## Bruno Castelle

List of Publications by Year in descending order

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76294 102432 5,221 147 40 66 citations h-index g-index papers 158 158 158 2395 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	Impact of the winter 2013–2014 series of severe Western Europe storms on a double-barred sandy coast: Beach and dune erosion and megacusp embayments. Geomorphology, 2015, 238, 135-148.	1.1	269
2	Extreme wave activity during 2013/2014 winter and morphological impacts along the Atlantic coast of Europe. Geophysical Research Letters, 2016, 43, 2135-2143.	1.5	248
3	Rip current types, circulation and hazard. Earth-Science Reviews, 2016, 163, 1-21.	4.0	193
4	Double bar beach dynamics on the high-energy meso-macrotidal French Aquitanian Coast: A review. Marine Geology, 2007, 245, 141-159.	0.9	166
5	Infragravity waves: From driving mechanisms to impacts. Earth-Science Reviews, 2018, 177, 774-799.	4.0	165
6	A generalized equilibrium model for predicting daily to interannual shoreline response. Journal of Geophysical Research F: Earth Surface, 2014, 119, 1936-1958.	1.0	142
7	Sandy beaches can survive sea-level rise. Nature Climate Change, 2020, 10, 993-995.	8.1	136
8	Foredune morphological changes and beach recovery from the extreme 2013/2014 winter at a high-energy sandy coast. Marine Geology, 2017, 385, 41-55.	0.9	120
9	Blind testing of shoreline evolution models. Scientific Reports, 2020, 10, 2137.	1.6	112
10	Two- and three-dimensional double-sandbar system behaviour under intense wave forcing and a meso–macro tidal range. Continental Shelf Research, 2010, 30, 781-792.	0.9	105
11	Low-Cost UAV for High-Resolution and Large-Scale Coastal Dune Change Monitoring Using Photogrammetry. Journal of Marine Science and Engineering, 2019, 7, 63.	1.2	104
12	A new climate index controlling winter wave activity along the Atlantic coast of Europe: The West Europe Pressure Anomaly. Geophysical Research Letters, 2017, 44, 1384-1392.	1.5	94
13	Near-shore swell estimation from a global wind-wave model: Spectral process, linear, and artificial neural network models. Coastal Engineering, 2007, 54, 445-460.	1.7	93
14	A reduced-complexity shoreline change model combining longshore and cross-shore processes: The LX-Shore model. Environmental Modelling and Software, 2018, 109, 1-16.	1.9	91
15	Morphodynamic response of a meso- to macro-tidal intermediate beach based on a long-term data set. Geomorphology, 2009, 107, 263-274.	1.1	89
16	Process-based modeling of cross-shore sandbar behavior. Coastal Engineering, 2015, 95, 35-50.	1.7	85
17	Beach recovery from extreme storm activity during the 2013–14 winter along the Atlantic coast of Europe. Earth Surface Processes and Landforms, 2019, 44, 393-401.	1.2	85
18	Increased Winterâ€Mean Wave Height, Variability, and Periodicity in the Northeast Atlantic Over 1949–2017. Geophysical Research Letters, 2018, 45, 3586-3596.	1.5	81

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19	Equilibrium shoreline modelling of a high-energy meso-macrotidal multiple-barred beach. Marine Geology, 2014, 347, 85-94.	0.9	80
20	Spatial and temporal patterns of shoreline change of a 280-km high-energy disrupted sandy coast from 1950 to 2014: SW France. Estuarine, Coastal and Shelf Science, 2018, 200, 212-223.	0.9	77
21	The morphodynamics of rip channels on embayed beaches. Continental Shelf Research, 2012, 43, 10-23.	0.9	74
22	Longshore transport estimation and inter-annual variability at a high-energy dissipative beach: St. Trojan beach, SW OlÃ@ron Island, France. Continental Shelf Research, 2008, 28, 1316-1332.	0.9	72
23	Field observations of an evolving rip current on a meso-macrotidal well-developed inner bar and rip morphology. Continental Shelf Research, 2009, 29, 1650-1662.	0.9	68
24	Quantifying uncertainties of sandy shoreline change projections as sea level rises. Scientific Reports, 2019, 9, 42.	1.6	67
25	Satellite-derived shoreline detection at a high-energy meso-macrotidal beach. Geomorphology, 2021, 383, 107707.	1.1	63
26	Dynamics of wave-induced currents over an alongshore non-uniform multiple-barred sandy beach on the Aquitanian Coast, France. Continental Shelf Research, 2006, 26, 113-131.	0.9	61
27	Surf zone flushing on embayed beaches. Geophysical Research Letters, 2013, 40, 2206-2210.	1.5	58
28	Storm impact on the seasonal shoreline dynamics of a meso- to macrotidal open sandy beach (Biscarrosse, France). Geomorphology, 2015, 228, 448-461.	1.1	58
29	Shoreline resilience to individual storms and storm clusters on a meso-macrotidal barred beach. Geomorphology, 2017, 290, 265-276.	1.1	58
30	Modeling rip current circulations and vorticity in a highâ€energy mesotidalâ€macrotidal environment. Journal of Geophysical Research, 2011, 116, .	3.3	52
31	Beach nourishments at Coolangatta Bay over the period 1987–2005: Impacts and lessons. Coastal Engineering, 2009, 56, 940-950.	1.7	51
32	Laboratory experiment on rip current circulations over a moveable bed: Drifter measurements. Journal of Geophysical Research, 2010, 115, .	3.3	51
33	Tidal bore dynamics in funnelâ€shaped estuaries. Journal of Geophysical Research: Oceans, 2015, 120, 923-941.	1.0	51
34	Modeling formation and subsequent nonlinear evolution of rip channels: Time-varying versus time-invariant wave forcing. Journal of Geophysical Research, 2011, 116, .	3.3	48
35	Longshore drift cell development on the human-impacted Bight of Benin sand barrier coast, West Africa. Journal of Coastal Research, 2014, 70, 78-83.	0.1	48
36	Statistical modeling of interannual shoreline change driven by North Atlantic climate variability spanning 2000–2014 in the Bay of Biscay. Geo-Marine Letters, 2016, 36, 479-490.	0.5	48

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37	High-resolution morphobathymetric analysis and evolution of Capbreton submarine canyon head (Southeast Bay of Biscay—French Atlantic Coast) over the last decade using descriptive and numerical modeling. Marine Geology, 2014, 351, 1-12.	0.9	45
38	16 years of topographic surveys of rip-channelled high-energy meso-macrotidal sandy beach. Scientific Data, 2020, 7, 410.	2.4	45
39	A new breaking wave height direct estimator from video imagery. Coastal Engineering, 2012, 61, 42-48.	1.7	43
40	Dynamics of a wave-dominated tidal inlet and influence on adjacent beaches, Currumbin Creek, Gold Coast, Australia. Coastal Engineering, 2007, 54, 77-90.	1.7	41
41	Morphological coupling in multiple sandbar systems $\hat{a}\in$ a review. Earth Surface Dynamics, 2014, 2, 309-321.	1.0	41
42	Wave runup and overwash on a prototype-scale sand barrier. Coastal Engineering, 2016, 113, 88-103.	1.7	41
43	The Grand Popo beach 2013 experiment, Benin, West Africa: from short timescale processes to their integrated impact over long-term coastal evolution. Journal of Coastal Research, 2014, 70, 651-656.	0.1	40
44	Large-scale Barrier Dynamics Experiment II (BARDEX II): Experimental design, instrumentation, test program, and data set. Coastal Engineering, 2016, 113, 3-18.	1.7	40
45	Coupling mechanisms in double sandbar systems. Part 1: patterns and physical explanation. Earth Surface Processes and Landforms, 2010, 35, 476-486.	1.2	39
46	Can the gold coast beaches withstand extreme events?. Geo-Marine Letters, 2008, 28, 23-30.	0.5	38
47	Sandbar and beach-face evolution on a prototype coarse sandy barrier. Coastal Engineering, 2016, 113, 19-32.	1.7	37
48	Measurements of morphodynamic and hydrodynamic overwash processes in a large-scale wave flume. Coastal Engineering, 2016, 113, 33-46.	1.7	37
49	Turbulence dissipation under breaking waves and bores in a natural surf zone. Continental Shelf Research, 2012, 43, 133-141.	0.9	36
50	Longshore sediment flux hindcast: spatio-temporal variability along the SW Atlantic coast of France. Journal of Coastal Research, 2013, 165, 1785-1790.	0.1	33
51	Morphodynamics of nearshore rhythmic sandbars in a mixed-energy environment (SW France): 2. Physical forcing analysis. Estuarine, Coastal and Shelf Science, 2005, 65, 449-462.	0.9	31
52	Large-scale vorticity generation due to dissipating waves in the surf zone. Discrete and Continuous Dynamical Systems - Series B, 2010, 13, 729-738.	0.5	31
53	Coastal Ocean and Nearshore Observation: A French Case Study. Frontiers in Marine Science, 2019, 6, .	1.2	29
54	Controls of local geology and cross-shore/longshore processes on embayed beach shoreline variability. Marine Geology, 2020, 422, 106118.	0.9	29

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55	Uncertainties in Sandy Shorelines Evolution under the Bruun Rule Assumption. Frontiers in Marine Science, $2016, 3, \ldots$	1.2	28
56	Mechanisms controlling the complete accretionary beach state sequence. Geophysical Research Letters, 2017, 44, 5645-5654.	1.5	28
57	Field measurements and non-linear prediction of wave celerity in the surf zone. European Journal of Mechanics, B/Fluids, 2011, 30, 635-641.	1.2	27
58	Modelling rip current flow and bather escape strategies across a transverse bar and rip channel morphology. Geomorphology, 2015, 246, 502-518.	1.1	27
59	Vulnerability of sandy coasts to climate variability. Climate Research, 2013, 57, 19-44.	0.4	26
60	Rip currents and circulation on a high-energy low-tide-terraced beach (Grand Popo, Benin, West) Tj ETQq0 0 0 rg	gBT/Qverlo	ock 10 Tf 50 5
61	Nature-Based Solution along High-Energy Eroding Sandy Coasts: Preliminary Tests on the Reinstatement of Natural Dynamics in Reprofiled Coastal Dunes. Water (Switzerland), 2019, 11, 2518.	1.2	25
62	Potential of Video Cameras in Assessing Event and Seasonal Coastline Behaviour: Grand Popo, Benin (Gulf of Guinea). Journal of Coastal Research, 2016, 75, 442-446.	0.1	22
63	Surf zone hazards and injuries on beaches in SW France. Natural Hazards, 2018, 93, 1317-1335.	1.6	22
64	A Simple and Efficient Image Stabilization Method for Coastal Monitoring Video Systems. Remote Sensing, 2020, 12, 70.	1.8	22
65	Bathymetric control of surf zone retention on a rip-channelled beach. Ocean Dynamics, 2014, 64, 1221-1231.	0.9	21
66	150†years of foredune initiation and evolution driven by human and natural processes. Geomorphology, 2021, 374, 107516.	1.1	21
67	Wave climate and morphosedimentary characteristics of the Kenitra–Bouknadel sandy coast, Morocco. Environmental Earth Sciences, 2011, 64, 1729-1739.	1.3	20
68	Primary drivers of multidecadal spatial and temporal patterns of shoreline change derived from optical satellite imagery. Geomorphology, 2022, 413, 108360.	1.1	20
69	Coupling mechanisms in double sandbar systems. Part 2: impact on alongshore variability of innerâ€bar rip channels. Earth Surface Processes and Landforms, 2010, 35, 771-781.	1,2	19
70	Modelling the alongshore variability of optimum rip current escape strategies on a multiple rip-channelled beach. Natural Hazards, 2016, 81, 663-686.	1.6	19
71	On the use of the Radon transform to estimate longshore currents from video imagery. Coastal Engineering, 2016, 114, 301-308.	1.7	19
72	Video monitoring of sandbar-shoreline response to an offshore submerged structure at a microtidal beach. Geomorphology, 2017, 295, 297-305.	1,1	19

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73	Sea Level at the Coast from Video-Sensed Waves: Comparison to Tidal Gauges and Satellite Altimetry. Journal of Atmospheric and Oceanic Technology, 2019, 36, 1591-1603.	0.5	19
74	On the impact of an offshore bathymetric anomaly on surf zone rip channels. Journal of Geophysical Research, 2012, 117, .	3.3	18
75	Classification of Atlantic Coastal Sand Dune Vegetation Using In Situ, UAV, and Airborne Hyperspectral Data. Remote Sensing, 2020, 12, 2222.	1.8	18
76	Impact of model free parameters and seaâ€level rise uncertainties on 20â€years shoreline hindcast: the case of Truc Vert beach (SW France). Earth Surface Processes and Landforms, 2020, 45, 1895-1907.	1.2	18
77	Morphological and ecological responses of a managed coastal sand dune to experimental notches. Science of the Total Environment, 2021, 782, 146813.	3.9	17
78	Modélisation du courant sagittal induit par les vagues au-dessus des systèmes barre/baïne de la côte aquitaine (France). Comptes Rendus - Geoscience, 2006, 338, 711-717.	0.4	16
79	Video Oberservation of Waves and Shoreline Change on the Microtidal James Town Beach in Ghana. Journal of Coastal Research, 2016, 75, 1022-1026.	0.1	16
80	Improvement of sand activation depth prediction under conditions of oblique wave breaking. Geo-Marine Letters, 2008, 28, 65-75.	0.5	15
81	Video monitoring and field measurements of a rapidly evolving coastal system: the river mouth and sand spit of the Mataquito River in Chile. Journal of Coastal Research, 2014, 70, 639-644.	0.1	15
82	Environmental controls on surf zone injuries on high-energy beaches. Natural Hazards and Earth System Sciences, 2019, 19, 2183-2205.	1.5	15
83	Reinterpreting the Bruun Rule in the Context of Equilibrium Shoreline Models. Journal of Marine Science and Engineering, 2021, 9, 974.	1.2	15
84	Alongshore-Variable Beach and Dune Changes on the Timescales from Days (Storms) to Decades Along the Rip-dominated Beaches of the Gironde Coast, SW France. Journal of Coastal Research, 2019, 88, 157.	0.1	15
85	Coupled sandbar patterns and obliquely incident waves. Journal of Geophysical Research F: Earth Surface, 2013, 118, 1677-1692.	1.0	14
86	Video observation of megacusp evolution along a high-energy engineered sandy beach: Anglet, SW France. Journal of Coastal Research, 2013, 165, 1727-1732.	0.1	14
87	Tide-induced flow signature in rip currents on a meso-macrotidal beach. Ocean Modelling, 2014, 74, 53-59.	1.0	14
88	Field data-based evaluation of methods for recovering surface wave elevation from pressure measurements. Coastal Engineering, 2019, 150, 147-159.	1.7	14
89	Nonâ€hydrostatic, Nonâ€linear Processes in the Surf Zone. Journal of Geophysical Research: Oceans, 2020, 125, e2019JC015521.	1.0	14
90	Role of Atmospheric Indices in Describing Inshore Directional Wave Climate in the United Kingdom and Ireland. Earth's Future, 2021, 9, e2020EF001625.	2.4	14

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91	Uncertainties in Shoreline Projections to 2100 at Truc Vert Beach (France): Role of Seaâ€Level Rise and Equilibrium Model Assumptions. Journal of Geophysical Research F: Earth Surface, 2021, 126, e2021JF006160.	1.0	14
92	$Mod\tilde{A}$ ©lisation du festonnage des barres sableuses d'avant-c $\tilde{A}$ te : application $\tilde{A}$ la c $\tilde{A}$ te aquitaine, France. Comptes Rendus - Geoscience, 2006, 338, 795-801.	0.4	13
93	On the influence of reflection over a rhythmic swash zone on surf zone dynamics. Ocean Dynamics, 2018, 68, 899-909.	0.9	13
94	Modeling the Impact of the Implementation of a Submerged Structure on Surf Zone Sandbar Dynamics. Journal of Marine Science and Engineering, 2019, 7, 117.	1.2	13
95	Video monitoring nearshore sandbar morphodynamics on a partially engineered embayed beach. Journal of Coastal Research, 2013, 65, 458-463.	0.1	12
96	Beach adaptation to intraseasonal sea level changes. Environmental Research Communications, 2020, 2, 051003.	0.9	12
97	Modelling of embayed beach equilibrium planform and rotation signal. Geomorphology, 2020, 369, 107367.	1.1	12
98	Highâ€Energy Surf Zone Currents and Headland Rips at a Geologically Constrained Mesotidal Beach. Journal of Geophysical Research: Oceans, 2020, 125, e2020JC016259.	1.0	12
99	Empirical Estimation of Nearshore Waves From a Global Deep-Water Wave Model. IEEE Geoscience and Remote Sensing Letters, 2006, 3, 462-466.	1.4	11
100	Beach-dune Recovery from the Extreme 2013-2014 Storms Erosion at Truc Vert Beach, Southwest France: New Insights from Ground-penetrating Radar. Journal of Coastal Research, 2020, 95, 588.	0.1	11
101	Effects of stochastic wave forcing on probabilistic equilibrium shoreline response across the 21st century including sea-level rise. Coastal Engineering, 2022, 175, 104149.	1.7	11
102	On a data-model assimilation method to inverse wave-dominated beach bathymetry using heterogeneous video-derived observations. Ocean Engineering, 2013, 73, 126-138.	1.9	10
103	When is flow re-entrainment important for the flushing time in coastal reef systems?. Continental Shelf Research, 2020, 206, 104194.	0.9	10
104	Climate Control of Multidecadal Variability in River Discharge and Precipitation in Western Europe. Water (Switzerland), 2021, 13, 257.	1.2	10
105	Wave and Tide Controls on Rip Current Activity and Drowning Incidents in Southwest France. Journal of Coastal Research, 2020, 95, 769.	0.1	10
106	Physical modeling of threeâ€dimensional intermediate beach morphodynamics. Journal of Geophysical Research F: Earth Surface, 2013, 118, 1045-1059.	1.0	9
107	Bathymetric Controls on Rotational Surfzone Currents. Journal of Geophysical Research F: Earth Surface, 2018, 123, 1295-1316.	1.0	9
108	Modelling camera viewing angle deviation to improve nearshore video monitoring. Coastal Engineering, 2019, 147, 99-106.	1.7	9

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109	Decadal beach-dune profile monitoring along a 230-km high-energy sandy coast: Aquitaine, southwest France. Applied Geography, 2022, 139, 102645.	1.7	9
110	On the use of linear stability model to characterize the morphological behaviour of a double bar system. Application to Truc Vert beach (France). Comptes Rendus - Geoscience, 2012, 344, 277-287.	0.4	8
111	Observed destruction of a beach cusp system in presence of a double-coupled cusp system: the example of Grand Popo, Benin. Journal of Coastal Research, 2014, 70, 669-674.	0.1	8
112	Flash Rip Statistics from Video Images. Journal of Coastal Research, 2018, 81, 100-106.	0.1	8
113	Characteristics of drowning victims in a surf environment: a 6-year retrospective study in southwestern France. Injury Epidemiology, 2019, 6, 17.	0.8	8
114	Extreme events: impact and recovery. , 2020, , 533-556.		8
115	UAV monitoring of 3-year Foredune Partial Recovery from a Severe Winter: Truc Vert Beach, SW France. Journal of Coastal Research, 2018, 85, 276-280.	0.1	7
116	On Eddy-Mixed Longshore Currents: Video Observation and 3D Modeling off Grand Popo Beach, Benin. Journal of Coastal Research, 2016, 75, 408-412.	0.1	7
117	Coastal Dune Morphology Evolution Combining Lidar and UAV Surveys, Truc Vert beach 2011-2019. Journal of Coastal Research, 2020, 95, 163.	0.1	7
118	Field Observations of Wave-induced Headland Rips. Journal of Coastal Research, 2020, 95, 578.	0.1	7
119	Towards the Development of a Storm Erosion EWS for the French Aquitaine Coast. Journal of Coastal Research, 2018, 85, 666-670.	0.1	6
120	On the Natural and Anthropogenic Drivers of the Senegalese (West Africa) Low Coast Evolution: Saint Louis Beach 2016 COASTVAR Experiment and 3D Modeling of Short Term Coastal Protection Measures. Journal of Coastal Research, 2020, 95, 583.	0.1	6
121	Headland Rip Modelling at a Natural Beach under High-Energy Wave Conditions. Journal of Marine Science and Engineering, 2021, 9, 1161.	1.2	6
122	Shoreline-Sandbar Dynamics at a High-Energy Embayed and Structurally-Engineered Sandy Beach: Anglet, SW France. Journal of Coastal Research, 2016, 75, 393-397.	0.1	5
123	Predicting drowning from sea and weather forecasts: development and validation of a model on surf beaches of southwestern France. Injury Prevention, 2022, 28, 16-22.	1.2	5
124	Wave-Filtered Surf Zone Circulation under High-Energy Waves Derived from Video-Based Optical Systems. Remote Sensing, 2021, 13, 1874.	1.8	5
125	Modélisation des évolutions de profil de plage. Houille Blanche, 2010, 96, 104-110.	0.3	5
126	BARRED-BEACH MORPHOLOGICAL CONTROL ON INFRAGRAVITY MOTION. Coastal Engineering Proceedings, 2012, 1, 24.	0.1	5

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127	Testing numerical hydrodynamic and morphodynamic models against BARDEX II Experiment data sets. Journal of Coastal Research, 2013, 165, 1745-1750.	0.1	4
128	Numerical modelling of pronounced sloping beach profile evolution: comparison with the large-scale BARDEX II experiment. Journal of Coastal Research, 2013, 165, 1762-1767.	0.1	4
129	Controls on Flash Rip Current Hazard on Low-Tide Terraced Tropical Beaches in West Africa. Journal of Coastal Research, 2018, 81, 92.	0.1	4
130	Field Measurements of a High-Energy Headland Deflection Rip Current: Tidal Modulation, Very Low Frequency Pulsation and Vertical Structure. Journal of Marine Science and Engineering, 2020, 8, 534.	1.2	4
131	The role of physical disturbance for litter decomposition and nutrient cycling in coastal sand dunes. Ecological Engineering, 2021, 162, 106181.	1.6	4
132	Two and three-dimensional shoreline behaviour at a MESO-MACROTIDAL barred beach. Journal of Coastal Conservation, 2017, 21, 381-392.	0.7	3
133	Alongshore Variability in Crescentic Sandbar Patterns at a Strongly Curved Coast. Journal of Geophysical Research F: Earth Surface, 2019, 124, 2877-2898.	1.0	3
134	A Bayesian network approach to modelling rip-current drownings and shore-break wave injuries. Natural Hazards and Earth System Sciences, 2021, 21, 2075-2091.	1.5	3
135	VERY LOW FREQUENCY RIP CURRENT PULSATIONS DURING HIGH-ENERGY WAVE CONDITIONS ON A MESO-MACRO TIDAL BEACH. , 2007, , .		3
136	$Mod\tilde{A}@lisation\ physique\ de\ la\ morphodynamique\ d'une\ plage\ barr\tilde{A}@e\ tridimensionnelle.\ ,\ 2010,\ ,\ .$		3
137	Coastal Change in Tropical Overseas and Temperate Metropolitan France Inferred from a National Monitoring Network: A Summary from the Current Special Issue. Journal of Coastal Research, 2019, 88, 3.	0.1	3
138	Sand-mud transition dynamics at embayed beaches during a typhoon season in eastern China. Marine Geology, 2021, 441, 106633.	0.9	2
139	MODELING OF A HIGH-ENERGY RIP CURRENT DURING BISCARROSSE 2007 FIELD EXPERIMENT., 2009, , .		2
140	Video Depth Inversion at a Microtidal Site Exposed to Prevailing Low-energy Short-period Waves and Episodic Severe Storms. Journal of Coastal Research, 2020, 95, 1021.	0.1	2
141	Wave Directional Spreading Importance on Sheltered Embayed Beaches. Journal of Coastal Research, 2020, 95, 1536.	0.1	2
142	Simulating the Impact of Sea-level Rise and Offshore Bathymetry on Embayment Shoreline Changes. Journal of Coastal Research, 2020, 95, 1263.	0.1	1
143	ModÃ@lisation de l'Ã@volution des profils de plage sableuse sur plusieurs mois et apports de lâ $\in$ <sup>M</sup> assimilation de donnÃ@es. , 2012, , .		1
144	Morphodynamic Modeling of Nearshore Crescentic Bar Dissymmetry on an Open Coast: Aquitanian Coast, France., 2006,,.		1

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145	Dynamique des littoraux sableux dominés par l'action de la houle: les apports de la modélisation et de l'imagerie vidéo. Houille Blanche, 2009, 95, 64-70.	0.3	1
146	Introduction: Special Issue on Coastal Evolution under Climate Change along the Tropical Overseas and Temperate Metropolitan France. Journal of Coastal Research, 2019, 88, 1.	0.1	1
147	The 7th International Conference on Coastal Dynamics, Arcachon, France, 24–28 June 2013. Ocean Dynamics, 2015, 65, 931-932.	0.9	O