

Unstructured swan modelling of free infragravity waves over the Southern North Sea

Akrish, Gal; Reniers, Ad; Rijnsdorp, Dirk; Zijlema, Marcel; Rutten, Jantien; Tissier, Marion

DOI 10.59490/coastlab.2024.738

Publication date 2024

Document Version Final published version

Citation (APA)

Akrish, G., Reniers, A., Rijnsdorp, D., Zijlema, M., Rutten, J., & Tissier, M. (2024). *Unstructured swan* modelling of free infragravity waves over the Southern North Sea. Abstract from 9th Conference on Physical Modelling in Coastal Engineering and Science, CoastLab 2024, Delft, Netherlands. https://doi.org/10.59490/coastlab.2024.738

Important note

To cite this publication, please use the final published version (if applicable). Please check the document version above.

Copyright

Other than for strictly personal use, it is not permitted to download, forward or distribute the text or part of it, without the consent of the author(s) and/or copyright holder(s), unless the work is under an open content license such as Creative Commons.

Takedown policy

Please contact us and provide details if you believe this document breaches copyrights. We will remove access to the work immediately and investigate your claim.

This work is downloaded from Delft University of Technology. For technical reasons the number of authors shown on this cover page is limited to a maximum of 10.

Proceedings of the 9th International Conference on Physical Modelling in Coastal Engineering (Coastlab24)

Delft, Netherlands, May 13-16, 2024 ©2024 published by TU Delft OPEN Publishing on behalf of the authors This work is licensed under a <u>CC BY 4.0</u> Extended Abstract, DOI: 10.59490/coastlab.2024.738



UNSTRUCTURED SWAN MODELLING OF FREE INFRAGRAVITY WAVES OVER THE SOUTHERN NORTH SEA

GAL AKRISH¹, AD RENIERS², DIRK RIJNSDORP³, MARCEL ZIJLEMA⁴, JANTIEN RUTTEN⁵, MARION TISSIER⁶

1 Delft University of Technology, The Netherlands, G.Akrish@tudelft.nl

2 Delft University of Technology, The Netherlands, A.J.H.M.Reniers@tudelft.nl

3 Delft University of Technology, The Netherlands, D.P.Rijnsdorp@tudelft.nl

4 Delft University of Technology, The Netherlands, M.Zijlema@tudelft.nl

5 Delft University of Technology, The Netherlands, J.Rutten@tudelft.nl

6 Delft University of Technology, The Netherlands, M.F.S.Tissier@tudelft.nl

KEYWORDS: Infragravity Waves, SWAN, North Sea

1 INTRODUCTION

Infragravity (IG) waves are relatively long waves with typical periods of several tens of seconds to several minutes. The energy at the IG band plays an important role in nearshore areas. For example, IG waves can significantly contribute to dune erosion and sediment transport (e.g., Roelvink *et al.*, 2009), and may excite harbor oscillations (e.g., Bowers, 1977). Furthermore, IG waves may result in destructive inundation events (e.g., Roeber and Bricker, 2015). These documentations of IG waves' impacts emphasise the necessity to account for IG contributions as part of coastal hazard assessments, especially under storm conditions.

Detailed assessments of coastal hazard and erosion due to waves usually rely on large scale wave-circulation models (e.g., coupling of SWAN and Delft3D), which provides the boundary conditions for small scale wave models (e.g., XBeach, SWASH). The latter resolve wave runup and overtopping, and include contributions due to the IG band. The imposed incoming IG spectra along small scale model boundaries typically consist of the bound wave components which are estimated using second-order Stokes theory (e.g., Hasselmann, 1962) based on local sea-swell wave information. However, incoming IG waves may also include freely propagating components. These free IG waves are usually ignored along incoming model boundaries, although they may explain significant part of the incoming IG energy (e.g. Reniers *et al.*, 2021), and thus, they may significantly contribute to wave inundation and erosion.

Recently, Ardhuin *et al.*, (2014) proposed an efficient approach for the estimation of free IG wave radiation using a parameterization based on sea-swell information. This approach has been implemented in the spectral wave model SWAN by Rijnsdorp *et al.*, (2021), and thus, it is now available for operational use. Based on observations over the southern part of the North Sea, Rijnsdorp *et al.*, (2021) examined the performance of this spectral modelling approach. Good agreement was found between modelled and measured significant wave heights, indicating the suitability of this approach to describe free IG wave variability over the North Sea. However, the verification study considered by Rijnsdorp *et al.*, (2021) was restricted to relatively long IG periods (due to unavailability of measurements at shorter IG periods) and also limited to bulk wave parameters (i.e., the significant wave height). Therefore, increasing the reliability of this modelling approach requires extending this validation study.

The present study generalizes both the validation of this new modelling approach and its underlying parametrization, focusing on IG modelling over the southern part of the North Sea. Figure 1 provides an overview of the considered domain, the source lines along which free IG waves are being generated and also presents a set of locations for which measurements of IG data are available. As implied by Figure 1, one of the steps considered here is the generalization of this modelling approach to unstructured grids. This provides the flexibility to refine nearshore model resolution and properly represent complex coastlines while maintaining cost-effective offshore coarse resolution in a single computational grid. By itself, such a possibility reduces modelling complexity compared to the nested modelling approach. Moreover, the unstructured approach also avoids potential errors which may cause due to the nesting process and the introduction of internal boundaries and allows



a built-in smooth exchange of information between coarser and finer computational regions.

The extension of model validation is achieved using collection of recent measurements (e.g., Rutten *et al.*, 2024), allowing model validation over the spectral domain and over the full IG frequency band. Moreover, these new measurement collections allow model validation for both deeper water offshore-sites and shallower nearshore-sites (see measurement locations in Figure 1). Furthermore, insights gained by the new measurement collections allow to optimize modelling performance. Specifically, three optimization measures are considered. The first is the improvement of the assumed frequency and directional distributions of the free IG spectra along the source lines. The second is to try to extract the bottom friction coefficient to adequately account for wave dissipation due bottom friction. Finally, the third measure aims to distinguish between the different coast lines surrounding the North Sea basin. This is performed by defining a specific division of shoreline segments along which the source lines are implemented (see Figure 1). Each source line is then characterized by a "coast specific value" of the calibration parameter which tunes the parameterization of the free IG generation based on the sea-swell wave information. This allows to take into account (roughly) the effect of the seabed characteristics (e.g., slope, material) on the generation of the radiated IG waves. The different parameter values are selected such that modelling errors are minimized with respect to the measurement observations. Ultimately, the predictive capabilities of the generalized model will be studied using an independent set of free IG wave observations over the southern part of the North Sea.



Figure 1. The North Sea domain over which free IG wave variability is considered. Spectra of free IG are generated along the source lines which are indicated by the colored line segments along the North Sea coasts. The red dots plotted over the southern part of the North Sea indicate measurement locations for which free IG observations are available.

ACKNOWLEDGEMENT

This research is part of the "Kennis voor Keringen," research for flood defenses program of Rijkswaterstaat, part of the Ministry of Infrastructure and Water Management. The authors thank Robert Slomp and Robert Vos for supporting this research.

REFERENCES

Ardhuin, F., Rawat, A., & Aucan, J. (2014). A numerical model for free infragravity waves: Definition and validation at regional and global scales. Ocean Modelling, 77, 20–32.

Bowers, E. (1977). Harbour resonance due to set-down beneath wave groups. Journal of Fluid Mechanics, 79 (1), 71-92.

- Hasselmann, K. (1962). On the non-linear energy transfer in a gravity-wave spectrum part 1. general theory. *Journal of Fluid Mechanics*, 12 (4), 481–500.
- Reniers, A. J., Naporowski, R., Tissier, M. F., de Schipper, M. A., Akrish, G., & Rijnsdorp, D. P. (2021). North Sea infragravity wave observations. *Journal of Marine Science and Engineering*, 9 (2), 141.
- Rijnsdorp, D. P., Reniers, A. J., & Zijlema, M. (2021). Free infragravity waves in the North Sea. *Journal of Geophysical Research: Oceans*, 126 (8), e2021JC017368.
- Roeber, V., & Bricker, J. D. (2015). Destructive tsunami-like wave generated by surf beat over a coral reef during typhoon Haiyan. *Nature Communications*, 6 (1), 7854.
- Roelvink, D., Reniers, A., Van Dongeren, A., De Vries, J. V. T., McCall, R., & Lescinski, J. (2009). Modelling storm impacts on beaches, dunes and barrier islands. *Coastal Engineering*, 56 (11-12), 1133–1152.

Rutten, J., Tissier, M., Van Wiechen, P., Zhang, X., De Vries, S., Reniers, A., & Mol, J. (2024). Continuous wave measurements collected

in intermediate depth throughout the North Sea storm season during the RealDune/REFLEX experiments. (under review).