

Characteristics and dynamics of crescentic bar events at an open, Mediterranean beach



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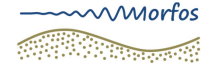
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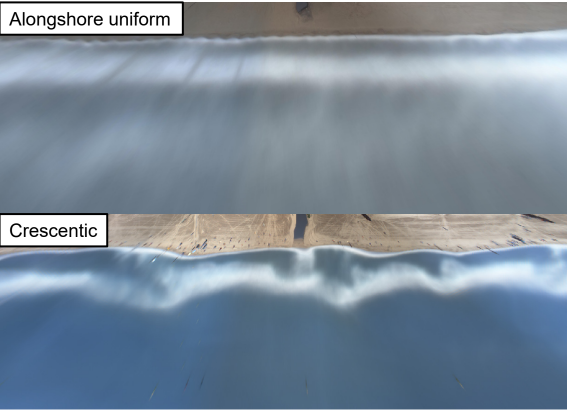








- ☐ Bar observations using time-exposure camera images
 - Foam pattern is a good proxy for bar position
- Shore-parallel bar = alongshore uniform pattern
- Crescentic bar = alongshore variable pattern (undulating)
- Crescentic bars have been observed at various sites worldwide
 - Physical processes well-studied (morphodynamic modelling)







Motivation

- No detailed description of environmental conditions during crescentic bar formation and destruction
- Role of wave obliquity not yet clear
- Lack of observations in fetch-limited conditions with low tides

☐ Aim

- Increase our knowledge on the dynamics of crescentic bars (including formation/destruction moments)
- Particularly in fetch-limited environments with very low tides
- Clarify the role of wave obliquity

□ NEW

- Event approach: detect and analyse crescentic bar events
- Well-validated spectral wave conditions
- Detailed analysis of environmental conditions during crescentic bar presence and formation/destruction







Study site | Method |

Results

Discussion

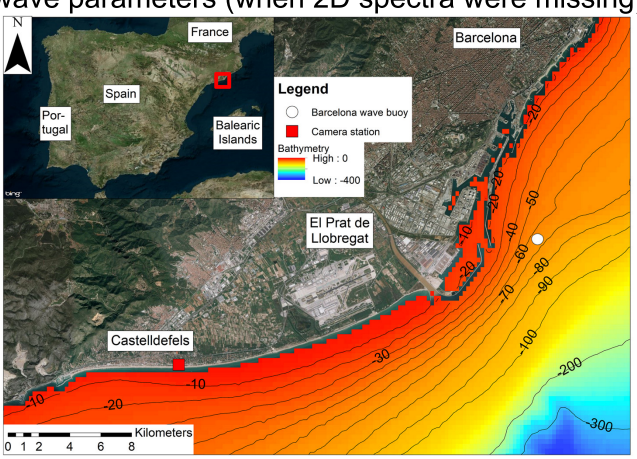
Conclusions

- ☐ Mediterranean Sea, 20 km southwest of Barcelona (Spain)
- ☐ Wave conditions taken from Barcelona wave buoy (68 m depth)
- ☐ Waves propagated to 10 m depth in front of study site (SWAN)
 - SWAN forcing*: 2D directional spectra complemented with integrated wave parameters (when 2D spectra were missing)

*Note:

An extensive description and validation of the wave propagation method used in this study can be found in the following article: De Swart, R.L., Ribas, F., Calvete, D., Kroon, A., & Orfila, A. (2020). Optimal estimations of directional wave conditions for nearshore field studies. Continental Shelf Research, 196, 104071, https://doi.org/10.1016/j.csr.2020.104071







- ☐ Study site: Castelldefels beach (Plaça de les Palmeres)
 - Open, dissipative beach (tidal range ≈ 10-20 cm)
 - East-west coastline orientation
- ☐ Time-exposure images taken every hour using 10 min average
 - Merged in planview (1 km alongshore, 300 m cross-shore)
- ☐ Dataset October 2010 August 2018
 - No camera data from October 2016 January 2017









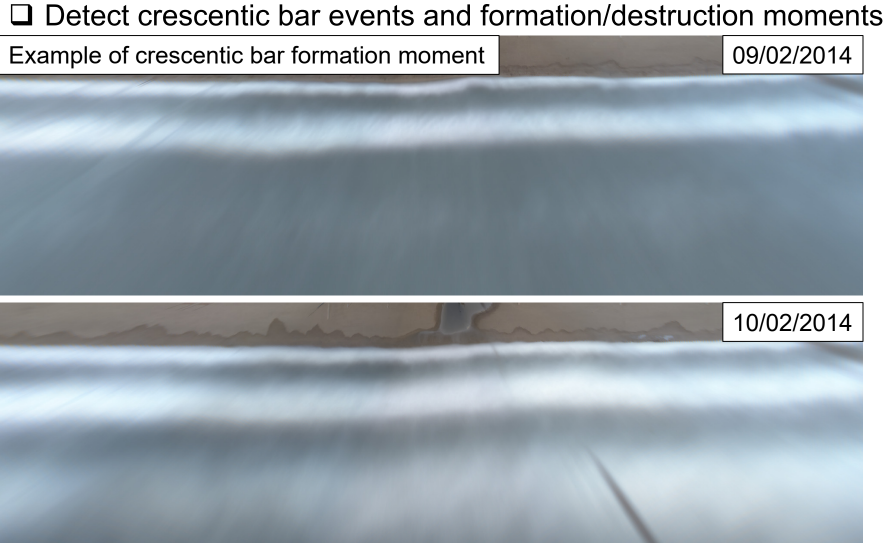
Study site Method

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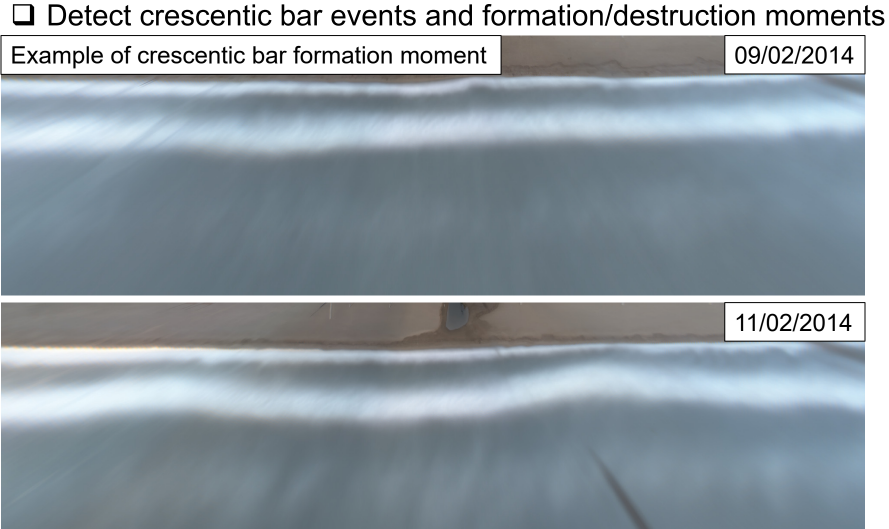
Study site | Method

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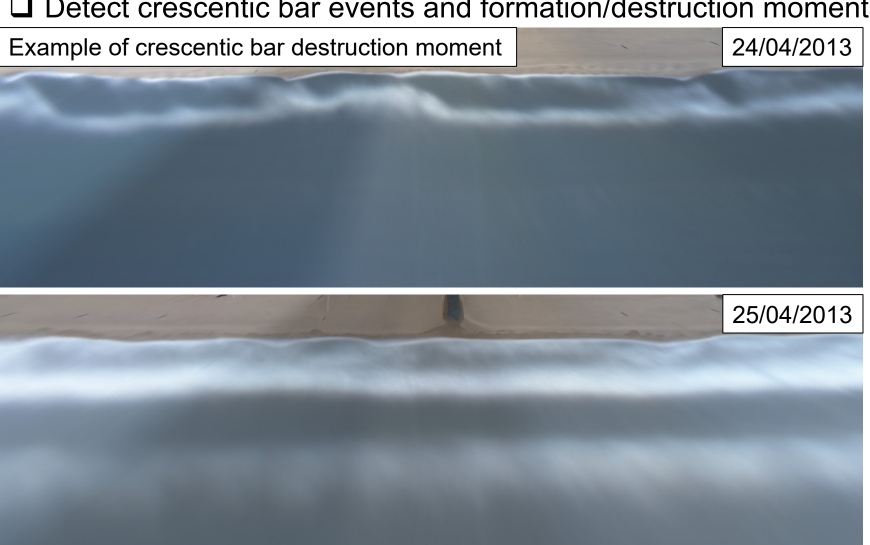
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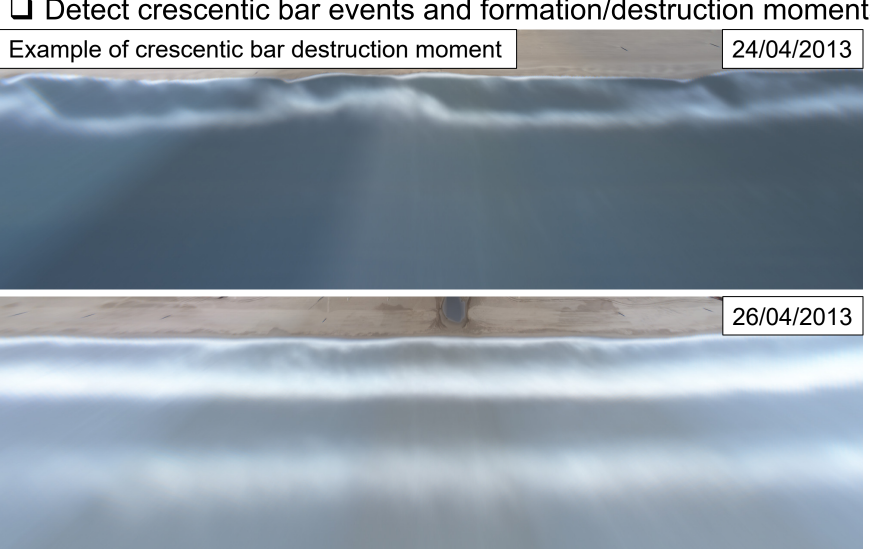
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- Track barline using BLIM* (detect max foam intensity in image)
- ☐ For each barline, find peaks and troughs in barline
- ☐ Compute several parameters per barline
 - Alongshore-averaged cross-shore sandbar position,
 wavelength, amplitude, migration speed (https://doi.org/10.1029/2003JC002214)





Study site

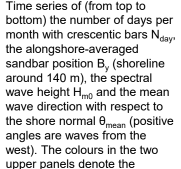
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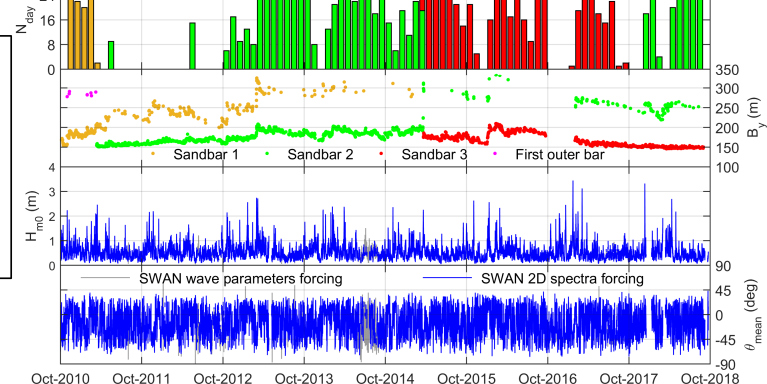
Conclusions

- ☐ Strong variation in crescentic bar presence
 - No seasonal variability in crescentic bar occurrence
 - Crescentic bars normally develop in inner bar (except 2017/2018)
 - Strong correlation between crescentic bar presence and alongshore-averaged sandbar position



different sandbars, whereas the colours in the two lower panels denote the SWAN forcing.

Figure explanation:



Time (mmm-yy)



- Overview of crescentic bar events per year
 - Large variability in crescentic bar occurrence per year
 - Duration can vary from a few days to a few months
 - Crescentic bars presence during some years for 66% of the time

Year	Number of events	Mean duration (days)	Min duration (days)	Max duration (days)	Total duration (days)
2010	6	11	2	25	68
2011	4	9	3	13	34
2012	7	7	1	15	47
2013	14	17	1	117	244
2014	14	18	2	47	245
2015	15	15	3	41	230
2016	9	21	2	49	192
2017	19	9	2	53	177
2018	1	143	143	143	143







Study site

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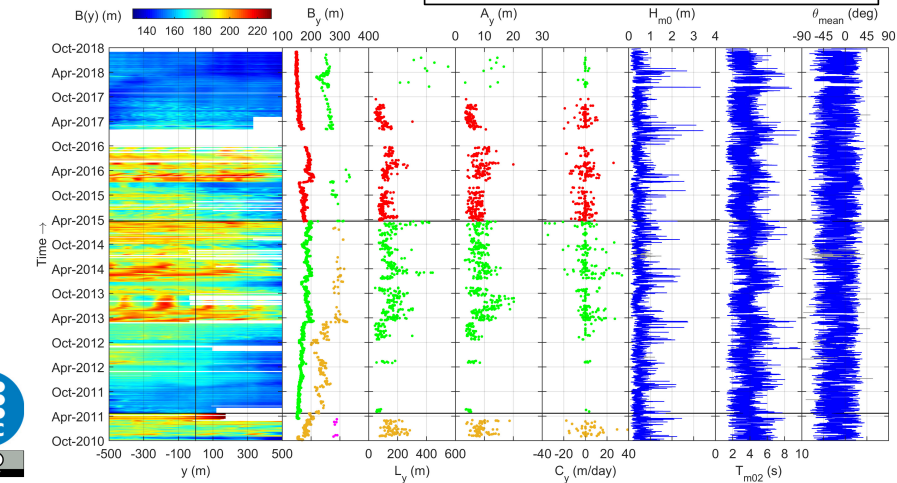
Conclusions

☐ Time-stack entire study period

- Shore-parallel/crescentic bars
- Bar arrestment/bar migration

Figure explanation:

Time series of (from left to right) the cross-shore bar crest positions B(y) at each alongshore location (shoreline located around 140 m), alongshore-averaged sandbar position B_y, alongshore-averaged wavelength L_y, alongshore-averaged amplitude A_y, average migration speed C_y (positive for eastward migration), offshore (10 m depth) spectral wave height H_{m0}, mean period T_{m02} and mean wave direction with respect to the shore normal θ_{mean} (positive for waves from the west). Analogous to the previous slide, the colours in panels 2-5 denote the different sandbars and the colours in panels 6-8 denote the SWAN forcing. The horizontal black lines indicate when a new sandbar starts to be plotted in panel 1.





Study site

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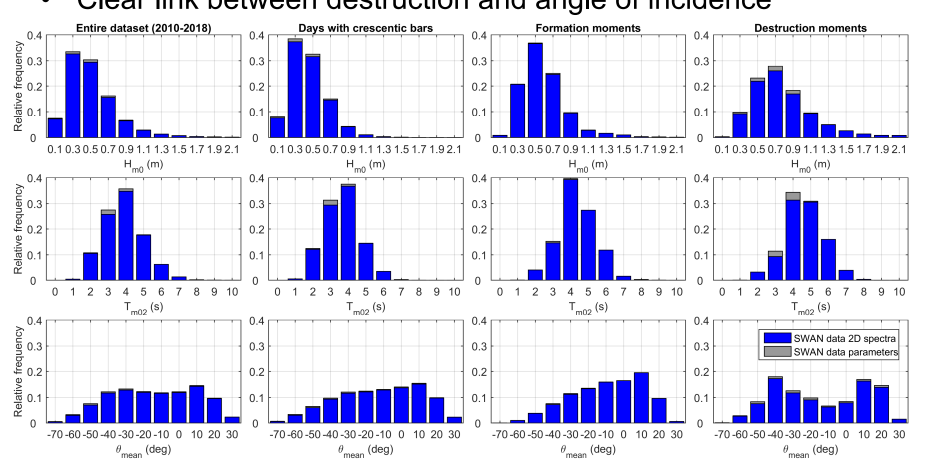
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■ Wave conditions during crescentic bar events

- Mainly low-energetic wave conditions with variable wave angles during crescentic bar formation and crescentic bar events
- Crescentic bar destruction during intermediate energy waves
- Clear link between destruction and angle of incidence

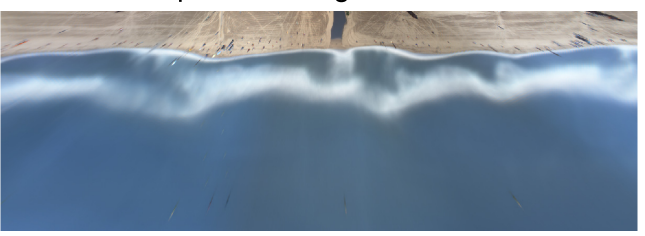




- Crescentic bars at Castelldefels compared to other studied sites
 - Smaller wavelength, amplitude and migration speed
 - Probable cause: less energetic wave conditions
- Crescentic bar formation
 - Importance of cross-shore bar position (bar too close to shore: no crescentic bar formation)
 - Large range of incidence angles

- Difficult identifying exact formation moment in images
- Crescentic bar destruction
 - Intermediate-energy wave conditions
 - Dominance of oblique wave angles









Study site Method

Results Discussion

- Large variability in crescentic bar occurrence
 - Many events in 2010/2013/2014/2015/2016
 - Very few events in 2011/2012/2018
 - Smaller sizes and slower dynamics compared to other sites
- ☐ Strong link between crescentic bar presence and barline-shoreline distance
 - No crescentic bar formation when bar is too close to shore
- Crescentic bar development
 - Low-energy conditions
 - Oblique and shore-normal waves
- Crescentic bar destruction
 - Intermediate-energy conditions
 - Oblique wave angles dominate



