

Special session outline

Date & Time: 19th Feb. 13:00–14:30	Venue: Room 405
--	------------------------

○ Title	How to use new climate events in flood risk analyses
○ Organizer	Dr.ir. B. Kolen (HKV/TU Delft) M. Chiba (River Center Hokkaido)
○ Outline/Objectives	Because of climate change new events happen which up front were considered to be impossible. Examples are typhoons on Hokkaido and the extreme flood in summer 2021 in Germany, Belgium and the Netherlands. In the special sessions we build on knowledge developed in the joint research by The Netherlands and Japan and discuss lessons learned. We would like to invite other experts to participate and share experience with their research and events from other countries.
○ Output (Tentative)	A better understanding about new possible flood events caused by climate change, and how to integrate these events in risk analyses given uncertainty about these events.
○ Number of Participants (Tentative)	No limit. We prefer to invite some countries to give a short pitch to in the special session after an introduction of the Jointed NL/JP research, and afterwards discuss the insights with all participants.
○ Contact	Bas Kolen, Kolen@hkv.nl Executive Director Senior expert Risk and Disaster Management Manabu Chiba, m.chiba@ric.or.jp Planning Department of River center of Hokkaido (RIC)