

香港鐵路博物館

「2025 香港科學節」特備節目  
專題導賞：火車動力原理知多啲

26.4.2025

六

14:00-15:30

香港鐵路博物館313號歷史車卡及戶外展示區

講者將以輕鬆手法，從科學角度深入淺出講解昔日火車頭的動力來源，並簡介蒸汽與柴油火車頭的結構及功能，最後再移步到博物館戶外展示區，實地了解窄軌蒸汽火車及柴油電動機車的運作。

語言：粵語

講者：

吳恆亮教授

香港中文大學（深圳）教務處處長及香港中文大學物理系客座教授

參加辦法：

場地將於活動開始前 15 分鐘開放予觀眾入場，費用全免。名額 60 個，先到先得，額滿即止。

備註：

節目內容並不代表博物館立場。節目如有更改或取消，恕不另行通知。

Hong Kong Railway Museum

Special Programme for “HK SciFest 2025”

Special guided tour: Learn more about the principles of locomotive power

26.4.2025

Sat

14:00-15:30

Historical Coach No. 313 and Outdoor Display Area, Hong Kong Railway Museum

The speaker will explain in lively and simple terms from a scientific perspective the power source of locomotives in the past. The mechanism and features of steam and diesel locomotives will also be covered. Then, head to the outdoor display area for an up-close look at narrow gauge steam locomotive and diesel electric engines for a deeper understanding of their operation.

Language: Cantonese

Speaker:

Professor Dickon Ng

Director of Registry Office, The Chinese University of Hong Kong, Shenzhen & Adjunct Professor, Department of Physics, The Chinese University of Hong Kong

Enrolment:

Audiences will be admitted 15 minutes before the programme commences. Free of charge. Limited quota of 60 participants on a first-come, first-served basis.

Remarks:

The Museum makes no representations on the content of the programme. Programme is subject to change and cancellation without prior notice.