IOP 数据库

Step①:使用非同济大学 IP 地址打开浏览器,输入 https://iopscience.iop.org, 通过访问 IOPscience 平台上的期刊文章或电子书(整本书或单独章节),选择页 面下方的"Institutional Login via Athens/Shibboleth"。

🛛 🔒 https://ioj	oscience.iop.org/a	article/10.1	088/1674-1056/ab5a3d			
IOPscience	Journals 🔻	Books	Publishing Support	Login 🔻	Search IOPscience	ce content
Chinese Phys	ics B					
TOPICAL REVIEW						17 To
Specific h	eat in sup	percor	nductors			Turn
Hai-Hu Wen (闻海	虎)					Get p
© 2020 Chinese Physical Society and IOP Publishing Ltd <u>Chinese Physics B, Volume 29, Number 1</u>						Share
+ Article inform	ation					Abstra
A la atua at						ī
Abstract						
Specific heat is a	powerful tool	to invest	igate the physical pro	perties of co	ndensed materials.	
superconducting	g state is achie	ved throu	ign the condensation	of paired ele	ctrons, namely, the Cooper	
Export citation and a	abstract BibT	eX F	RIS			
Access this a	article					
Login options		Rei	nt or Purchase this artic	cle Ma	ke a recommendation	
Individual login		oni We	online We apologise. This article is not	ot	Recommend this journal	
or Institutional login via Athens/Shibboleth		ava	available to purchase at this time.		ain access to this content, ase complete the <u>ommendation Form</u> and we follow up with your librarian or	
The computer you are using is not				Inst	itution on vour behalf.	

Step②:页面将会跳转到"Institutional Login",之后选择"Login via OpenAthens/Shibboleth"。



Step③:在Find your organization 输入框中输入 Tongji University,点击检索 结果同济大学(Tongji University)。

	IOPScience	
	Sign in to IOPscience	
Find yo	our organisation	
Q	Organisation name or email	
Examples	s: Science Academy, sue@uni.ac.uk, London	
<u>ی ایم</u>	崎 同济大学(Tongji University)	>

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



账号	
密码	
□ 不保存账号信息	
□ 清除历史授权信息	
登录	