


Kumar S, Israelsen NM, Andersen UL, Huck A. Demonstration of a variable plasmonic beam splitter. Progress in Biomedical Optics and Imaging. 2014;8997:89970Y. https://doi.org/10.1117/12.2039463


Cooke DG, Krebs FC, Jepsen PU. Multi-THz spectroscopy of mobile charge carriers in P3HT:PCBM on a sub-100 fs time scale. Proceedings of SPIE, the International Society for Optical Engineering. 2013;8811. 88111H. https://doi.org/10.1117/12.2024548


Ran Q, Mørk J. **VCSELs with a high-index-contrast grating for mode-division multiplexing.** Proceedings of SPIE, the International Society for Optical Engineering. 2013;8633:86660D. https://doi.org/10.1117/12.2004297


Ferreira DDM, Christensen FE, Jakobsen AC, Westergaard NJS, Shortt B. *ATHENA optimized coating design.* Proceedings of SPIE, the International Society for Optical Engineering. 2012;8443:84435L. https://doi.org/10.1117/12.925694


Thorseth A, Corell DD, Poulsen PB, Hansen SS, Dam-Hansen C. **Museum lighting for golden artifacts, with low correlated color temperature, high color uniformity and high color rendering index, using diffusing color mixing of red, cyan, and white-light-emitting diodes.** Proceedings of SPIE, the International Society for Optical Engineering. 2012;8278:82781N. https://doi.org/10.1117/12.908293


Van Vlack C, Kristensen PT, Hughes S. **Nonperturbative cavity-QED between a single quantum dot and a metal nanoparticle.** Proceedings of SPIE, the International Society for Optical Engineering. 2012;8424:84240H. https://doi.org/10.1117/12.922557


Hanson SG, Iversen TFQ, Jakobsen ML. A closer look at dynamic speckles and the use of their fine-structure for object measurements. Proceedings of SPIE, the International Society for Optical Engineering. 2010;7387:73870W. https://doi.org/10.1117/12.870936


Hanson SG, Yura HT. Analytic expressions for level crossing for stochastic signals with relevance in optics. Proceedings of SPIE, the International Society for Optical Engineering. 2010;7387.


Turchinovich D, Porte H, Cooke D, Jepsen PU. Ultrafast conductivity dynamics in optically excited InGaN/GaN multiple quantum wells, observed by transient THz spectroscopy. Proceedings of SPIE, the International Society for Optical Engineering. 2010;7600:76001W. https://doi.org/10.1117/12.839847


Mattsson KE, Broeng J. **Photo darkening of ytterbium cw fiber lasers.** Proceedings of SPIE, the International Society for Optical Engineering. 2009;7195:71950V. https://doi.org/10.1117/12.808216


Arkwright JW, Doe SN, Smith MC, Blenman NG, Underhill ID, Maunder SA et al. **Design and clinical results from a fibre optic manometry catheter for oesophageal motility studies.** 19TH INTERNATIONAL CONFERENCE ON OPTICAL FIBRE SENSORS, PTS 1 AND 2. 2008;7004:-. https://doi.org/10.1117/12.785968


Lumb DH, Cooper-Jensen CP, Krumrey M, Cibik L, Christensen FE, Collon M et al. **Low atomic number coating for XEUS silicon pore optics.** Proceedings of SPIE, the International Society for Optical Engineering. 2008;7011. https://doi.org/10.1117/12.789664


Roberts J. **Birefringent hollow core fibers.** Optoelectronic Materials and Devices li. 2007;6782:R7821-R7821.


Barnes PRF, Blake D, Glasscock J, Plumb IC, Vohralik PF, Bendavid A et al. Charge transport in Fe2O3 films deposited on nanowire arrays. SOLAR HYDROGEN AND NANOTECHNOLOGY. 2006;6340:63400P. https://doi.org/10.1117/12.681352


