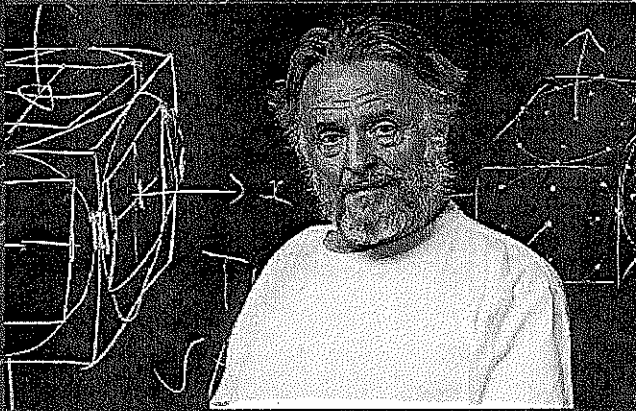


香港教育大學
The Education University
of Hong Kong

THE DEPARTMENT OF MATHEMATICS AND INFORMATION TECHNOLOGY

DISTINGUISHED & PUBLIC LECTURES BY JOHN H. CONWAY



Prof. John Horton Conway

FRS, Von Neumann Professor of Mathematics Emeritus,
Princeton University, U.S.

He, the author of eleven books and numerous papers, is a versatile mathematician who combines a deep combinatorial insight with algebraic virtuosity, particularly in the construction and manipulation of "off-beat" algebraic structures which illuminate a wide variety of problems in completely unexpected ways. He has made distinguished contributions to the theory of finite groups, to the theory of knots, to mathematical logic (both set theory and automata theory) and to the theory of games (as also to its practice). He is also a talented amateur magician.

DISTINGUISHED LECTURE



The Free Will Theorem



26 April 2017 (Wednesday)
3:00pm to 4:30pm



Christina Ting Yuk - Chee Lecture Theatre (D3-LP-07),
Tai Po Campus,
The Education University of Hong Kong

PUBLIC LECTURE



Games and Numbers in 24 Dimensions



28 April 2017 (Friday)
5:00pm to 6:30pm



Lecture Theatre C-LP-11,
Tai Po Campus,
The Education University of Hong Kong

Online
Registration:



Enquiries:
2948 7824 mit@eduhk.hk <https://www.eduhk.hk/mit/>

mit Department of
Mathematics and
Information Technology