



EA 7462 GEOARCHITECTURE TERRITORIES, URBANIZATION, BIODIVERSITY, ENVIRONMENT Geoarchitecture

The research team associates human and social sciences to the diverse disciplines of planning and environment. Its main characteristic is complementarity, whether disciplinary, methodological, territorial, and biogeographical, that targets four characteristic territory sets: urban spaces, ordinary natural spaces, protected land natural and semi-natural spaces, and spaces of the land-sea continuum.

The laboratory focuses its work upon three unifying research strands:

- ▶ Strand 1: «Dynamic approaches of natural urban territories»;
- ▶ Strand 2: «Heritage management»;
- ▶ Strand 3: «Practices, customs, and representations».

STAFF

- 75 members, including
- ▶ 28 researchers (5 UBS)
- ▶ 20 doctoral students

CONTACT UBS

Université Bretagne Sud
Site Director:
Ronan LE DELEZIR
ronan.le-delezir@univ-ubs.fr

<http://www.geoarchi.net/rech/intro>

PARTNERS



SCIENTIFIC DOMAIN

Geography.
Social and economic geography
Anthropology and sociology.

APPLICATION SECTORS

Architecture / Urban planning / Development
and social sciences.

EXPERTISE

Management of natural spaces.
Analysis and planning of urban projects.
Analysis of local policies.
Restoration ecology.
Territorial diagnosis.
Citizen participation and territory governance.

SCIENTIFIC COLLABORATION

International: several universities (Canada,
Czech Republic, Slovakia, UK).

KEYWORDS

Landscapes / Coastal and maritime planning
/ Urban planning / Architecture / Sustainable
development / Environment / Governance.