

Geomorphological and pedological processes in badland areas of Southern Italy and their interaction with Mediterranean vegetation

Michael Märker¹, Boris Schröder¹, Domenico Capolongo², and Mario Bentivenga³

¹Institute of Geoecology – University of Potsdam;

²Department of Geology and Geophysics - University of Bari ³, Department of Geological Sciences University of Basilicata

sdam.de, boschroe@uni-p tsdam.de, capolongo@geo.uniba.it, bentivenga@unibaf.it

Introduction

In Mediterranean Europe generally the pressures from both climatic and anthropogenic change impel environmental systems towards irreversible erosion. The wide-ranging consequences of these changes regarding geomorphology, land degradation and erosion, and the issues that they raise for land management have been discussed in many texts (e.g. Wainwright & Thornes 2003). Vegetation patterns are likely to change with greater on-slope connectivity. Vegetation cover is reduced due to climatic and anthropogenic drivers. So, vegetation analysis yields useful indices for incorporation into geo-hydrological models (Imeson & Prinsen 2004).

Our understanding of these interactions (Fig. 1) is at an early stage however, and at least three topics need further research. First, there is little, if any, differentiation between the roles of different plant growth form types, which are known to occupy preferred topographic positions (Lazaro et al. 2000). Second, scant consideration has been given to biological soil crusts (Fig. 2a-c) which often occupy the supposedly 'bare' spaces between clumps of vascular plants and are known to influence surface hydrology and microtopography (Alexander and Calvo 1990; Alexander et al. 1994, Belnap and Lange 2001). Third, most existing work is concerned

non-invasive hydrological

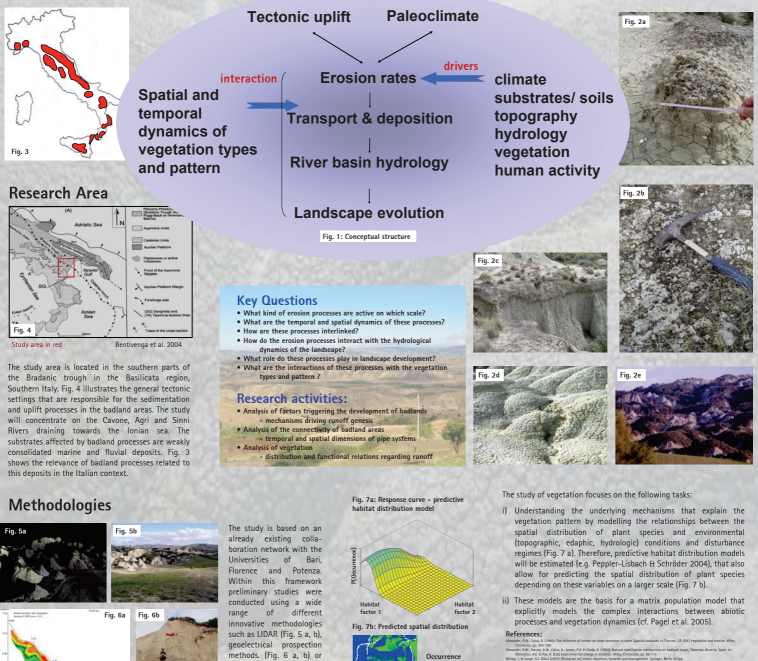
field measurements (i.e.

constant head permea-

meter and Amoosimeter).

with vegetation cover and thus considers only the dynamics. Fig. 1 shows a conceptual structure above-ground component of biomass. Gyssels et al. (2005) have highlighted the need to consider the contribution of below-ground biomass (expressed as root density or length) to soil resistance against erosion. Existing models of process interactions in badlands (Faulkner 2004) might be of assistance in dealing with current and future process dynamics. This study will contribute to the understanding of geomorphological and pedological controls of badland processes explicitly taking into account vegetation pattern and their spatially and temporally

of processes, drivers and interactions in badland development. In this study we will investigate the different scales badland processes are covering from the soil aggregate to the catchment level. A focus will lay on the analysis of runoff generation processes related to vegetation characteristics as well as on surface and subsurface runoff path detection. The different aspects of vegetation types and patterns are highlighted in Fig. 2 a-e. The study area covers the southern part of the Bradanic trough in Basilicata in Southern Italy (Fig. 4).



E.R.V., Calio, A. (1999), semantic control (editor), p. 100, p. 100 probability

ETD.. 000

127. 038