Cre ated in 1983 in Sophia Antipolis Technopole.

35 Research-Teams on 4 sites (Sophia Antipolis (28), Marseille (1), Montpellier (5) and Bologna (1)) in partnership (half of them) with Universities (UNS, UM2, Bologna, …), CNRS and ENS

Three scientific priorities:

- Computational Biology and Medicine
- Ubiquitous Computing and Communications
- Modeling, Simulating and Interacting with the real world

Host of the European group ERCIM (European Research Consortium for Informatics and Mathematics), which is itself the European host of the W3C (World Wide Web Consortium).
INRIA
Sophia Antipolis - Méditerranée

✓ Budget 2010: 31 M€ including
  • 22,5 M€ (state funding with 15 M€ for INRIA Civil Servant Salary)
  • 8,5 M€ external funding (FP7, ERC, French Research Agency, industrial contracts, software licenses, etc.)

✓ 198 INRIA permanent staff (budgetary positions)
  • 113 researchers and 85 staff support (Eng., Tech. and Staff)
✓ 47 other permanent researchers staff (CNRS, INRA, Universities)
✓ 253 non permanents (PhD students, post-doctoral, engineers, from about 46 different foreign countries…)

✓ INRIA salary = 450 persons ; Partner salary = 170 persons

=> A workforce of 600 long term persons with 450 scientists

=> A total of about 750 people with internship and visitors
Few scientific highlights over 5 last years (2006-2010)

- 4500 publications (1000 international journals and 2000 international conferences, 39 books and 77 chapters of books)
- 3 ERC, 6 Grand Prix from French Academy of Sciences, 16 high scientific prizes, 50 conference best papers
- 100 international conferences (5000 participants)
- 370 PhD students (180 thesis PhD), 100 post doctoral
- 485 grant proposals (140 successful for 30 M€)
- 8 technology platforms (virtual reality, wireless network, robotics, Grid…)
- Software dissemination through open source licenses (CGAL, HOP, Medinria, Openalea, …) and through standardization (W3C, IETF, OMG, ..)
- 3 spin off (Vulog, Activeon, Robocortex) … (17 during 25 years)
Foreign Master from …
Master from Europe
INRIA
Sophia Antipolis - Méditerranée

Cooperation (education-research-innovation and transfer) in Mediterranean area…

- Italy:
  - Bologna (Research-Team Focus)
  - Cooperation with Polytechnico Torino, Sapienza, Pisa, …

- Greece: Athens, Patras, …

- Spanish: (Madrid, Barcelona), Tunisia (Tunis, Sfax, …)

- but also

- Chile, Brazil, and Argentina
35 research teams grouped into 5 research themes
17 in partnership with CNRS, INRA, universities and engineering schools

1. Computational Sciences for Biology, Medicine and the Environment (8)

- ABS, Asclepios, Athena, Demar, NeuroMathComp, Comore, Mere, Virtual Plants

- CardioSense3D Cardiac Simulation (national action)
35 research teams grouped into 5 research themes
17 in partnership with CNRS, INRA, universities and engineering schools

2. Perception, Cognition, Interaction (9)
   • Arobas, Atlas, Coprin, Ariana, Atlas, Edelweiss, GraphiK, Pulsar, Reves

3. Algorithmics, Programming, Software and Architecture (4)
   • Marelle, Aoste, Galaad, Geometrica

4. Networks, Systems and Services, Distributed Computing (7)
   • Oasis, LogNet, Mascotte, Maestro, Planete, Indes, Focus

5. Applied Mathematics, Computation and Simulation (8)
   • Arobas, Opale, Apics, Tosca, Nachos, Pumas, Smash, Tropics
INRIA Sophia Antipolis – Méditerranée
Technology Transfer: through 12 spin-offs