Search for publications, researchers, or quastiofor free

ag in

or Discover by subject area



Yingying Wang

Beijing University of Technolo..., Beijing · institute of laser engin...

Optics

PhD

25.19

Overview

Contributions

Info

Projects (1)

New design of hollow-core anti-resonant fibers

Active project Updates quarterly

View

49

Research items

1,200

Reads

404

ResearchGate is the professional network for scientists and resec

Citations

View all Featured research

Article: Bending loss characterization in nodeless hollow-core anti-resonant fiber References and links

Full-text available · Article · Jun 2016 · Optics Express

Shou-Fei Gao 🌘 Ying-Ying Wang +1 more author...

Pu Wang

Download full-text

5 Citations 117 Reads

Article: Analytic model for light guidance in single-wall hollow-core anti-resonant fibers

Full-text available · Article · Nov 2014 · Optics Express



Download full-text

9 Citations 78 Reads

Article: Low loss broadband transmission in hypocycloid-core Kagome hollow-core photonic crystal fiber

Article · Mar 2011 · Optics Letters

Y Y Wang Natalie V. Wheeler +1 more author...

Fetah Benabid

View

108 Citations 63 Reads

Article: Hybrid transmission bands and large birefringence in hollow-core anti-resonant fibers

Full-text available · Article · Aug 2015 · Optics Express



Wei Ding Sting-Ying Wang

Download full-text

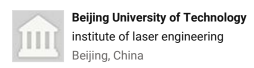
2 Citations 48 Reads

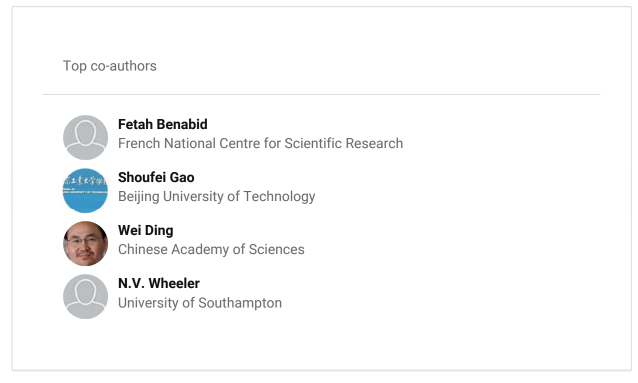
Article: Splice Loss Optimization of a Photonic Bandgap Fiber via a High V-Number Fiber

Article · Nov 2014 · IEEE Photonics Research Gate is the professional network for scientists and research



Topics (1)
Optics







ResearchGate is the professional network for scientists and resec

Skills and expertise (4)	View all
Nonlinear Fiber Optics Photonic Crystal Fibers Fibre drawing Fiber Laser	
Browse more researchers	

About us · Help Center · Careers · Developers · News · Contact us · Privacy · Terms · Copyright | Advertising · Recruiting

ResearchGate is the professional network for scientists and research

^{© 2008-2017} ResearchGate GmbH. All rights reserved.