FILTERED ALERT HUB WORKSHOP

This one-day Workshop will be held 2 November, 2018, in Hong Kong, China, hosted by <u>Hong Kong Observatory</u> (HKO) at the HKO facility. The Workshop focuses on the Filtered Alert Hub software, a cloud-based system for aggregating alerts in the format of the Common Alerting Protocol (CAP) standard and published via Internet news feeds. That software, a demonstration system, and the Team involved in the work are described at http://alert-hub.org.

	Topic	Speaker	
9:00-9:05	Welcome from host, Hong Kong Observatory (HKO)	Representative of HKO	5 minutes
9:05-9:45	Overview of the Filtered Alert Hub	Eliot Christian	40 minutes
9:45-10:30	Policy-level Lessons Learned	ElysaJones	45 minutes
10:30-11:00	COFFEE/TEA BREAK		30 minutes
11:00-11:45	Technical-level Lessons Learned	To Be Determined	45 minutes
11:45-12:30	Open Discussion (Q and A)	Eliot Christian (facilitator)	45 minutes
12:30-14:00			90 minutes
14:00-14:45	Potential Applications of FAH	Armstrong Cheng	45 minutes
14:45-15:30	Accuweather and the Filtered Alert Hub	Matthew Alto	45 minutes
15:30-16:00	COFFEE/TEA BREAK		30 minutes
16:00-16:45	Future Enhancements to FAH	Yu Fai Tong	45 minutes
16:45-17:30	Open Discussion (Q and A)	Eliot Christian (facilitator)	45 minutes