

TianHe-2 Supercomputer System

Are you innovating at the fastest possible pace? Are you suffering from a lack of resources for high performance computation?

TianHe-2 Supercomputer (天河二號), one of the fastest supercomputers in the world, from big data processing to digital design, from material science to bio-medicine development, and from Fintech analytics to animation rendering, the extreme computing power of TianHe-2 will show you how you can enhance your innovation and creativity.

Date:	17 April 2018 (Tue)	
Time:	2:00 pm – 3:30 pm Sharing session	
	3:30 pm – 5:00 pm One-on-one discussion	
Venue:	OEE601-3, 6/F, OEN Hall East Wing, Ho Sin Hang	
	Campus, Hong Kong Baptist University	
Media:	Putonghua	
Registration:	Free admission	
	<pre></pre> https://goo.gl/forms/GRPWAKViyNVED9JD3>	
	LEI SAPATA	

Sign up for a free trial account:

<u>2:00 – 3:30 pm Sharing from the Tianhe-2 Team:</u>

王 棟 國家超級計算廣州中心 應用推廣部部長 Mr. Dong Wang, Director, Department of Application Promotion, NSCC-GZ 顏 輝 國家超級計算廣州中心 高性能計算部部長 Dr. Hui Yan, Director, Department of HPC Application, NSCC-GZ 梁漢全 國家超級計算廣州中心 高性能計算部工程師 Mr. Hanquan Liang, Engineer, Department of HPC Application, NSCC-GZ 崔穎妍 國家超級計算廣州中心 應用推廣部業務經理 Ms. Yingyan Cui, Manager, Department of Application Promotion, NSCC-GZ

3:30 – 5:00 pm One-on-one discussion sessions, please arrange with Mr. Morris Law (RSVP)

For enquiries, please contact:

Mr. Morris Law	<u>morris@hkbu.edu.hk</u>	(852) 3411 5909
Mr. James Fong	jamesfong@ust.hk	(852) 2358 6948

Campus Map, Hong Kong Baptist University

