

## **Day 1: Monday January 28th**

14:00-14:30 Welcome

14:30-15h30 Plenary Lecture H el ene Puccio IGBMC, Strasbourg  
« Pathophysiological mechanism underlying ARCA2, a rare cerebellar ataxia linked to CoQ10 biogenesis »

15:30-16:00 Coffee Break

16:00-17:30 Session 1 Salle D2 b atiment D

20 min talk+10 min questions

“Cerebellum activation in patients with schizophrenia during a timing order visual task”

Eduardo Carneiro, INSERM1114, Strasbourg

“Stability of the fraction of synapses which are silent in the mouse cerebellum along postnatal development”

Paikan Marcaggi, UNIS, Marseille

“Developmental changes in synaptic integration of molecular layer interneurons”

Laurence Cathala, ICM, Paris

17:30-18:00 AG du Club

18:00-20:00 Cocktail Cafeteria 5 eme  tage b atiment D

## **Day 2: Tuesday January 29th**

9:30-10:30 Plenary Salle D2 b atiment D

Pr. Jennifer Raymond, Stanford University, USA

« Cerebellar Learning Rules »

10:30-11:00 Coffee Break

11:00-12:30 Session 2 in honor of Masao Ito, Salle D2 b atiment D

introduction and chair of the general discussion: P. Isope, Strasbourg

“Cerebellar learning using perturbations”

B. Barbour, IBENS, Paris

“Input-specific synaptic dynamics as a substrate for cerebellar temporal learning”

A. Barri, Institut Pasteur, Paris

General discussion

12:30-15:30 Poster session and Lunch Buffet

Cafeteria 5 eme  tage b atiment D

15:30-17:00 Session 3 Salle D2 b atiment D

20 min talk+10 min questions

“Population activity of cerebellar granule cells in awake mice”

F. Lanore, IINS, Bordeaux

“Cerebello-cortical coupling via the medial posterior thalamus: role in whisker-dependent texture discrimination”

Hind Baba Aissa, IBENS, Paris

“Head direction with cerebellar plasticities deficit”

M. Fallahnezhad, IBPS, Paris