al. evaluated the colour characteristics of NCCS fibers using polarization image processes, while Lin et al. work on MRV analysis for medical treatment and clinically gave the advicenot to use MECS should not be synthesized according to western style. Awok et al. conducted his work on ecofriendly processing of cotton, polyester and blends by employing plant based thickener agent for printing. They also discussed the potential applicability of

ecofriendly agent. Idumah et al. comparatively studied wet processing and heat processing of fabric by evaluating their effects on mechanical properties. Dr. Sarawanadded new work in the field of textile through bio polishing of fabric using bacterial and fungal biomass.

This volume will be very helpful for the researchers in field of design, imaging, textile processing such as printing, dyeing and fabric processing. Every work contributed by the textile designers and researchers is opening new ways for textile industry to use frequently the eco-friendly, economic and effective ideas.

---

**\*Corresponding author:** Shahid Adeel, Department of Chemistry, G.C. University, Faisalabad, Pakistan, Tel: +92-41-9201032; E-mail: [shahidadeelchemist@hotmail.com](mailto:shahidadeelchemist@hotmail.com)

**Received** February 25, 2014; **Accepted** February 26, 2014; **Published** February 28, 2014

**Citation:** Adeel S (2014) Editorial: Textile Science & Engineering. J Textile Sci Eng 4: e121. doi:[10.4172/2165-8064.1000e121](https://doi.org/10.4172/2165-8064.1000e121)

**Copyright:** © 2014 Adeel S. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.