# **Accepted Manuscript**

Seize the right wave by empirical statistics: the wave energy resource assessment and the use of existing marine and coastal potential compatibility

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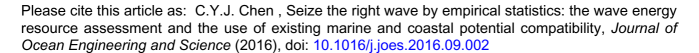
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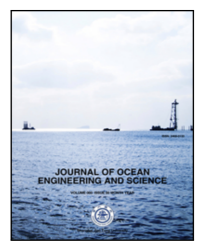
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### ACCEPTED MANUSCRIPT

## **Highlights**

- The wave energy resource assessment with the use of existing marine and coastal potential compatibility
- The wave energy conversion device can be through a variety of mechanisms.
- The study developed a decision support equations to help siting wave energy facility.
- Our equation will help decision-makers by mapping the wave energy.



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