

**POSTER SESSION 1 – Monday 7<sup>th</sup> March 2016**

<b>RIVERS</b>
<b>P1</b> On Acoustic Measurement Of Sediments In A River <i>D Hanes, Y Agrawal</i>
<b>P2</b> Runoff And Sediment Transport Of Portel-Melgaço Water System In Amazonian Estuarine System Context <i>M Costa, M Rollnic, Y Ona, R Rosario, T Borba</i>
<b>BLUE CARBON</b>
<b>P4</b> Multi Indexing Model For Assessing Impacts Of Coastal Land Reclamation On Marine Environment In China <i>C Hu, BZ YOU, HY Mao</i>
<b>COASTAL HAZARDS</b>
<b>P5</b> Synoptic Systems Generators Of Extreme Wind In Southern Brazil: Atmospheric Conditions And Consequences In The Coastal Zone <i>A Machado, L Calliari</i>
<b>P6</b> Seasonal Characteristics And Mechanisms Of Meteo-Tsunamis On The West Coast Of Korean Peninsula <i>H Kim, MS Kim, HJ Lee, SB Woo, YK Kim</i>
<b>P7</b> Erodible Armor Blocks Of Damaged Breakwaters <i>DH Yoo, HS Lim</i>
<b>P8</b> Using Lidar Topographic Data For Identifying Coastal Areas Of Northern France Vulnerable To Sea-Level Rise <i>A Crapoulet, A Hequette, F Levoy, P Bretel</i>
<b>P9</b> Development Of Tsunami Hazard Map With Probable Maximum Tsunamis <i>YS Cho, JW Lee, S Han</i>
<b>P10</b> Simulation Of Typhoon Bolaven Using Integrally Coupled Tide-Surge-Wave Models Based On Locally Enhanced Fine-Mesh Unstructured Grid System <i>KO Kim, JH Yuk, BH Choi</i>
<b>P11</b> Lagrangian Observation Of Rip Currents At Haeundae Beach Using An Optimal Buoy Type GPS Drifter <i>J Lee, DH Kim, JL Lee</i>
<b>P12</b> Lagrangian Coherent Structures And The Dispersion Of Green Algal Bloom In The Yellow And East China Sea <i>YB Son, YH Kim, BJ Choi, YG Park</i>
<b>P13</b> Two-Dimensional Hydraulic Model For Assessing Coastal Inundation Maps <i>MF Bruno, B Nobile, MG Molfetta, M Mossa</i>
<b>P14</b> Producing The Hindcast Of Wind And Waves Using A High-Resolution Atmospheric Reanalysis Around Korea <i>KY Heo, T Ha</i>
<b>P15</b> Geological Evolution And Inundation Hazard: An Analysis Through Geotechnologies <i>ML Rosa, E Barboza, B Menegon, P Frota, RA Anoni</i>
<b>DUNES</b>
<b>P16</b> The presence of foredune strip as key factor for the integral beach-dune system conservation <i>M Mir Gual, GX Pons</i>
<b>P17</b> Effects of Wind Turbulence on Sand Transport around a Dune <i>K Udo</i>
<b>P18</b> Foredune Morphological Changes By Offshore Winds Revealed By Ground-Penetrating Radar: Massambaba Beach “ Rio De Janeiro, Brazil <i>G Fernandez, M Figueiredo, T Rocha, M Moulton</i>

<p><b>P19</b> Ground Penetrating Radar applied to the characterization of the Itapeva Dunefield, Torres, Brasil.  <i>G Rockett, E Barboza, ML Rosa, P Hesp</i></p>
<p><b>P20</b> Aeolian sediment flux derived from a natural sand trap  <i>L van der Weerd, K Wijnberg</i></p>
<p><b>ESTUARIES</b></p>
<p><b>P21</b> Random Wave-Induced Onshore Scour Characteristics around Submerged Breakwaters on Mild Slopes  <i>D Myrhaug, MC Ong</i></p>
<p><b>P22</b> Variability of salinity in a macrotidal mixing zone: Paracauari River Estuary, Marajao Island (northern Brazil)  <i>S Monteiro, M El-Robrini</i></p>
<p><b>P23</b> Wind-Induced Water Exchange between Stratified Basins  <i>JH Yuk, SI Aoki, M Joh</i></p>
<p><b>P24</b> The Influence Of Urban Effluents In Elemental C:N Ratio In An Tropical Coastal Area Of Northeastern Brazil.  <i>M Flores Montes, R Travassos, B Costa</i></p>
<p><b>P25</b> The Change of Tidal Characteristics under the Influence of Human Activities in the Yangtze River Estuary  <i>Y Tan, F Yang, J Tai</i></p>
<p><b>P26</b> Short And Medium Term Variability And Dynamics Of The Mesozooplankton Of An Equatorial Macrotidal Estuary On The Amazon Coast Of Brazil  <i>N Leite, A Magalhaes, L Silva, T Andrade, LCC Pereira, M Flores-Montes, R Costa</i></p>
<p><b>P27</b> Modern sedimentary processes and seasonal variations of organic matter in a urban tropical estuary, Jaboatao River, Pernambuco, Brazil  <i>R Barcellos, T Alves, M Flores-Montes, P Camargo</i></p>
<p><b>P29</b> Changes in the frequency and duration of closures of the Opihi rivermouth following construction of the Opuha Dam  <i>S Mcsweeney, D Hart, D Todd, D Kennedy</i></p>
<p><b>P30</b> Energy dissipation associated with long-term morphological evolution in a large funnel-shaped, tide-dominated estuary: the Qiantangjiang Estuary, China  <i>Q Yu, Y Wang, S Gao, B Flemming</i></p>
<p><b>P31</b> Scale effect of wind forcing on estuarine circulation  <i>C Kim</i></p>
<p><b>P32</b> Primary productivity of the benthic microalgae in the bottom sediments of Ria de Aveiro Lagoon  <i>L Vaz, JM Dias, N Vaz</i></p>
<p><b>MANAGING THE PRESENT</b></p>
<p><b>P33</b> The management of information to identify submarine cable route: the case study of Campania islands  <i>O Nonnis, C Maggi, P Lanera, R Proietti, A Izzi, P Antonelli, M Gabellini</i></p>
<p><b>P34</b> Characterization of the waterfront of the municipalities of Grossos and Tibau state of Rio Grande do Norte, Brazil: Subsidies for the management and planning of the local coastal territory.  <i>AL Silva, R Carvalho</i></p>
<p><b>P35</b> Analysis of hypersaline residual water from the marine salt production in the city of Grossos, state of Rio Grande do Norte, Northeastern Brazil.  <i>C Silva, H Junior, A Grigio</i></p>
<p><b>P36</b> A SEAWAT Solution for Numerical Modeling of Environmental Impact due to Groundwater Pumping in Coastal Areas  <i>M Masoomi, I Saeedpanah</i></p>
<p><b>P37</b> The Effects Of Groundwater Pumping And Infiltration On Seawater Intrusion In Coastal Aquifer  <i>H Lee, SD Kim, KW Jun</i></p>

<p><b>P38</b> The Use of Nanoscale ZERO-VALENT IRON in Coastal Groundwater Treatment  <i>F Panahi, I Saeedpanah</i></p>
<p><b>P39</b> Which is the best predictor of sea temperature: satellite, model or data logger values? A case study from the Maltese Islands (Central Mediterranean)  <i>A Deidun, A Gauci, J Azzopardi, D Cutajar, A Drago</i></p>
<p><b>P40</b> Defining The Trophic Status Of Maltese (Central Mediterranean) Coastal Waters Through The Computation Of Water Quality Indices Based On Satellite Data  <i>H Farrugia, A Deidun, A Gauci</i></p>
<p><b>OCEAN BEACHES</b></p>
<p><b>P41</b> Subtidal and Intertidal Three-Dimensionality at a High Energy Macrotidal Beach  <i>C Stokes, P Russell, M Davidson</i></p>
<p><b>P42</b> Hydrodynamic and sediment transport processes in inter-bar depressions of a sandy macrotidal beach  <i>A Cartier, P Larroude, A Hequette</i></p>
<p><b>P43</b> Phytoplankton Dynamics On Three Metropolitan Beaches Of The Amazon Littoral (Sao Luis-Maranhao)  <i>J Matos, AR Oliveira, W Trindade, LCC Pereira, R Costa</i></p>
<p><b>P44</b> Shoreface morphodynamic at medium Rio Grande do Sul coast, Brazil.  <i>E Goulart, L Calliari</i></p>
<p><b>P45</b> Instability in the Environmental Dynamics by the Implantation of Wind Farms on The Western Coast of Ceara in Northeastern Brazil  <i>A Gorayeb, C Vitor Loureiro, AJ Meireles</i></p>
<p><b>P46</b> Negative impacts of wind power on the coast of Ceara, Brazil: the case of Xavier Beach in Camocim  <i>A Gorayeb, J Mendes, AJ Meireles, A Freitas</i></p>
<p><b>P47</b> Morphodynamic Processes Of A Macrotidal Beach In The Eastern Amazon  <i>AT do Nascimento, LCC Pereira</i></p>
<p><b>P48</b> Shoreline-sandbar dynamics at a high-energy embayed and structurally-engineered sandy beach: Anglet, SW France  <i>B Castelle, JR Huguet, D Morichon, V Marieu, I De Santiago</i></p>
<p><b>P49</b> Tidal Modulation Of Moderate Wave Energy On A Macrotidal Sandy Tidal Flat On The Amazon Littoral  <i>W Trindade, LCC Pereira, A Vila-Concejo</i></p>
<p><b>P50</b> Spit Evolution As A Result Of Headland Bypassing  <i>JM de Camargo, A Klein, A Short</i></p>
<p><b>PAST CLIMATE</b></p>
<p><b>P51</b> Testing the Bruun rule for low energy macro-tidal tropical beaches against a theoretical late Holocene sea-level high-stand and beach ridge evidence of late Holocene beach faces.  <i>A Kerans</i></p>
<p><b>P52</b> Increasing the highest storm surge in Busan harbour  <i>SM Oh, SJ Kwon, IJ Moon</i></p>
<p><b>P53</b> Analysis of Wave Climate around Korea Based on Long-term Hindcast and Coastal Observation Data  <i>WM Jeong, SH Oh, H Chun</i></p>
<p><b>P54</b> Tidal Asymmetry and Energy Variations due to Sea Level Rise at a Macro Tidal Bay  <i>SW Suh</i></p>
<p><b>P55</b> Impact of Local Wind and Atmospheric Circulation Patterns on Coastal Morphological Changes Along the Belgian Coast  <i>AL Montreuil, J Elyahyoui, R Delgado, M Chen</i></p>

**P56** Evaluation of wave energy resources off Australian southeast coast, based on a wave hindcast over a 30-year period (1979-2010)

*J Nascimento, N Cartwright, A Etemad-Shahidi, D Strauss, M Hemer*

**P58** Geological And Stratigraphic Characteristics Of A Holocene Regressive Barrier In Southern Brazil: Gis And Gpr Applied For Evolution Analysis

*R Leal, E Barboza*

**POSTER SESSION 2 – Tuesday 8<sup>th</sup> March 2016**

<b>COASTAL HAZARDS</b>
<b>P1</b> Land Subsidence Survey And Policy Development In Pantai Mutiara, Jakarta Bay, Indonesia. <i>H Park, S Kwon, S Hadi.</i>
<b>P2</b> Research For Multi-Criteria Surge Vulnerability Assessment With Long-Term Re-Analysis G Lee, J Kim, KS Jun
<b>P3</b> Beach Hazard And Risk Perception Of Lifesavers Working In A Macrotidal Amazon Beach <i>W Brito, L Pereira, R Sousa, AD Short</i>
<b>P4</b> An Examination Of Beach Safety Incidences And Fatalities In The Balearic Islands (Western Mediterranean) <i>L Pereda, L Gomez-Pujol, J Tintore, J Pol, P De La Rosa</i>
<b>P5</b> Synoptic Study On Forecasting Large Swell Waves Along The Eastern Coast Of Korea Using The Operational System <i>T Ha, J Yoon, KY Heo</i>
<b>P6</b> Probabilistic Tsunami Hazard Analysis For The Power Plants In Taiwan <i>EC Wu, WH Ma, HL Wu, YL Chen, SC Hsiao, YC Wu</i>
<b>P7</b> Characteristics Of Beach Erosion Due To The 2011 Tohoku Earthquake And Tsunami <i>K Tojo, K Udo</i>
<b>P8</b> A Comprehensive Sensitivity Analysis Of Tsunami Model System To The Parametric And Input Uncertainties <i>S Son, TH Jung, P Lynett</i>
<b>P9</b> Alongshore Variations In Morphology And Incident Wave Energy On A Human-Impacted Beach: Bay Of Agadir, Morocco. <i>I Aouiche, L Daoudi, E Anthon, M Sedrati, P Dussouillez</i>
<b>P10</b> Mapping The Natural Risk Of Soils In The County Of Mossoroa (Rn), Northeastern Brazil <i>M Diodato, A Grigio, R Carvalho, N Fonseca, M Silva</i>
<b>P11</b> Recreational Quality And Accident Risk On A Macrotidal Beach (Ajuruteua, Para, Brazil) <i>RMC Pessoa, LCC Pereira, RCS Felix, RM Da Costa</i>
Open Sandy Beach Morphology and Morphodynamic as Response to Seasonal Monsoon in Kuala Terengganu, Malaysia <i>EH Ariffin, M Sedrati, MF Akhir, R Yaacob, ML Husain,</i>
<b>CONTINENTAL SHELVES AND SLOPES</b>
<b>P12</b> Speculated Sand And Mud Transport Paths In The Yellow Sea <i>BH Choi, KO Kim</i>
<b>P13</b> Internal Tide-Induced Enhancement Of Cold Water Intrusion On The Continental Shelf Of The Korea Strait <i>JH Park, YS Kim, HJ Lee, HY Lee, HK Ha, YG Park</i>
<b>P14</b> Spatial-Temporal Variability Of The Thermohaline Properties In The Coastal Region Of Fernando De Noronha Archipelago, Brazil. <i>R Assuncao, AC Da Silva, J Martins, MJF Montes</i>
<b>P15</b> Observation And Simulation Of Internal Tides On The Continental Slope Of The Southwestern East/Japan Sea <i>S Seo, YG Park, JH Park, CW Shin, C Jeon1</i>
<b>P16</b> Coastal Fronts And Upwelling Areas Utilised By Migrating Humpback Whales, Megaptera Novaeangliae, On The Gold Coast, Australia <i>J Reinke, C Lemckert, JO Meynecke</i>
<b>P17</b> Circulation Along The North West Shelf Of Australia <i>MH Bahmanpour, C Pattiaratchi, EMS Wijeratne, C Steinberg, N D'adamo</i>

<b>DECADAL CHANGE</b>
<p><b>P18</b> A Regional Assessment Of The Balearic Islands (Western Mediterranean) Sandy Coast Shoreline Change (2002-2012).  <i>L Gomez-Pujol, A Orfila, A Pilares, J Font, A Alavarez-Ellacuria, J Tintore</i></p>
<p><b>P19</b> Intra And Inter-Annual Variability Of Gulf Of Guinea Coastal Dynamics: A Validation Using Shore-Based Video  <i>E Kestenare, R Almar, J Jouanno, GH Hounque, A Melet, B Castelle, B Massignac, E Anthony, R Ranasinghe, Y Du Penhoat</i></p>
<p><b>P20</b> The Araguari Amazonian Macrotidal Estuary Is Closing: Processes And Consequences  <i>V Santos, A Figueiredo, O Silveira, L Polidori, L Takiyama, K Jardim, F Matos, A Miranda, V Amaro, S Costa-Neto, C Proisy, E Lobato, L Santana</i></p>
<p><b>P21</b> Drift Perturbations In Urban Pocket Beaches  <i>F Dolique, M Sedrati, Q Josso</i></p>
<p><b>P22</b> Comparative Spit Dynamics. The Case of Deltaic River Mouth Spits.  <i>F Zăfinescu, A Vespremeanu-Stroe, F Täftui</i></p>
<b>ESTUARIES</b>
<p><b>P23</b> Effect Of Particle Size On Calibration Of Schmidt Number  <i>M Son, J Byun, SU Kim</i></p>
<p><b>P24</b> The Downscaling To Unstructured-Grid Model For Effect Of The Climate Change On The Estuarine Stratification  <i>THT Nguyen, D Jang, JH Hwang</i></p>
<p><b>P25</b> Biological Response Of A Coastal Plain Estuary To Torrential Episodes: A Modelling Study  <i>R Longo, A Picado, N Vaz, JM Dias</i></p>
<p><b>P26</b> Hydraulic And Environmental Stability Analysis In The Estuary Of Gahwa River And Sacheon Bay By The Change Of Discharge Of Namgang Dam In South Korea.  <i>JS Yoon</i></p>
<p><b>P27</b> The Trophic Status Of The Amazon Estuary Under Anthropic Pressure (Brazil).  <i>M Monteiro Bernardi, J Jimenez, L Pereira</i></p>
<p><b>P28</b> Stratification Of Tidal Influenced Navigation Channel  <i>NH Kim, JH Hwang, DH Kim, H Ku, HC Park, SPham Van</i></p>
<p><b>P29</b> Spatiotemporal Variation In Salinity And Turbidity During Drought Years In An Amazonian Estuary  <i>AKR Da Costa, LCC Pereira, MJ Flores-Montes, RM Da Costa</i></p>
<p><b>P30</b> Temporal Variability Of Residual Volume Transport According To Artificial Freshwater Discharge In Yeongsan River Estuary, South Korea  <i>Jl Song, SB Woo, JW Kim, BI Yoon</i></p>
<p><b>P31</b> Effects Of Sewage Discharge On An Amazonian Macrotidal Estuary During Different Seasonal Periods  <i>NS Da Silva Sousa Sousa, LCC Pereira, A Gorayeb, RM Da Costa</i></p>
<p><b>P32</b> Mud, Floods &amp; Moreton Bay: Archives Of Environmental Change And Human Impact In A Shallow Subtropical Bay  <i>J Coates-Marnane, J Olley, J Burton</i></p>
<p><b>P33</b> Mapping Contaminants in World Harbours  <i>J Banks, G Birch, E Johnston, A Soares-Gomes, R Pereira, R Coutinho, K Leung, A Jeffs, D Aguirre, E Suarez, S Comber, L Firth, M Nimmo, A Knights, P Steinberg</i></p>
<p><b>P34</b> Depositional Evolution In A Lagoonal Estuarine System Under A Harbour Influence In Northeastern Brazil  <i>SE Martins, R Barcellos</i></p>

<b>HYDRODYNAMICS</b>
<b>P35</b> Hydrodynamic Regimes In Offshore Wind Farms <i>C Matutano Molina, V Negro Valdecantos, JS Lopez-Gutierrez, MD Esteban Perez, A Hernandez</i>
<b>P36</b> 3d Numerical Model Of Ecohydrodynamics For Shallow Waters <i>R Bezhenar, KT Jung, KO Kim, V Maderich</i>
<b>P37</b> Effects Of Ultra-Porous 3d Printed Reefs On Wave Kinematics <i>L Frau, A Marzeddu, E Dini, V Gracia, X Gironella, A Sanchez-Arcilla</i>
<b>P38</b> Analysis And Reproducing Deep Water Current Data In The Persian Gulf, Applying A Three Dimensional Hydrodynamic Model <i>A Razavi Arab, SA Haghshenas, H Zaker</i>
<b>P39</b> Tsunami Signal Analysis Using Hilbert-Huang Transform <i>HS Lee</i>
<b>MANAGING THE PRESENT</b>
<b>P40</b> Data-driven modeling of coastal water quality using the Bayesian method for coastal management <i>J Kim, J Choi</i>
<b>P41</b> Applying Dpsir To The Amazon Coast: An Analytical Method For The Evaluation Of Coastal Recreational Activities <i>RC De Sousa, LCC Pereira, JA Jimenez</i>
<b>P42</b> Connectivity Between Sediment Storage In Dam Reservoir And Coastal Erosion: Implication Through Zonal Mapping Of Monitoring Data <i>Y Yokoo, K Udo</i>
<b>P43</b> Morphological Evolution During And After The Disposal Of Dredged Sediments In The Coastal Area Near The Guanabara Bay, Rio De Janeiro, Brazil. <i>T Pereira, G Dias, M Freitas</i>
<b>P44</b> Aquaculture Ponds Precise Mapping In Perancak Estuary, Bali, Indonesia <i>N Gusmawati, C Zhi, B Soulard, H Lemonnier, N Selmaoui-Folcher</i>
<b>P45</b> Spatial Analysis Of A Coastal Area For Conservation And Fishery Of Mangrove Edible Crab ( <i>Ucides Cordatus</i> ) <i>L Santos, M Rollo, T Costa, M Pinheiro, F Dadouh-Guebas, M Bitencourt</i>
<b>P46</b> Toward Sustained Ocean Observing Across Tropical Northern Australian Shelf Seas <i>C Steinberg, DK Williams, F Mcallister, P Rigby, S Spagnol, J Luetchford, C Bartlett, S Byrnes, R Brinkman, J Benthuisen, C Pattiaratchi, S Wijffels, B Sloyan, M Feng</i>
<b>P47</b> Real-Time Marine Observing Systems: Challenges, Benefits And Opportunities In Australian Coastal Waters <i>P Rigby, C Steinberg, DK Williams, G Brinkman, F Mcallister, S Spagnol, J Luetchford, C Bartlett, S Byrnes, R Brinkman, H Tonin, D Hughes</i>
Restoration of the Chandeleur Barrier Arc, Louisiana <i>D FitzGerald, I Georgiou, M Kulp, M Miner</i>
<b>OCEAN BEACHES</b>
<b>P48</b> 3d Morphodynamic Model For Sand Recycling System <i>Y Yasumoto, M Kuroiwa, Y Shibutani, Y Osakada, Y Matsubara</i>
<b>P49</b> Estimation Of Infragravity Waves Inside Pohang New Port <i>JE Oh, KD Suh, SH Oh, WM Jeong</i>
<b>P50</b> Nearshore Temperate Reef Community Changes In Response To Natural And Anthropogenic Disturbance. <i>C Garside, Z Elliot</i>
<b>P51</b> Temporal And Spatial Changes Of Beach Slopes And Grain Size Distributions On Nsw Coast Of Australia

<i>Z Ji, B You, T Baldock</i>
<b>P52</b> Evolution Of The Holocene Coastal Barrier Southward Santa Marta Cape, Santa Catarina, Brazil <i>J Oliveira, E Barboza, J Benavente</i>
<b>P53</b> Morphological Change Near The Artificial Reefs As A Beach Erosion Countermeasure <i>K Kim</i>
<b>P54</b> Field Observations, Coastal Video Monitoring and Numerical Modeling of Coastal Processes at Poetto Beach, Italy <i>W Brambilla, A van Rooijen , S Simeone, A Ibba, S DeMuro</i>
<b>P55</b> The Role Of Beach And Wave Characteristics In Determining Suitable Habitat For Three Resident Shorebird Species In Tasmania <i>A Bock, M Phillips, E Woehler</i>
<b>P56</b> Wave Attenuation And Coastal Protection By Shelly Ridges: Mont-Saint Michel Bay, France <i>M Jeanson, S Etienne, A Collin</i>
<b>ROCKY COASTS</b>
<b>P57</b> Public Risk On Shore Platforms: How Do Surf Life Saving Australia (Slsa) Experts Perceive Risk On Rocky Shores? <i>P Kamstra, D Kennedy, B Cook, B Brighton</i>
<b>P58</b> What Controls The Geometry Of Rocky Coasts? <i>Z Swirad, N Rosser, M Brain, E Vann-Jones</i>



**POSTER SESSION 3 – Wednesday 9<sup>th</sup> March 2016**

<b>TIDAL INLETS</b>
<b>P1</b> Hydrodynamic Analysis Of Sea Level Rise Impact On Tidal Inlet Morphodynamics; Process-Based Model <i>H Bachtiar, M Van Der Wegen, A Dastgheib, J Reynolds, J A Roelvink</i>
<b>P2</b> Morphology Evolution Of A Large Scale Mixed-Energy Inlet From Multisource Data <i>V Marieu, A Nahon, P Coopen, B Lubac, V Hanquiez</i>
<b>P3</b> Records Of Migration And Ebb-Delta Breaching At Historic And Ancient Tidal Inlets Along A River-Fed Paraglacial Barrier Island <i>C Hein, A Fallon, D Fitzgerald, G Fitzsimons</i>
<b>COASTAL HAZARDS</b>
<b>P4</b> Factors Controlling Coastal Erosion During The Storm <i>D Jarmalavicius, V Smatas, G Stankunavicius, D Pupienis, G Zilinskas</i>
<b>P5</b> Coastal Environmental Risks In The Region Of Lower Course Of The Apodi-Mossoró River (Northeastern Brazil) <i>W Medeiros, L Cunha, A Almeida, A Grigio, R Carvalho</i>
<b>P6</b> A Study On The Salt Tolerance Of Native Tree Species In Japan For The Establishment Of Coastal Forest <i>H Ito, S Yoshizaki</i>
<b>P7</b> Coastal Erosion And Flooding Hazards On The North Sea Coast At Thyboron, Denmark <i>P Sorensen, C Sorensen, P Nielsen, R Ciocan, P Knudsen</i>
<b>P8</b> Quantitative Behavior Characteristics Analysis Of Gps Buoy In Rip Current Generation <i>D Song, G Kim, J Lee</i>
<b>P9</b> Estimating Flooding Level Through The Brazilian Coast Using Reanalysis Data <i>P Silva, C Dalinghaus, M Gonzalez, O Gutierrez, A Espejo, A Abascal, A Klein</i>
<b>P10</b> Measurement Of Coastal Hazards And Determination Of Future Set-Back Lines On Sheltered Beaches: Canasvieiras And Daniela Beaches, Northern Of Santa Catarina Island, Brazil <i>MF Prado, M Muler, C Dalinghaus, P Gomes Da Silva, R Camargo, D Porpilho, JM Camargo, A Klein</i>
<b>P11</b> Video Observation Of Waves And Shoreline Change On The Microtidal James Town Beach – Ghana <i>D Angnuureng, R Almar, KA Addo, B Castelle, G Wiafe, WS Laryea, N Senechal</i>
<b>P12</b> Study Of The Effect Of Geometrical Parameters And Of Geotechnical Properties On The Stability Of Sea Cliffs <i>O Santos, J Ribeiro, R Severo, R Coutinho, A Scudelari</i>
<b>P13</b> Hydrosedimentological Analysis Of An Eventual Breach In The Marambaia Barrier Island, Sepetiba Bay, Rj <i>L Pinheiro, P Rosman</i>
<b>P14</b> Cross-Shore Sediment Transport During An Extreme Event On Amazon Coast <i>J Guerreiro, P Aguiar, M El-Robrini</i>
<b>CORAL REEFS</b>
<b>P15</b> Reef growth at the limits: A geomorphic comparison of oceanic shelves at the threshold of reef formation <i>M Linklater, C Woodroffe, S Hamylton</i>
<b>P16</b> Rapid Erosion of Low-Lying Reef Islands in the Solomon Islands <i>J Leon, S Albert, A Grinham, J Church, B Gibbs, C Woodroffe</i>
<b>ESTUARINE BEACHES</b>
<b>P17</b> Shoreline Change Rate of the Barrier Islands in NakDong River Estuary over the Southern Part of Korea <i>SH Jeong, BK Khim, YH Jo, BO Kim, SR Lee, KW Park</i>
<b>P18</b> Nychthemeral and seasonal variation in the distribution, occurrence, and composition of zooplankton at Ajuruteua Beach in Bragança, Pará (Brazil)

<i>D Costa, N Leite, R Abreu</i>
<b>P19</b> Morphodynamic Analysis of Low-Energy Beaches in the National Park of the Atlantic Islands of Galicia <i>I Alejo, C Pérez-Estévez, M Pérez-Arlucea, N Villaceros-Robineau</i>
<b>FUTURE FORECASTS</b>
<b>P20</b> Sensitivity of shoreline-recession forecasts to sediment-budget uncertainties <i>S Figueiredo, P Cowell</i>
<b>P21</b> The Coordinated Ocean Wave Climate Project: A community ensemble of 21st Century wind-wave climate projections <i>M Hemer, L Erikson, P Lionello, F Mendez, N Mori, A Semedo, X Wang, J Wolf</i>
<b>HYDRODYNAMICS</b>
<b>P22</b> Effect of small seagrass <i>Zostera noltei</i> on tidal asymmetry in a semi-enclosed shallow lagoon: the Arcachon Bay (SW France) <i>S Matterlein, F Ganthy, A Sottolichio</i>
<b>P23</b> Seasonal and intraseasonal variability of wave climate in the NE Brazilian coast by using Nautical Radar System <i>A Costa da Silva, C Bezerra, R Barcellos, M Araujo, N Bouchonneau, V Manso</i>
<b>P25</b> Momentum balance diagnoses for the continental shelf of the western Equatorial Atlantic, Ceara State, Brazil <i>PP Freitas, C Teixeira</i>
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