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。

CA° Pu	olishina		Search All Public	cations	Options 🕈 🗸
	IA J	JOURNALS - PROCEEDINGS - O	THER 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	370,000 ARTICLES. 23,000+ MEMBERS.		探索		
Call for 2021 Award Nominations	375+ STUDENT CHAPTERS. 100+ COUNTRIES. 50 DOWNLOADS. 40+ MEETINGS.		查找信息 作者 审稿人	图书管理员	
International OSA Network of Students (IONS) 2020 Meetings	18 PUBLICATIONS. 2 MAGAZINES. TECHNICAL AFFLIATIONS.	JOIN	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: 图片	篇
OSA Membership	Infinite Possibilities. osa.org/join »	O SAT ANTIGONE MARINO	访问 OSA 出版	支主页	
研究人员资源	最新文章		~	公告	
 适用于作者 语言编辑服务 	Rapid quantitative spectroscopy	detection of mineral oil contamination in vegetable oil b	y near-infrared	 Optica Research - N Approach Paves Way 	ew Fabrication y to Low Cost Mid-
 如何出版您的手稿 	Mantong Zhao, Da	awei Zhang, Lulu Zheng, Otto Condliffe, and Yi Kang		Infrared Lasers Usef (26 Mar 2020)	ul for Sensing
合作期刊	View: Abstract Pl	ul double wavelength foouring		 Optica Research - C Improve Practicality 	hip-Based Devices

Step②:选择下方 China CARSI Member Access。

OSA The Optical Society	6					Login or Create Acco	
	lishi	Login or	Create Account	×	Iblications	Options 🌱 🗸	۹
	1311	Email	Email		S - My Favor	rites - Recent Pages -	
OSA Pu	ublishing	Password	Password Forgot your password?		行评审集合	o	
Introducing OSA's New Reviewer Resource Center	ntroduci DSA		Remember me on this computer Login Cancel				
Nominations	RES	OpenAthe	ns Login)人 图书管埋页	浏览	
International OSA Network of D Students (IONS) 2020 al Meetings)esignec nd Rewa	China CAF	RSI Member Access		章	期刊 会刊汇编 图片	
OSA Membership		China CAc	oS Member Access		出版主页		
		OSA Priva	cy Policy	Need help? 0			
研究人员资源		最新文章		^	公告		
适用于作者语言编辑服务		Rapid quant spectroscop Mantong Zh	titative detection of mineral oil contamination in vegetable o by nao, Dawei Zhang, Lulu Zheng, Otto Condliffe, and Yi Kang	oil by near-infrared	Optica Reservation Approach Parallel Infrared Lase	arch - New Fabrication aves Way to Low Cost Mid- ers Useful for Sensing	

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

Sign in to The Optical Society
Find your organisation Q Tongji University Examples: Science Academy, sue@uni.sc.uk, London
중 ▷▲▲▲↓ 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。

