



Handbook of Fibrous Materials [

Hu, Jinlian
Kumar, Bipin
Lu, Jing

Wiley-VCH,
2020

Monografía

<https://rebiunoda.pro.baratznet.cloud:28443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMjYxODg4NDI>

Título: Handbook of Fibrous Materials Recurso electrónico] edited by Jinlian Hu, Bipin Kumar, Jing Lu

Editorial: Weinheim Wiley-VCH 2020

Descripción física: 1 recurso electrónico (1036 p.)

Mención de serie: Wiley ebooks

Contenido: Fundamentals of the Fibrous Materials / Jinlian Hu, Md A Jahid, Narayana Harish Kumar, Venkatesan Harun -- Animal Fibers / Xiao Xueliang -- Animal Fibers / K Murugesh Babu -- Cellulose Fibers / Feng Jiang -- Chitosan Fibers / Seema Sakkara, Mysore Sridhar Santosh, Narendra Reddy -- Collagen Fibers / Jinlian Hu, Yanting Han -- Electrospun Fibers for Filtration / Xia Yin, Jianyong Yu, Bin Ding -- Aramid Fibers / Manjeet Jassal, Ashwini K Agrawal, Deepika Gupta, Kamlesh Panwar -- Conductive Fibers / Tung Pham, Thomas Bechtold -- Phase Change Fibers / Subrata Mondal -- Bicomponent Fibers / Rudolf Hufenus, Yurong Yan, Martin Dauner, Donggang Yao, Takeshi Kikutani -- Superabsorbent Fibers / Nuray Ucar, Burcak K Kayaoglu -- Elastic Fibers / Lu Jing -- Smart Fibers / Dong Wang, Weibing Zhong, Wen Wang, Qing Zhu, Mu Fang Li -- Optical Fibers / Hiroaki Ishizawa -- Memory Fibers / Harishkumar Narayana, Jinlian Hu, Bipin Kumar -- Textile Mechanics / Zubair Khaliq, Adeel Zulifqar -- Textile Mechanics / Adeel Zulifqar, Zubair Khaliq, Hong Hu -- Fabric Making Technologies / Tao Hua -- Chemical Characterization of Fibrous Materials / Chi-wai Kan, Ka-po Maggie Tang -- Soft Computing in Fibrous Materials / Abhijit Majumdar, Piyali Hatua, Mirela Blaga -- Fiber-Shaped Electronic Devices / Yang Zhou, Jian Fang, Yan Zhao, Tong Lin -- Fibers for Optical Textiles / Dana Kremenakova, Jiri Militky, Rajesh Mishra -- Fibers as Energy Materials / Jiadeng Zhu, Esra Serife Pampal, Yeqian Ge, Jennifer D Leary, Xiangwu Zhang -- Fiber-Based Sensors and Actuators / Xiaomeng Fang, Kony Chatterjee, Ashish Kapoor, Tushar Ghosh -- Textile-Based Electronics / Casey Yan, Zijian Zheng -- Fibers for Medical Compression / Bipin Kumar, Harishkumar Narayana, Jinlian Hu -- Electrospun Nanofibers for Environmental Protection / Hongyang Ma, Christian Burger, Benjamin Chu, Benjamin S Hsiao -- Fibers for Filtration / Govindharajan Thilagavathi, Siddhan Periyasamy -- Fibrous Materials for Thermal Protection / Gouwen Song, Yun Su -- Comfort Management

of Fibrous Materials / Chengjiao Zhang, Faming Wang -- Fibers for Radiation Protection / Boris Mahltig -- Fibrous Materials for Antimicrobial Applications / Yue Deng, Yang Si, Gang Sun -- Fibers for Auxetic Applications / Hong Hu, Adeel Zulifqar

Detalles del sistema: Forma de acceso: World Wide Web

ISBN: 9783527342587 3527342583 9783527342563 3527342567

Autores: Hu, Jinlian Kumar, Bipin Lu, Jing

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es