Relationship of extreme wave climate with long-term patterns in the North Atlantic Ocean and Mediterranean Sea

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The spatial and temporal variability of extreme wave climate in the North Atlantic Ocean and the Mediterranean Sea is assessed using 3-hour output of wave model during a period of 31 years (1979-2009). The seasonality accounts for a 50% of the extreme wave height in the North Atlantic Ocean and for an 85% in the Mediterranean Sea. Once removed the seasonality, we found that the North Atlantic Oscillation and the Scandinavian Index mainly control the interannual variability of extreme waves during winters. To a lesser extent, the East Atlantic Oscillation also modulates extreme waves in some areas. In the Mediterranean Sea, the dominant modes regarding extreme waves, correspond to the East Atlantic and East Atlantic/Western Russia modes both in their negative phases.

01 Data and Methods

High resolution hindcast wave data WAVEWATCH III from NCEP, wind and sea level pressure from NCEP-CFSR and climatic indexes from NOAA, free available.

02 Results and Discussions

03 Conclusions

- This study applies to present-day climate but also to a large extent to projected climate.
- The NAO and the SCAND indices are the leading modes affecting extreme waves in the North Atlantic Ocean during winters.
- The interannual variability for winters in the Mediterranean Sea is dominated by the negative phase of EA and the positive phase of NAO index.
- The most reliable synoptical atmospheric situations related to the positive or negative phase of climatic indices are reproduced using its correlation with the temporal SWH series.
- This methodology would be able to use for describing patterns of any other variable which the extreme waves are correlated with.

04 References