



Dr Peter Osborne, Senior Technology Officer within the University of Sheffield's Advanced Manufacturing Research Centre with Boeing

Peter completed his MEng in Mechanical Engineering at The University of Sheffield in 2002 before going on to do a Regenesys Technologies Sponsored PhD investigating contact mechanics between fuel cell elements. He has now been at the AMRC for 11 years and has worked on a wide range of industrially focussed projects for the AMRC's commercial partners, including the Boeing Company, Rolls-Royce, Messier Bugatti Dowty and BAE Systems. In 2013 he won a BAE chairman's award for his involvement in a project which helped them significantly reduce costs by selecting the optimal cutter geometry for a titanium milling application. His current role sees coordinating the AMRC's technology strategy and coordinating the activities of the centre within the High Value Manufacturing Catapult.