

## Julián CAMPO VELÁSQUEZ

Calle Doctor Manuel Candela Nº 21, puerta 22, 46021 Valencia, Spain.

Tel.: +00 34 687 79 70 21

julian.campo@uv.es

Date of Birth: 24 December of 1973 in Medellín, Colombia.

## QUALIFICATIONS

---

- 2002 – PhD student in Desertification: "Soil physical properties study in Mediterranean environments after repeated forest fires" – Universidad de Valencia; Valencia, Spain.
- 2000 – 2001 Diplôme d'Etudes Supérieures Spécialisés en Génie Géologique de l'Environnement – Université des Sciences et Technologies de Lille 1; Lille, France.
- 1991 – 1997 Civil Engineer – Universidad Nacional de Colombia; Medellín, Colombia.

## PROFESIONAL HISTORY

---

- 2007 – 2008 Research assistant: Desertification Research Centre (CIDE).  
"Human development impact in the edaphic and hydraulic dynamic of Mediterranean cost wetlands (IDHUMED)". Science and Technology Minister (CGL2007-66687-C02-02); Valencia, Spain.
- 2005 – 2006 Research assistant: Desertification Research Centre (CIDE).  
"Repeated forest fire impact study. Monitoring and evaluation of a Permanent Field Station". Regional Government - Superior Scientific Research Council (2005020112); Valencia, Spain.
- 2003 – 2004 Research assistant: Desertification Research Centre (CIDE).  
"Eco-engineering and conservation of slopes for long term protection from erosion, landslides and storms (ECO-SLOPES)" European Union (QLRT-2000-00289); Valencia, Spain.
- 2002 – 2004 Research assistant: Desertification Research Centre (CIDE).  
"Repeated forest fire impact in water erosion processes and vegetation recovery" Science and Technology Minister (CYCIT REN2001-1716); Valencia, Spain.
- 2001 Research assistant: Natural Regional Parc of Audoumerais – Côte d'Opale and Université des Sciences et Technologies de Lille 1.  
"Sand sedimentation study in the Liane River and consequences in its valley floods"; Boulogne sur Mer and Lille, France.
- 1999 – 2000 Civil Engineer : Corporación Autónoma Regional del Centro de Antioquia, CORANTIOQUIA  
Environmental Impact Studies, Basin planning and management projects; Medellín, Colombia.
- 1998 Civil Engineer: Environmental Studies Department of INTEGRAL S.A.  
Group coordination in Environmental and Topographic Studies; Medellín, Colombia.

## PUBLICATIONS

---

- J. Campo, E. Gimeno-García, V. Andreu, O. González-Pelayo, J.L. Rubio. "Aggregation of under canopy and bare soils in a mediterranean environment under different fire intensities". CATENA Special Issue: Fire effects on soils properties (In press).
- J. Campo, V. Andreu, E. Gimeno-García, O. González-Pelayo, J.L. Rubio. "Medium term evolution of soil aggregate stability, organic matter and calcium carbonate of a mediterranean soil burned with different intensities". Advances in GeoEcology N°41 (In press).
- J. Campo, E. Gimeno – García, V. Andreu, O. González, J.L. Rubio. "Occurrence of soil erosion after repeated experimental fires in a Mediterranean environment". Geomorphology 82 (2006).
- O. González, V. Andreu, J. Campo, E. Gimeno-García, J.L. Rubio. "Hydrological properties of a Mediterranean soil burned with different fire intensities". Catena 68 (2006)

## ADDITIONAL INFORMATION

---

- Bilingual French – Spanish. Fluency in English and smattering of Arabic.
- Member of the European Geosciences Union and of the European Society for Soil Conservation.