INTERNATIONAL PROGRAMS

Research Chair of Excellence
Creating a lasting collaboration with a top-rank mathematician and rewarding promising young mathematicians
- 1 or 2 laureates / year
- 4 to 12-month stays in Paris
- Net Salary: from 4 700 € to 6 200 € / month plus health insurance
- Budget dedicated to scientific activities

Doctoral allowances
Increasing the attractiveness of Paris and its areas:
2 programs:
- Cofund MathInParis supported by the EU
- DIM MathInnov supported by the Région Île-de-France
- ± 30 laureates / year
- 3-year allowances
- Net Salary: 1 400 € (min) / month plus health insurance

Distinguished Professor Fellowships
Facilitating exchanges between mathematicians
- ± 12 researchers invited every year
- 2 to 3-month-stays in Paris
- Local and travel expenses covered

Scientific stays for pre-doc students
Facilitating exchanges between mathematicians
- ± 10 students supported each year
- 2 to 3-month stays abroad
- Local and travel expenses covered

Postdoctoral program
Attracting to Paris the most talented young mathematicians
- ± 15 laureates / year
- 1 or 2-year positions
- Net Salary: 2 500 € / month plus health insurance

MISSIONS
- Support research in mathematics and fundamental computer science
- Train the future mathematical elite
- Facilitate collaborations between researchers and companies
- Make mathematics and fundamental computer science more accessible to the general public
- Enhance the role played by mathematical sciences in business, other branches of science, and society

RESOURCES
- Calls for applications
- Information about the programs
- Introduction of the laureates
- News, events and announcements
- Videos of courses and conferences
- Interviews of mathematicians
- Articles and videos for the general public
- FSMP newsletter MathsInfos
... and more!
The Fondation Sciences Mathématiques de Paris:

- is the largest mathematics community of the world,

- brings together more than 1800 researchers (including 4 Fields medallists and 20 members of the French Academy of Sciences),

- regroups 14 renowned laboratories and 23 Inria teams

- covers the whole spectrum of pure and applied mathematics, plus fundamental computer science,

- trains the future elite of mathematics.