

Dr. Karlheinz Gulden, Oclaro, Inc.

High volume manufacturing of VCSELs for Sensors

During the last years, sensor applications using single mode Vertical Cavity Surface Emitting Lasers (VCSELs) have been growing strongly. In this presentation we will review this development and outline the challenges when transitioning an innovative semiconductor laser device from development to high volume manufacturing.

For strategic reasons the full presentation is not available to the public.

Who is interested in details is kindly invited to contact the autor:
Karlheinz.Gulden@oclaro.com

BM/ni 8. Oktober 2009, Gulden.pdf