

## Public Day Forum 公眾日專題論壇

### Hong Kong in a Warming World 全球暖化下的香港

|              |  |
|--------------|--|
| Date 日期      | : 28/10/2018 (Sunday 星期日)  |
| Time 時間      | : 12:15 – 13:00  |
| Venue 地點     | Green Technology Hub, Hall 3, AsiaWorld-Expo<br>亞洲國際博覽館 3 號展館 綠色技術交流區                      |
| Speaker 講者   | : Mr SHAM Fu-cheung, Chief Experimental Officer, Hong Kong Observatory<br>香港天文台總學術主任 岑富祥先生 |
| Language 語言  | : Cantonese supplemented with English 廣東話輔以英語  |
| Admission 入場 | : Free of charge, pre-registration required 免費參加，需預先登記                                     |

#### Programme 程序表

|               |  |
|---------------|--|
| 12:00 – 12:15 | <b>Registration 登記</b>   |
| 12:15 – 12:45 | <p><b>Hong Kong in a Warming World 全球暖化下的香港</b></p> <p><b>Speaker 講者:</b><br/>Mr SHAM Fu-cheung, Chief Experimental Officer, Hong Kong Observatory<br/>香港天文台總學術主任 岑富祥先生</p> <p><b>Abstract 內容摘要:</b><br/><i>Global mean temperature in 2017 was about 1.1 °C above pre-industrial levels. You may feel the impact on climate under a rise of about one degree. Extreme weather including extreme precipitation and heatwave marked this summer. Japan suffered the worst flooding and record-breaking high temperature. More 200 people lost their lives. Hong Kong experienced record-breaking of very hot days for May. Should we expect more heat wave and more extreme precipitation in future? Please join the seminar and share your views.</i></p> <p>2017 年全球平均溫度較工業化前水平高出約 1.1°，您可能已經感受到上升約一度對氣候的影響。今年夏天，全球多處地方經歷極端天氣包括極端降雨及高溫。在日本，嚴重洪水及創紀錄高溫造成 200 多人喪生。香港五月份酷熱天氣日數亦創新紀錄。我們將會遇到更多高溫及極端降雨嗎？歡迎參加今次講座，分享您的意見。</p> |
| 12:45 – 13:00 | <b>Question &amp; Answer Session 問答環節</b>  |

**Remarks 備註:**

- Online pre-registration required. Free seating granted on first-come-first-served basis. 請於網上登記參加；座位有限，先到先得。
- The Organiser reserves the right to make any changes without prior notice. 主辦機構保留任何更改之權利而不作另行通告。

## **About the Speaker 講者簡介**

Mr SHAM Fu-cheung, Chief Experimental Officer of the Hong Kong Observatory, has a strong interest in meteorology and has been working at the Observatory for over 25 years. He is now leading a “Climate Change Speaker Team” to enhance public awareness on climate change.

香港天文台總學術主任岑富祥先生對氣象有濃厚興趣，加入天文台超過二十五年，現正帶領「氣候變化演講小組」，透過講座加深公眾對氣候變化的認知。

