

## OSA 数据库

Step①: 使用非同济大学 IP 地址打开浏览器, 输入

<https://www.osapublishing.org/china/>, 点击右上角 Login or Create Account。

OSA | The Optical Society

OSA Publishing CHINA

JOURNALS - PROCEEDINGS - OTHER RESOURCES - My Favorites - Recent Pages -

OSA Publishing (美国光学学会出版物) 是世界上最大的光学和光子学信息同行评审集合。

Introducing OSA's New Reviewer Resource Center

Call for 2021 Award Nominations

International OSA Network of Students (IONS) 2020 Meetings

OSA Membership

370,000 ARTICLES.  
23,000+ MEMBERS.  
375+ STUDENT CHAPTERS.  
100+ COUNTRIES.  
50 DOWNLOADS.  
40+ MEETINGS.  
18 PUBLICATIONS.  
2 MAGAZINES.  
TECHNICAL AFFILIATIONS.

ONE MEMBERSHIP.  
Infinite Possibilities.  
[osa.org/join](https://osa.org/join)

ANTIGONE MARINO  
Italy

探索

查找信息

作者 审稿人 图书管理员

连接

提交一篇文章  
获取帐户  
获取内容提示

浏览

期刊  
会刊汇编  
图片

访问 OSA 出版主页

研究人员资源

- 适用于作者
- 语言编辑服务
- 如何出版您的手稿

合作期刊

最新文章

Rapid quantitative detection of mineral oil contamination in vegetable oil by near-infrared spectroscopy  
Mantong Zhao, Dawei Zhang, Lulu Zheng, Otto Condliffe, and Yi Kang

View: Abstract | PDF

Metalens for coaxial double wavelength focusing

公告

- Optica Research - New Fabrication Approach Paves Way to Low Cost Mid-Infrared Lasers Useful for Sensing (26 Mar 2020)
- Optica Research - Chip-Based Devices Improve Practicality of Quantum-

Step②: 选择下方 China CARSI Member Access。

OSA | The Optical Society

OSA Publishing CHINA

Search All Publications Options

JOURNALS - PROCEEDINGS - OTHER RESOURCES - My Favorites - Recent Pages -

OSA Publishing (美国光学学会出版物) 是世界上最大的光学和光子学信息同行评审集合。

Introducing OSA's New Reviewer Resource Center

Call for 2021 Award Nominations

International OSA Network of Students (IONS) 2020 Meetings

OSA Membership

研究人员资源

- 适用于作者
- 语言编辑服务

合作期刊

最新文章

Rapid quantitative detection of mineral oil contamination in vegetable oil by near-infrared spectroscopy  
Mantong Zhao, Dawei Zhang, Lulu Zheng, Otto Condliffe, and Yi Kang

公告

Optica Research - New Fabrication Approach Paves Way to Low Cost Mid-Infrared Lasers Useful for Sensing

Optica Research - Chip-Based Devices Improve Practicality of Quantum-

Login or Create Account

Email

Password

Forgot your password?

Remember me on this computer

Login Cancel

OpenAthens Login

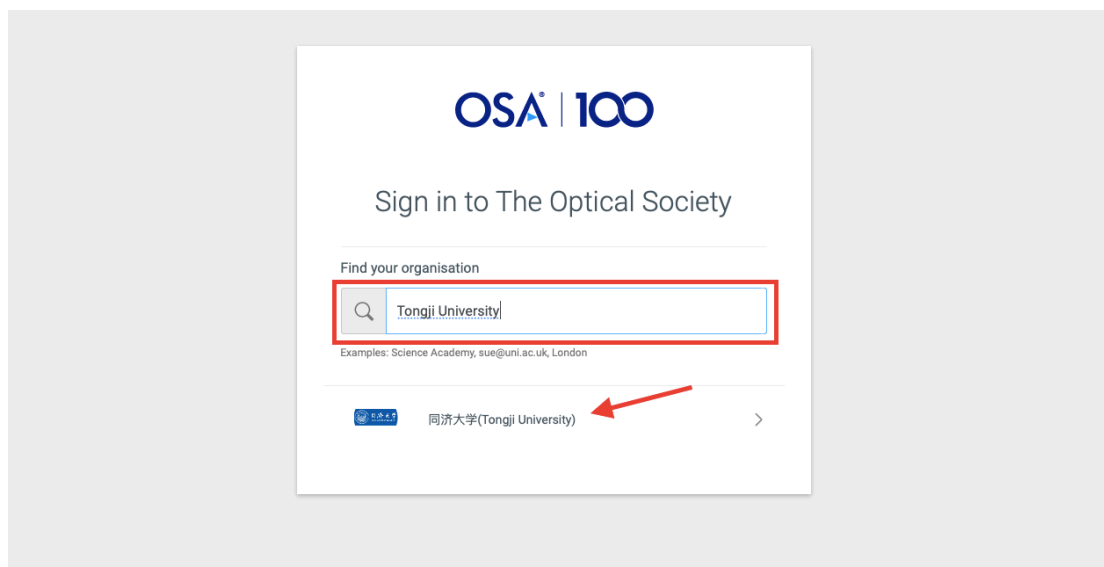
China CARSI Member Access

China CAoS Member Access

OSA Privacy Policy

Need help?

Step③: 输入“Tongji University”，并点击“同济大学 (Tongji University)”。



Step④: 进入同济大学登录界面，输入校园网统一身份认证的账号和密码即可访问。

