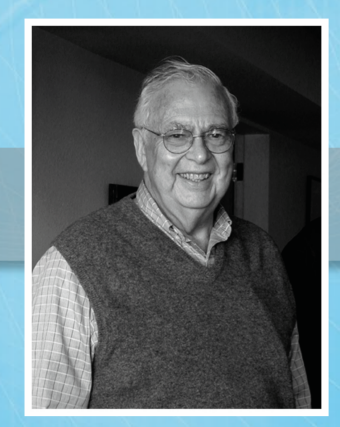




Jointly Organized by Department of Computer Science & Department of Mathematics



Gene Golub Day - Memorial Workshop

9am - 6pm, 7 February 2015 (Saturday)
RRS905, Sir Run Run Shaw Building, Ho Sin Hang Campus
Hong Kong Baptist University

PROGRAMME

AM Session

SPEAKERS

Franklin Luk (Hong Kong Baptist University)
Richard Brent (Australian National University, Canberra)
Daniel Boley (University of Minnesota, USA)
Maria Gini (University of Minnesota, USA)
Felix Kwok (Hong Kong Baptist University)
Walter Gander (ETH, Zurich)

PM Session

SPEAKERS

Xun Qian (Hong Kong Baptist University)
Haixia Liu (Hong Kong University of Science and Technology)
Chuan Chen (Hong Kong Baptist University)
Guojian Yin
(Shenzhen Institutes of Advanced Technology, CAS)

Zhi Li (Hong Kong Baptist University) **Ke Wei** (Hong Kong University of Science and Technology)

Biography - Prof. Gene H. Golub

Prof. Gene H. Golub (February 29, 1932 - November 16, 2007), former Professor of Computer Science at Stanford University, was a leading pioneer in the field of numerical analysis, creating algorithms and software that allowed researchers to run large engineering and science calculations effectively on computers. In 1964, together with William Kahan and Christian Reinsch, he created an algorithm to compute the Singular Value Decomposition, or SVD, which will forever be an essential computational tool. Prof. Gene Golub received an honorary doctorate from Hong Kong Baptist University in 2002.

ALL INTERESTED ARE WELCOME

Registration required. FREE of charge (Lunch included).

Enquiry

Tel: (852) 3411-2385

Email: comp@comp.hkbu.edu.hk

Website: http://www.comp.hkbu.edu.hk/golub/

REGISTER NOW!

Registration Deadline: 4 February 2015

