

SS01 : Micro-tomography applied to composites (*Prof. François TROCHU, École Polytechnique de Montréal, Canada*)

Micro-tomography is especially relevant in aerospace applications as a remarkable way of investigating the microstructure of high performance composites and internal defects, which play a key role on mechanical performance. Micro-tomographic systems has even begun to be used to control quality in production. This special session aims to regroup technical papers on this timely topic presented at ACMA 2018 by academic and industrial investigators.

