

# Editorial Program

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- Fibers/Yarns** New fiber developments  
Intelligent fibers – When damaged ropes change color  
(C. Zogg, Empa, Dübendorf/Switzerland)  
Taro fiber extraction and comparison of its specific properties to jute  
(P.A. Bobade, Jawaharlal Darda Inst. of Eng. & Technology, Yavatmal/India)
- Spinning** Impact of fiber blend over yarn strength  
(K. Patel, Birla Cellulose, Grasim Industries Ltd., Gujarat/India)
- Weaving** Study effect of single shot chemical o sizing parameters and its performance  
(S. Sarwale, SVKM's NMIMS, CTF, MPSTME, Shirpur/India)
- Knitting** Knitting roads  
(S. Zeller, Empa, Dübendorf/Switzerland)  
Behavior of knitted fabrics exposed to natural aging  
(I.S. Cubric, University of Zagreb/Croatia)  
Influence of fiber cross-section and finishing treatment on PET/CO weft knitted fabrics (M. Munjal, MLV Textile & Eng. College, Bhilwara/India)
- Textile Finishing** Long-lasting antimicrobial textile finishing reduces infections and environmental impact (Sonovia Technology Ltd., Ramat Gan/Israel; Brückner Textile Technologies GmbH, Leonberg/Germany; Weber Ultrasonics AG, Karlsbad/Germany)  
Spray technology and antimicrobial prove sustainable powerhouse finishing combo (Baldwin Technology Company, Inc., St. Louis, MO/USA; Sciessent, Beverly, MA/USA)  
Coating textiles sustainably with chitosan  
(A. Weber, Fraunhofer IGB, Stuttgart/Germany)
- Textile Industry** ITMA Asia + CITME 2021 in the context of the corona crisis  
(E. Maurer, Cematex, Zurich/Switzerland)  
ITMA Asia + CITME 2021 in Shanghai/China: preview  
Application of PA carpet waste for the development of polymer composites: investigations on compression behavior  
(B. Jaiswal, Madan Mohan Malviya Univ. of Technology, Gorakhpur/India)  
Fiber ropes in a mining environment  
(A. Felber, Chemnitz University of Technology, Chemnitz/Germany; H. Mischo, TU Bergakademie Freiberg/Germany et al.)  
Net-works made in France since 1860 (Filt 1860, Mondville/France)  
New technology producing cellulosic nonwovens based on botanic wood pulp  
(K. Gregorich, Lenzing AG, Lenzing/Austria)  
Airborne fiber fly – a significant contribution to environmental microplastic  
(M. Stark, Freiburg/Germany)