Planning 1: Overview lectures by distinguished researchers in the world textile engineering



Prof. Bin DING(Director of Institute of Science and Technology in Donghua University)

1. Lecture topic: Functional nanofibrous materials

2. Lecture style: On-line via Zoom

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Speakers Biography

Prof. Bin Ding received his B.S. from Northeast Normal University, China, in 1998, and his M.S. from Chonbuk National University, Korea, in 2003. Afterwards, he earned his Ph.D. degree at Keio University, Japan, in 2005. Currently, Prof. Bin Ding is the Director of Institute of Science and Technology in Donghua University. He is Distinguished Young Scientist of National Natural Science Foundation of China (NSFC), "Changjiang Scholar" of Chinese Ministry of Education, Leading Talent of National "Ten Thousands Plan", Highly Cited Chinese Researchers of Elsevier. Since 2000, Prof. Ding has made significant contributions to the controllable fabrication, functionalization and application of electrospun nanofibrous materials. He has authored and co-authored over 360 peerreviewed SCI papers published on journals such as Nat. Commun., Sci. Adv., Adv. Mater., Angew. Chem. Int. Ed. etc., edited two Chinese books and two English books, co-edited 13 book chapters, and held over 100 approved innovation patents. He has undertaken more than 30 research projects ranging from Chinese Ministry of Science and Technology, NSFC, Shanghai Municipal Education Commission to industrial community. He has received many precious honors including the Distinguished Achievement Award of The Fiber Society (USA), First Prize of Scientific and Technological Progress in Shanghai, and First Prize of Scientific and Technological Progress of China National Textile and Apparel Council, etc.