


Petersen CR, Bang O, Møller UV. 2-10 μm Mid-infrared Supercontinuum Light Sources. Technical University of Denmark (DTU), 2016. 163 p.


Bao H, Nielsen K, Bang O, Jepsen PU. Dielectric tube waveguides with absorptive cladding for broadband, low-dispersion and low loss THz guiding. Scientific Reports. 2015;5. Available from, DOI: 10.1038/srep07620


Markos C, Kubat I, Bang O. **Hybrid polymer photonic crystal fiber with integrated chalcogenide glass nanofilms.** Scientific Reports. 2014;4. Available from, DOI: 10.1038/srep06057


Sørensen ST, Bang O. **Deep-blue supercontinuum light sources based on tapered photonic crystal bres.** Kgs. Lyngby: Technical University of Denmark (DTU), 2013. 102 p.


Gu B, Yuan SW, Zhang AP, Bang O. All-solid birefringent hybrid photonic crystal fiber based interferometric sensor for measurement of strain and temperature. Proceedings of SPIE, the International Society for Optical Engineering. 2011;8311:831121. Available from, DOI: 10.1117/12.904180


Rindorf LH, Bang O. Rigorous modeling of cladding modes in photonic crystal fibers. 2007. Poster session presented at OWTNM - Modelling of waveguides and devices, Copenhagen, Denmark.


Rasmussen PD, Bang O, Krolikowski WZ. *Soliton interactions in nematic liquid crystals (NLC)*. 2005. Poster session presented at Europe Congress on Optics and Optoelectronics, Warsaw, Poland.


Johansen SK, Sørensen MP, Bang O. All-optical signal processing in quadratic nonlinear materials. 2002.


