

**Online Symposium** 



## How Can We Achieve a Dementia Friendly Society in 10 Years?

## Monday 21 September 2020 | 4:00pm – 5:30pm HKT | 🔽 via Zoom



Strengthening responses to dementia: Experience from UK and LMICs **Professor Martin Knapp** 

Care Policy and Evaluation Centre (CPEC) London School of Economics and Political Science

## Development of dementia service and policy in China

**Professor Huali Wang** 



Institute of Mental Health, Peking University

Dementia currently affects 50 million people worldwide, a number that will surge to 76 million in 10 years due to population ageing. With the significant disability, sufferings, and costs dementia inflicts on affected families and society, stakeholders around the world are looking for solutions. In this symposium, leaders in dementia policy and services development will share the latest development in seven lower- and middle-income countries, Chinese communities, and innovative approaches from a life-course perspective and cross-sectoral collaboration, to stimulate ideas on how to make our society dementia friendly in a decade.

HKU Speakers & Moderators Department of Social Work and Social Administration Professor Terry Lum Dr Gloria Wong

# School of Nursing Professor Doris Yu

TIP-CARD is funded by Research Impact Fund (RGC ref. no.: R7017-18) https://www.tip-card.hku.hk/ | 💆@tip\_card

The STRiDE Project is supported by UK Research and Innovation Global Challenges Research Fund (ES/P010938/1) https://stride-dementia.org/ | @@STRiDEDementia

Co-organised by:



Department of Social Work and Social Administration The University of Hong Kong 香港大學社會工作及社會行政學系

#### Discussants

CPEC, London School of Economics and Political Science Ms Adelina Comas-Herrera

Hong Kong Alzheimer's Disease Association

## Dr David Dai, JP

Elderly Commission, HKSAR Government Dr Lam Ching-choi, SBS, JP

Enquiry: Ms Kayla Wong kaylawky@hku.hk 🖾

Details & registration:

all are welcome



https://bit.ly/3i9ZJrk



HKU LKS Faculty of Medicine School of Nursing 香港大學護理學院



