

# CHINA CROSSROADS

Sunday, May 17<sup>th</sup>, 2020, 19:30 – 20:45

## International Education in Post-Virus China: Accelerator or Disrupter?

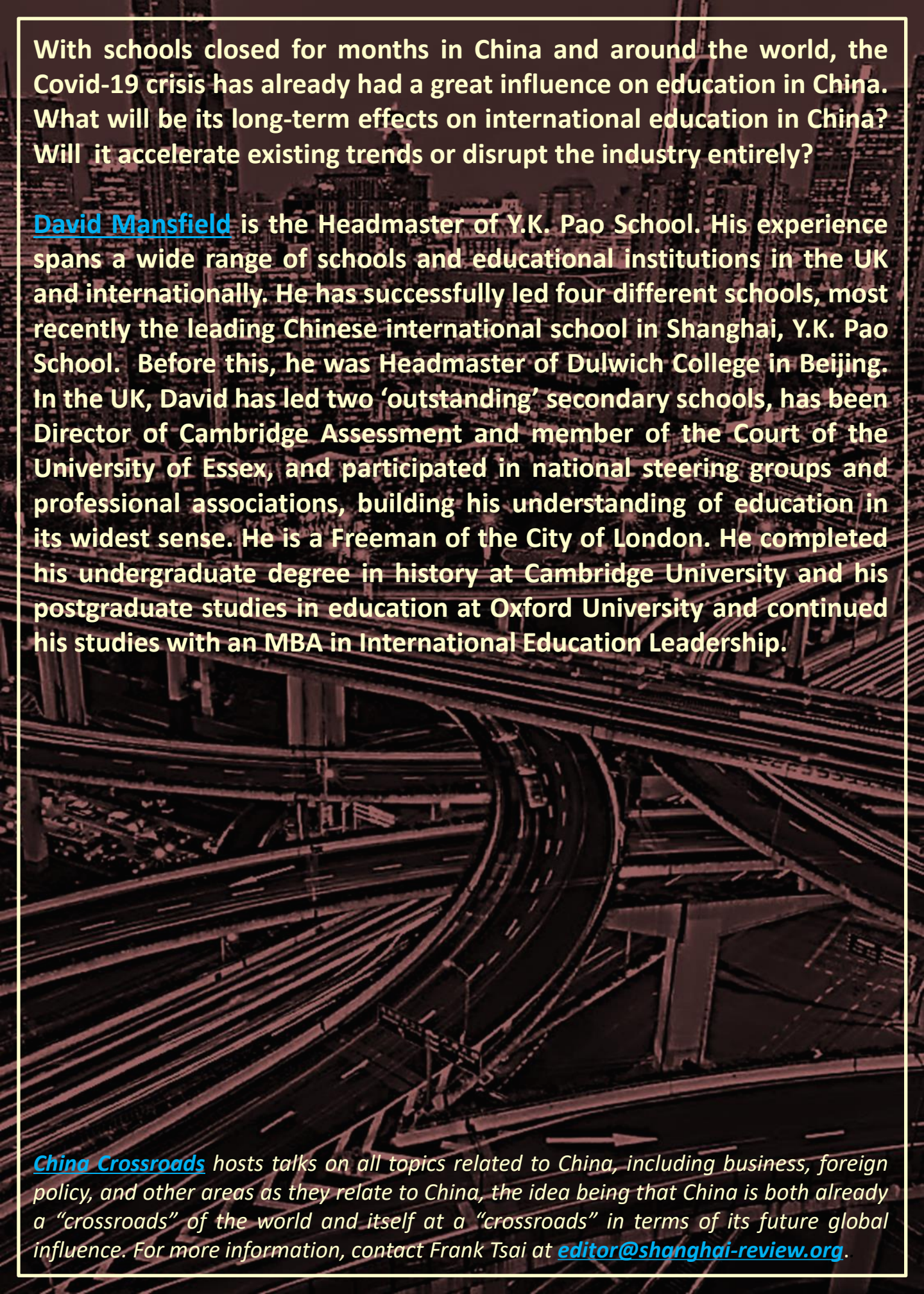
**David Mansfield**  
Executive Headmaster  
Y.K. Pao School

Supported by:  
The British Chamber of Commerce in Shanghai



9 Qinghai Lu / Nanjing Xi Lu (青海路9号近南京西路)  
Admission: 100 RMB / One Drink  
RSVP to Frank Tsai at [editor@shanghai-review.org](mailto:editor@shanghai-review.org).





With schools closed for months in China and around the world, the Covid-19 crisis has already had a great influence on education in China. What will be its long-term effects on international education in China? Will it accelerate existing trends or disrupt the industry entirely?

[David Mansfield](#) is the Headmaster of Y.K. Pao School. His experience spans a wide range of schools and educational institutions in the UK and internationally. He has successfully led four different schools, most recently the leading Chinese international school in Shanghai, Y.K. Pao School. Before this, he was Headmaster of Dulwich College in Beijing. In the UK, David has led two 'outstanding' secondary schools, has been Director of Cambridge Assessment and member of the Court of the University of Essex, and participated in national steering groups and professional associations, building his understanding of education in its widest sense. He is a Freeman of the City of London. He completed his undergraduate degree in history at Cambridge University and his postgraduate studies in education at Oxford University and continued his studies with an MBA in International Education Leadership.

[China Crossroads](#) hosts talks on all topics related to China, including business, foreign policy, and other areas as they relate to China, the idea being that China is both already a "crossroads" of the world and itself at a "crossroads" in terms of its future global influence. For more information, contact Frank Tsai at [editor@shanghai-review.org](mailto:editor@shanghai-review.org).