

E.K. Wolff and A. Dér

**All-optical logic**

ABSTRACT. For an optical computer one needs all-optical logic elements. We demonstrate in this publication how, on the basis of an integrated Mach-Zehnder interferometer, these logic elements can be built. The described concept realizes all possible logic operations solely with light.

*Nanotechnology Perceptions* **6** (2010) 51–56

Nonsubscribers: [purchase individual article](#)