DESCRIPTION

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Research Areas include: Paleoclimate and Paleoenvironments Climate and Climate Change Hydrological processes and systems Geomorphological processes and systems Soils (physical and biological aspects) Ecology (Plant and Animal Sciences) Anthropology and human ecology (archaeology, sociology, ethnobotany, human adaptations, etc). Agriculture Land use grazing, mining, tourism, etc) Land use (agronomy, grazing, mining, tourism, etc) Conservation (theory, policy, sustainability, economics, heritage) Land degradation (desertification) and rehabilitation Environmental monitoring and management

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INTRODUCTION
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