Title: Python in nanophotonics research

Author(s): Bienstman P (Bienstman, Peter), Vanholme L (Vanholme, Lieven), Bogaerts W (Bogaerts, Wim), Dumon P (Dumon, Pieter), Vandersteegen P (Vandersteegen, Peter)


Document Type: Article

Language: English

Cited References: 0 Times Cited: 0

Abstract: The authors describe how they use Python for nanophotonics research - specifically, they describe using it for electromagnetic modeling, mask design, and process simulation.

Addresses: Bienstman P (reprint author), Univ Ghent, Photon Grp, Ghent, Belgium
Univ Ghent, Photon Grp, Ghent, Belgium

E-mail Addresses: Peter.Bienstman@UGent.be, Lieven.Vanholme@UGent.be, Wim.Bogaerts@UGent.be, Pieter.Dumon@UGent.be, Pieter.Vandersteegen@UGent.be

Publisher: IEEE COMPUTER SOC, 10662 LOS VAQUEROS CIRCLE, PO BOX 3014, LOS ALAMITOS, CA 90720-1314 USA

Subject Category: Computer Science, Interdisciplinary Applications

IDS Number: 156RY

ISSN: 1521-9615