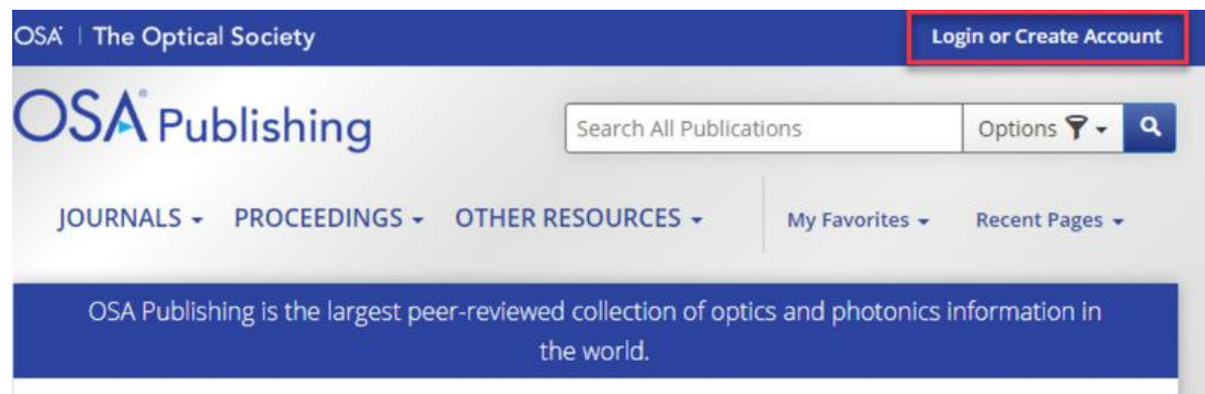


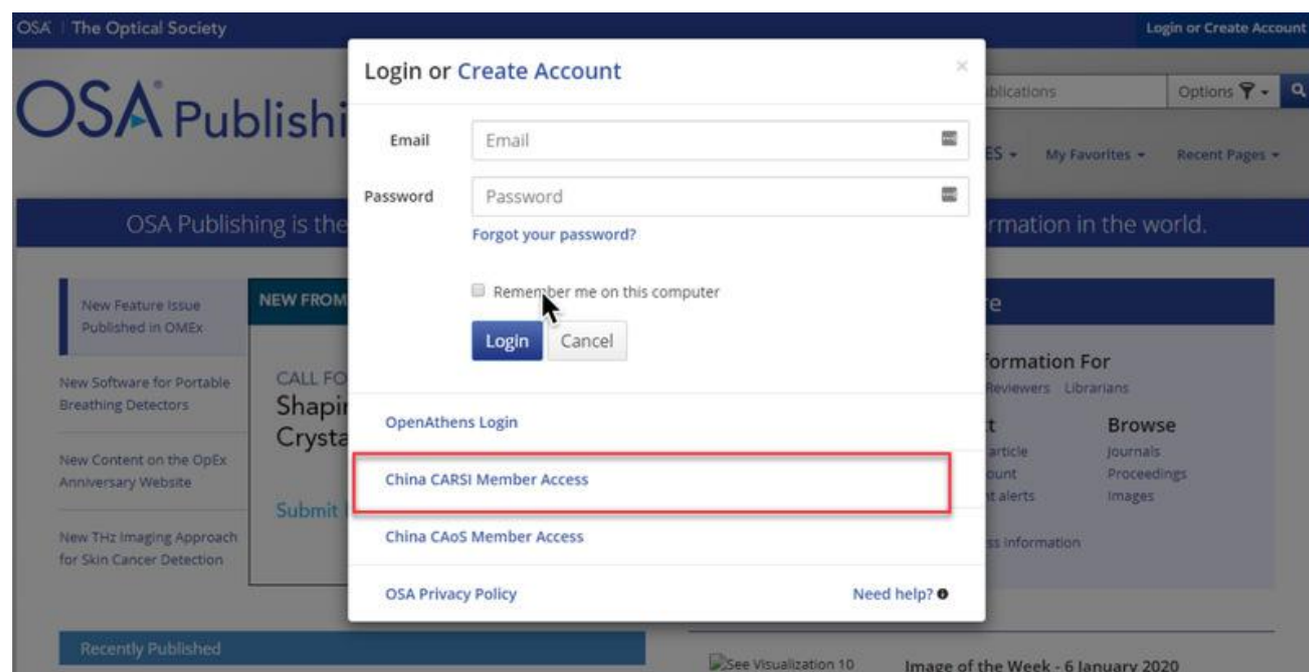
## CARSI 资源用户访问流程（OSA）

输入网址：<http://www.osapublishing.org/>

1. 在页面上端点击 “Login or Create Account”；



2. 点击 “China CARSI Member Access”



3. 在 “Find your organization” 搜索框中输入 “Zhejiang University” ,并点击下拉选项中的学校名称。



## Sign in to The Optical Society

Find your organisation



Zhejiang University

Examples: Science Academy, sue@uni.ac.uk, London



浙江财经大学(Zhejiang University of Finance and Economics)



浙江大学城市学院(zhejiang university city college)



浙江理工大学(Zhejiang Sci-Tech University)



浙江工业大学(Zhejiang University of Technology)



浙江大学(Zhejiang University)



Show more results

4. 页面跳转至“浙江大学统一身份认证”，身份认证通过后即可访问数据库。



使用你的组织帐户登录

someone@example.com

密码

登录

Please login with your INTL ID. If you have problems logging in, email [its.intl@zju.edu.cn](mailto:its.intl@zju.edu.cn) or call 0571-87572669.

5. 验证成功后就进入数据库。

OSA | The Optical Society OpenAthens: Zhejiang University Library (Logout) Login or Create Account

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

Introducing the New  
**OSA REVIEWER RESOURCE CENTER**  
Designed to Support, Recognize, and Reward OSA's Reviewers

Learn More >>



**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  
会议汇编  
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

**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 (26 Mar 2020)