Computer Science Department
Ecole Normale Supérieure

Chair 2007-2011
History

1794 École normale
1831 Galois expelled!
1847 ENS “rue d’Ulm”
1856 Dean of Science: Pasteur
1986 DMI
1999 DI “Département d’Informatique”
DI Mission: *Train through Research*

**Concours d’entrée ENS**

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<th>MPI</th>
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**DI Students**
- Y1 L3 at ENS
- Y2 Master at MPRI
- Y3-5 PhD outside

**DI Alumni**
- Over 100
- Over $\frac{3}{4}$ have a PhD

CSDI 2011
LIENS Teams

- Geometry Algorithms
- Cryptography
- Computer Vision
- Theory of Networks & Communication
- Parallel Synchronous Languages
- Abstract Interpretation
- Computer Learning
- Biological Vision
Agenda – May 11

9h30-12h Machine Learning, Network Theory
12h-13h30 lunch
13h30-17h30 Artificial Vision, Human Vision, Synchronous Systems, Abstract Interpretation
19h30-21h: dinner hosted by INRIA
Agenda – May 12

8h30-11h  Geometry Algorithms, Cryptography, DI future
11h-15h  CSDI open agenda
15h-16h  CSDI oral report
CSDI Charter

- Rate research groups on your own world scale.
- Advise groups on where to aim next, and missing links.
- Advise groups on perceived weaknesses, and how to correct.
- Advice DI on which research to nurture, cull, create.
- Relations between teaching and research.

CSDI Agenda

May 12: oral report
May 28: written report