

*Investigation of air entrapment and weld line defects in micro injection moulded thermoplastic elastomer micro rings, Conf. Proc. 4M/ICOMM, Milan, 2015, pp 266-277. Hasnaes F.B., Tosello G., Calaon M., Elsborg R., Hansen H.N.

*Design of terahertz waveguide filters for hybrid manufacturing based on CNC milling and laser micro-machining elastomer micro rings, Conf. Proc. 4M/ICOMM, Milan, 2015, pp 266-277. Shang X., Penchev P., Lancaster J., Dimov S.

*Improving the tribological performance of PEEK in boundary/mixed lubrication regimes by laser surface texturing elastomer micro rings, Conf. Proc. 4M/ICOMM, Milan, 2015, pp 266-277.

Harris C., Dearn K.D., Penchev P., Dimov S.

*Novel manufacture route for scale up production of Terahertz technology devices, Conf. Proc. 4M/ICOMM, Milan, 2015, pp 266-277. Penchev P., Shang X., Dimov S., Lancaster J.

*Weld line optimization on thermoplastic elastomer micro injection molded components using 3D focus variation optical microscopy rings, Conf. Proc. 4M/ICOMM, Milan, 2015, pp

266-277., Hasnaes F.B., Tosello G., Calaon M., Elsborg R., Hansen, H.N.