## Boundary-induced Anderson localization in photonic lattices

Molina, Mario I.

We analyze numerically localization of light in linear square waveguide arrays restricted in one dimension ("ribbons"), whose boundaries are disordered in propagation constant and/or coupling. We find that the disordered boundary induces a localization tendency in the bulk even for relatively wide ribbons. © 2011 Elsevier B.V. All rights reserved.