

CENTRE BLAISE PASCAL

"Les sciences du calcul seront l'outil majeur du XXIe siècle."



Blaise Pascal (1623-1662)

RECHERCHE

 dans :
 Tout le site

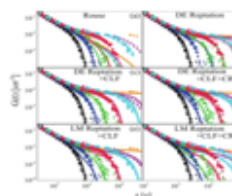
NEWS CBP

[Aujourd'hui](#)

◀ D W M ▶

 septembre 2010 - september 2010

Mo	Tu	We	Th	Fr	Sa	Su
30	31	01	02	03	04	05
06	07	08	09	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30	31	01	02



PUBLICATIONS

"Stress Relaxation in Entangled Polymer Melts"
 Ji-Xuan Hou
 Carsten Svaneborg
 Ralf Everaers
 Gary S. Grest

WORKSHOPS

Théorie et modélisation pour le magnétisme: de la molécule au transport polarisé en spin
 Location : Centre Blaise Pascal,
 ENS-Lyon, France
 November 3, 2010 - November 5,
 2010

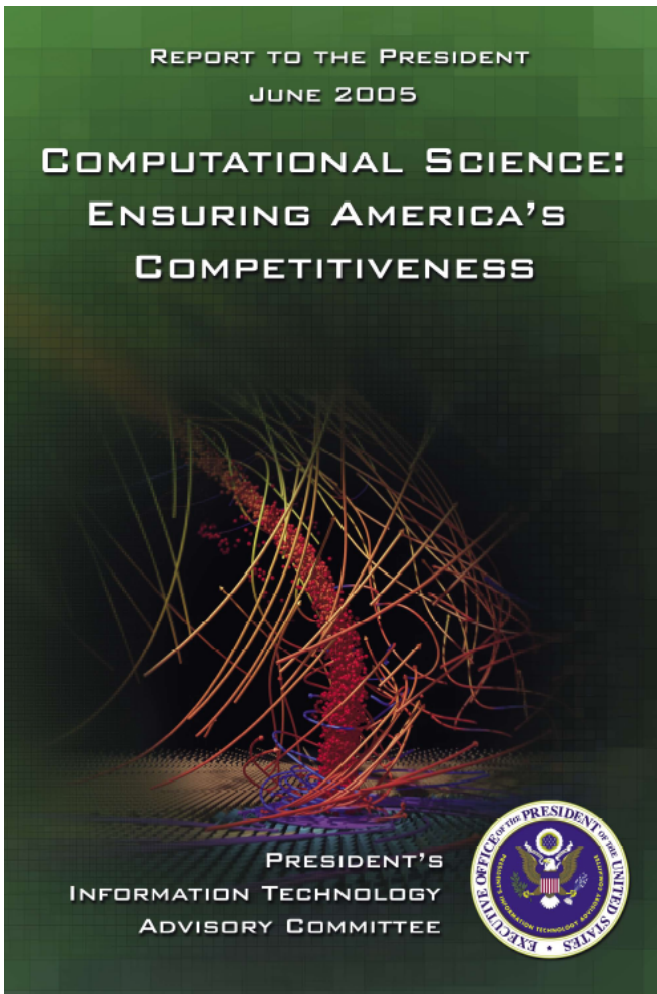

RESEARCH

ANR-SYSCOM STATOCEAN
 NUMERICAL COMPUTATION OF
 LARGE DEVIATIONS AND OUT-OF-EQUILIBRIUM STATISTICAL MECHANICS OF TURBULENT FLOWS

- Freddy BOUCHET
 ENS-Lyon and CNRS

Français

Context



Importance: Computational science major tool of 21st century

Resources: Long-term planning

Changing mentalities: overcome boundaries between disciplines.

Organisation: universities should create interdisciplinary structures and encourage collaborative research efforts

Creation of networks: connect centers of excellence and distribute knowledge and software

Context



Equip@Meso

E L C H P

Importance: Computational science major tool of 21st century

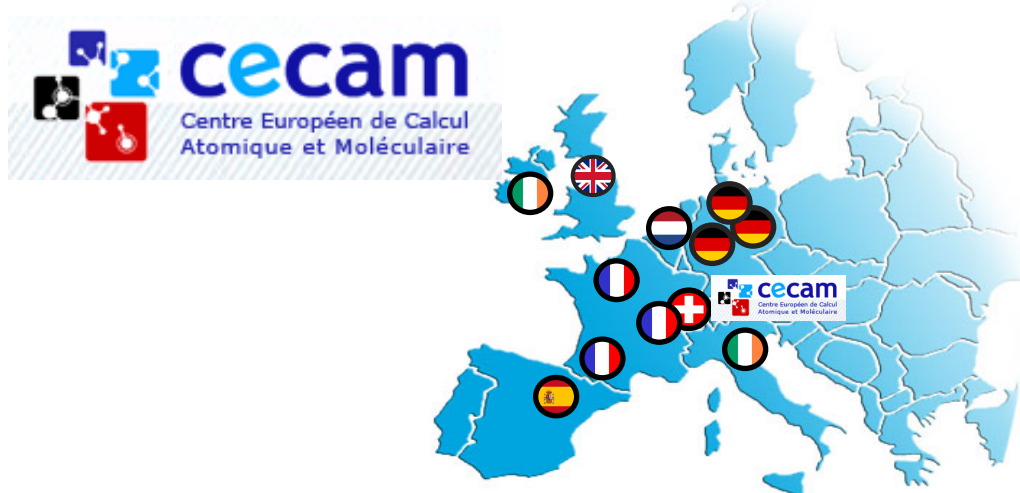
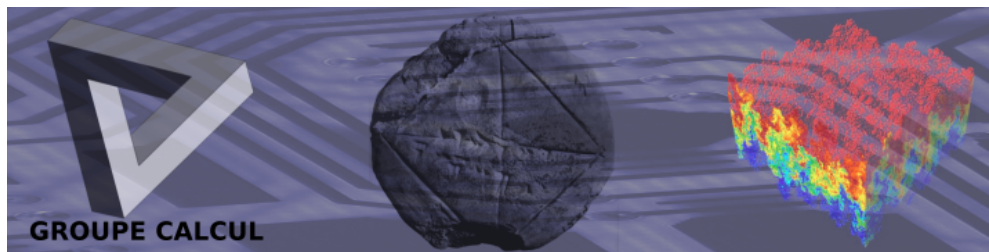
Resources: Long-term planning

Changing mentalities: overcome boundaries between disciplines.

Organisation: universities should create interdisciplinary structures and encourage collaborative research efforts

Creation of networks: connect centers of excellence and distribute knowledge and software

Context



Importance: Computational science major tool of 21st century

Resources: Long-term planning

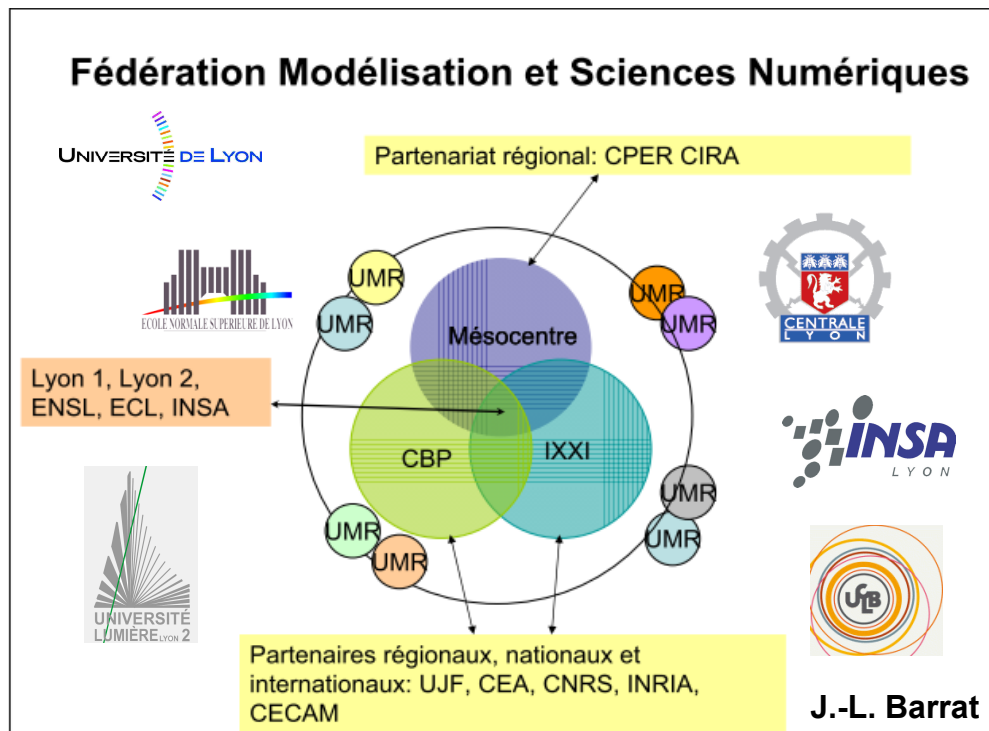
Changing mentalities: overcome boundaries between disciplines.

Organisation: universities should create interdisciplinary structures and encourage collaborative research efforts

Creation of networks: connect centers of excellence and distribute knowledge and software

Context

Lyon



Importance: Computational science major tool of 21st century

Resources: Long-term planning

Changing mentalities: overcome boundaries between disciplines.

Organisation: universities should create interdisciplinary structures and encourage collaborative research efforts

Creation of networks: connect centers of excellence and distribute knowledge and software

Context

The screenshot shows the homepage of the Centre Blaise Pascal website. At the top, there is a banner with the text "CENTRE BLAISE PASCAL" and a quote "Les sciences du calcul seront l'outil majeur du XXIe siècle." Below the banner is a portrait of Blaise Pascal (1623-1662). The navigation menu includes links for ACCUEIL DU SITE, LE CENTRE, ACTIVITES, RECHERCHE, PARTENAIRES, APPELS, INFO / LINKS, and NEWS. On the left, there is a search bar and a news calendar for September 2010. The main content area features sections for PUBLICATIONS, WORKSHOPS, and RESEARCH. The PUBLICATIONS section includes a thumbnail of a scientific plot and a link to "Stress Relaxation in Entangled Polymer Melts". The WORKSHOPS section lists two events: one at CPT Lyon and another at ANR-SYSCOM STATOCEAN. The RESEARCH section features a visualization of a molecular simulation.

(2009)

Importance: Computational science major tool of 21st century

Resources: Long-term planning

Changing mentalities: overcome boundaries between disciplines.

Organisation: universities should create interdisciplinary structures and encourage collaborative research efforts

Creation of networks: connect centers of excellence and distribute knowledge and software

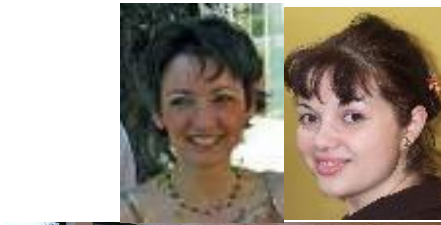
Centre Blaise Pascal



■ Lieu de conférence, recherche et formation



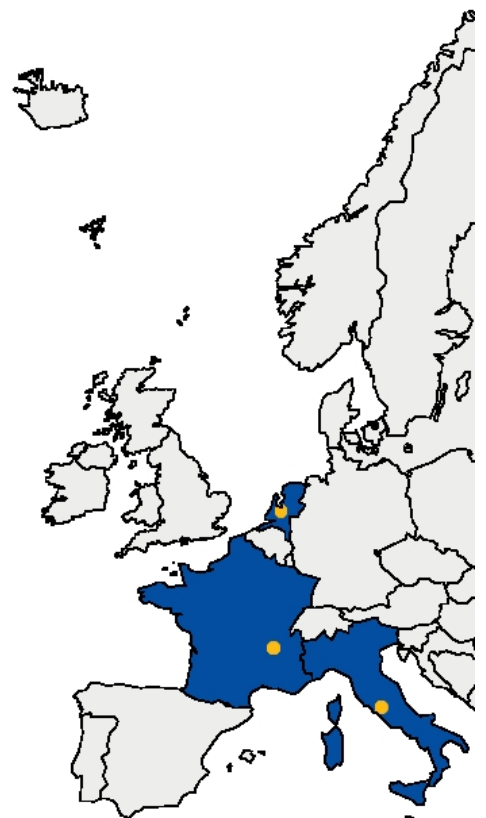
Centre Blaise Pascal



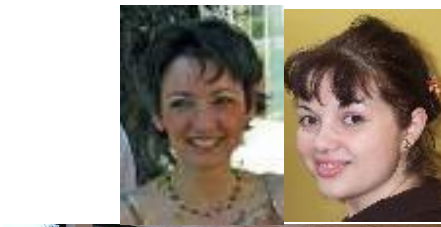
- Lieu de conférence, recherche et formation

AtoSiM Erasmus Mundus Master

in Atomic Scale Modelling of Physical, Chemical
and Biomolecular Systems



Centre Blaise Pascal



- Lieu de conférence, recherche et formation

Hôtel à projets

- CE - Marie Curie
 - European PhD program in Molecular Simulation
 - Lyon / Cambridge / Amsterdam / Mayence
- ANR
 - Soft and biological matter (R. Everaers)
 - StatMech of Turbulence (F. Bouchet)
- KAUST global research and education network
 - Molecular modeling of catalysis (P. Sautet)
 - IFP / CNRS / ENS-L
- Ministre de l'Économie, de l'Industrie et de l'Emploi
 - Computational Fluid Dynamics (E. Leveque)
 - Renault



Centre Blaise Pascal

■ Lieu de conférence, recherche et formation

- "Développements et Applications de Méthodes de Simulation pour la Modélisation des Matériaux" (28-30 septembre 2009)
- "Turbulence, Rotation et Magneto-Hydrodynamics" (15 décembre 2009)
- "Topological Insulators and Quantum Spin Hall effect" (09-11 décembre 2009)
- "Coarse-Grain Mechanics of DNA: Bases to Chromosomes" (1-4 juin 2010)
- "Frontiers in Computational Astrophysics: Particles and Flames in Magnetic and Radiative Flows" (11-14 novembre 2010)
- "Complex dynamics of fluids in disordered and crowded environments" (28 juin - 1 juillet 2010)

CENTRE BLAISE PASCAL
"Les sciences du calcul seront l'outil majeur du XXI^e siècle."



Blaise Pascal (1623-1662)

ENS DE LYON

ACCUEIL DU SITE LE CENTRE ACTIVITES RECHERCHE PARTENAIRES APPELS INFO / LINKS NEWS

ACTIVITES



Workshops Séminaires / Colloques Tutoriels / Formations AtoSIM

RECHERCHE

dans : Tout le site OK

NEWS CBP

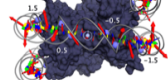
Aujourd'hui D W M septembre 2010 -

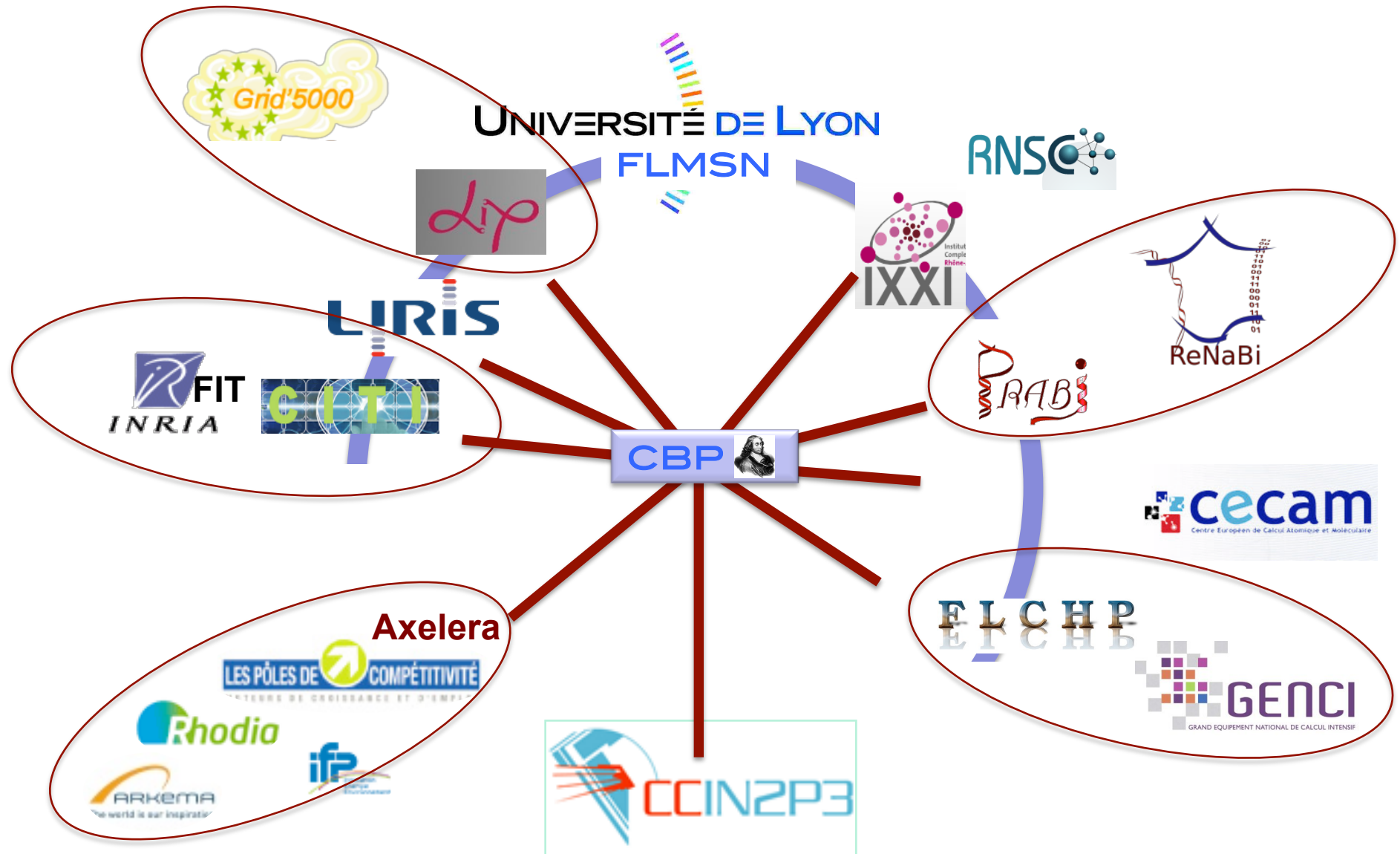
Workshops 2010



Coarse-Grain Mechanics of DNA: Bases to Chromosomes
Centre Européen de Calcul Atomique et Moléculaire
Location : Centre Blaise Pascal, ENS-Lyon, France
June 1, 2010 - June 4, 2010

Ralf Everaers
École Normale Supérieure de Lyon, France
Helmut Schiessel
Institut Lorentz for Theoretical Physics, Leiden, The Netherlands
John H. Maddocks
Ecole Polytechnique Fédérale de Lausanne (EPFL), Switzerland





Needs

Multiscale modeling in

- Physics / Chemistry / Engineering
- Systems Biology

Transfer of competence from

- Numerical mathematics
- Computer science

ENGINEERS!!!!

Importance: Computational science major tool of 21st century

Resources: Long-term planning

Changing mentalities: overcome boundaries between disciplines.

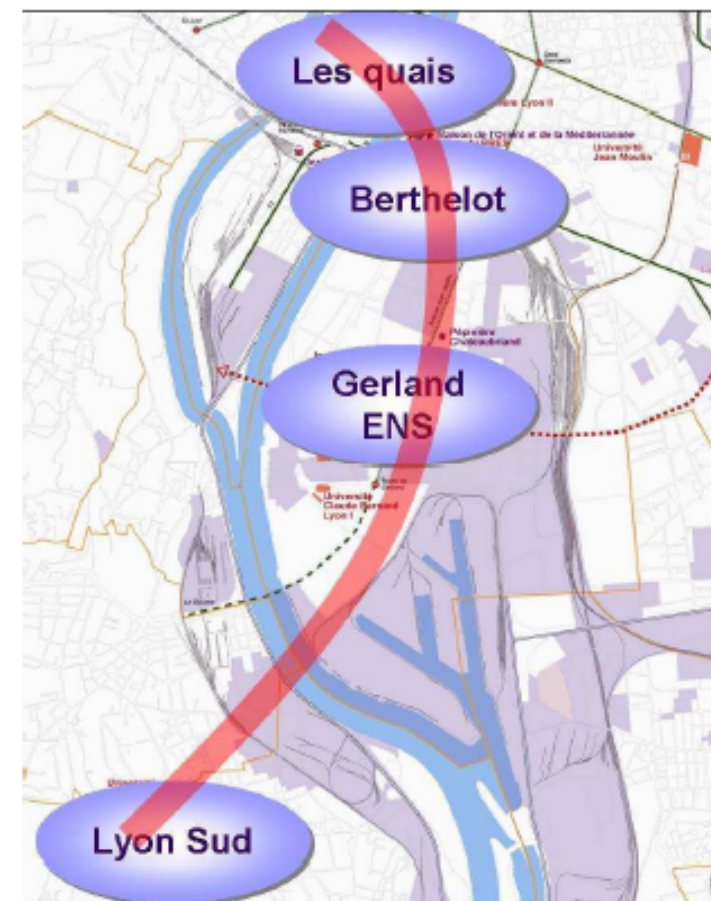
Organisation: universities should create interdisciplinary structures and encourage collaborative research efforts

Creation of networks: connect centers of excellence and distribute knowledge and software

CBP / Plan Campus

- nouveau bâtiment CBP + IXXI
 - 50 participants régionaux / internationaux dans un programme thématiques longue plus
 - 50 chercheurs dans l'hôtel à projets plus
 - 50 étudiants dans un tutorial plus
 - 50 participants d'un workshop court

Charles Mérieux: un campus en devenir, un lien urbain à affirmer



Objectif à long terme



- programmes thématiques de longue durée (> 1 mois)
 - Newton Institute (Cambridge)
 - Kavli Institute of Physics (Santa Barbara / Beijing)
 - Max-Planck Institute (Dresden)



Objectif à long terme

- programmes thématiques de longue durée (> 1 mois)
 - Newton Institute (Cambridge)
 - Kavli Institute of Physics (Santa Barbara / Beijing)
 - Max-Planck Institute (Dresden)

