Effects of subsurface scattering on the accuracy of optical 3D measurements using miniature polymer step gauges - DTU Orbit (13/10/2019)

Wilm, J, Madruga, DG, Jensen, JN, Gregersen, SKS, Doest, MEB, Guerra, MG, Aanaes, H & De Chiffre, L 2018, Effects of subsurface scattering on the accuracy of optical 3D measurements using miniature polymer step gauges. in D Billington, RK Leach, D Phillips, O Riemer & E Savio (eds), Proceedings of the 18th International Conference of the European Society for Precision Engineering and Nanotechnology. The European Society for Precision Engineering and Nanotechnology, pp. 449-450, 18th International Conference of the european Society for Precision Engineering and Nanotechnology (euspen 18), Venice, Italy, 04/06/2018.