

PROFESORADO DE EMPRESAS Y ADMINISTRACIONES

DATOS DE IDENTIFICACIÓN Y CONTACTO

APELLIDOS: Ciavola

NOMBRE: Paolo

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CATEGORÍA LABORAL: Profesor Asociado

FORMACIÓN ACADÉMICA: Doctorado en Ciencias del Mar

CENTRO DE TRABAJO: Dipartimento di Fisica e Scienze della Terra, Università di Ferrara, Ferrara, Italia

EXPERIENCIA DOCENTE

FECHA DE ANTIGÜEDAD EN LA INSTITUCIÓN: 2009

TITULACIONES EN LAS QUE HA IMPARTIDO DOCENCIA EN LA UCA: Máster en Gestión Integrada de Áreas Litorales (GIAL)

EXPERIENCIA LABORAL

CAMPO DE ESPECIALIZACIÓN: Geomorfología e Riesgos Costeros

AÑOS DE EXPERIENCIA: 26

OTROS MÉRITOS: Habilitación como Profesor Catedrático

EXPERIENCIA INVESTIGADORA

1990-1991

Investigador (Research Assistant), School of Geography & Earth Resources ed Institute of Estuarine and Coastal Studies, University of Hull, UK.

1991-1995

Investigador (Scientific Officer), British Geological Survey, Natural Environment Research Council, Nottingham, UK.

1995-1996

Investigador, CIACOMAR, Universidade do Algarve, Faro, Portugal.

LÍNEAS DE INVESTIGACIÓN:

Beach Morphodynamics

<http://fst.unife.it/ricerca/aree-di-ricerca-1/costuf/beach-morphodynamics>

Coastal Hazards

<http://fst.unife.it/ricerca/aree-di-ricerca-1/costuf/coastal-hazards>

Coastal Modelling

<http://fst.unife.it/ricerca/aree-di-ricerca-1/costuf/coastal-modelling>

RESULTADOS RELEVANTES: (Proyectos de investigación, publicaciones, aportaciones en congresos, etc.)

Participation to VI and VII Framework Research Projects VI Framework HYDRALAB III-Access to Major Experimental Hydraulics Facility GWK- Hannover
http://www.hydralab.eu/project_summary_report.asp?id=104

Coordinator of the project HYIII-GWK-05 Experiments on Sediment Depth of Disturbance for beaches under the influence of Drainage Systems (ESDODDS). VII Framework, Environment Theme-MICORE Project <http://www.micore.eu/>

Coordinator of the project MICORE (Morphological Impacts and Coastal Risks induced by Extreme storm events) (started 01/06/2008, contract n° 202798, duration 40 months). VII Framework, Environment Theme-ConHaz Project <http://conhaz.org/>

WorkPackage Leader (WP7 Costs of storms and coastal risks) in the project ConHaz (Costs of Natural Hazards) (started 01/02/2010, contract n° 244159, duration 24 months).

VII Framework, Environment Theme-RISC-KIT Project <http://www.risckit.eu>

WorkPackage Leader (WP1 Database of Historical Storms) in the project RISC-KIT (Resilience-Increasing Strategies for Coasts-toolKIT) (started 01/11/2014, contract n° 603458 duration 42 months)

Currently coordinating all data collection work on impact of historical storms all case study sites. In charge for the production of a database of storm impacts, publicly accessible at: <http://risckit.cloudapp.net/risckit/#/>

Author of a public "Review report of key challenges and lessons learned from historical extreme hydrometeorological events". Downloadable at: http://www.risckit.eu/np4/file/23/RISC_KIT_Deliverable_D.1.1_V3.pdf

Task Leader (Task 2.3 Nowcasting and forecasting algorithm to assess storm surges Impacts) in the project ANYWHERE (EnhANCing emergencY management and response to extreme WeatHER and climate Events) (start date 01/06/2016, contract DRS-01-2015: 700099 duration 39 months).

Organizer of the CM2 International Conference on the Mediterranean Coastal Environment.<http://fst.unife.it/ricerca/aree-di-ricerca-1/costuf/coastal-maritime-mediterranean-conference-1>

INFORMACIÓN ADICIONAL

22 book chapters in international and national books.

77 papers in referred journals.

Editor of 4 Special Issues of International Journals (Journal of Coastal Research, Geomorphology, Natural Hazards and Earth System Sciences).

63 Contributions to international and national congresses.

20 Technical and Scientific Reports and 1 map.

Google Scholar Profile: <http://scholar.google.it/citations?user=5XSNO1YAAAAJ>

ORCID Researcher ID: <http://orcid.org/0000-0002-7107-8185>

Research Gate Profile: https://www.researchgate.net/profile/Paolo_Ciavola