



Dr. Charyar Mehdi-Souzani is senior researcher at LURPA (University Research Laboratory of manufacturing) Université Paris-Saclay and Professor at Université Sorbonne Paris Nord. He is or has been invited professor at several overseas University (University of Southern California; NUAA; University of Brasília....). Member of The European Society for Precision Engineering and Nanotechnology (EUSPEN), he is the director of the French academic resource center for industry of future (S.mart) for Ile-de-France. He is a recognized expert in metrology, data treatment, quality control and high accuracy inspection for Industry 4.0 applications. His current research interests are focused on Geometric modelling and data processing based on AI: deep learning and machine learning quality control in additive manufacturing, CAI, multi-sensor multi-scale data processing. He is involved in setting up and carrying out numerous international research projects funded by French and European Research Agency (H2020; EURAMET; Horizon EU...). He has been, Chair, co-Chair or/and scientific committee member of numerous major conferences (CIRP Design 2022, SFS EUSPEN GA, CAD&A ...). He has supervised over 18 PhD and has about 120 publications and is currently paper co-chair of Computer Aided Design & applications and regular reviewer for major academic journals.