


Statement of Authorship

This declaration concerns the article entitled:			
Development of fibrous pseudoplastic quaternary cement systems for aerial additive manufacturing			
Publication status (tick one)			
Draft manuscript <input checked="" type="checkbox"/> Submitted <input type="checkbox"/> In review <input type="checkbox"/> Accepted <input type="checkbox"/> Published <input type="checkbox"/>			
Publication details (reference)	Dams, B., Yu, S., Shepherd, P. and Ball, R.J., 2019. Development of fibrous pseudoplastic quaternary cement systems for aerial additive manufacturing. Ready to submit.		
Copyright status (tick the appropriate statement)			
I hold the copyright for this material <input checked="" type="checkbox"/> Copyright is retained by the publisher, but I have been given permission to replicate the material here <input type="checkbox"/>			
Candidate's contribution to the paper (provide details, and also indicate as a percentage)	<p>The candidate contributed to/ considerably contributed to/ predominantly executed the...</p> <p>Formulation of ideas: 90% B Dams conceived the tests and sourced all additive and admixture products in addition to the binder products, with input from Dr R J Ball and calcium aluminate cement input and product provided by T Omakowski, Imerys Aluminates.</p> <p>Design of methodology: 90% B Dams designed the methodology of the materials tests for the cementitious mixes with input from Dr R J Ball. Robot arm trajectory programming input from Dr P Shepherd.</p> <p>Experimental work: 92.5% All laboratory work carried out by B Dams, with the exception of some retardation tests on the rheometer conducted by S Yu under the supervision of B Dams. All data collated and images taken by B Dams.</p> <p>Presentation of data in journal format: 90% The manuscript was written and prepared by B Dams with guidance and comments by Dr R J Ball and Dr P Shepherd.</p>		
Statement from Candidate	This paper reports on original research I conducted during the period of my Higher Degree by Research candidature.		
Signed		Date	31/07/2019