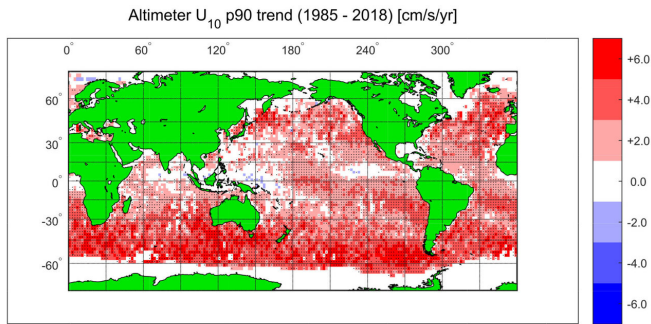


# 33-year study shows increasing ocean winds and wave heights

25 April 2019



[levels](#) and infrastructure.

"Although increases of 5 and 8 per cent might not seem like much, if sustained into the future such changes to our climate will have major impacts," Professor Young said.

"Flooding events are caused by [storm surge](#) and associated breaking waves. The increased sea level makes these events more serious and more frequent.

Global trends in extreme (90th percentile) wind speed over the period 1985-2018. Areas in red indicate increasing values, whereas blue indicates decreases. Credit: Professor Ian Young

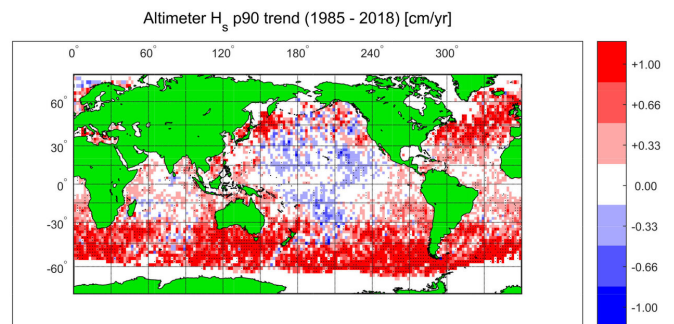
Extreme ocean winds and wave heights are increasing around the globe, with the largest rise occurring in the Southern Ocean, University of Melbourne research shows.

Researchers Ian Young and Agustinus Ribal, from the University's Department of Infrastructure Engineering, analysed [wind speed](#) and wave height measurements taken from 31 different satellites between 1985-2018, consisting of approximately 4 billion observations.

The measurements were compared with more than 80 [ocean](#) buoys deployed worldwide, making it the largest and most detailed dataset of its type ever compiled.

The researchers found that extreme winds in the Southern Ocean have increased by 1.5 metres per second, or 8 per cent, over the past 30 years. Extreme waves have increased by 30 centimetres, or 5 per cent, over the same period.

As the world's oceans become stormier, Professor Young warns this has flow on effects for [rising sea](#)



Global trends in extreme (90th percentile) wave height over the period 1985-2018. Areas in red indicate increasing values, whereas blue indicates decreases. Credit: Professor Ian Young, University of Melbourne

"Increases in wave height, and changes in other properties such as wave direction, will further increase the probability of coastal flooding."

Professor Young said understanding changes in the Southern Ocean are important, as this is the origin for the swell that dominates the wave climate of the South Pacific, South Atlantic and Indian Oceans.

"Swells from the Southern Ocean determine the stability of beaches for much of the Southern Hemisphere, Professor Young said.

"These changes have impacts that are felt all over the world. Storm waves can increase [coastal erosion](#), putting coastal settlements and infrastructure at risk."

International teams are now working to develop the next generation of global climate models to project changes in winds and waves over the next 100 years.

"We need a better understanding of how much of this change is due to long-term climate change, and how much is due to multi-decadal fluctuations, or cycles," Professor Young said.

The research was published today in *Science*.

**More information:** I.R. Young et al., "Multiplatform evaluation of global trends in wind speed and wave height," *Science* (2019). [science.sciencemag.org/lookup/...1126/science.aav9527](https://science.sciencemag.org/lookup/doi/10.1126/science.aav9527)

Provided by University of Melbourne

APA citation: 33-year study shows increasing ocean winds and wave heights (2019, April 25) retrieved 18 June 2019 from <https://phys.org/news/2019-04-year-ocean-heights.html>

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