The Fondation Sciences Mathématiques de Paris:

- **Is the largest** Mathematics community of the world
- **Gathers** 14 renowned laboratories and 23 Inria teams
- **Covers** the whole spectrum of mathematical sciences

A NETWORK OF EXCELLENCE

- **Gather** more than 1800 researchers (including 4 Fields medallists and 20 members of the French Academy of Sciences)
- **Trains** the future elite of mathematics

Scan et visitez notre site web
INTERNATIONAL PROGRAMS

RESEARCH CHAIR OF EXCELLENCE
Creating a collaboration with a top-rank mathematician and/or rewarding promising young mathematicians
- Up to 4 laureates per year
- 4 to 12 month stays in Paris
- Net salary from 4700 € to 6200 € per month (before income tax deduction)
- Budget dedicated to scientific activities

DOCTORAL FELLOWSHIPS
Increasing the attractiveness of Paris and its surroundings
2 programs:
- Cofund MathInParis supported by the EU
- DIM MathInnov supported by the Région Ile-de-France
- ± 40 laureates per year
- 3-year allowances
- ± 1500 €/month (before income tax deduction) plus health insurance covered

DISTINGUISHED PROFESSOR FELLOWSHIPS
Facilitating exchanges between mathematicians
- ± 12 mathematicians every year
- 2 to 3-month stay in Paris
- Local and travel expenses covered

POSTDOCTORAL PROGRAM
Attracting the most talented young mathematicians to Paris
- ± 20 laureates per year + up to 5 laureates within the framework of the DIM MathInnov program
- 1 or 2-year position
- Net salary: 2 500 € / month (before income tax deduction), and health insurance covered

SCIENTIFIC STAYS FOR PRE-DOC
Facilitating exchanges between mathematicians
- ± 10 students supported each year
- 2 to 3-month stays abroad
- Local and travel expenses covered

PARIS GRADUATE SCHOOL OF MATHEMATICAL SCIENCES
High level training for master students
- ± 20 laureates per year, 1 or 2-year scholarships
- Scholarship 1 100€ per month plus health insurance, travel expenses and housing assistance

MISSIONS

SUPPORT
Research in mathematics and fundamental computer science

TRAIN
The future mathematical elite

FACILITATE
Collaboration between researchers and companies

MAKE
Mathematics and fundamental computer science more accessible to the general public

ENHANCE
The role played by mathematical sciences in other branches of science, and society

Available on our website:
- Call for applications
- Information about the program
- 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