



SCHEDULE FOR CANDIDATES TO CHAIR ON ENERGY EFFICIENCY

Salle D-185, Grand Auditoire, ISE, Battelle / Bâtiment D

Thursday, December 13th, 2012

8 h 30 – 9 h 30

Gonzalo GUILLEN-GOSALBEZ

University Rovira i Virgili, Tarragona, Espagne

« Systematic multi-criteria decision-making tools for the optimization of energy systems »

9 h 30 – 10h 30

Erik AHLGREN

Chalmers University of Technology, Göteborg, Suède

« Energy efficiency in a systems perspective – interactions, methods and applications »

10h 30 – 10 h 45

Refreshments

10h 45 – 11 h 45

Monica KOSA

Bar-Ilan University, Ramat Gan, Israel

« Discovering Material Properties - A Computational Perspective on Energy Viable Systems »

12:00-13:00 Lunch (Cafétéria, Bâtiment A Battelle / Table reserved for the Committee)

13h 00 – 14h30 .

Discussions with the Search Committee Candidates 1, 2 and 3

14h 30 – 14h 45

Refreshments (+ some buffet time)

15h 00 – 16h00

Aude POMMERET

Université de Savoie et Université de Lausanne

« Making irreversible choices. Should we spend billions of Swiss Francs to adopt solar panels ? »

16h 00 – 17h00

Martin PATEL

Utrecht University, Pays Bas

« Advanced energy and material systems. Needs, measures and directions »

17h 00 – 18h00

18:00-18:30 Feedback from the day, discussion within the Search Committee

Discussions with the Search Committee Candidates 4 and 5

19:00

Joint supper in Carouge (optional)

Friday, December 14th, 2012

8 h 15 – 9 h 15

Frédéric KUZNIK

Thermal Sciences Center of Lyon, France

“Thermal energy storage in low energy buildings”

Friday, December 14th, 2012

9 h 15 – 10 h 15

Peter RADGEN

E.ON, Dusseldorf, Allemagne

“Energy efficiency in motor-driven systems and the importance of fan systems »

10h15– 10 h 30

Refreshments

10h 30 – 11h 30

Discussions with the Search Committee Candidates 6 and 7

11h30-12h45

First discussions within the Search Committee

12:45-14:00 Lunch Search Committee

14h00-15h30

Discussions within the Search Committee and establishment of the ranking of candidates