



NETBIOME-CSA

STRENGTHENING EUROPEAN RESEARCH COOPERATION FOR SMART AND SUSTAINABLE MANAGEMENT OF TROPICAL AND SUBTROPICAL BIODIVERSITY IN OUTERMOST REGIONS AND OVERSEAS COUNTRIES AND TERRITORIES

ADDED VALUE OF THE NETBIOME PROGRAM

Claudine Ah-Peng
Pierre-Yves Teycheney



Boosting Biodiversity Research Cooperation
A NetBiome Roadmap for European (sub)Tropical Overseas
6 April 2016, European Parliament, Brussels

This project has received funding from the European Union's Seventh Programme for research, technological development and demonstration under **Grant Agreement Number: 603710**. This presentation only reflects the views of the author's(s), and the European Union cannot be held responsible for any use which may be made of the information contained therein.



The program targets European ORs and OCTs:

- Hotspots for marine and terrestrial biodiversity accounting for most of the EU biodiversity, including iconic ecosystems
- Home to people depending on this biodiversity
- Vulnerable to global change and biodiversity loss
- Open laboratories :
 - for research on unique ecological systems and impact of climate change
 - for sustainable development



The program funded applied science projects:

- Involving local stakeholders at all stages of the projects (design, implementation, dissemination)
- Understanding and conserving biodiversity
- Providing solutions to environmental issues
- Building a transoceanic and transregional network of partners with complementary skills and expertise
- Strengthening links between mainland European and overseas research



- Supporting synergistic research between ORs and OCTs
- Designing biodiversity indicators specific for EU ORs and OCTs
- Creating integrated management approaches for biodiversity vis-à-vis global change
- Elaborating strategies to address the projected impact of global change on water resources, biodiversity and health
- Contributing to smart specialization (S³):
 - Blue / green bio economy
 - Local human capital



Thank you for your attention!

Learn more about the NetBiome-CSA project here:



facebook.com/Netbiome



www.netbiomecsa.netbiome.eu/



linkedin.com/grp/home?gid=5132428

