

Textiles and new technology - 2010

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Fashion and Textiles

Bersica Futurewear is revolutionizing children's clothing by being the first brand of its kind to use nanotechnology, which allows their whole line to be practically stain-proof, water-proof and eco-friendly.

Readings, Lectures & Tutorials

Strengthening the Chain Provenance is relevant both up and down the chain, of course. To further decrease printer down time, the Nassenger SP-1 is equipped with a fabric wrinkle-detection function and concave printhead nozzle surfaces to prevent transport problems. Of course, access to data would be more limited to outsiders than to the companies themselves, but probably not limited enough to make firms feel completely safe.

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Often, these new textiles and fabrics are made from materials that would otherwise go to waste. Types and properties of fibres and yarns used in weaving 2. Revealing origins will become an essential part of establishing trust and securing reputation.

10 Crazy New Textiles and Fabrics

Optical and tactual stimulation is the goal.

Special Topics: New Textiles

Part 2 Advances in particular yarn spinning technologies: Developments in ring spinning; Siro and solo spinning of yarns; Compact spinning technology for yarns; Rotor spinning of yarns; Friction spinning of yarns; Air-jet spinning of yarns; Hollow spindle spinning of yarns; Self-twist spinning of yarns; Minimizing fibre damage caused by spinning; Spin finishes for textiles. Cool touch, compression, UV protection and anti-bacterial are key to this trend in delivering barely there fabrics packed full of performance.

Fashion and Textiles

With its distinguished editor and international team of expert contributors, this second edition will be an indispensable guide for all designers, engineers and technicians involved in the design, manufacture and use of woven textiles, as well as for academics and researchers in the field of textiles. . YouTube, Twitter, and other social media have already transformed how activists launch campaigns against supply chain practices.

Woven Textiles

It is very precise and compact, protective and most importantly appealing, with a much softer and more comfortable wearability than before. Prototypes, diffusion, short range consumer products Wirelessly powered equipment: laptop, cell phones, electric cars, etc.

List of emerging technologies

The bacteria ferment the alcohol into fibers that can be used to make fabric. It is refreshing that designers and researchers are given the opportunity to voice their own views. Until now, efforts at chainwide assurance have faltered because of logistical and financial barriers to seeing beyond the first tier of supply.

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