

http://www.hko.gov.

hk/forecaster_blog/

index uc.htm



重陽天氣如何?還看秋季颱風 2016年10月06日

國慶日定時定點天氣服務 2016年10月03日

颱風登陸後的一號風球 2016年09月28日

鮎魚真的會襲港? 2016年09月23日

The Observatory Launches

'Weather Notes'

LEE Lap-shun

The Observatory launched a new platform - 'Weather Notes' webpage - in September, to discuss various weather-related topics in succinct manner for an easier understanding of the topics discussed. In addition to the webpage, the articles are also available on the Observatory's Weibo, Twitter and WeChat pages.

The Observatory Launches a Mobile Version of the

Facelift for the "Weather Information for Schools" Webpage LEE Kwok-lun

The Observatory launched a new version of the "Weather Information for Schools" webpage (http://www.hko.gov.hk/school/ main.shtml) in late August. The new webpage is enhanced with a list of regional rainfall, updated every 15 minutes. It enables schools, parents and students to obtain the latest rainfall information in their districts of interest. Icons linked to radar images, real-time and

forecast rainfall distribution maps are also made available for users, to better appreciate the change of rainfall situation from district to district and to take appropriate precautionary measures.



Location-specific Lightning Location-specific Lightning Alert Webpage (Beta Version) Shenzhen ond Kond Cloud-to-Ground Weather Rada Lightning Detection Time 2/9/2016 12:45-Range: 256km 2/9/2016 13:12 13:10-13:14 13:05-13:09 13:00-13:04 12:50-12:54

MA Wai-man

In light of the increasing popularity of smart phones and mobile devices, the Observatory has launched a mobile version of the Location-specific Lightning Alert Webpage (LLAW) (beta version), to enable the public to conveniently access information on lightning activity in Hong Kong and its vicinity. Users can also specify a location of interest, together with an alert region around the location.



The Observatory and DPRI Join Forces to Promote Awareness of Disaster Prevention Sandy SONG

To raise young people's awareness of disaster prevention, the Observatory and Disaster Preparedness & Response Institute (DPRI) have jointly launched a Multi-media Competition. The first stage of the Competition

- a Colouring Competition for primary school students on the theme of natural disaster information - was successfully concluded and the awards ceremony held on 2 October. The artworks were colourful and creative, fully demonstrating the students' understanding and experience regarding various natural disasters, including typhoons and rainstorms.

Sandy SONG, Senior Scientific Officer (fourth from the left, back row), with prize winners and other guests.