



Please return this document at
Horizon2020@recherche.gouv.fr



Partner search

Date (18-09-20)

- (*) Indicate numbers of relevant topics for Green Deal call:

LC-GD-3-2-2020

- Quick description of the project

(describe the objectives, activities, partners requested and their skills)

- (*) Do you intend to apply as ? :

Coordinator: No

Participant: Yes

(*) **Either** Description of the expertise requested (up to 1000 characters) - *specify which points of the "expected impact" of the call you are targeting*

XXXXXXXXXX

+ key words :

Or Description of the expertise proposed (up to 1000 characters) - *specify which points of the "expected impact" of the call you are targeting*

General expertise :

Our research team studies **optimization problems** that occur in industry and administration to design and operate management, transportation, distribution, or production systems. Optimization concerns every stage of the **decision-making process**: investment budgeting, scarce resources management, long term or day-to-day operations planning. Our research goes from the **mathematical characterization of problems** to the **implementation of optimization algorithms**.

More information on : <https://realopt.bordeaux.inria.fr/>

Specific contribution to the call 3.2 : Demonstration of systemic solutions for the territorial deployment of the circular economy

The growth of circular economy involves designing efficient production systems and logistic chains, where the level of complexity is much more important than in classical chains. This leads to new optimization problems that are out of reach for state-of-the-art optimization solvers. Our models and algorithms aim at addressing specific optimization problems in the design and operation of these systems and chains.

Target impact :

“improved sustainability and circularity of clusters’ economic sectors, natural ecosystems, management and valorisation of local resources;”



“more effective widespread uptake and easier replication, scalability and visibility of circular systemic solutions”

+key words : optimization problems, mathematical characterization, support to decision making

Organisation information

Organisation and country: Inria – Institut national de recherche en informatique et automatique. France
Type of organisation: <input type="checkbox"/> Enterprise <input type="checkbox"/> SME <input type="checkbox"/> Academic <input checked="" type="checkbox"/> Research institute <input type="checkbox"/> Public Body <input type="checkbox"/> Other: Association
Former participation in FP European projects? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No
Web address: www.inria.fr
Description of the organisation: Inria is the French national research institute for digital science and technology. World-class research, technological innovation and entrepreneurial risk are its DNA. In 200 project teams, most of which are shared with major research universities, more than 3,500 researchers and engineers explore new paths, often in an interdisciplinary manner and in collaboration with industrial partners to meet ambitious challenges. As a technological institute, Inria supports the diversity of innovation pathways: from open source software publishing to the creation of technological startups (Deeptech).

(*) Contact details

Contact person name	Lucia MARTA
Telephone	+33 7 63132860
E-mail	Lucia.Marta@inria.fr
Country	France

(*) –Mandatory