

Search for publications, researchers, or questions for free

Log 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

Citations

ResearchGate is the professional network for scientists and resear

Featured research

[View all](#)

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



Wei Ding



Yingying Wang

[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



Ying-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 Technology Letters

ResearchGate is the professional network for scientists and researchers



Shoufei Gao



Yingying Wang

[View](#)

2 Citations 12 Reads

Topics (1)

Optics



Beijing University of Technology

institute of laser engineering

Beijing, China

Top co-authors



Fetah Benabid

French National Centre for Scientific Research



Shoufei Gao

Beijing University of Technology



Wei Ding

Chinese Academy of Sciences



N.V. Wheeler

University of Southampton

23 Following

[View all](#)



299 Followers

[View all](#)



ResearchGate is the professional network for scientists and resear

Skills and expertise (4)

[View all](#)

Nonlinear Fiber Optics

Photonic Crystal Fibers

Fibre drawing

Fiber Laser

[Browse more researchers](#)

© 2008-2017 ResearchGate GmbH. All rights reserved.

[About us](#) · [Help Center](#) · [Careers](#) · [Developers](#) · [News](#) · [Contact us](#) · [Privacy](#) · [Terms](#) · [Copyright](#) | [Advertising](#) · [Recruiting](#)

ResearchGate is the professional network for scientists and resear