Dr. David Hui is Professor of Mechanical Engineering and director of Composites Materials Research Laboratory at University of New Orleans. He received his Ph.D. from University of Toronto in Aerospace Engineering, and Master of Science from Massachusetts Institute of Technology. Dr. Hui has edited over 40 widely cited books, as evidence in the Google Search showing on these books. Other books includes, editor of Army Research Office workshop "Dynamics of Structures" proceedings, ICCE/1-24, SES, ASME books and numerous special issues of journals, and served as numerous keynote lecturers. He has served as founder and ***editor-in-chief*** of one of the most prestigious journals in composite materials, Composites B Engineering journal, currently in its 25th year of publication and **impact factor is 4.727** in year 2016. This journal ranks in **top 4% among 85 journals** in Engineering Multidisciplinary catagory in ISI. Curently, he serves on the editorial board of **11 SCI journals**, seven of them are nano journals, and the rest are mostly composite materials journals. Dr. Hui is ASME Fellow, ICCE Life Member, AIAA Associate Fellow and CASI Associate Fellow. Dr. Hui was awarded The Ohio State University Research Award, ASME Pressure Vessels and Piping Certificate of recognition, ASME Ralph James Award (ASME Petroleum Division), NASA Certificates of Recognition, ASME ETCE Service Awards, the University of New Orleans Alumni (lifetime) Career Research Achievement Award and the University of New Orleans, University Research Professor. Dr. Hui is the chairman of ICCE, which has grown to be one of the world's pre-eminent annual "technical" composite materials or nano-materials conference.