



Éa
v&t



<http://future-ucible.fr/>

The creation of a new University: multidisciplinary, multilocation



- **Our ambition:** in 10 years becoming a major actor for the production of innovative and disruptive knowledge dealing with the complex urban metamorphoses and the proposition of breakthrough solutions.
 - Research
 - Training
 - Transfer/innovation/partnership
- Mobilisation of relevant disciplines: Civil engineering and material sciences, architecture, urban planning, transportation, human and social sciences, environmental sciences, mathematics and digital sciences, economy, sociology, geography, geomatics, literature, history, political sciences....
- **New concept of National university: bring together 6 partners (4 with a campus)**



Governmental funds
developping attractiveness
and international reputation
and visibility

Several excellence
projects

The Paris-Est FUTURE project:
Invent the tomorrow city

www.future-isite.fr/

Among 'new' universities



Key figures of the new University

<http://future-ucible.fr/>

- **15,200** students
- **8,000** undergraduates (**40 %** of them on vocational or apprenticeship programs)
- **6,700** Masters students (**30%** of them on vocational or apprenticeship programs)
- **530** PhD candidates
- **1,250** academic staff **490** of them full-time researchers
- **485** teaching/research staff
- **275** teachers
- **1,300** administrative and technical staff



A single governance

Governing

Research:

Organization, resource allocation, investment policy, platform management, development of support functions.

Education:

Education mapping, development of apprenticeships and vocational training, fee policy, support for pedagogical development and innovation, quality approach.

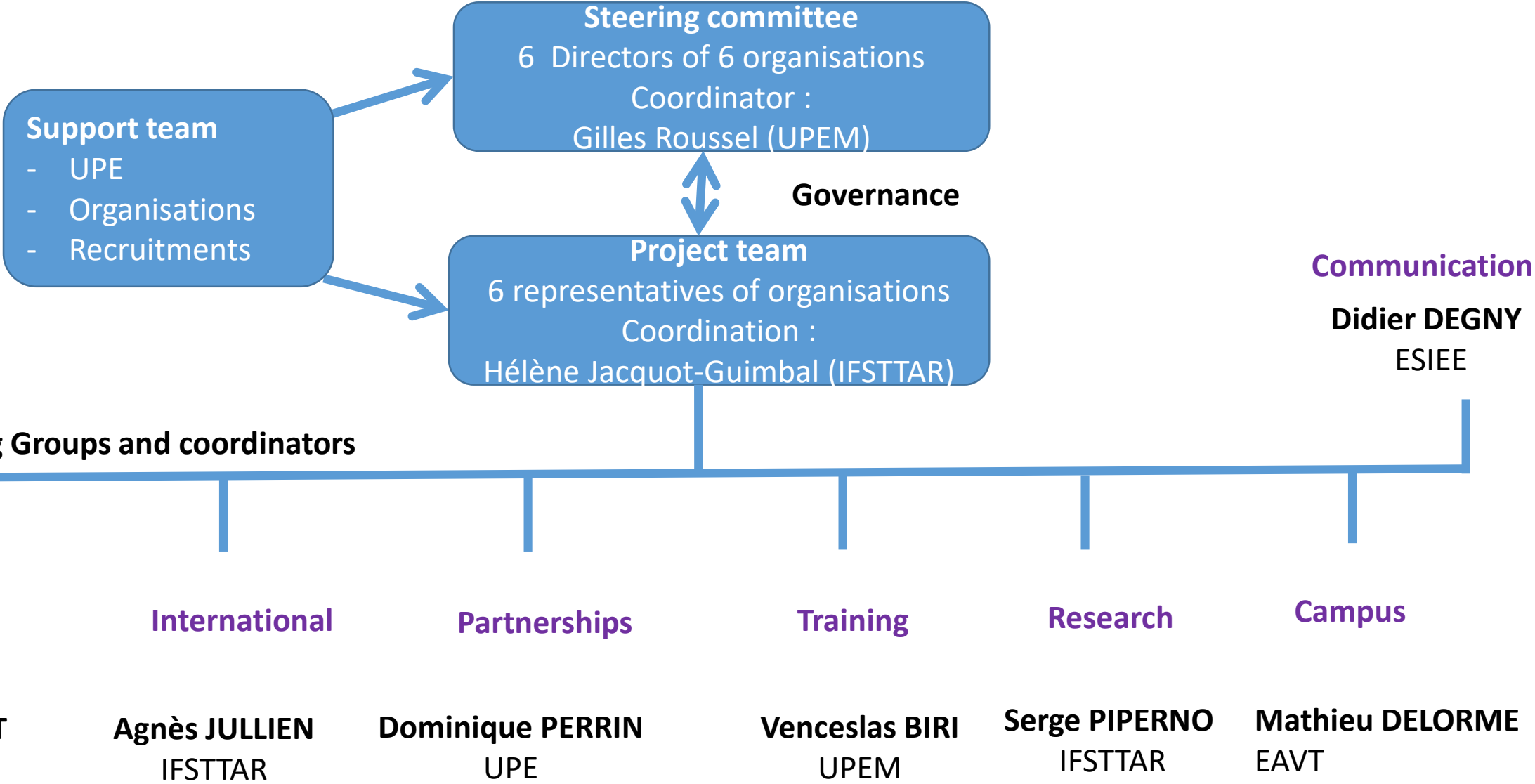
Management:

Hiring and employment policy, mobility policy, career management, administrative management, skills development.



Research infrastructures

Building the University...



International services of the new University

Networks

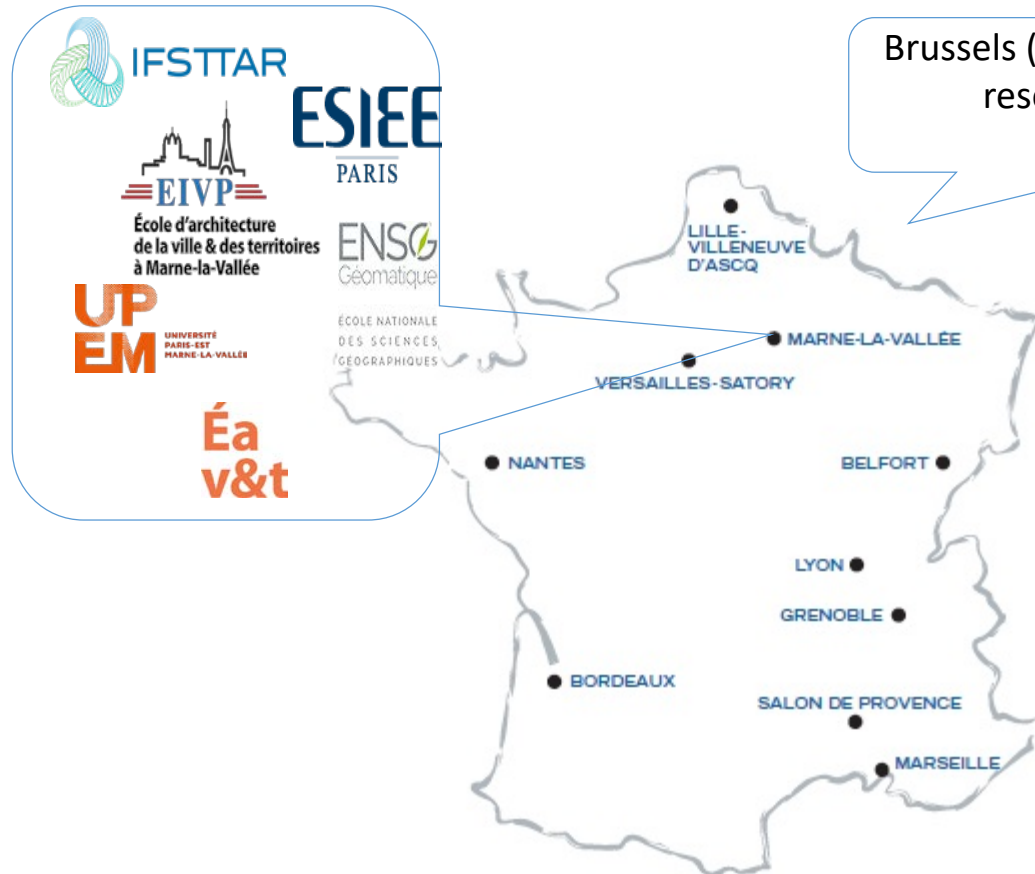
Partnerships, mobilities

Foreign offices and training facilities

International teaching programmes and trainings

Actions for transversality

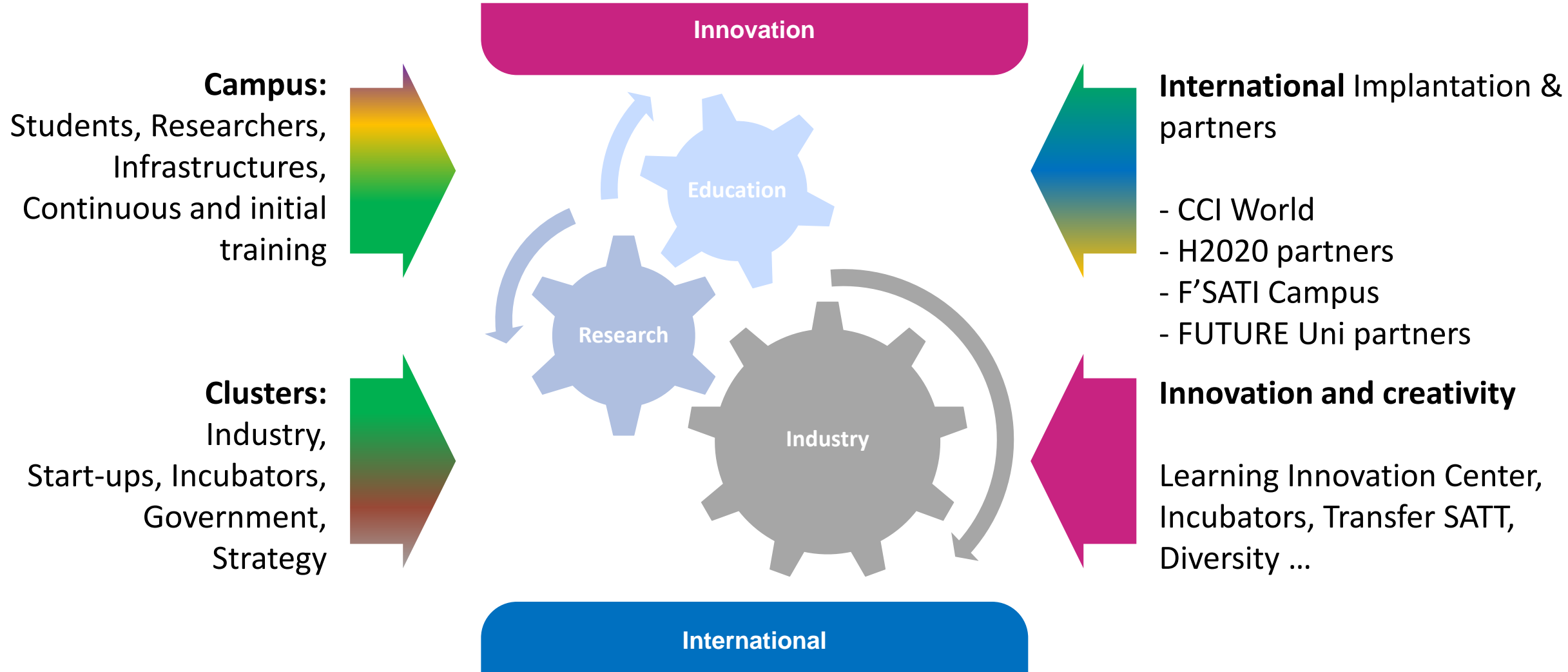
Σ (locations, multi-disciplinarity of partners)



Σ (networks, partnerships, projects, mobility, trainings, programmes, international laboratories...)

+ new international projects and programmes

Hub Strategy



Some international cooperations



*LIA = International associated Laboratory

Some European cooperations

National networks European level

GTN transport GTN energy GCTE



Erasmus+



Involvement in *urban* European policy &

H2020 and FP9



JPI Urban Europe

IFSTTAR: French representative

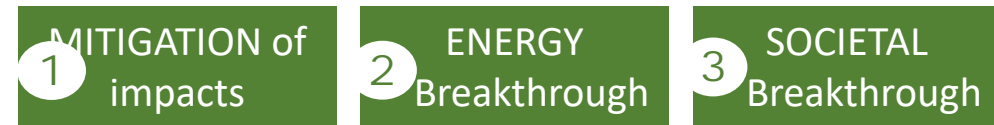
UERA (Urban Europe Research Alliance)

IFSTTAR: creation and coordination since 2013

KIC Urban Mobility

Partner of the UMove proposal

CITIES WITH SUSTAINABLE ECOSYSTEM
BY 2030

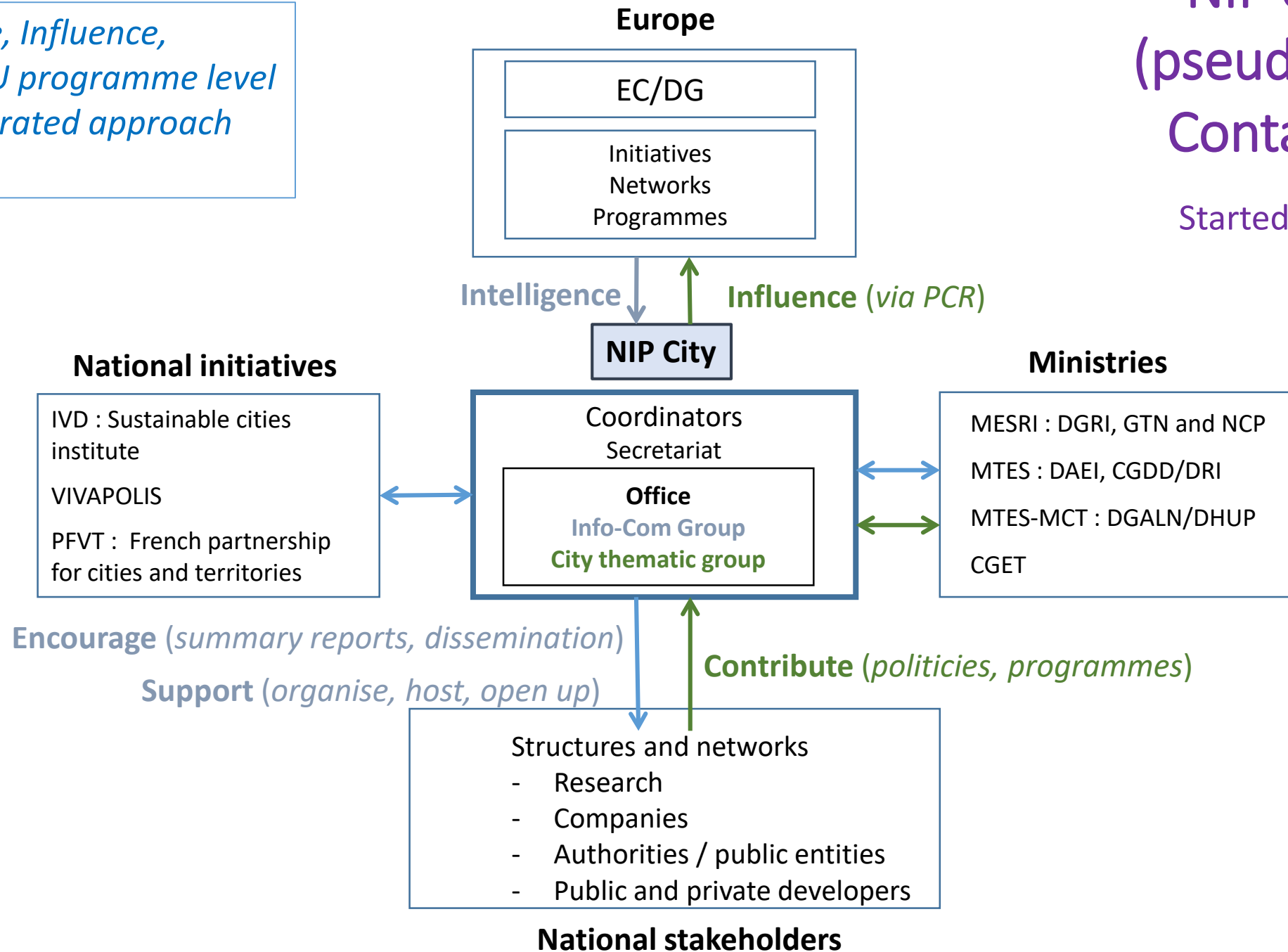


1 : ie circular economy, automated vehicles, intelligent buildings, connected cities and citizens...

NIP on Cities (pseudo National Contact Point)

Started in 2017

*To Encourage, Influence,
Support at EU programme level
with an integrated approach*



Influence at EU level



Cluster of French research organisations, including universities

Premium members have permanent staff at Brussels

Main actions:

- Strategic and informative benchmark
- Presence to strategic events and conferences in Brussels
- Contribution to the European strategy of members, concerted lobbying, networking, answers to EC public consultations
- Pooling of expertise between members
- Promotion of member's expertise at European level



CLORA premium members

contact

agnes.jullien@ifsttar.fr

