Quantifying fibre reorientation during axial compression of a composite through time-lapse X-ray imaging and individual fibre tracking - DTU Orbit (27/10/2019)

Emerson, Monica Jane ; Wang, Ying ; Withers, Philip John ; Conradsen, Knut ; Dahl, Anders Bjorholm ; Dahl, Vedrana Andersen. / Quantifying fibre reorientation during axial compression of a composite through time-lapse X-ray imaging and individual fibre tracking. In: COMPOSITES SCIENCE AND TECHNOLOGY. 2018 ; Vol. 168. pp. 47-54.