## Climate Change and Global W May 23-24, 2018 | New York, USA

## 1HZ <RUN FLW\, V WKH WKUHDW RI VHD OHYHO ÀRRGLQJ WUXVWZ

azard predictions must be anchored in well-established observational facts to be meaningful and trustworthy. e tidegauge station in NYC (e Battery) gives a long-term mean rise of 2.84±0.09mm/yr, which does not imply too serious problems for centuries to come. Recently, however, it has been claimed that there is a potential threat of a 0.6m rise in 205 2.6m rise in 2100, 10.5m rise in 2200 and 17.7m rise in 2300. is is a model-based view, which is based on a totally hypothetical

Notes: