Design and geometry of hybrid white light-emitted diodes for efficient energy transfer from the quantum well to the nanocrystals - DTU Orbit (01/12/2018)
Kopylov, Oleksii ; Huck, Alexander ; Shirazi, Roza ; Yvind, Kresten ; Kardynal, Beata. / Design and geometry of hybrid white light-emitted diodes for efficient energy transfer from the quantum well to the nanocrystals. In: Proceedings of SPIE, the International Society for Optical Engineering. 2013 ; Vol. 8625.