

Mathematica in Economics and Finance

Speaker

DR. PAUL ABBOTT

The renowned speaker for Mathematica is finally heading his way to Malaysia for a week-long public seminar & technical workshop this April. Abbott will give a special presentation to demonstrate state-of-the-art *Mathematica* technologies, applicable for both the academic and industrial communities. Abbott is a computational physicist in the School of Physics at the University of Western Australia. Abbott obtained a PhD in theoretical atomic physics from UWA in 1986. He worked for Wolfram Research Inc. -- the makers of Mathematica -- from 1989-1992, and is presently a Consultant for Wolfram Research Inc. Abbott was the founding technical editor of The Mathematica Journal in 1990 and continues his involvement with the journal as a columnist.

Today he is widely known around the world for his work on applications of Computer Algebra System (CAS) such as *Mathematica*. If you use *Mathematica*, or other systems like *Matlab* and *Maple* or you are thinking about joining the community of several million enthusiastic users around the world, this event offers a unique opportunity for you to see and learned new innovations from him personally. His list of credentials goes on.

For more information on Dr. Paul Abbott, please visit his website <http://physics.uwa.edu.au/~paul/>

For The First Time in Malaysia.
Not To Be Missed !



*Wish there is a
more powerful
and effective way
in financial analyst?*

SEMINAR OVERVIEW

Introducing Mathematica

Paul Abbott on "What is Mathematica?" Why is it a force to be reckoned with? In this talk, Paul Abbott will give the insider's take on why Mathematica is the world's most powerful numerical engine.

Insight into new mathematical approaches, algorithms and numerical schemes

The Mathematica working environment, Integration of Mathematica with C++, Excel, and web environments

Date:	19 th April 2006 (Wednesday)
Time:	0800 ~ 1300 SEMINAR Session 1345 ~ 1700 WORKSHOP Session
Venue:	Cosmopoint Corporate Training Centre Ground Floor, Crystal Plaza, Jalan 51A/223, 46200 Petaling Jaya
Fee:	RM30.00 only (inclusive of lunch and training materials)

Please refer to backpage



WHO SHOULD ATTEND

- **Traders, treasurers, structurers, quants** and **risk analysts** who want to apply the latest numerical schemes for the analysis of their sophisticated deal types.
- **Managers** who want to empower their teams with best practice solutions.
- **Researchers** interested in a practical application of the latest research results.

PROGRAMME

SEMINAR

- 0800 – 0900 Registration of participants for seminar session.
0900 – 0915 Welcome Speech
0915 – 0930 Short Briefing
0930 – 1200 “*Mathematica in Economics and Finance*” by Dr. Paul Abbott
1215 – 1245 Open Forum
1245 – 1345 Lunch break

WORKSHOP

- 1345 – 1400 Registration for participant for workshop session
1400 – 1600 “*Mathematica in Economics and Finance*” by Dr. Paul Abbott
1600 END

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REGISTRATION FORM

ALL ARE INVITED. BECAUSE SEATS ARE LIMITED, BOOK EARLY NOW.

Please *FAX* your registration form to **03-5621 2180**

Name:	
Position:	
Organisation:	
Department / Faculty:	
Postal Address:	
Postcode:	
City:	
State:	
Telephone:	
Mobile:	
Email:	

For further information and registration, please contact **Albert**

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