**Dr. Xavier Ubeda   (Spain)**  
  
GRAM (Environmental Mediterranean Research Group)  
Department of Physical Geography and Regional Analysis  
Faculty of Geography and History  
Universitat de Barcelona  
C/ Montalegre, 6. Floor 3.  
08001 Barcelona  
Spain  
  
Tl: ++34934037892   
  
Fax: ++34934037882  
  
Email: xubeda@ub.edu  
  
([www.ub.edu/gram](http://www.ub.edu/gram))  
  
Xavier Ubeda has more than 15 years of experience in the study of fire effects in soil properties, hydrology and soil erosion. He participated in two European projects where the main interest was to understand the importance of the fire intensity in soil physics changes, erosion processes and vegetation regrowth. Thanks to these projects he finished his PhD in Geography in 1998 with a work entitled: Effects of the different fire intensity in the soil properties. Since 2000 his main interest is the effects of the prescribed fires on soil properties, due to it is a common fuel management in his region. Two Spanish projects have sponsored the investigation about the short, medium and long term effects in soils after prescribed fires. He organized in February 2007 the International Meeting of Fire Effects on Soil Properties in Barcelona, it was a successful meeting with more than 100 hundred researchers from 18 countries. After the meeting, the Journal CATENA accepted to publish a special issue appeared in August 2008 edited by Ubeda & Mataix-Solera. He is a senior lecturer in the University of Barcelona where and among others he teaches a subject for the European Master Environmental Management and Land Planning called Forest management for fire prevention and burnt forest recovery.  
  
**Recent publications: 2005-2009**  
  
Ubeda, X.; Lorca, M.; Outeiro R.L.; Bernia, S.; Castellnou, M. 2005. The effects of prescribed fire on soil quality (Prades Mountains, North East Spain). **International Journal of Wildland Fire**. 14 (4): 379 - 384. ISSN: 1049-8001  
  
Ubeda, X., Outeiro, R. L. & Sala, M. 2006. Vegetation regrowth after a forest fires of varying intensity in a Mediterranean environment. **Land Degradation & Development**. 17: 429 - 440. ISSN: 1085-3278  
  
Diaz-Palmer, A; Garcia, C; Servera, J.; Ubeda, X. 2006. Spatial variability of total nitrogen, total carbon and organic carbon content in the top soil of the Na Borges basin, Mallorca, Spain. **Zeitschrift for Geomorphologie**.143: 83 - 94. Berlin. ISSN: 0044-2798   
  
Garcia, C.; Cohen, H.; Reid, I.; Rovira, A.; Ubeda, X.; Laronne, J. B. 2007. Processes of initiation of motion leading to bedload transport in gravel-bed rivers. **Geophysical Research Letters**. 34. L06403 10.1029/: 1 - 4. Washington. ISSN: ISSN 0094-8276   
  
Outeiro, L.; Aspero, F.; Mataix-Solera, J.; Ubeda, X. 2007. El foc com a causant de canvis en les propietats del sol. Incendis forestals i cremes prescrites. **Treballs de la Societat Catalana de Geografia Societat Catalana de Geografia**. 63: 229 - 250. Barcelona. ISSN: 1133-2190   
  
Vadilonga, T.; Ubeda, X.; Germann, P.; Lorca, M. 2008. Effects of prescribed burnings on soil hydrological parameters. **Hydrological Processes**. 22: 4249 - 4256. Bristol. ISSN: 0885-6087  
  
Outeiro, L.; Aspero, F.; Ubeda, X. 2008. Geostatistical methods to study spatial variability of soil cations after a prescribed fire and rainfall. **Catena**. 74 (3): 310 - 320. Amsterdam ISSN: 0341-8162   
  
Ubeda, X.; Mataix-Solera, J. 2008. Fire effects on soil properties: A key issue in forest ecosystems. **Catena**. 74 (3): 175 - 176. Amsterdam ISSN: 0341-8162   
  
Ubeda, X.; Mataix-Solera, J. 2008. Fire effects on soil properties. **Catena**. 74 (3): 175 - 334. Amsterdam. ISSN: 0341-8162. Guest Editor  
  
Outeiro, L., Barbe, B., Aspero, F., Ubeda, X. 2008. Modelitzacia Geoestadistica del balane hidric a Catalunya. **Treballs de la Societat Catalana de Geografia**. 65 (2): 616-626. Barcelona. ISSN: 1133-2190   
  
Ubeda, X.; Pereira, P.; Outeiro, L., Martin, D. 2009. Effects of fire temperature on the physical and chemical characteristics of the ash from two plots of cork oak (Quercus suber). **Land Degradation and Development**. 20: 589-608. ISSN: 1085-3278  
  
Ubeda, X.; Pereira, P.; Martin, D. 2009. Application of a clusters analysis to the relationship between fire temperature and solutes release in some Mediterranean species. **Silva Lusitana**. 17 (1): 39 - 50. Lisbon ISSN: 0870-6352  
  
Moody, J., Kinner, D., Ubeda, X. 2009. Linking Hydraulic Properties of Fire-affected Soils to Infiltration and Water Repellency. **Journal of Hydrology**. 379: 291-303. ISSN: 0022-1694  
  
Outeiro, L., Ubeda, X., Farguell, J. 2009. The impact of agriculture on solute and suspended sediment load on a Mediterranean watershed after intense rainstorms. **Earth Surface Processes and Landforms**. 35. DOI:10.1002/esp.1943. ISSN: 0197-9337