



**HAL**  
open science

## Catchments network on badlands around Mediterranean area (RESOBAM)

Yoann Copard, Caroline Lebouteiller, David Regues-Munoz, Jerome Latron, Albert Solé-Benet, Yolanda Canton, Estela Nadal-Romero, Marta Della Seta, Mauro Rossi, Domenico Capolongo, et al.

### ► To cite this version:

Yoann Copard, Caroline Lebouteiller, David Regues-Munoz, Jerome Latron, Albert Solé-Benet, et al.. Catchments network on badlands around Mediterranean area (RESOBAM). EGU General Assembly 2016, 2016, Vienne, Austria. hal-03551123

**HAL Id: hal-03551123**

**<https://hal.science/hal-03551123v1>**

Submitted on 1 Feb 2022

**HAL** is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.



Distributed under a Creative Commons Attribution 4.0 International License



## **Catchments network on badlands around Mediterranean area (RESOBAM)**

Yoann Copard (1), Caroline Lebouteiller (2), David Regues-Munoz (3), Jerome Latron (4), Albert Solé-Benet (5), Yolanda Canton (6), Estela Nadal-Romero (7), Marta Della Seta (8), Mauro Rossi (9), Domenico Capolongo (10), Olivier Maquaire (11), Estelle Forey (12), Christian Di-Giovanni (13), Francesc Gallart (4), Maurizio Delmonte (8), Francesca Vergari (8), Nicolas Massei (1), and Dino Torri (9)

(1) UMR CNRS 6143 M2C, Univ. Rouen, Mont Saint Aignan, France (yoann.copard@univ-rouen.fr), (2) Irstea - Unité de recherche ETNA, Saint Martin d'Hères, France (caroline.le-bouteiller@irstea.fr), (3) CSIC-IPE, Zaragoza, Spain (dregues@ipe.csic.es), (4) CSIC IDAEA – Barcelona, Spain (jerome.latron@idaea.csic.es), (5) CSIC-EEZA, Almeria, Spain (albert@eeza.csic.es), (6) department of agronomy, Univ. Almeria, Spain (ycanton@ual.es), (7) IBED, Univ. Amsterdam, Nederland (M.E.NadalRomero@uva.nl), (8) department of Earth Sciences, Univ. Roma 1, La Sapienza, Italy (marta.dellaseta@uniroma1.it), (9) CNR IRPI – Perugia, Italy (mauro.rossi@irpi.cnr.it), (10) department of Earth Sciences and Environments, Univ. Bari, Bari, Italy (domenico.capolongo@uniba.it), (11) laboratoire GEOPHEN, UMR 6554, Univ. Caen Basse Normandie, Caen, France (olivier.maquaire@unicaen.fr), (12) laboratoire ECODIV, EA, Univ. Rouen, Mont Saint Aignan, France (estelle.forey@univ-rouen.fr), (13) UMR 7327 ISTO, Univ. Orléans, France (christian.di-giovanni@univ-orleans.fr)

Between 2013 and 2014, a network funded by MISTRALS-ENVIMED institution, was born around some instrumented catchments developing a badland-type morphology. This network has grouped 3 countries (France, Spain and Italy) with 12 scientific labs. RESOBAM has concerned two sites in France (Draix-Bléone and Vaches Noires), three in Spain (Vallcebre, Araguas and El Cautivo) and some sites in Italy (Tuscany, Basilicata).

Main goal of this network was to federate the research around badlands at the European scale, by proposing some scientific topics as: sediment and water transports / budget, (bio)geochemical cycles, agricultural (farming), education, restoration, cultural heritage, soil conservation / biodiversity, climatic change etc.

Other main interests were also to propose some common scientific projects and the development of students exchanges.

This communication presents the synthesis of our four meetings held at Draix, Zaragoza, Almeriá and Rouen and some perspectives to continue this network.