Guest Lecture

Dr. Ping Guo

Novel Manufacturing Process and Equipment
Inspired by Applied Physics: From Structural Coloration to Self-Levitation

Tuesday 22th May 2018, 14:00 -15:00

The Technical University of Denmark, Lyngby
Building 427A, Room 313

Dr. Ping GUO received his B.S. degree in Automotive Engineering from Tsinghua University in 2009 and his Ph.D. degree in Mechanical Engineering from Northwestern University in 2014. Immediately after his graduation, he joined the Department of Mechanical and Automation Engineering at the Chinese University of Hong Kong as an assistant professor. Dr. Guo’s research interests center on the paradigm of micro/meso-scale manufacturing, including surface texturing, process micro-mechanics, miniature machine tools, micro-additive manufacturing, etc. He serves as an associate editor for SME Journal of Manufacturing Processes.

All are welcome