

Programme

DAY 1 May 22

9:00 - 9:20 Registration
9:20 - 9:30 Geneviève Almouzni
9:30 - 10:15 Edith Heard - Keynote
10:15 - 11:00 Tandem talk Leonie Ringrose & Marc Rehmsmei

11:00 - 11:30 Coffee Break

11:30 - 12:15 Denis Thieffry
12:15 - 13:00 Francisco Ubeda

13:00 - 14:00 Lunch

14:00 - 15:30 Break out session 1
15:30 - 16:15 Erik Van Nimwegen

16:15 - 16:45 Coffee Break

16:45- 18:15 Break out session 2

20:30 Dinner & Networking

DAY 2 May 23

9:30 - 10:15 Tandem talk Martin Howard and Scott Berry
10:15 - 11:00 Jacques Van Helden

11:00 - 11:30 Coffee Break (30min)

11:30 - 12:30 Eileen Furlong
12:30 - 13:15 Short Break session 3

13:15 - 14:15 Lunch

The Cambridge team (Pnar Pir, Martin
14:15 - 15:00 Howard, Nicolas Le Novere)

Models. Epigenetics. Evolution.

All Talks are in the auditorium of the Bâtiment "Biologie du Développement" (BDD).

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Welcome

Evolutionary and developmental dynamics of X inactivation

Crossing the boundaries: Interdisciplinary exploration of epigenetic regulatory elements.

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Logical modelling of cell fate decisions

A primer on the evolution of genomic imprinting

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BDD annex and Cour Anglais

Modeling genomic signals in terms of regulatory sites

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BDD annex and Cour Anglais

Au Bistrot de la Montagne, 38 rue de la Montagne Sainte Geneviève, 75005 Paris - for registered participants and speakers only

Combined mathematical and experimental approach to the epigenetic dynamics of vernalization

Discovering motifs in chip-seq peaks: at the interface between transcriptional and epigenetic regulation

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Three dimensional properties of transcriptional regulation during key stages of embryonic development

BDD annex and Cour Anglais

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Report on the workshop EpiGeneSys/BLUEPRINT workshop "Modelling Approaches in EpiGenetics and discussion on how to further shape wet/dry lab collaborations