Giuliano Bissacco - Research outputs - DTU Orbit (21/09/2019)


Biondani F, Bissacco G, Garnæs J, Hansen HN. Comparison of cutting edge characterization techniques applied to industrial tools with sub micrometer edge radius. 2016. Abstract from 16th International Conference of the European Society for Precision Engineering and Nanotechnology, Nottingham, United Kingdom.


Pilny L, Bissacco G, De Chiffre L. The effect of scattered light sensor orientation on roughness measurement of curved polished surfaces. 2014. Poster session presented at 14th International Conference of the European Society for Precision Engineering and Nanotechnology, Dubrovnik, Croatia.


Hansen HN, De Grave A, Bissacco G. *Multidisciplinary graduate course and PhD summerschool in micromechanical system design and manufacture.* In proceedings of the EUSPEN. The European Society for Precision Engineering and Nanotechnology. 2008


Hansen HN, De Grave A, Bissacco G. Micro product development methods - how do we focus on the right issues? In WMASD, editor, Proc. of the 1st 4M Int. Conf. on Multi Material Micro Manufacture. 2005


