



11th International Conference on Through-life Engineering services (TESConf 2022)

8 - 9 November 2022



Professor Ashutosh Tiwari
RAEng/Airbus Chair in Digital Manufacturing
Faculty Director of Research and Innovation – Engineering
University of Sheffield

Professor Ashutosh Tiwari (PhD CEng FIMechE FIET) holds the prestigious RAEng/Airbus Research Chair in Digital Manufacturing at the University of Sheffield. He is also the Faculty Director of Research and Innovation for Engineering at the University of Sheffield.

Internationally renowned for research in digital manufacturing, he is Sheffield Lead of £7mn Made Smarter Research Centre for Connected Factories, Deputy Director of £20mn EPSRC Future Electrical Machines Manufacturing Hub, and serves on the EPSRC Strategic Advisory Team (SAT) for Manufacturing.

With over 22 years of experience, he has a track record of leading cross-TRL projects worth over £15mn apportioned income through funding from EPSRC, RAEng, Innovate UK, ATI, AMSCI, KTP and industry, produced 343 publications (155 journal and 133 conference papers, h-index 38, citation count over 9,000), graduated 36 PhDs, and was awarded an EPSRC HVM Catapult Fellowship. He is an Associate Editor of 'AI for Engineering Design, Analysis and Manufacturing Journal' (Cambridge University Press), serves on the Editorial Board of 'Journal of Engineering Manufacture' (IMechE), and has served as Survey/Review Article Editor of Applied Soft Computing Journal (Elsevier).