



TUESDAY SEPTEMBER 10[™], 2024

INSTITUT DE FRANCE | ACADÉMIE DES SCIENCES | PARIS

SCAN TO REGISTER







SYMPOSIUM 40 YEARS OF THE FRENCH SOCIETY FOR CELL BIOLOGY INSTITUT DE FRANCE | ACADÉMIE DES SCIENCES | PARIS

EDITORIAL



The French Society for Cell Biology (SBCF) gathers all researchers working in the broad field of Cell Biology and is actively involved in several missions.

Indeed, from communicating about the latest breakthroughs to announcing upcoming events, the SBCF also digs up new talents and financially supports young researchers to help them attend scientific meetings. The Society's goal is to promote the scientific area, to boost knowledge transmission and be the reference for French research in Cell Biology abroad. The SBCF is also very much dedicated to support and organize events for raising the public awareness of science in general and cell biology in particular, via so called outreach activities.

The Society with its current status was created in 1984, with François Gros as first president. So, it's now time to celebrate its 40th anniversary and to mark this milestone, we wish to organize a memorable symposium hosted by the French Academy of Sciences.

This special event will be held on the 10th of September, 2024 and offers an exciting program around top topics in the field.

Most of the former presidents and the current president of the SBCF will share their work and their vision on how the field has evolved and how the community might embrace the many challenges faced in our days and beyond.

Collaborative activities around cell biology and surprises will also be proposed to the participants.

So, do not miss this unique event, save the date and register!

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SCIENTIFIC PROGRAM

09:00 - 09:30	Introduction - La SBCF en 2024 Isabelle Tardieux, Présidente de la SBCF - Grenoble
09:30 - 10:00	Cell-surface receptor partitioning governs cell migratory strategies Corinne Albiges-Rizo - Grenoble
10:00 - 10:30	From osteoclast cytoskeleton to skeleton health Anne Blangy - Montpellier
10:30 - 11:00	Coffee Break
11:00 - 11:30	140 years after Walther Flemming: new insights into cytokinesis Arnaud Echard - Paris
11:30 - 12:00	How many membrane trafficking routes to the plasma membrane? Thierry Galli - Paris
12:00 - 12:30	Outside and inside view of cellular invasion Cécile Gauthier-Rouvière - Montpellier
12:30 - 13:00	Étude du rôle physiologique de la GTP-ase golgienne RAB6 Bruno Goud - Paris

13:00 - 14:30 Lunch Break

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SCIENTIFIC PROGRAM

14:30 - 15:00 Targeting hydolytic enzymes to lysosomes or to the cell surface: that is the question asked by different cell types: the answer is in a large proteomic-based analysis

Bernard Hoflack - Dresden, Germany

15:00 - 15:30 A l'ombre de grands scientifiques, une histoire d'AMP cyclique

Michel Jacquet - Paris

15:30 - 16:00 Penser la cellule au 21^{éme} siècle

16:00 - 16:30 Challenging fluorescence microscopy over the years: from (Kodak)Tri-X 400 to RIM

Paul Mangeat - Montpellier

16:30 - 17:00 Cell biology of Phagocytes: what else? Florence Niedergang - Paris

17:00 - 17:30 Energy transfer for mammalian oocyte maternal inheritance

Marie-Hélène Verlhac - Paris

17:30 - 18:00 Les cellules art et sciences Christian Sardet - La Gaude

18:00 Closing cocktail with the Moonsteps band



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USEFUL INFORMATION

SYMPOSIUM VENUE

Institut de France | Académie des Sciences 3, Rue Mazarine 75006 Paris



PUBLIC TRANSPORTS

The following transit lines have routes that pass near Institut de France

• RER: A & B

Métro: 10 - 4 - 7 - 1

• Bus: 27 - 63 - 68 - 70 - 85 - 96 - 58 - 87 - N12 - N13 - 39 - 95

REGISTRATION

Registration free but required Scan to register



CONTACT



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