



HAL
open science

Initiation of an interorganizational network in the sustainable agri-food field: an embedded case study of a transnational North-Mediterranean cooperation project

Flore Tissone, Solange Hernandez, Emmanuelle Moustier

► To cite this version:

Flore Tissone, Solange Hernandez, Emmanuelle Moustier. Initiation of an interorganizational network in the sustainable agri-food field: an embedded case study of a transnational North-Mediterranean cooperation project. 9th Euro Mediterranean Dialogue on Public Management, IIAS, Oct 2018, Grenade (Espagne), France. hal-03968020

HAL Id: hal-03968020

<https://hal.science/hal-03968020>

Submitted on 1 Feb 2023

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.





Institut de Management Public
et Gouvernance Territoriale
Aix-Marseille Université

EUROMENA 2nd Euro-Mena Dialogue on Public Management
- DIALOGUE - Granada (Spain), October 29th-31st, 2018

Initiation of an interorganizational network in the sustainable agri-food field : an embedded case study of a transnational North-Mediterranean cooperation project.

TISSONE Flore, HERNANDEZ Solange, MOUSTIER Emmanuelle

Track 2.2: Territorial and local governance



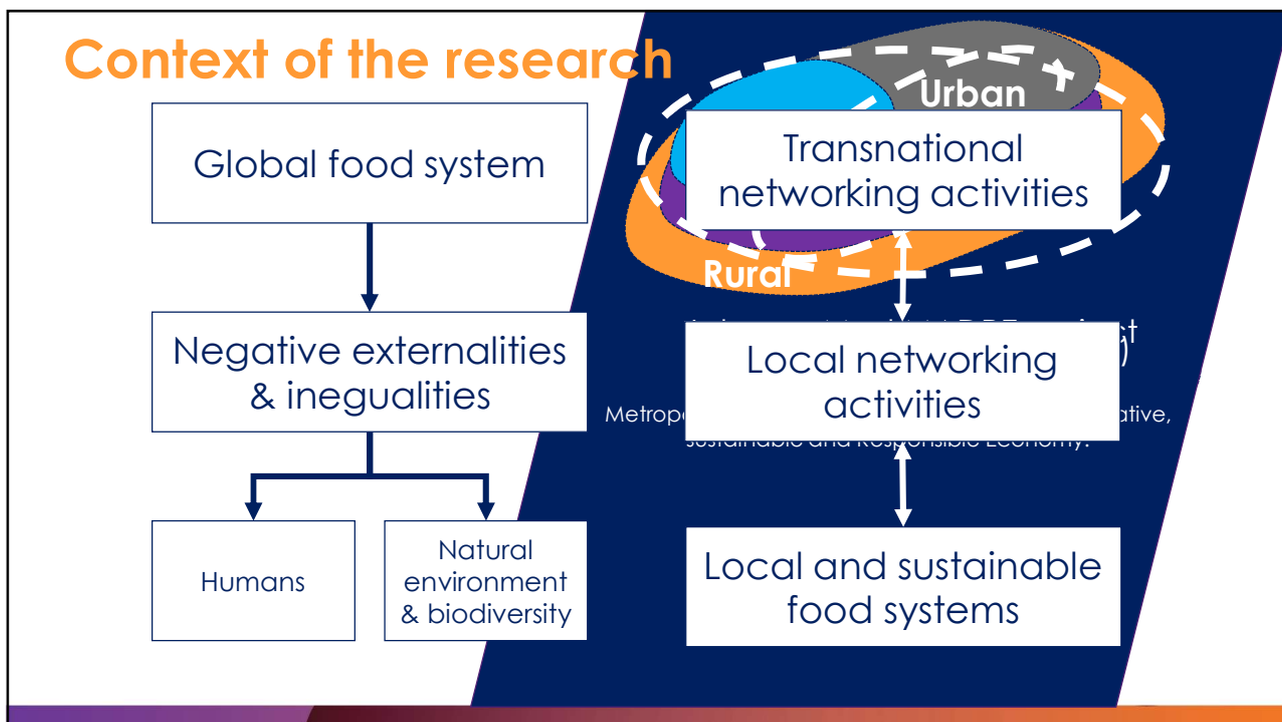




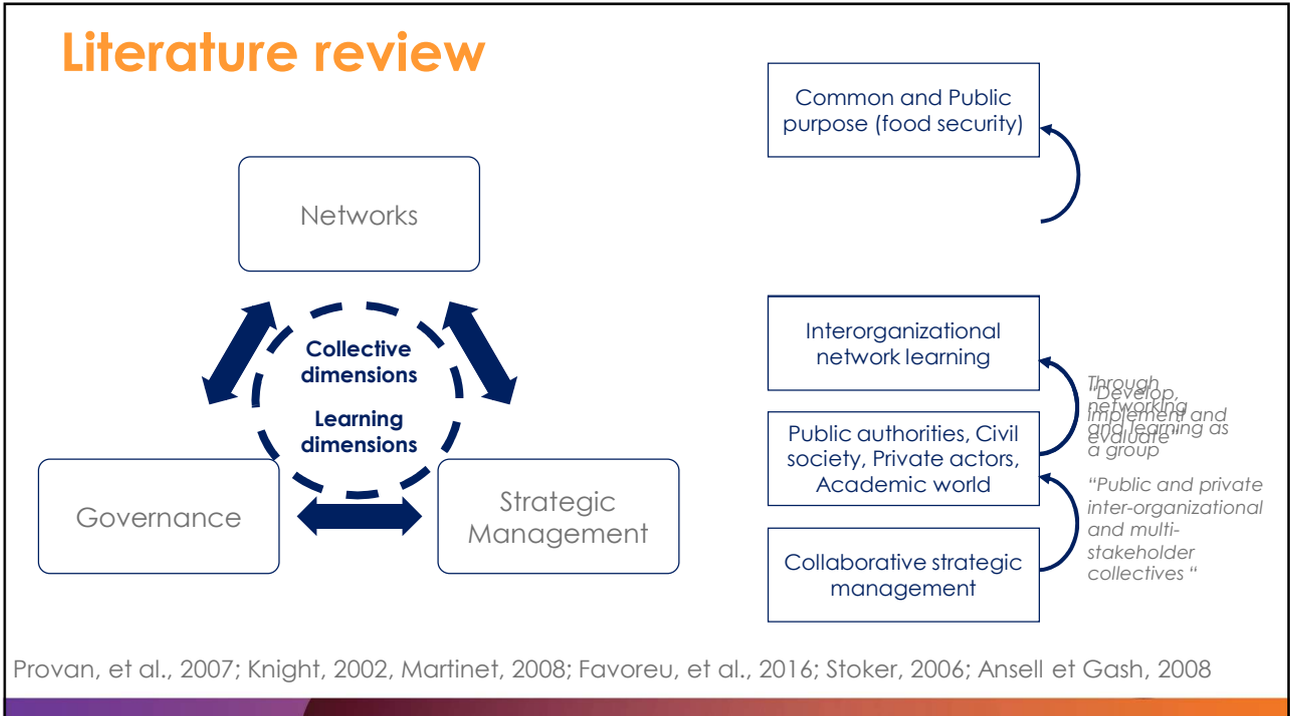




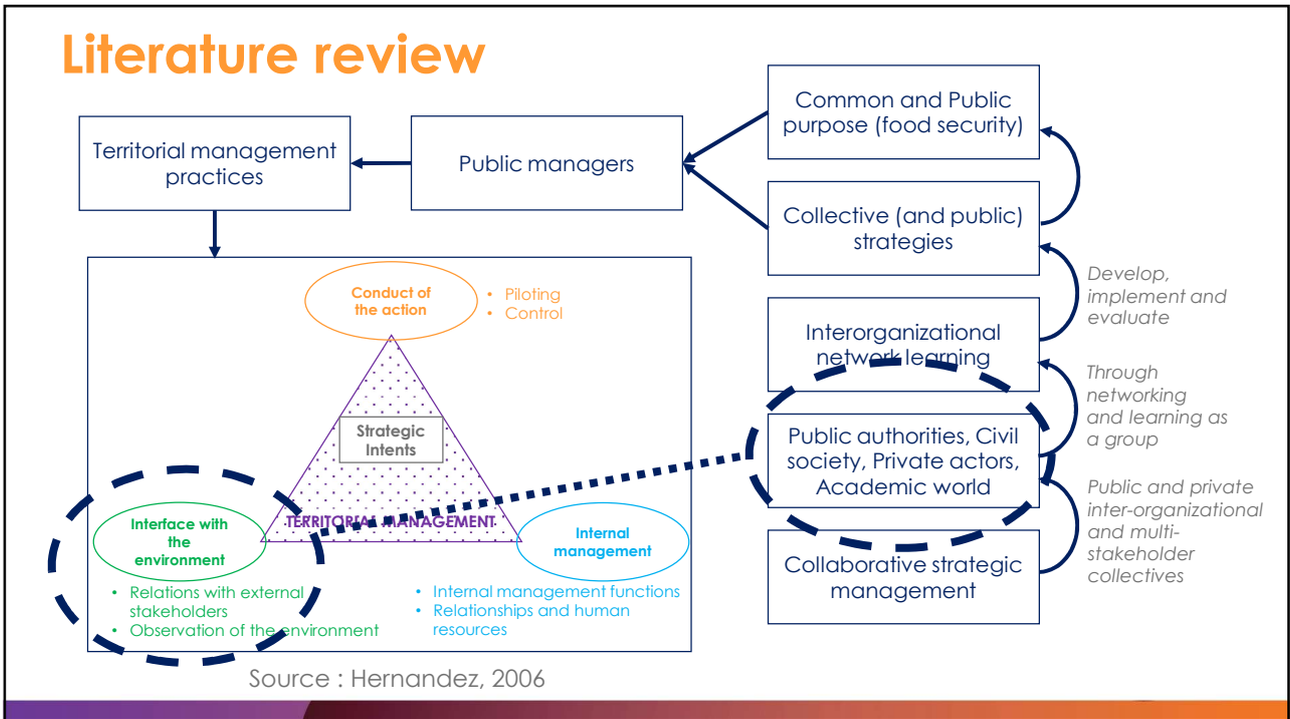
1



2



3



4

Research questions

How does transnational networking could meet the expectations of North-Mediterranean territorial stakeholders in the field of sustainable food and agriculture ?

What are the expected territorial external management practices within the network?

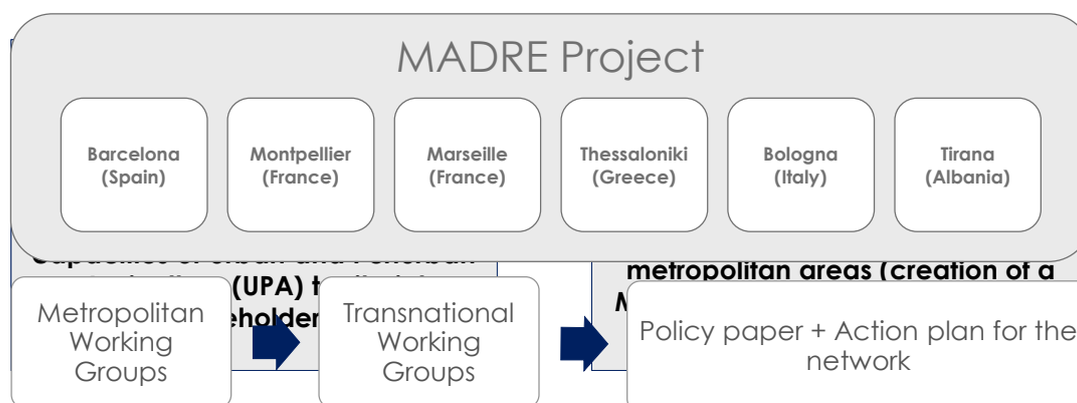
What is the expected public & collective transnational networked strategy ?

5

5

Methodology

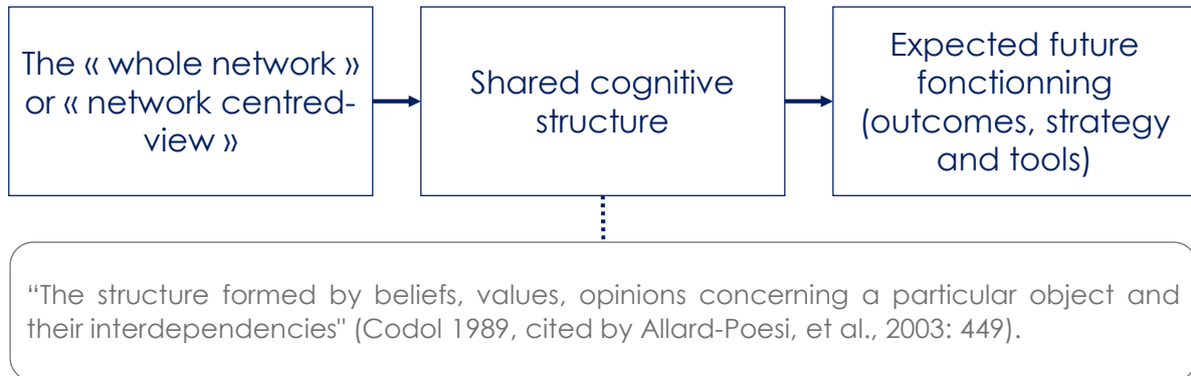
- INTERREG MED (Feb. 2017- Sept. 2018) – **AVITEM (Marseille)**
- MADRE Project (*Metropolitan Agriculture for Developing an innovative, sustainable and Responsible Economy*)



6

Methodology

Provan, et al., 2007; Knight, 2002



7

Methodology

Participant & non participant observations

Online questionnaire (english, french & spanish)

Secondary data

The official reports of the metropolitan working groups (MWG) that took place in the different metropolises with local stakeholders;
The official report of the six transnational working groups (TWG) bringing together actors from each metropolis.
The Powerpoint presentations of the project leaders during the TWGs.
The transnational action plan for the creation of the network.
The detailed agendas of the meetings.

Primary data

Notes were taken during participant and non-participant observations (active participation in TWG, focus groups and technical field visits in the metropolises involved). It has been coupled with informal exchanges with participants and picture takings.

80 questionnaires completed (for about 120 territorial stakeholders targeted).

4 groups of actors:

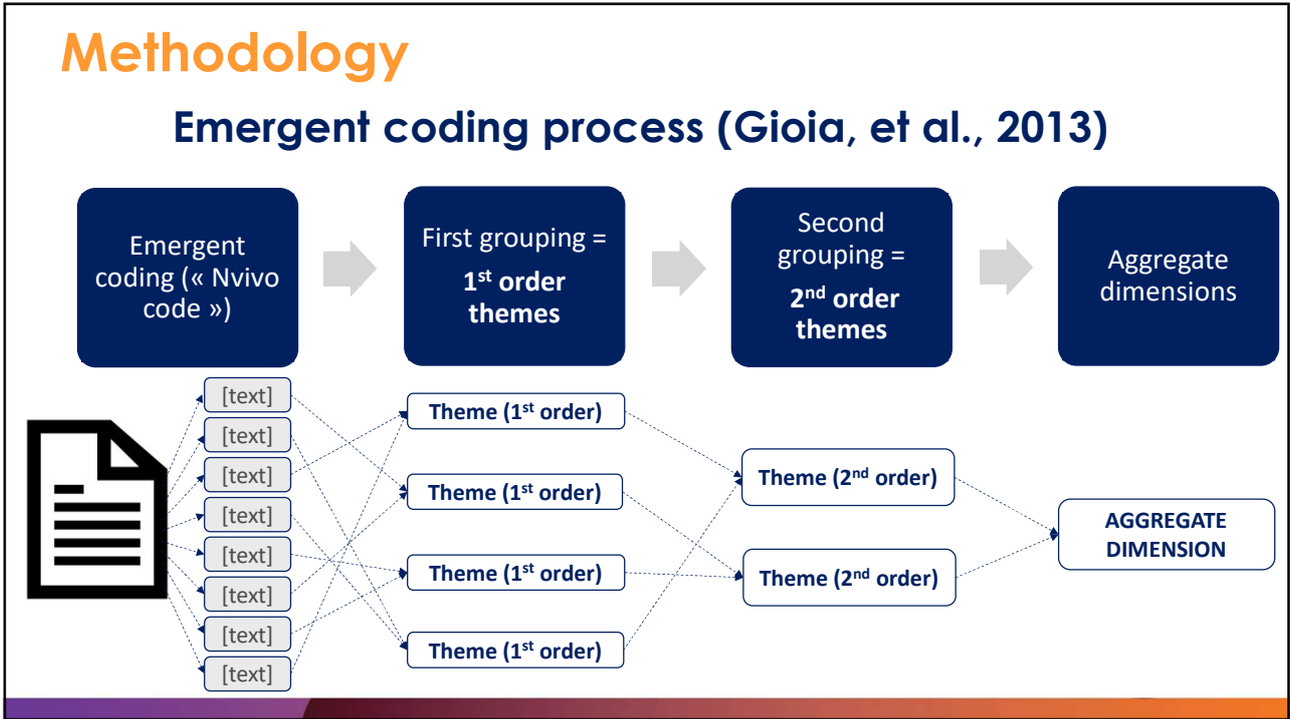
Public authorities and related (**41%** of respondents)
Civil Society (**23%**)
Academic research (**20%**)
Private sector (**16%**)

15 open-ended questions (out of 45)

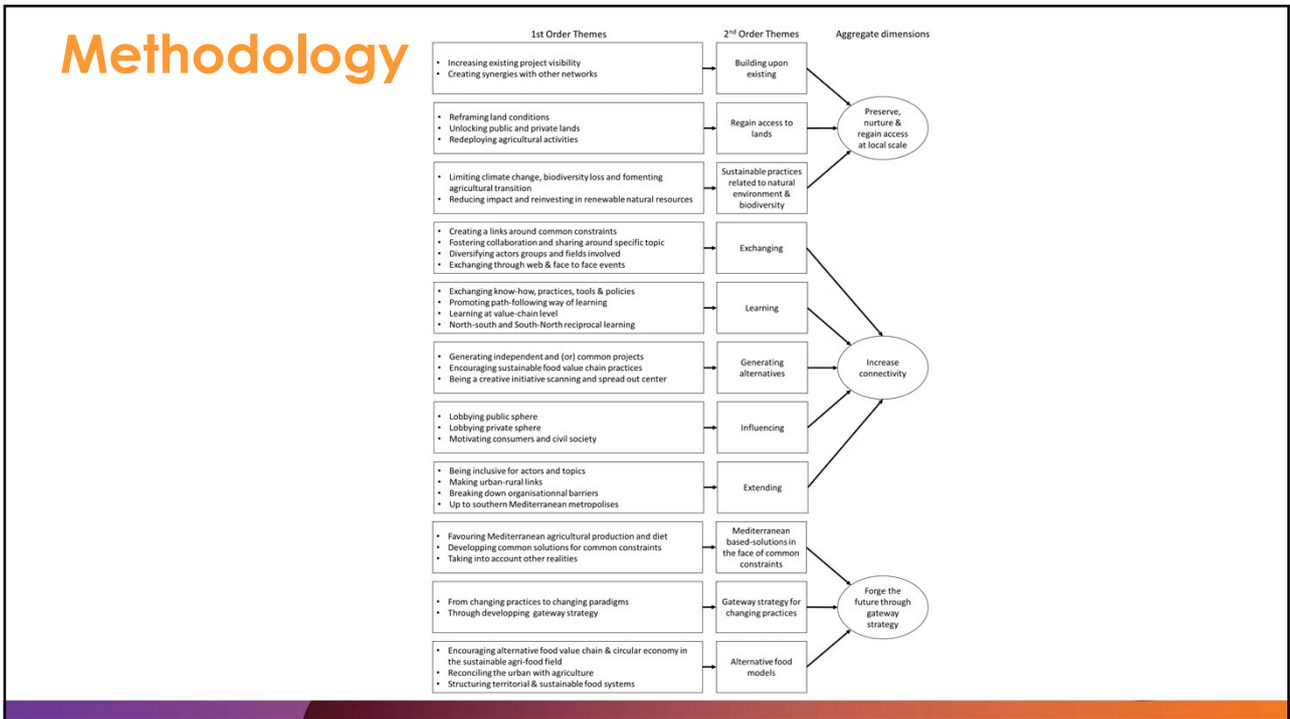
Statistical analysis

Emergent coding process

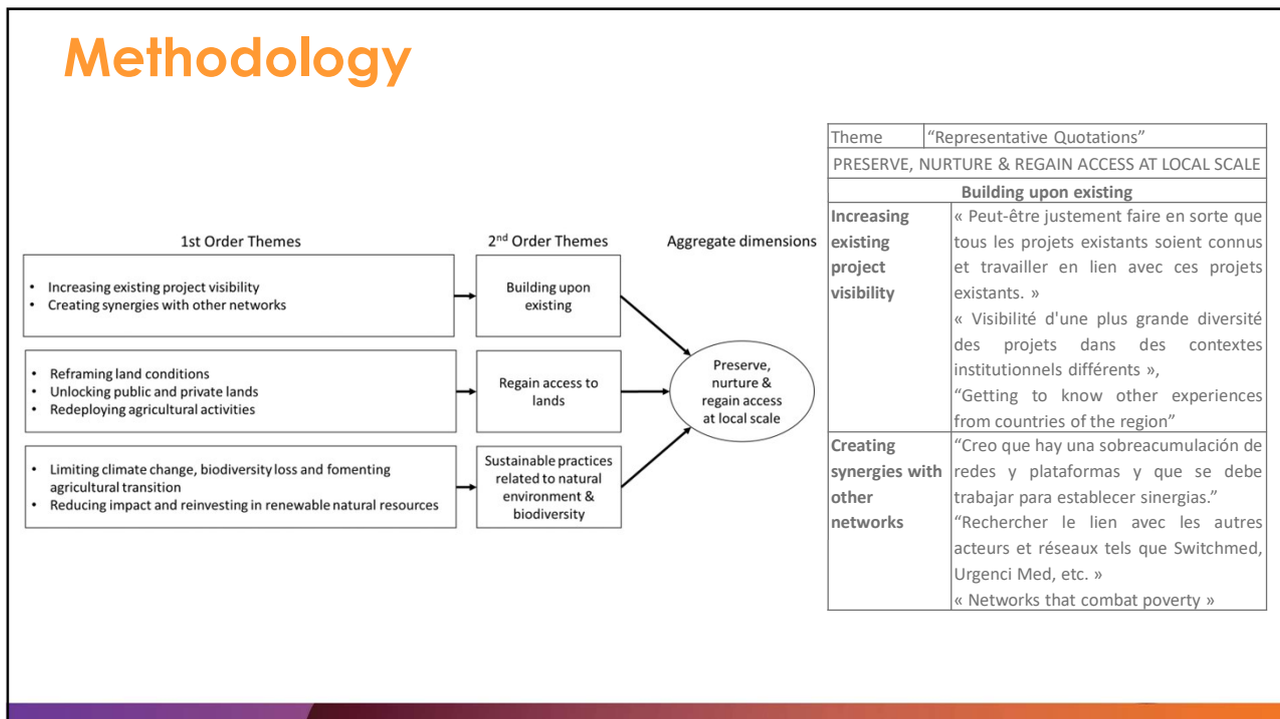
8



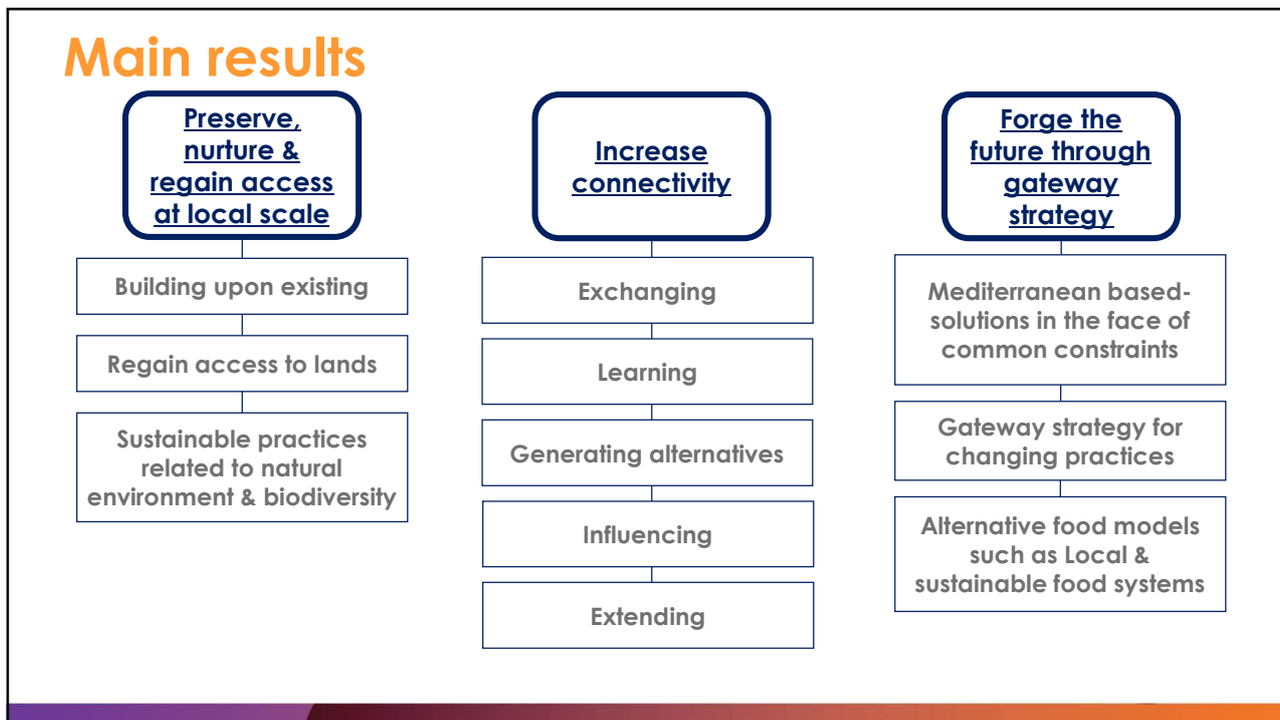
9



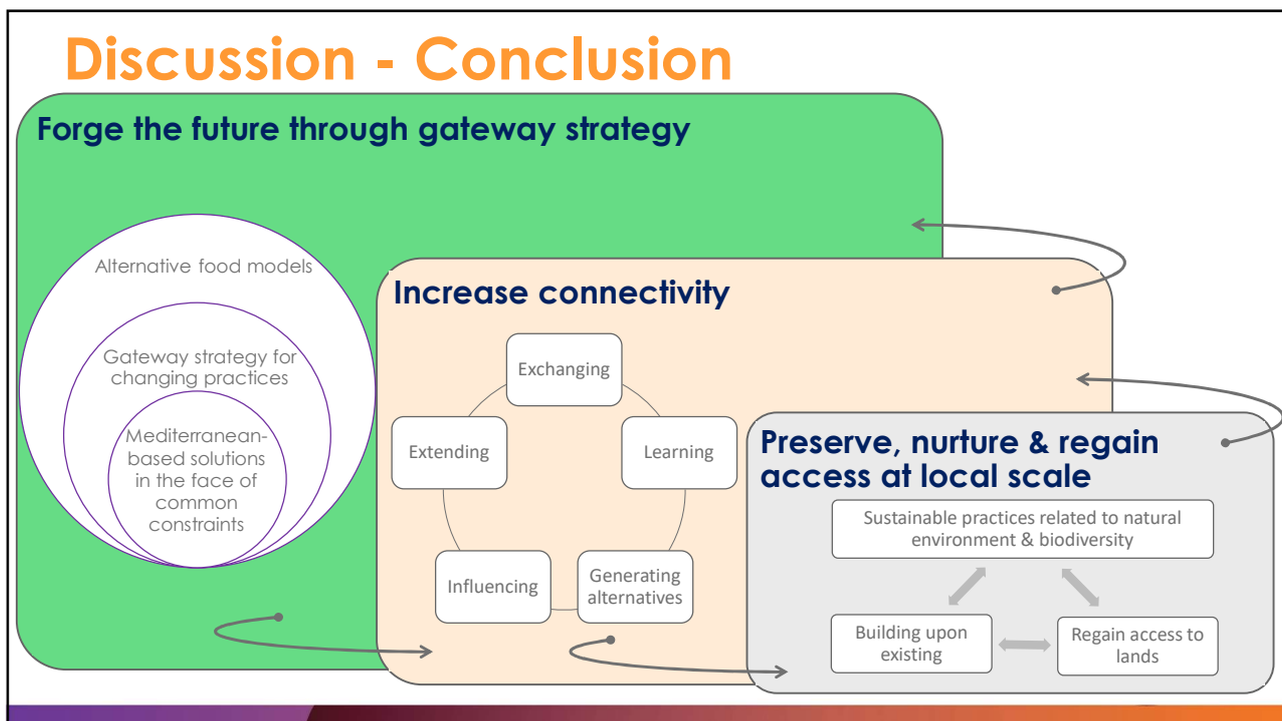
10



11



12



13

Initiation of an interorganizational network in the sustainable agri-food field : an embedded case study of a transnational North-Mediterranean cooperation project.

Flore TISSONE	Solange HERNANDEZ	Emmanuelle MOUSTIER
Doctorante Sciences de Gestion	Professeur Sciences de Gestion HDR	Docteur Sciences Économiques Maître de conférences
flore.tissone@univ-amu.fr	solange.hernandez@univ-amu.fr	emmanuelle.moustier@univ-amu.fr





Aix Marseille Université, Université de Toulon, CERGAM, IMPGT, Aix-en-Provence, France

14