

Wednesday, Nov. 18th 2015.

9h15-10h00 Registration and welcome coffee

Session: subcellular systems.

10h00-10h40 Invited speaker Pierre Charnet

“Voltage-gated Ca²⁺ channels: structure, permeation and inactivation properties”

10h45-11h25 Invited speaker Tomaso Zambelli

“Force-controlled electrophysiology”

11h30-11h55 Coffee break

Session: tissues, organs, biofilms.

12h00-12h40 Invited speaker Dominique Chapelle

“Multi-scale modeling of chemo-mechanical coupling in muscle contraction and applications to cardiac modeling”

12h45-14h15 Lunch

14h20-14h40 Oral conference

- Christian Marlière: "A direct and at nanometer scale study of electrical charge distribution on membranes of alive cells."

14h45-15h25 Invited speaker Derek Lovley

“Electromicrobiology: Electron Transfer via Biowires in Nature and Practical Applications”

Session: animals, plants.

15h30-16h10 Invited speaker Jean-Marie Frachisse

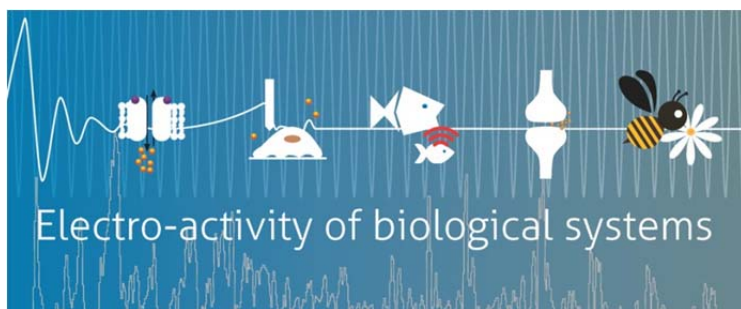
“Ion channels in mechanosensing and electrical signaling in plants”

16h15-16h45 Exhibitors

16h50-17h30 Beer session and poster

17h35-18h15 Invited speaker Daniel Robert

“The bee, the flower and the electric field”



Thursday, Nov. 19th 2015.

9h00-09h25 Tea-Coffee

Session: subcellular systems.

9h30-10h10 Invited speaker **Manon Guille-Collignon**

“More Transparency in BioAnalysis of Exocytosis: Coupling of Electrochemistry and Fluorescence Microscopy at ITO Electrodes”

10h15-10h35 Selected conferences

- **Michal Cifra:** " Cellular electrodynamic activity "

10h44-11h10 Coffee break

Session: cells and networks.

11h15-11h55 Invited speaker **Pascal Darbon**

“Spinal cellular and network properties modulate pain perception”

12h00-12h20 Selected conferences

- **Clément Lafargue:** " Electro-Optic Microscopy (EOM) for cell biology "

12h25-13h55 Lunch

Session: tissues, organs, biofilms.

14h00-14h40 Invited speaker **Alain Bergel**

“How could chemical engineering help in deciphering electro-microbial mechanisms?”

Session: animals, plants.

14h45-15h25 Invited speaker **Rüdiger Krahe**

“The active electric sense of weakly electric fish: from electric organ discharge to sensory processing and behaviour.”

15h30-15h50 Selected conferences

- **Thomas Boulier:** " A mathematical model for electrolocation in weakly electric field"

15h55-16h25 Coffee break and posters

16h30-17h15 Selected conferences

- **Gregory Sutton:** "Bumble Bees (*Bombus terrestris*) use mechanosensory hairs to detect electric fields" (16h30-16h50)
- **Eric Herbert:** "Green Thermoelectricity: Observation and analysis of plant thermoelectric response" (16h55-17h15)