

# SPEAKER

## PROFESSOR K.W. WONG

Professor Emeritus  
Department of Physics and Astronomy  
University of Kansas  
Lawrence, Kansas, USA

## ABSTRACT

A 5D topological mapping with quantized fields is presented as a planet model. The results show some well studied physical properties on seasonal oceanic and atmospheric turbulences of Earth.

D a t e

T i m e

V e n u e

3 June 2014 (Tue)

7:00 – 8:00 pm

Room Z4-040  
The Hong Kong Polytechnic University

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[Ref: **Seasonal oceanic and atmospheric turbulences from a 5D topological model for a planet like Earth**]

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## Schedule

**6:45 pm**      **Registration**  
**7:00 pm**      **Introduction**  
**7:05 pm**      **Talk by Professor K.W. Wong**

## - Free Admission -



THE HONG KONG  
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DEPARTMENT OF  
BUILDING SERVICES ENGINEERING



C P D L E C T U R E

**Seasonal oceanic and  
atmospheric turbulences  
from a 5D topological  
model for a planet like  
Earth**

## Organized by

Professor W.K. Chow  
Director, Research Centre for Fire Engineering  
Head of Department, Department of Building Services  
Engineering  
Leader, Former Area of Strength: Fire Safety Engineering  
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