

The Chinese University of Hong Kong
Department of Psychiatry
Schedule for Dec, 2024

<u>Date</u>	<u>Time</u>	<u>Activity</u>	<u>Speaker(s)</u>
Dec5	14:30-16:00	Psychotherapy Case Conference (MUL)# <i>Balint Group Supervision</i>	Dr. Cheris WONG
	16:00-17:00	Psychotherapy Supervision (MUL) #	
Dec12	14:30-16:00	Academic Lecture (MUL)* <i>How revolutions in Science changed the world</i>	<u>Prof. Ming Chung CHU</u> Choh-Ming Li Professor of Physics Department of Physics Faculty of Science The Chinese University of Hong Kong
		Registration: https://bit.ly/3ACJGkk	
Dec19	14:30-16:30	Quality Assurance Meeting (SH)# / (TPH)#	
Dec26		Public Holiday	

Venue:	*Live video #Closed	@Non-CME	MUL	TPH	SH	1AL
	meeting	Event	Seminar Room,	Conference Room 1	Dining Room	Rm. 1005, Dining Room
			Multi-centre,	G/F, Wing D	Ward 7AB	Ward 1AL, 1/F
			Tai Po Hospital,	Tai Po Hospital	Dept. of Psychiatry	Tai Po Hospital
			Tai Po, N.T.	Tai Po, N.T.	7/F, Shatin Hospital	Tai Po, N.T.
					Shatin, N.T.	

Please contact 2607-6025 two days before hand to arrange presentation equipment.

<http://www.psychiatry.cuhk.edu.hk>



ACADEMIC LECTURE



Prof. Ming Chung CHU

Choh-Ming Li Professor of Physics

Department of Physics

Faculty of Science

The Chinese University of Hong Kong

 12 DEC 2024 (THU)

 14:30 - 16:00

 Seminar Room, Multicentre, Tai Po Hospital & Zoom



Topic: How revolutions in Science changed the world

Abstract:

The long history of the Great Physics Quest—aimed at uncovering the fundamental rules and constituents of the physical universe—is characterized by revolutions or paradigm shifts. Notable examples include Newton's Mechanics, developed around 400 years ago, and the discovery of Quantum Mechanics about 100 years ago. Each of these revolutions transformed our understanding of nature and influenced scientific research, leading to the development of new technologies. In this discussion, I will explore how the tradition of physics fosters such revolutions and facilitates continuous advancement. I will also provide contemporary examples to illustrate how scientific revolutions have changed the world.

Biography:

Prof. Chu obtained his B.Sc. and PhD degrees both at California Institute of Technology (Caltech). He held research positions at MIT and Caltech before joining the Chinese University of Hong Kong in 1995. His current research interest includes astrophysics, cosmology, and particle physics. In particular, he has been the Principal Investigator of the Hong Kong team of the Daya Bay Reactor Neutrino Experiment, which has discovered a new kind of neutrino oscillation that bears important implications for cosmology and particle physics, as well as the Hong Kong Cluster of the ATLAS Experiment at the Large Hadron Collider, CERN, studying the fundamental structures of matter using high energy proton collisions. Prof. Chu has received many teaching awards from the Chinese University of Hong Kong, including the University Education Award in 2012, the Vice Chancellor Exemplary Teaching Award in 2001, and the Science Faculty Exemplary Teaching Award in 2001, 2007, and 2008.

Registration is required. For enquiries, please contact pci-event-app@cuhk.edu.hk or 26076025. Please display the registration name for joining the Zoom lecture.



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