From cell to organism

When cell biology meets development

KEYNOTE SPEAKERS

Eileen E. FURLONG • Caren NORDEN

INVITED SPEAKERS

Anna AKHMANOVA Ivan BEDZHOV Lionel CHRISTIAEN Marie DELATTRE Spencer FREEMAN Pierre GÖNCZY Aissam IKMI Wolfgang KEIL Kinneret KEREN

Mounia LAGHA Pierre LEOPOLD Chema MARTIN-DURAN Nicolas MINC Céleste M. NELSON Patrick H. O'FARRELL Ewa PALUCH Eugenia PIDDINI Matthieu PIEL Rashmi PRIYA Emma RAWLINS Klemens ROTTNER Peter RUGG-GUNN Sara SIGISMUND Sebastian STREICHAN Maria-Elena TORRES-PADILLA Miltos TSIANTIS



OCTOBER 16-19, 2024 CICSU, SORBONNE UNIVERSITÉ - PARIS

ORGANIZING COMMITTEE

Yohanns BELLAICHE Claire CHAZAUD Bénédicte DELAVAL Delphine DUPREZ Thierry GALLI Benjamin LACROIX Stéphanie LEBRETON Christine LEMAITRE René-Marc MEGE Florence NIEDERGANG Jean ROSENBAUM Isabelle TARDIEUX



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Inserm







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SCHEDULE

TUESDAY, OCTOBER 15th | ALL DAY

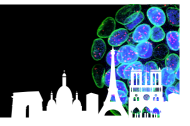
Outreach activities tba - Off-site: Place to be defined

WEDNESDAY, OCTOBER 16 th 9:00AM - 6:40PM	
9:45am	Conference Opening
10:00am	The EMBO Keynote Lecture The many ways to make a retina: Studies from cells to tissue Caren NORDEN
11:00am	SESSION 1 - NUCLEAR ARCHITECTURE & GENE REGULATION
2:00pm	SESSION 2 - MOTILITY AND POLARITY
4:20pm	SESSION 3 (Part. 1) - SIGNALING AND PATTERNING
5:05pm	SBCF and SFBD awards
6:00pm	Outreach: General Public Seminar Les Cellules - Une histoire de la vie Christian SARDET

THURSDAY, OCTOBER 17 th 8:30AM - 6:00PM		
9:00am	SESSION 3 (Part. 2) - SIGNALING AND PATTERNING	
10:15am	SESSION 4 - CELL CYCLE, CELL GROWTH & MORPHOGENESIS	
12:55pm	7 Flash Talks	
2:10pm	Poster Session 1	
4:00pm	SESSION 5 - MECHANOBIOLOGY ACROSS SCALES	

During each session: Speakers communications & Selected talks from oral communications

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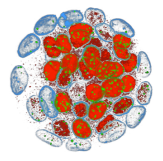


SCHEDULE

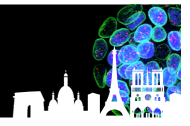
FRIDAY, OCTOBER 18 th 8:30AM - 6:40PM	
9:00am	SESSION 6 - SYNTHETIC BIOLOGY FROM MOLECULES TO ORGANS
11:20am	SESSION 7 - PHYSIOLOGY METABOLISM & DISEASES
12:50pm	7 Flash Talks
2:00pm	Poster Session 2
4:00pm	SESSION 8 - EVOLUTION & CO-EVOLUTION
8:30pm	CONGRESS DINNER

SATURDAY, OCTOBER 19 th 8:30AM - 12:35PM		
9:00am	SESSION 9 STEM CELLS, CELL FATE AND REGENERATION	
11:15am	Session Tribute M. Bornens	
11:45am	Keynote Lecture Genome regulation: Properties and function during embryonic development <i>Eileen E. FURLONG</i>	
12:25pm	Closing remarks	

During each session: Speakers communications & Selected talks from oral communications



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WEDNESDAY, OCTOBER 16TH

9:00 - 9:45am	Welcoming participants	
9:45 - 10:00am	Conference Opening	
10:00 - 10:40am	The EMBO Keynote Lecture The many ways to make a retina: Studies from cells to tissue <i>Caren NORDEN</i>	
10:40 - 11:00am	Coffee and break around partners	
11:00am - 1:00pm SESSION 1 NUCLEAR ARCHITECTURE & GENE REGULATION		
11:00 - 11:30am	Communication tba Peter RUGG-GUNN	
11:30 - 12:00pm	Gene expression dynamics during embryonic patterning Mounia LAGHA	
12:00 - 12:30pm	Consequences of cellular confinement on the physical state and integrity of the nucleus <i>Matthieu PIEL</i>	
12:30 - 12:45pm	Selected talk from abstracts	
12:45 - 1:00pm	Selected talk from abstracts	
1:00 - 2:00pm	Lunch	

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WEDNESDAY, OCTOBER 16[™]

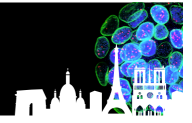
2:00pm - 4:00pm SESSION 2 MOTILITY AND POLARITY

2:00 - 2:30pm	Design principles of early animals: Insights from Cnidaria Aissam IKMI
2:30 - 3:00pm	Communication tba Nicolas MINC
2:30 - 3:30pm	Molecular dissection of actin-based cell edge protrusion using advanced imaging and genetics Klemens ROTTNER
3:30 - 3:45pm	Selected talk from abstracts
3:45 - 4:00pm	Selected talk from abstracts
4:00 - 4:20pm	Coffee and break around partners

4:20 - 5:05pm SESSION 3 (Part. 1) SIGNALING AND PATTERNING

4:20 - 4:50pm	Timekeeping C. elegans post-embryogenesis with pulsatile miRNA transcription <i>Wolfgang KEIL</i>
4:50 - 5:05pm	Selected talk from abstracts
5:05 - 5:55pm	SBCF and SFBD awards (session open to the general public)
6:00 - 6:40pm	Outreach: General Public Seminar Les Cellules - Une histoire de la vie Christian SARDET Chercheur émérite, CNRS / Univ. Sorbonne, IMEV Villefranche sur Mer

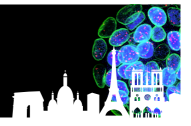
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THURSDAY, OCTOBER 17TH

8:30 - 9:00am	Welcoming participants		
SIG	9:00 - 10:15am SESSION 3 (Part. 2) NALING AND PATTERNING		
9:00 - 9:30am	Communication tba Eugenia PIDDINI		
9:30 - 10:00am	Interorganelle communication regulates growth factor signaling Sara SIGISMUND		
10:00 - 10:15am	Selected talk from abstracts		
10:15 - 12:55pm SESSION 4 CELL CYCLE, CELL GROWTH & MORPHOGENESIS			
10:15 - 10:45am	Clearing an awesome organelle: mechanisms of centriole elimination Pierre GÖNCZY		
10:45 - 11:00am	Selected talk from abstracts		
11:00 - 11:20am	Coffee and break around partners		
11:20 - 12:10pm	Communication tba Céleste M. NELSON		
12:10 - 12:40pm	Communication tba Patrick H. O'FARRELL		
12:40 - 12:55pm	Selected talk from abstracts		
12:55 - 1:10pm	7 Flash Talks		

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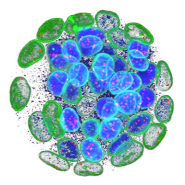


THURSDAY, OCTOBER 17TH

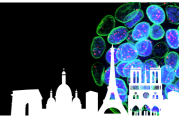
2:10 - 3:50pmPoster Session 13:50 - 4:00pmCoffee and break around partners

4:00 - 6:00pm SESSION 5 MECHANOBIOLOGY ACROSS SCALES

- 4:00 4:30pm Communication tba Rashmi PRIYA
- 4:30 5:00pm Mechanical strain focusing at topological defect sites in regenerating Hydra *Kinneret KEREN*
- 5:00 5:30pm Communication tba Ewa PALUCH
- 5:30 5:45pm Selected talk from abstracts
- 5:45 6:00pm Selected talk from abstracts

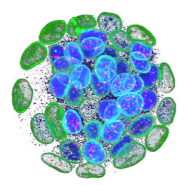


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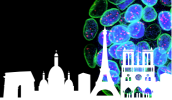


FRIDAY, OCTOBER 18TH

8:30 - 9:00am	Welcoming participants	
9:00 - 11:00am SESSION 6 SYNTHETIC BIOLOGY FROM MOLECULES TO ORGANS		
9:00 - 9:30am	Tissue morphogenesis and cell fate dynamics in the early mouse embryo <i>Ivan BEDZHOV</i>	
9:30 - 10:00am	Communication tba Sebastian STREICHAN	
10:00 - 10:30am	The ins and outs of the microtubule tip control Anna AKHMANOVA	
10:30 - 10:45am	Selected talk from abstracts	
10:45 - 11:00am	Selected talk from abstracts	
11:00 - 11:20am	Coffee and break around partners	



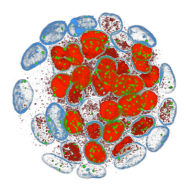
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FRIDAY, OCTOBER 18TH

11:20 - 12:50pm SESSION 7 PHYSIOLOGY METABOLISM & DISEASES

11:20 - 11:50am	Communication tba Pierre LEOPOLD
11:50 - 12:20pm	Pressure sensing and responses of lysosomes Spencer FREEMAN
12:20 - 12:35pm	Selected talk from abstracts
12:35 - 12:50pm	Selected talk from abstracts
12:50 - 1:05pm	7 Flash Talks
1:05 - 2:00pm	Lunch
2:00 - 3:45pm	Poster Session 2
3:45 - 4:00pm	Coffee break around partners



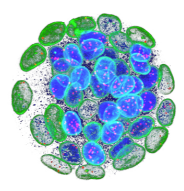
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FRIDAY, OCTOBER 18TH

4:00 - 6:00pm SESSION 8 EVOLUTION & CO-EVOLUTION

4:00 - 4:30pm	Communication tba Miltos TSIANTIS
4:30 - 5:00pm	The evolution of cell fate specification modes in spiral cleavage Chema MARTIN-DURAN
5:00 - 5:30pm	Mechanisms and evolution of programmed-DNA elimination in nematode embryos Marie DELATTRE
5:30 - 5:45pm	Selected talk from abstracts
5:45 - 6:00pm	Selected talk from abstracts
8:30pm	CONGRESS DINNER





SATURDAY, OCTOBER 19TH

8:30 - 9:00am	Welcoming participants	
9:00 - 11:00am SESSION 9 STEM CELLS, CELL FATE AND REGENERATION		
9:00 - 9:30am	Communication tba	
9:30 - 10:00am	Building the human lungs: Lessons from organoids and gene editing Emma RAWLINS	
10:00 - 10:30am	Epigenetic mechanisms of cellular plasticity Maria-Elena TORRES-PADILLA	
10:30 - 10:45am	Selected talk from abstracts	
10:45 - 11:00am	Selected talk from abstracts	
11:00 - 11:15am	Coffee Break around partners	
11:15 - 11:45pm	Session Tribute M. Bornens	
11:45 - 12:25pm	Keynote Lecture Genome regulation: Properties and function during embryonic development Eileen E. FURLONG	
12:25 - 12:35pm	Closing remarks	