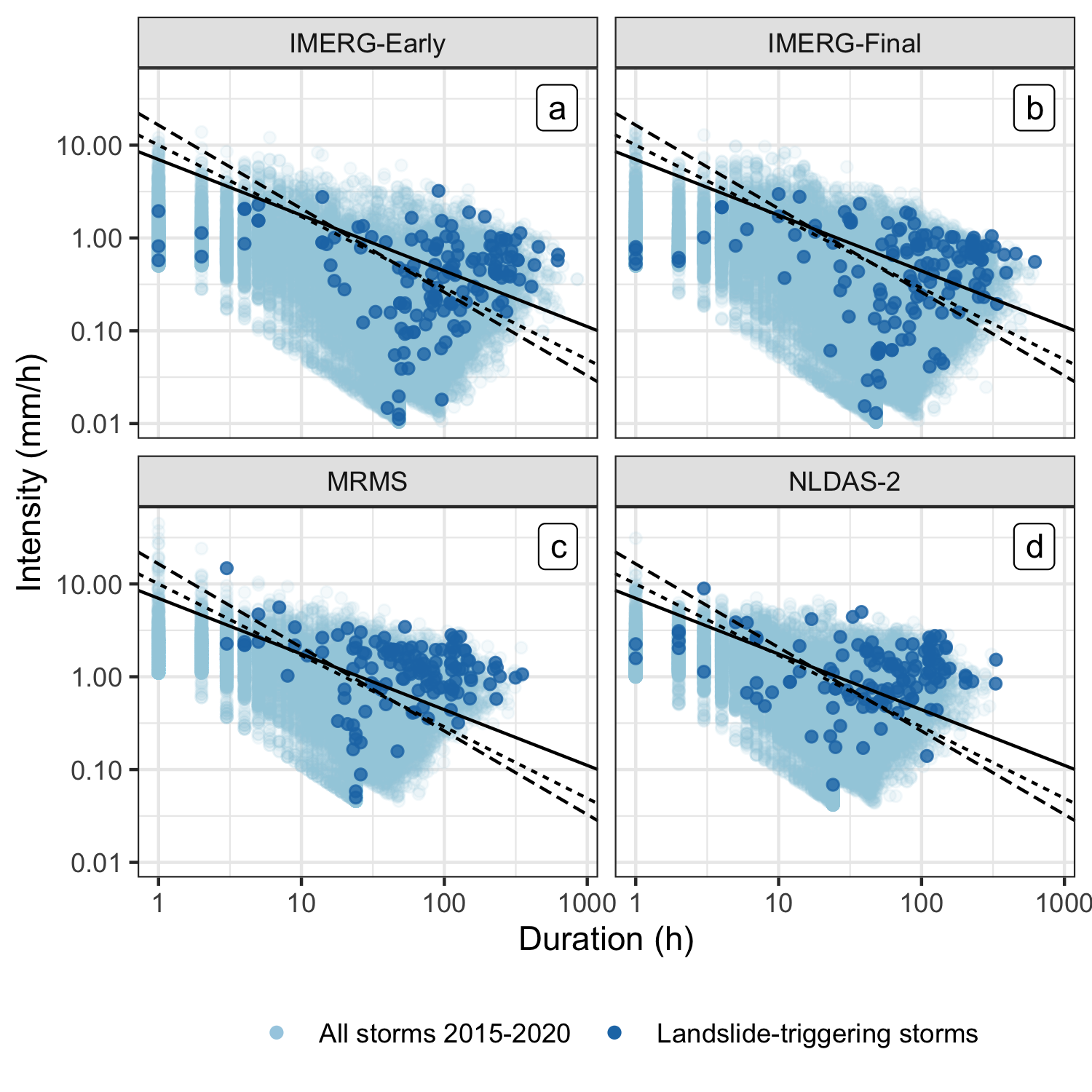
The degree of precipitation uncertainty across multiple precipitation products is evaluated for a large set of landslide-triggering storm events and the impact of these uncertainties on predicted landslide probability investigated using published intensity-duration thresholds.



**A Multi-sensor Evaluation of Precipitation Uncertainty for Landslide-triggering Storm Events**

Elsa S. Culler\*

Andrew M. Badger

J. Toby Minear

Kristy F. Tiampo

Spencer D. Zeigler

Ben Livneh