

Hurricane Sandy was one of the largest and costliest hurricanes in human history. Was it a one time event, or a signal of things to come? MEOPAR invites you to join us as extreme weather expert Dr. Adam Sobel discusses Hurricane Sandy, changes in extreme weather, and how we might prepare for these events

TUESDAY SEPT. 1ST, 3_{PM}

MCGILL UNIVERSITY

845 RUE SHERBROOKE O, MONTRÉAL, QC

Funded through the federal government's Networks of Centres of Excellence Program, MEOPAR is a national network that is improving Canada's resilience to marine risks through interdisciplinary research and capacity building. MEOPAR's researchers study marine hazards arising from:

- e.g. weather and climate change (hurricanes, storms, coastal erosion due to waves)
- e.g. chemical and biological change (ocean acidification)
- e.g. geophysical events (tsunamis)

STORM SURGE

OUR WARMING PLANET, AND THE

EXTREME WEATHER OF THE FUTURE

e.g. direct human impacts (oil spills, ship accidents)

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