









PROF. MIN CHEN UNIV. OF OXFORD 16 - 17 SEPT

Http://fskm.uitm.edu.my/profvisit

ORGANIZED BY





Data Analysis and Visualization

Professor Min Chen University of Oxford

This seminar covers a broad range of topics in data analysis and visualization (at different levels of detail). In particular, it examines the relative merits and demerits of automated analysis and interactive visualization, and focuses on the methodology of formulating an integrated data processing pipeline combining interactive visualization with analytical.

DATE : 16 SEPT 2013

FEES : RM1000

Volume Graphics and Volume Visualization

Professor Min Chen University of Oxford

Volume graphics is concerned with graphics scenes, where models are defined using volume representations instead of, or in addition to, traditional surface representations. Volume visualization is also concerned with volume data representations that are used to store measured physical attributes of real-world objects and phenomena, or to represent computer-generated models and their attributes in volumetric forms. Whilst the two subjects have rather different objectives, they share the same underlying mathematical concepts, and a large collection of algorithms and techniques. Meanwhile, they also face a common challenge of displaying true-3D graphical models on 2D computer screens and paper media.

DATE : 17 SEPT 2013

VENUE: IMPIANA KLCC HOTEL VENUE: IMPIANA KLCC HOTEL

TAKE BOTH SEMINARS FOR RM1950

REGISTRATION FORM

PARTICIPANT INFORMATION	METHOD OF PAYMENT			
Name	FEES: Payment must be received prior to the seminar to guarantee your place			
Designation Organization	ARE YOU REGISTERED?: You will always receive an acknowledgement of your booking. If you do not receive anything please call us on +601123812171 to make sure we have received your booking.			
Address	DOOKING.			
Post Code	CANCELLATION POLICY : Should you be unable to attend, a substitute delegate is welcome at no extra charge. No refund can be made after your registration.			
Telephone Fax	Full Payment can be made to :			
Email	Account Name: Bendahari UiTM Bank: Affin Bank Berhad (Swift Code: PHBMMYKL)			
My expectation from the seminar (You may tick more than one)	Account No : 105140003422			
☐ Research opportunity ☐ Techniques / Methods ☐ Product	I will attend (Please tick one)			
Others:	☐ Day one only ☐ Day two only ☐ Both Days			

		REGISTRATION FEES		
EVENTS	DATE	Day 1	Day 2	Both Days
Data Analysis and Visualization	16 th September 2013	RM 1,000		DN4 1 050
Volume Graphics and Volume Visualization	17 th September 2013		RM 1, 000	RM 1,950

Payment should be made to : Bendahari UiTM Bank : Affin Bank Berhad (Swift Code: PHBMMYKL)

Account Number: 105140003422

Email your proof of payment to: uoc@fskm.uitm.edu.my

Telephone: +601123812171

Faculty of Computer & Mathematical Sciences, Universiti Teknologi MARA,

40450 Shah Alam, Selangor Darul Ehsan, Malaysia.