Rendering of surface-geometries at job-generation level for camouflaging the layered nature of Additively Manufactured parts - DTU Orbit (10/12/2018)

Pedersen, DB, Hansen, HN, Nielsen, JS & D'Angelo, G 2014, Rendering of surface-geometries at job-generation level for camouflaging the layered nature of Additively Manufactured parts, in Proceedings of the 14th International Conference of the European Society for Precision Engineering and Nanotechnology. pp. 129-133, 14th International Conference of the European Society for Precision Engineering and Nanotechnology, Dubrovnik, Croatia, 02/06/2014.