

Element Analysis, Data science, Quantum Machine Learning. He also has worked for 7 years' in an Engineering research institute, where he learnt most of his computational skills.

Timothy Laseinde has a PhD in Mechanical Engineering. He currently holds a position of Senior lecturer at Mechanical and Industrial Engineering Department, University of Johannesburg, South Africa. His research interests include manufacturing, simulation, optimization, Virtual learning, Fourth Industrial Revolution, and Machine Design, a registered member of "The south African Institution of Mechanical Engineering (SAIMEchE)".

Madindwa Mashinini Currently sits as the Head of Department of Mechanical and Industrial Engineering Department, University of Johannesburg. He has a lot of experience in material testing and structural evaluation (macro and micro analysis). Also, his research interests are in material processing and manufacturing techniques. Material processing is on friction stir processing and laser beam welding of light metals which include but not limited to Titanium and Aluminium alloys. He has presented his research work both locally and in an international conference, also published in various ISI journals. A registered member of "The south African Institution of Mechanical Engineering (SAIMEchE)".