

Sustainable Innovations in Textiles & Fashion

Edited By:

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Series Editor, Textile Science and Clothing Technology, Springer,
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Theme/Potential Topics:

This book will cover the below mentioned innovations, but not limited to:

1. Sustainable/Ecologically friendly fibres;
2. Sustainable raw materials for fashion;
3. Recycled fibres;
4. Sustainable innovations in Spinning/Yarn Formation;
5. Sustainable fabric formation methods;
6. Green processing in textiles;
7. Sustainable dyeing techniques;
8. Ecological printing methods and techniques;
9. Green Chemistry in textiles;
10. Eco-friendly dyes/colours;
11. Low- impact dyeing/printing/washing;
12. Laser based apparel production;
13. Smart tailoring;

14. Sustainable waste water treatment methods/techniques;
15. Fibres/fabrics/products that reduce water, energy and chemical usage in the apparel manufacturing link;
16. Sustainable consumption patterns, designs, methods for apparels;
17. Sustainable disposal methods/techniques of apparel products;
18. New tools and techniques for measuring sustainability in clothing.