



2013 數學模式與科學研究 -短期課程 2013 Mathematical Models and Scientific Research-Short Course

地點: R204, 2F, NCTS, NCKU

電腦科學家Tunning曾說過「數學模式是對問題的簡化與理想化（甚至虛假化）。但數學模式在現有知識架構下，保留最重要的問題特性以供討論，進而協助研究未知瞭解科學。數學模式就是以數學符號與觀念對自然界事物進行表達與分析的工具，我們透過模式觀察周遭事物與研究科學。

本短課程目的以數學模式強化科學研究能力。透過簡單數學模式與重要實用例子說明1』控制方程式的尋求；2』解與分析；3』科學詮釋等三個建模過程。模式例子包含物理科、生命科學、防疫學、生態學、地球科學以及人文社會科學等領域；除此之外課程也將討論掠食與被掠食交互作用，魚獲生態影響，以及消耗戰等重要古典數學模式。數學函數本身是無因次，科學量化卻有單位，課程也將介紹因次分析與尺度分析於科學研究的應用。課程先需為基礎微積分知識。

As Turning once said " This model will be a simplification and an idealization, and consequently a falsification. It is to be hoped that the features retained for discussion are those of greatest importance in the present stage of knowledge." Mathematical model is a representation and analysis of reality through mathematical symbols and concepts. We will see reality through models!

This short course is aim to give a college-level science students how to use differential equations to facilitate the scientific research. This short course teaches how simple mathematics can help formulate, solve, and interpret real problems of current interest. The model examples cover a wide range of fields, including biology, ecology, geophysics, engineering, and social sciences. Classical modeling topics such as predator-prey interaction, disease control, harvesting and wars of attrition are also included. Moreover, the dimensional analysis and scale analysis of scientific problem will be discussed. The prerequisites of the course are elementary calculus.

歡迎各校大學部高年級生與研究生參與!!!

Hosted By National Center
for Theoretical Sciences
(South) With

Professor Hung-Chi Kuo
郭鴻基教授

Department of Atmospheric
Sciences
National Taiwan University

Professor Min-Hung Chen
陳旻宏教授

Department of Mathematics
National Cheng Kung
University

Professor Yu-Chen Shu
舒宇宸教授

Department of Mathematics
National Cheng Kung
University

Contact

National Center for
Theoretical Sciences (South)

Teresa Pan (潘小姐)

Tel: (06)2757575 Ext: 65010

E-mail: math@ncts.ncku.edu.tw



2013 數學模式與科學研究 -短期課程
2013 Mathematical Models and Scientific Research-Short Course

地點: R204, 2F, NCTS, NCKU

課程內容與講題:

日期	時間	主講人	講題
July 31	10:00-12:00	郭鴻基教授	數學建模簡介
	14:00-17:00		非綫性動力與相位圖分析
Aug. 1	10:00-12:00	郭鴻基教授	多尺度動力、回饋與遲滯
	14:00-17:00		偏微分模式
Aug. 2	10:00-12:00	郭鴻基教授	多尺度與因次分析
	13:00-14:00	陳旻宏教授	Agent Based Algorithm
	14:00-17:00	舒宇宸教授	計算電磁的數值模型

Hosted By National Center
for Theoretical Sciences
(South) With

Professor Hung-Chi Kuo
郭鴻基教授

Department of Atmospheric
Sciences
National Taiwan University

Professor Min-Hung Chen
陳旻宏教授

Department of Mathematics
National Cheng Kung
University

Professor Yu-Chen Shu
舒宇宸教授

Department of Mathematics
National Cheng Kung
University

Contact

**National Center for
Theoretical Sciences (South)**

Teresa Pan (潘小姐)

Tel: (06)2757575 Ext: 65010

E-mail: math@ncts.ncku.edu.tw

歡迎各校大學部高年級生與研究生參與!!!