

## Journal articles

Kashyap V; Gharleghi R; Li DD; McGrath-Cadell L; Graham RM; Ellis C; Webster M; Beier S, 2022, 'Accuracy of vascular tortuosity measures using computational modelling', *Scientific Reports*, vol. 12,

Senthurnathan A; Gharleghi R; Prusty G; Beier S, 2020, '614 Longitudinal Strength of Coronary Stents – A Validation Study',



Gharleghi R; Samarasinghe G; Sowmya A; Beier S, 2020, 'Deep Learning for Time Averaged Wall Shear Stress Prediction in Left Main Coronary Bifurcations', in *Proceedings - International Symposium on Biomedical Imaging*