

The Chinese University of Hong Kong



The Institute of Mathematical Sciences Department of Mathematics

A Public Event of



The Third International Congress of Chinese Mathematicians



The Wonders of Math

Discussions with Masters of Mathematics about their experiences and mathematics cultures around the world.

Panelists:

- ※ Tony Chan (陳繁昌) University of California at Los Angeles
- ※ Jun Li (李駿) Stanford University
- * John Morgan Columbia University
- * Stanley Osher University of California at Los Angeles
- ₩ Duong Phong Columbia University
- ※ Yum-Tong Siu (蕭蔭堂) Harvard University
- Daniel Stroock Massachusetts Institute of Technology
- ※ Yuan Wang (王元) Academia Sinica
- ※ Horng-Tzer Yau (姚鴻澤) Stanford University
- Shing-Tung Yau (丘成桐) Harvard University
 and CUHK
- <mark>糝 Sh</mark>ouwu Zhang (張壽武) Columbia University

Host: Lizhen Ji (季理真) – University of Michigan

This is a unique opportunity for high school / undergraduate / graduate students and researchers to meet so many

Masters of Mathematics who come to the 3rd ICCM in Hong Kong.

The first part of this activity is an open forum. Outstanding Mathematicians will answer questions from the audiences and share their perspectives and experiences in mathematics and in their lives.

The second part consists of small group discussions. Participants will be able to chat with individual master.

Students who are interested in pursuing higher degrees in the best overseas universities are particularly encouraged to come.

Organizing Committee:

- ※ Huai-Dong Cao (曹懷東) Lehigh University
- * Lizhen Ji (季理真) University of Michigan
- ※ Conan Nai-Chung Leung (梁迺聰) CUHK and University of Minnesota
- ★ Kefeng Liu (劉克峰) Center of Mathematical Science, Zhejiang University and University of California at Los Angeles

Date: December 18, 2004 (Saturday)

Time: 5:30 p.m. – 7:00 p.m.

Venue: LT, T.Y. Wong Hall, Ho Sin-Hang Engineering Building

The Chinese University of Hong Kong, Shatin

For more details, please visit: http://www.ims.cuhk.edu.hk/talkwithmasters/