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Reflection Source Term for the Wave Action Equation

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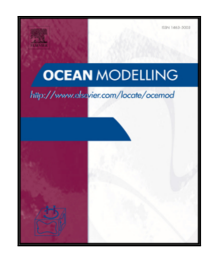
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Highlights

- A bottom reflection source term was derived for the wave action equation
- \bullet It approximates the mild-slope equation for small reflections and quasi-2D waves
- It is fitting for a simple and efficient implementation in wave forecasting models
- Numerical investigations show an excellent agreement to the mild-slope equation



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