DANIEL BUSCOMBE

Assistant Research Professor

Northern Arizona University

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- I am Assistant Research Professor at NAU, teaching and researching in sedimentology, sediment transport, geomorphology, hydroacoustics, and scalable geocomputation. I often use machine learning tools in my research.
- Previously, I worked at the Grand Canyon Monitoring and Research Center, an interdisciplinary program within the U.S. Geological Survey carrying out basic and applied research into sediment issues related to the management of regulated rivers in the Western United States.
- Previously I was an a post-doctoral fellow, working in the Marine Science departments at the University of Ply-
- mouth, and before that at the University of California Santa Cruz. During those fellowships, I worked on sediment transport and hydrodynamics in nearshore and coastal shelf environments.
- My PhD research at the University of Plymouth (2004 2008) focused on the morphodynamics and sediment dynamics of macrotidal gravel beaches.
- I am interested in encouraging reproducible and open research practices in geosciences. To this end I spend significant time developing a variety of open-source scientific computing tools.

EDUCATION _

PhD School of Geography, University of Plymouth, Plymouth, UK

²⁰⁰⁴⁻²⁰⁰⁸ advised by Prof. Gerd Masselink and Dr Mark Davidson (School of Marine Science and Engineering)

Thesis: Morphodynamics, Sediment Dynamics and Sedimentation of a Gravel Beach

BSc Bowland College, Lancaster University, Lancaster, UK

 $^{2000\text{-}2003}$ Major: Physical Geography; Minors: Environmental Science & Biological Science First class, with honours.

EXPERIENCE ____

Employment

NAU Assistant Research Professor.

 ${\color{blue} \text{Nov. 2016-Present}} \ \ \textbf{School of Earth Sciences \& Environmental Sustainability, Northern Arizona University.}$

U.S. Geological Survey Research Geologist.

 $2012-\,\mathrm{Nov.}$ 2016 Grand Canyon Monitoring & Research Center, U.S. Geological Survey.

Supervised by Dr Paul Grams.

UoP Marine Science NERC post-doctoral fellowship.

2009–2012 Department of Marine Science & Engineering, University of Plymouth, UK.

Supervised by Dr Daniel Conley & Dr Alex Nimmo-Smith.

UCSC Marine Science Postdoctoral Researcher, U.S. Geological Survey

^{2008–2009} & Department of Earth & Planetary Sciences, University of California Santa Cruz.

Supervised by Dr David Rubin & Dr Jessica Lacy.

UoP Marine Ecology Computer Programming Contractor.

2008–2011 Marine Biology & Ecology Research Centre, University of Plymouth, UK.

Supervised by Dr Kerry Howell.

UoP BARDEX Research Assistant, School of Geography, University of Plymouth, UK.

²⁰⁰⁸ BARDEX (Barrier Dynamics Experiment), an EU Hydralab III-funded laboratory wave flume

project. Supervised by Prof. Jon Williams & Prof. Gerhard Masselink.

UoP WHISSP Research Assistant, School of Marine Science & Engineering, University of Plymouth, UK.

^{2007–2008} WHISSP (Wave Hub Impacts on Seabed and Shoreline Processes), an EU-funded field-based project studying the effects of marine renewable energy devices on the shoreline. Supervised by

Prof. Jon Williams & Prof. Gerhard Masselink.

UoP Geography Associate Lecturer and Demonstrator (part-time).

^{2004–2008} School of Geography, University of Plymouth, UK.

FSC Assistant tutor.

^{2003–2004} Field Studies Council, Castle Head, Grange-over-Sands, UK.

Teaching

EES 680 Earth & Environmental Data Analysis

Spring 2017 Course leader – University of Northern Arizona

EES 698-1 Topics in Fluvial Geomorphology

Fall 2015, 2017 Guest lecturer – University of Northern Arizona

EES 529 Applied Remote Sensing

Fall 2014–2016 Guest lecturer – University of Northern Arizona

OS204 Waves, Tides and Coastal Dynamics

2010 - 2012 Guest lecturer - University of Plymouth

OS311 Modelling Ocean Processes

2010-2012 Guest lecturer – University of Plymouth

Geography Introductory statistics, Glacial Geomorphology, Coastal Geomorphology

2004–2008 Teaching assistant – University of Plymouth

FSC Field- and classroom-based ecology, geology, environmental sciences

 ${\small 2003-2004\ \ Teaching\ assistant-Field\ Studies\ Council\ Castle\ Head}$

Service

Journal Reviewer Arctic; Continental Shelf Research; Earth Surface Processes & Landforms; Geo-Marine Letters; Geophysical Research Letters; Journal of Hydraulic Engineering; Journal of Marine Science & Engineering; Journal of Mountain Science; Journal of Sedimentary Research; Marine Geology; Remote Sensing; Sedimentology; Sedimentary Geology; Water Resources Research.

NEON Aquatic Member of the NSF-funded National Ecological Observatory Network Aquatic Technical Work-Technical Working ing Group, advising on bathymetry, substrate characterisation, and hydroacoustic instrumenta-**Group** tion and analyses.

Software Carpentry Lead organizer for this 3 day-long, 30-person workshop at U.S. Geological Survey.

MBES in Rivers Lead organizer for 2nd Multibeam in Rivers Workshop, a 3 day-long, 30-person workshop at ²⁰¹⁵ U.S. Geological Survey.

AGU Co-convener of the session, EP010. Fluvial sediment budgets: Can we do better? American 2013 Geophysical Union Fall Meeting, December 2013

AGU Co-convener of the session, H60: Linking sediment supply, bed-sediment particle size, sediment transport, and bed morphology in fluvial, marine, and aeolian settings. American Geophysical Union Fall Meeting, December 2007

YCSEC On the organising committee for the Young Coastal Scientist and Engineers Conference, 2007 ²⁰⁰⁷ (YCSEC 2007) hosted by the School of Geography at the University of Plymouth 19-21 April

QRA On the organising committee for the Quaternary Research Association's 4th International Postgraduate Symposium, hosted by the School of Geography at the University of Plymouth 31st August - 2nd September 2005.

Mentoring

Andrew Platt Estimates of total in-channel sand storage in Grand Canyon. MS, Northern Arizona University School of Earth Sciences & Environmental Sustainability.

Co-supervised with Dr Ryan Porter.

Ryan Lima Remote sensing of sandbar dynamics. PhD, Northern Arizona University School of Earth Sciences & Environmental Sustainability.

Co-supervised with Dr Temuulen Sankey.

Thomas Ashley Sediment transport and the evolution of dune topography at the grain scale. PhD, School of 2014-Present Geology and Geophysics, University of Wyoming.

Co-supervised with Dr Brandon McElroy.

Rebecca Rossi Structure-from-Motion surveying of sandbars in Grand Canyon. MS, Utah State University $^{2014\text{-}2017}\,$ Department of Watershed Sciences.

Co-supervised with Dr Joseph Wheaton.

Daniel Hamill Transforming a Low-Cost Leisure Gadget into a High Resolution Riverbed Remote Sensing Tool. 2015-2017 MS, Utah State University Department of Watershed Sciences.

Co-supervised with Dr Joseph Wheaton.

Martin Meoli Gravel transport under waves. MSc Applied Marine Science, School of Marine Science & Engi-2011–2012 neering, University of Plymouth

Co-supervised with Dr Alex Nimmo-Smith.

James Sawyer Holographic imaging of near-bed sand suspensions. MSc Applied Marine Science, School of ^{2011–2012} Marine Science & Engineering, University of Plymouth Co-supervised with Dr Daniel Conley.

AWARDS & **HONORS**

ASCE-EWRI Best For Buscombe et al. (2016) Automated riverbed sediment classification using low-cost sidescan **Technical Note Award** sonar, Journal of Hydraulic Engineering. Awarded by the Environmental & Water Resources 2017 Institute, American Society of Civil Engineers.

February 2017

March 2016

July 2015

USGS "What's the Big Research featured in the video What's the Big Idea? —Using Sound to Remotely Sense the Idea?"" Riverbed on the YouTube channel of the U.S. Geological Survey

Spotlight

American Geophysical Research featured in the article Using Sound Waves to Study Grand Canyon Sediment in EOS Union Research Earth and Space Science News

Peer Review" Award

Elsevier "Excellence in for the Elsevier journal, Sedimentary Geology

2013

JGR-Oceans Editor's Research featured in the article Novel observations of currents and drag generated by a tsunami **Highlight** published in the Journal of Geophysical Research - Oceans.

September 2012

COMPUTING

I am an active developer and maintainer of several scientific computing packages. See my github profile (http://github.com/dbuscombe-usgs) for details.

Skills

- Experienced open source developer, with a specialization in scientific computing, including visualization, geospatial statistics, signal processing, image processing and machine learning.
- Expert in the Python Language and extensions such as Cython; expert in the MATLAB language, experience writing R, C, C++, and Fortran code.
- Experience with a variety of tools and languages, including bash, csh, LATEX, HTML, Git, Linux, virtual machines, virtual environments, auto-deployment of software packages (PyPI, SWIG, Distutils, conda), distributed, parallel, out-of-core and cloud computing.
- Experience with Hydrodynamic modelling software, including the General Ocean Turbulence Model; Simulating Waves Nearshore (SWAN); Simulating Waves 'til Shore (SWASH).
- Experience with Hydrographic surveying and mapping software, including Generic Mapping Tools, MB-System and HYPACK, GIS, and geospatial libaries such as GDAL, Mapbox and Proj-4.

Major Software **Projects**

DGS Software for automated analyses of grain size from images of sediment. Source code currently ^{2010–Present} available in Matlab and Python.

PyHum Software for reading, processing and analysis of Humminbird sidescan data. Source code avail-2014–Present able in Python/Cython.

pysesa Python program for spatially explicit spectral analysis. Software for spatially explicit analysis of ^{2015–Present} point clouds and spatially distributed data. Source code available in Python.

Sand Simulation Software for generating 3D discrete particle models consisting of realistic particles (with a size-Toolbox and shape-distribution) with user-defined properties. Source code available in Matlab.

 $\begin{tabular}{ll} \textbf{MATSCAT} & Software for analysis of multiple-frequency acoustic backscatter for suspended sediment concentration and particle size. Source code available in Matlab. \\ \end{tabular}$

Benthic Analysis Tool Software for the semi-automation of species identification and measurement in deep-sea $^{2008-2011}$ ROV/drop frame images. Source code available in Matlab.

SELECTED

TALKS **= invited talk

- September 2017 The sand dunes of the Colorado River, Grand Canyon, USA.
 River, Coastal and Estuarine Morphodynamics Conference, Italy.
- **August 2017 Automated substrate characterization using low-cost sidescan sonar: challenges and opportunities.

 Annual American Fisheries Society Meeting, Tampa, FL.
- **March 2017 Particle Size 'by Proxy': Decoding the Textural Information in Scattered Sound & Light
 Utah Water Research Laboratory, Utah State University, Logan, UT.
- **December 2016 Large-scale SfM: Grand Canyon Style
 Pacific Coastal & Marine Science Center, USGS, Santa Cruz, CA.
 - **October 2016 Particle Size 'by Proxy': Decoding the Textural Information in Remotely Sensed Landforms
 School of Earth Sciences & Environmental Sustainability, Northern Arizona University,
 Flagstaff, AZ.
 - July 2016 Stochasticity of riverbed backscattering, with implications for acoustical classification of noncohesive sediment using multibeam sonar 8th International Conference on Fluvial Hydraulics, St. Louis, MO
 - **January 2016 The Digital Grain Size Web Computing Application USGS Center for Data Integration, Denver, CO
 - **January 2016 Observations of sand dune migration on the Colorado River in Grand Canyon
 Glen Canyon Dam Adaptive Management Program Adaptive Management Work Group Meeting, Phoenix, AZ
 - April 2015 Considerations for unsupervised riverbed sediment characterization using low-cost sidescan sonar: Examples from the Colorado River, AZ and the Penobscot River, ME.

 Proceedings of the 10th Federal Interagency Sedimentation Conference, Reno, NV
 - April 2015 Using oblique digital photography for alluvial sandbar monitoring and low-cost change detection.

 Proceedings of the 10th Federal Interagency Sedimentation Conference, Reno, NV
 - April 2015 Hydroacoustic signatures of Colorado riverbed sediments in Marble and Grand Canyons using multibeam sonar

 Proceedings of the 10th Federal Interagency Sedimentation Conference, Reno, NV
 - March 2015 Acoustic and topographic sediment classification in Lower Marble Canyon 2nd MBES in Rivers Workshop, USGS Flagstaff, AZ
 - March 2015 Characterizing sand dune migration on the Colorado River in Western Grand Canyon using repeat multibeam mapping
 2nd MBES in Rivers Workshop, USGS Flagstaff, AZ
 - March 2015 Towards automated substrate mapping with low-cost sidescan sonar 2nd MBES in Rivers Workshop, USGS Flagstaff, AZ
- **February 2015 The Digital Grain Size Project: Past, Present and Future USGS Coastal and Marine Geology, Woods Hole, MA
- December 2014 Topographic and acoustic estimates of grain-scale roughness from high-resolution multibeam echo-sounder: examples from the Colorado River in Marble and Grand Canyons

 American Geophysical Union Fall Meeting, San Francisco, CA
- **August 2014 Measuring bed sediments for improved sediment budgets and physical habitat assessment Glen Canyon Dam Adaptive Management Program Adaptive Management Work Group Meeting, Flagstaff, AZ

- **February 2014 Bed Sediment Classification Using High-Frequency Acoustic Backscatter Multibeam in Rivers Summit, Utah State University, Logan, UT
- December 2013 Acoustic Scattering by an Heterogeneous River Bed: Relationship to Bathymetry and Implications for Sediment Classification using Multibeam Echosounder Data American Geophysical Union Fall Meeting, San Francisco, CA
 - July 2012 Schmidt number of sand suspensions under oscillating-grid turbulence 33rd International Conference on Coastal Engineering, Santander, Spain
 - **July 2012 Digital Grain Size
 British Geological Survey, Marine Geosciences Division, Edinburgh, UK
- **February 2012 Nearshore Sediment Transport Through the Looking Glass
 Grand Canyon Monitoring and Research Center, Flagstaff, AZ
 - February 2012 Co-variation of intertidal morphology, bedforms and grain size on a macrotidal sand beach: Praa Sands, UK
 Ocean Sciences 2012, Salt Lake City, UT
- December 2011 How do you tell how big something is without direct measurement? Estimating grain size using an image's spectrum

 American Geophysical Union Fall Meeting, San Francisco, CA
- November 2010 Hourly Measurements of Grain-Size from the Inner Continental Shelf Seabed Using a Fully-Automated, Hydraulically-Controlled Underwater Video Microscope
 Particles in Europe 2010, Villefranche-Sur-Mer, France
 - June 2010 An automated and 'universal' method for measuring mean grain size from a digital image of sediment
 9th Federal Interagency Sedimentation Conference, Las Vegas, NV
- February 2010 Modeling sand resuspension and stratification in turbulent nearshore flows: sensitivity to grain size distribution

 Ocean Sciences 2010, Portland, OR
- **February 2010 Turbulence, Sediment Stratification and Altered Resuspension under Waves
 Centre for Coastal Science and Engineering, University of Plymouth, UK
- **January 2009 Morphodynamics and sediment dynamics of a macrotidal gravel beach
 Coastal and Marine Geology, United States Geological Survey, Santa Cruz, CA
- **October 2008 Optical sensing of gravel sediment transport and characteristics: recent advances and future challenges.

 Lancaster University Environmental Imaging Network, Lancaster University, UK
- September 2008 Granular Properties from Digital Images of Sediment: Implications for Coastal Sediment Transport Modelling
 31st International Conference on Coastal Engineering (ICCE), Hamburg, Germany
- December 2007 The relationship between sediment properties and sedimentation patterns on a macrotidal gravel beach over a semi lunar tidal cycle

 American Geophysical Union Fall Meeting, San Francisco, CA
- **November 2007 A year in the life of Slapton Sands but was it a typical year? Slapton Research Seminar, Field Studies Council, Slapton Ley, UK
 - May 2007 Field observations of step dynamics on a macrotidal gravel beach Coastal Sediments 2007, New Orleans, LA
- **December 2006 Field observations of morphological change and sediment dynamics from the nearshore of a gravel beach

 Centre for Coastal Dynamics and Engineering (C-CoDE), University of Plymouth
- **November 2006 A view from the beach Slapton Research Seminar, Field Studies Council, Slapton Ley, UK
- **December 2004 A tale of two storms Slapton Research Seminar, Field Studies Council, Slapton Ley, UK

GRANTS

Marine Geology Change.

USGS Coastal and Co-Investigator (multiple PIs, J. Warrick and others), (2017 - 2018) Remote Sensing Coastal

Program \$350,000

U.S. National Park Co-Investigator (multiple PIs, P.E. Grams and others), (2017 - 2020) Geomorphology and Sed-Service iment Transport on the Green and Colorado Rivers in Canyonlands National Park.

USGS Mendenhall Co-investigator: T. Sankey (PI), P. Grams, A. East, D. Buscombe., T. Sankey, (2015 – 2017). post-doctoral fellowship The fluvial-aeolian- hillslope continuum: measurement and modeling of topography and vege-\$200,000 tation to inform landscape-scale connectivity for sediment in river valley ecosystems

Integration tion \$46,417

USGS Center for Data Principal-Investigator (2015 - 2016). The digital grain size web and mobile computing applica-

USGS Innovation Fund Principal-Investigator (2015 - 2016). LOBOS (Limnological and Oceanographic Benthic Observation System): The next generation dual-scale submersible benthic imaging system. Jointly funded by the USGS Innovation Fund (\$16,497), the Innovation Center for Earth Science Director's Fund (\$17,497) and the USGS Southwest Biological Science Center (\$15,000)

\$4,253,400

Glen Canyon Dam Co-Investigator (multiple PIs – J. Schmidt and others), (2015 - 2017). Sandbars and sediment Adaptive Management storage dynamics: long-term monitoring and research at the site, research and ecosystem scales. Work Group Grand Canyon Monitoring and Research Center Triennial Work Plan

National Park Service Co-Investigator (multiple PIs – P.E. Grams and others), (2014 - 2017). Geomorphic Processes and Relations Among Flow Regime, Sediment Flux and Resource Conditions on the Green River in Canyonlands National Park

\$2,911,400

Glen Canyon Dam Co-Investigator (multiple PIs – J. Schmidt and others), (2013 - 2014). Sandbars and sediment Adaptive Management storage dynamics: long-term monitoring and research at the site, research and ecosystem scales. Work Group Grand Canyon Monitoring and Research Center Biennial Work Plan

£240,000

Engineering and Co-Investigator; G. Masselink (PI), D.C. Conley, D. Buscombe., (2012 - 2014). Proto-type Physical Sciences Experiment and Numerical Modelling of Energetic Sediment Transport under Waves (PESTS). Research Council, UK EPSRC EP/K000306/1.

Science Education Fund £250

Plymouth Marine Principal-Investigator (2008). Travel grant to attend and present at ICCE Hamburg 2008

Marine Science

Challenger Society for Principal-Investigator (2008). Travel grant to attend and present at ICCE Hamburg 2008

Society for Sedimentary Principal-Investigator (2008). President's Fund to investigate nearshore bedload transport and Geology Grant bedforms with stereo underwater video cameras

Mathematical Geology

International Principal-Investigator (2008). Grant to develop and trial algorithms for quantification of gran-Association for ular properties and coarse-grain sediment transport from images of the sea bed

Sedimentologists

International Principal-Investigator (2008). Grant to investigate nearshore bedload transport and bedforms Association of with stereo underwater video cameras

American Geophysical Principal-Investigator (2007). Travel Grant, to attend the AGU 2007 Fall Meeting in San Union Francisco, CA

British Principal-Investigator (2007). Postgraduate award, to attend and present at Coastal Sediments Geomorphological 2007, in New Orleans, LA

Society £300

PEER-REVIEWED PUBLICATIONS

Forthcoming

- [1] D. Buscombe et al. Effect of bubbles on acoustic measurements of suspended sand in the surf zone. COASTAL ENGINEERING, in preparation Aug 2017
- [2] R. Tusso et al. Bed Grain Size Measurements the Colorado River in Grand Canyon, Arizona, 2009 2017. U.S. Geological Survey Open-File Report, in preparation July 2017
- [3] M. Kaplinski et al. Channel mapping river miles 61–87 of the Colorado River in Grand Canyon National Park, Arizona, May 2011. U.S. Geological Survey Open-File Report, in preparation July 2017
- [4] P.E. Grams et al. Automated Remote Cameras for Monitoring Alluvial Sandbars on the Colorado River in Grand Canyon, Arizona. U.S. Geological Survey Open-File Report, in preparation July 2017
- [5] D. Buscombe et al. Combining deep learning with structured prediction for pixel-level segmentation of images of natural landforms and textures. EARTH SURFACE PROCESSES & LANDFORMS, in preparation July 2017
- [6] A. Kasprak et al. The individual and additive effects of hydrologic alteration and vegetation encroachment on sediment connectivity in Grand Canyon. PROGRESS IN PHYSICAL GEOG-RAPHY, submission Aug 2017
- [7] D. Hamill et al. Substrate mapping by automated texture segmentation of recreational-grade side scan sonar imagery. ENVIRONMENTAL MODELLING & SOFTWARE, submitted July 2017.
- [8] P.E. Grams et al. Signal and noise in large-scale fluvial sediment budgets. EARTH SURFACE PROCESSES & LANDFORMS, submitted July 2017.
- [9] D. Buscombe et al. Compositional signatures in acoustic backscatter over vegetated and unvegetated mixed sand-gravel riverbeds. JOURNAL OF GEOPHYSICAL RESEARCH EARTH SURFACE, submitted Mar. 2017

2017

- [10] D. Conley et al. Grain size selection in seagrass beds. Proceedings of Coastal Dynamics 2017, Denmark, July 2017 (paper no. 200).
- [11] M. Kaplinski et al. Channel mapping river miles 29–62 of the Colorado River in Grand Canyon National Park, Arizona, May 2009. U.S. Geological Survey Open-File Report 2017–1030, 35 p., https://doi.org/10.3133/ofr20171030.
- [12] D. Buscombe. Shallow water benthic imaging and substrate characterization using recreational-grade sidescan-sonar. ENVIRONMENTAL MODELLING & SOFTWARE, 89:1-18, 2017.

2016

- [13] M. Cuttler et al. Estimating the settling velocity of bioclastic sediment from common grain-size analysis techniques. SEDIMENTOLOGY, 10.1111/sed.12338.
- [14] D. Hamill et al. Towards bed texture change detection in large rivers from repeat imaging using recreational grade sidescan sonar. Proceedings of the 8th International Conference on Fluvial Hydraulics, St. Louis, Missouri, July 2016.
- [15] D. Buscombe & P.E. Grams. Stochasticity of riverbed backscattering, with implications for acoustical classification of non-cohesive sediment using multibeam sonar. Proceedings of the 8th International Conference on Fluvial Hydraulics, St. Louis, Missouri, July 2016.
- [16] D. Buscombe. Spatially explicit spectral analysis of point clouds and geospatial data. COMPUTERS & GEOSCIENCES 86:92–108, 2016.
- [17] D. Buscombe et al. Automated riverbed sediment classification using low-cost sidescan sonar. JOURNAL OF HYDRAULIC ENGINEERING, 10.1061/(ASCE)HY.1943-7900.0001079, 06015019, 2016.

- [18] E.J. Davies et al. A Evaluating Unsupervised Methods to Size and Classify Suspended Particles using Digital in-line Holography. JOURNAL OF ATMOSPHERIC & OCEANOGRAPHIC TECHNOLOGY 32:1241–1256, 2015.
- [19] P.E. Grams et al. Use of Flux and Morphologic Sediment Budgets for Sandbar Monitoring on the Colorado River in Marble Canyon, Arizona. Proceedings of the 10th Federal Interagency Sedimentation Conference, Reno, April, 2015.
- [20] D. Buscombe et al. Hydroacoustic signatures of Colorado riverbed sediments in Marble and Grand Canyons using multibeam sonar. Proceedings of the 10th Federal Interagency Sedimentation Conference, Reno, April, 2015.
- [21] D. Buscombe et al. Considerations for unsupervised riverbed sediment characterization using low-cost sidescan sonar: Examples from the Colorado River, AZ and the Penobscot River, ME. Proceedings of the 10th Federal Interagency Sedimentation Conference, Reno, April, 2015.
- [22] D. Buscombe et al. Using oblique digital photography for alluvial sandbar monitoring and low-cost change detection. Proceedings of the 10th Federal Interagency Sedimentation Conference, Reno, April, 2015.

2014

- [23] J.A. Puleo et al. A Comprehensive Field Study of Swash-Zone Processes, Part 1: Experimental Design with Examples of Hydrodynamic and Sediment Transport Measurements. JOURNAL OF WATERWAY, PORT, COASTAL, & OCEAN ENGINEERING 140:29–42, 2014.
- [24] D. Buscombe et al. Autonomous bed-sediment imaging-systems for revealing temporal variability of grain size. LIMNOLOGY & OCEANOGRAPHY: METHODS 12:390 406, 2014.
- [25] D. Buscombe et al. Characterizing riverbed sediment using high-frequency acoustics 1: Spectral properties of scattering. JOURNAL OF GEOPHYSICAL RESEARCH EARTH SURFACE 119:F003189, 2014.
- [26] D. Buscombe et al. Characterizing riverbed sediment using high-frequency acoustics 2: Scattering signatures of Colorado River bed sediment in Marble and Grand Canyons. JOURNAL OF GEOPHYSICAL RESEARCH EARTH SURFACE 119:F003191, 2014.

2013

[27] D. Buscombe. Transferable Wavelet Method for Grain Size-Distribution from Images of Sediment Surfaces and Thin Sections, and Other Natural Granular Patterns. SEDIMENTOLOGY 60:1709–1732, 2013.

2012

- [28] J. Williams et al. Barrier Dynamics Experiment (BARDEX): Aims, Design and Procedures. COASTAL ENGINEERING 63:3-12, 2012.
- [29] D. Buscombe & D. Conley Effective Shear Stress of Graded Sediment. WATER RESOURCES RESEARCH, 48:W05506, 2012.
- [30] D. Buscombe & D.M. Rubin. Advances in the Simulation and Automated Measurement of Granular Material, Part 1: Simulations. JOURNAL OF GEOPHYSICAL RESEARCH EARTH SURFACE 117:F02001, 2012.
- [31] D. Buscombe & D.M. Rubin. Advances in the Simulation and Automated Measurement of Granular Material, Part 2: Direct Measures of Particle Properties. JOURNAL OF GEOPHYSICAL RESEARCH EARTH SURFACE 117:F02002, 2012.
- [32] J.R. Lacy et al. Currents and sediment transport induced by a tsunami far from its source. JOURNAL OF GEOPHYSICAL RESEARCH OCEANS 117:C09028, 2012.
- [33] J. A. Puleo et al. Comprehensive study of swash-zone hydrodynamics and sediment transport. Proceedings of the 33rd International Conference on Coastal Engineering, Santander, July 2012.
- [34] D. Buscombe & D. Conley Schmidt number of sand suspensions under oscillating-grid turbulence. Proceedings of the 33rd International Conference on Coastal Engineering, Santander, July 2012.
- [35] D. Conley et al. Use of digital holographic cameras to examine the measurement and understanding of sediment suspension in the nearshore. Proceedings of the 33rd International Conference on Coastal Engineering, Santander, July 2012.

2010

- [36] D. Buscombe et al. Universal Approximation of Grain Size from Images of Non-Cohesive Sediment. JOURNAL OF GEOPHYSICAL RESEARCH EARTH SURFACE 115:F02015, 2010.
- [37] D. Buscombe et al. An automated and 'universal' method for measuring mean grain size from a digital image of sediment. Proceedings of the 9th Federal Interagency Sedimentation Conference, Las Vegas, June 2010.

2009

- [38] D. Buscombe & G. Masselink. Grain Size Information from the Statistical Properties of Digital Images of Sediment. SEDIMENTOLOGY 56:421-438, 2009.
- [39] J.A. Warrick et al. Cobble Cam: Grain-size measurements of sand to boulder from digital photographs and autocorrelation analyses. EARTH SURFACE PROCESSES & LANDFORMS 34:1811-1821, 2009.
- [40] J. Williams et al. BARDEX (Barrier Dynamics Experiment): taking the beach into the laboratory. JOURNAL OF COASTAL RESEARCH SI 56:158-162, 2009.

2008

- [41] G. Masselink et al. Sediment Trend Models Fail to Reproduce Small Scale Sediment Transport Patterns on an Intertidal Beach. SEDIMENTOLOGY 55:667-687, 2008.
- [42] M. Austin & D. Buscombe. Morphological Change and Sediment Dynamics of the Beach Step on a Macrotidal Gravel Beach. MARINE GEOLOGY 249:167-183, 2008.
- [43] D. Buscombe. Estimation of Grain Size Distributions and Associated Parameters from Digital Images of Sediment. SEDIMENTARY GEOLOGY 210:1-10, 2008.
- [44] G. Masselink & D. Buscombe. Shifting gravel: A case study of Slapton Sands. GEOGRAPHY REVIEW 22:27-31, 2008.
- [45] D. Buscombe et al. Granular Properties from Digital Images of Sediment: Implications for Coastal Sediment Transport Modelling. Proceedings of the 31st International Conference on Coastal Engineering (ICCE), Hamburg, 2008.
- [46] A. Ruiz de Alegria et al. Storm Impacts on a Gravel Beach Using the ARGUS video system. Proceedings of the 31st International Conference on Coastal Engineering (ICCE), Hamburg, 2008.
- [47] M. Austin et al. Groundwater seepage between a gravel barrier beach and a freshwater lagoon. Proceedings of the 31st International Conference on Coastal Engineering (ICCE), Hamburg, 2008.

2006-2007

- [48] D. Buscombe et al. Field observations of step dynamics on a macrotidal gravel beach. In Kraus, N., and Rosati, J., (Eds), Proceedings of Coastal Sediments 2007 (Volume 1), 2007.
- [49] D. Buscombe & G. Masselink. Concepts in Gravel Beach Dynamics. EARTH SCIENCE RE-VIEWS 79:33-52, 2006.