

Project 5

Project Name/Research Title	Rapid minimum-damage automated machining of composites
Project Description	<p>There has been a tremendous growth of utilizing Automated Fibre Placement (AFP) to manufacture highly precise components and large structures like fuselage panels and wing skins for high-end applications in aircrafts and next generation of space vehicles. This additive manufacturing technology is gaining popularity due to its fast rate of material deposition, repeatability, ability to produce parts with complex geometry and reduction of material waste.</p> <p>The PhD candidate will perform cutting edge research in rapid minimum-damage automated machining of composites. This will include developing methods/processes that give high material removal rates while maintaining acceptable tolerances and ensuring a good surface finish with minimal damage to the surrounding areas of the machined part.</p>
Academic Expectations	<p>The Ideal candidate will have the following qualities:</p> <ul style="list-style-type: none">• you have a strong motivation for (and preferably a history of) conducting scientific research and working with complex questions;• you possess structured and creative problem-solving abilities;• you possess strong analytical and technical skills and take responsibility for the development of your work;• you can work independently as well as in team;• you have excellent English communication skills (written and presentation);• knowledge of fibre reinforced polymer composites is an advantage;• experience with experimental work is an advantage;