

Optical Integration: Technological and Economical Aspects

Martin SCHELL

Fraunhofer-Heinrich Hertz Institut, Germany

Optical technologies have a long history of success and failure. Success and failure do not only depend on technological performance but also on economy, sometimes also on psychology. Various material platforms like Silicon Photonics, Indium Phosphide, and polymer based hybrid integration are compared with regards to these aspects.

Long abstract not available at the date of final printing.

