RESEARCH INSTITUTION



INSTITUT NATIONAL DE RECHERCHE EN INFORMATIQUE ET EN AUTOMATIQUE



PARIS (ROCQUENCOURT - 78)

Working at the interface of computer science and mathematics, research scholars at Inria have spent the last four decades laying the scientific foundations for a new field of knowledge: the digital sciences. In interaction with other scientific disciplines, the digital sciences offer new concepts, languages, methods, and materials that introduce new and surprising ways to teach and learn complex phenomena. Working in project teams, Inria researchers combine basic and applied research in creative ways. The 174 teams, most of which work jointly with major French and international research organizations, involve about 20 researchers each in projects lasting 408 years. Inria is France's only public research institution devoted entirely to the digital sciences. Each year it welcomes more than a thousand junior scholars.

RESEARCH

- Applied mathematics, computing and simulation
- Algorithmics, programming, software, and architectures
- Networks, systems and services, distributed computing
- Perception, cognition, interaction
- ICTs for the life sciences and environment

STRENGTHS

From the outset, Inria has relied on an original research model based on the project teamMa small group with a clearly defined life-cycle, characterized by autonomy, partnership, and balanced concern for basic science and knowledge transfer. This model is the organizing principle of research efforts at the institute. Composed of about 20 individuals, the project team is headed up by a scientific leader who sets research objectives within the context of a theme approved by the institute.

LOCATION

8 research centers: Bordeaux : Grenoble : Lille : Nancy : Rennes : Rocquencourt : Saclay : Sophia-Antipolis.



IDENTITY FORM

- Precise name of the institution Institut National de Recherche en Informatique et en Automatique
- Type of institution EPST (public institution of science and technology)
- City where the main campus is located Paris (Rocquencourt - 78)
- Number of students
 Inria accueille des stagiaires M1 et M2 (~300 à 400 par an). Les doctorants

(~300 à 400 par an). Les doctorants inscrits en université, qui pratiquent leur recherche au sein de l'institut, sont employés en CDD (contrat doctoral de 3 ans).

- Percentage or number of international students
 58 %
- French language courses
 Yes Yes (possible for our trainees)
- Programs for international students Yes - Yes (for our collaborators)
- Programs in English Yes
- Postal address
 Domaine de Voluceau
 Rocquencourt
 BP 105
 78153 Le Chesnay Cedex France

http://www.inria.fr

Member of Campus France Forum



f 🕑 🙆 in 🛗