

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)

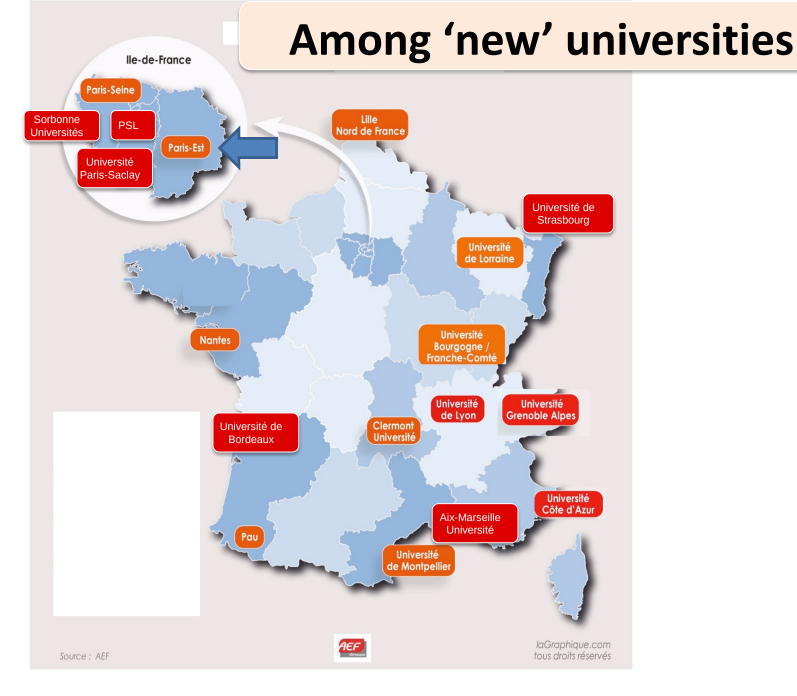


Governmental funds developping attractiveness and international reputation and visibility

Several excellence projects

The Paris-Est FUTURE project: Invent the tomorrow city

www.future-isite.fr/



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

Ea













ÉCOLE NATIONALE DES SCIENCES GÉOGRAPHIQUES

A single governance

Governing

Research:

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

Education:

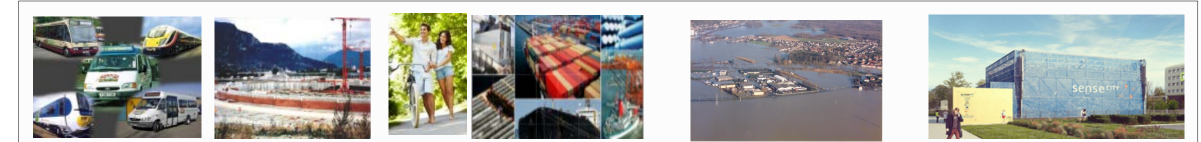
Education mapping, development of apprenticeships and vocational training, fee policy, support for pedagogical development and innovation, quality approach.

Management:

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

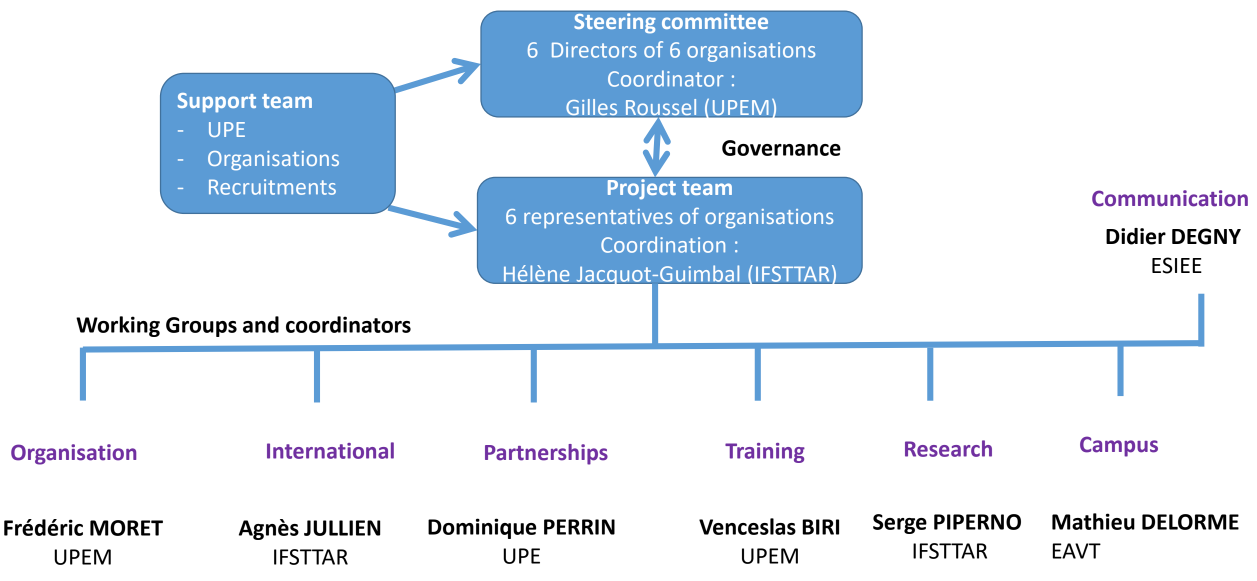






Research infrastructures

Building the University...

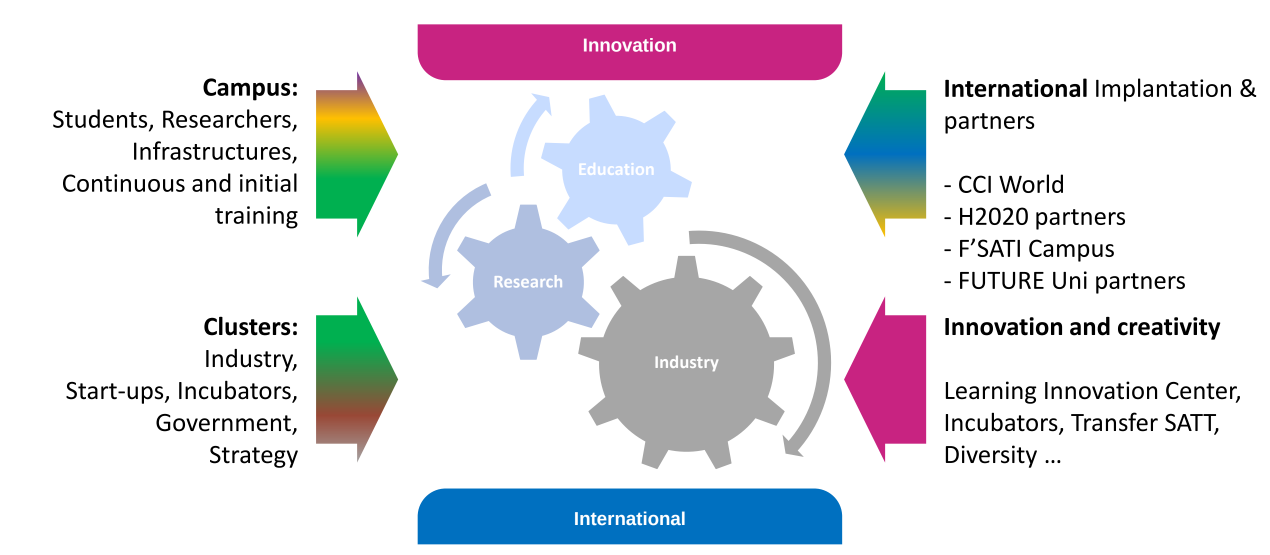


International services of the new University



+ new international projects and programmes

Hub Strategy

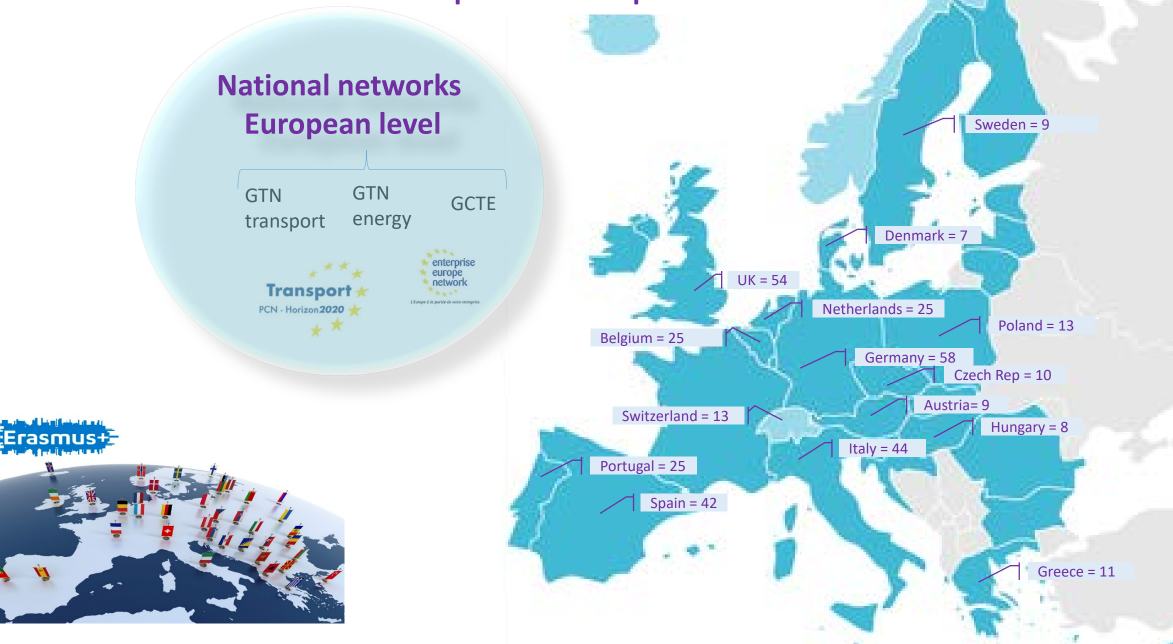


Some international cooperations



*LIA = International associated Laboratory

Some European cooperations



Involvement in *urban* European policy

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

Position papers Programmes Projects

H2020 and FP9

&

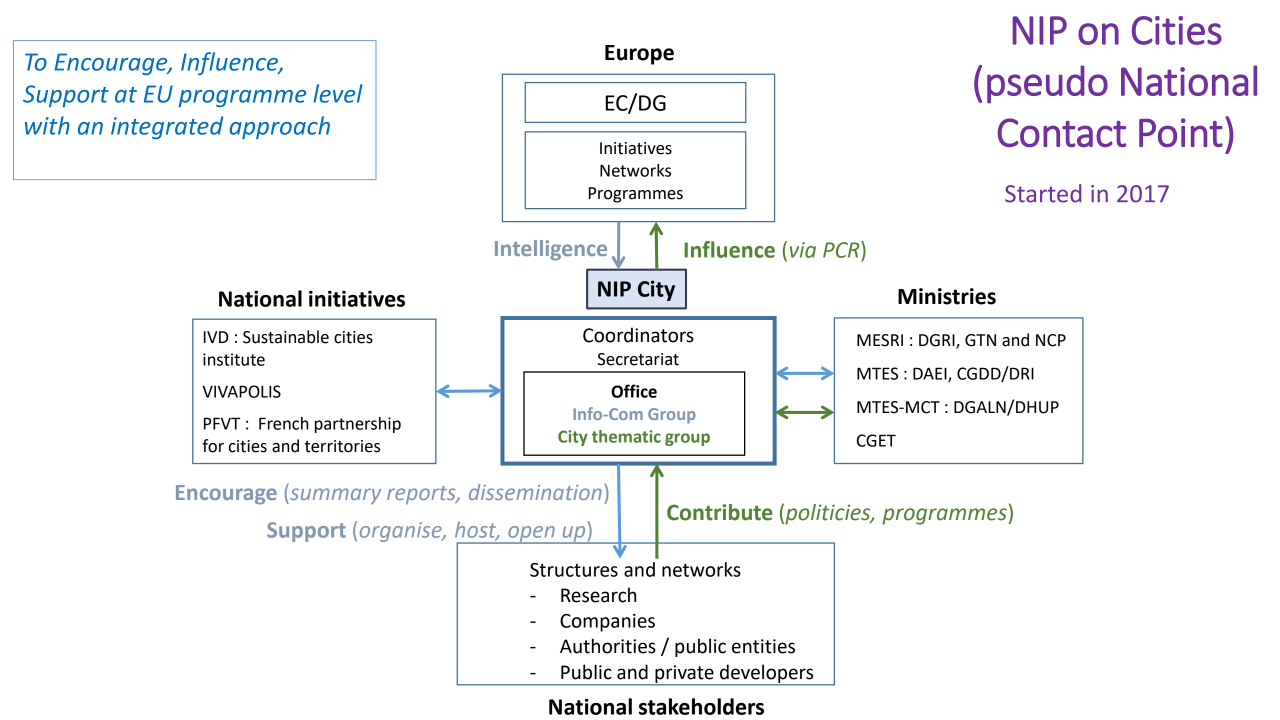


CITIES WITH SUSTAINABLE ECOSYSTEM BY 2030



New systems at the city scale¹

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



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

CLORA'

- Pooling of expertise between members
- Promotion of member's expertise at European level



CLORA premium members

contact agnes.jullien@ifsttar.fr



