

TECHNICAL MEETING

Thursday 28 may 2009

- 9h00 Welcome
- 9h15 Introduction to ENSIACET (JM Lelann head of Engineer High School)
- 9h30 Introduction to chemical Engineering research activities at LGC (J.Bertrand head of research department)
- 9h45 Membrane separation session**
- 9h45 Overview of membrane separation research activities (P Aimar LGC)
- 10h05 Membrane separation : application on gas treatment (JC Remigy LGC)
- 10h25 Membrane separation : application on water treatment (INSA)
- 11h00 Coffee break
- 11h30 Reactive separation session**
- 11h30 Design methods of reactive distillation columns for multi reactive systems (X Meyer LGC)
- 11h50 New catalytic internals for reactive distillation (D Rouzineau LGC)
- 12h10 (LSGC Nancy) Waiting for speaker
- 12h30 Discussion
- 13h00 Lunch
- 14h30-16h00 Focus session : Separation challenges in future fuels**
- 14h30-15h30 (2 or 3 speakers)
- 15h30-16h00 Discussion
- 16h00 Coffee break
- 16h30-18h00 Focus session : micro fluidic and fine chemistry separation challenges**
- 16h30-17h30 (2 or 3 speakers)
- 17h30-18h00 Conclusions
- 20h00 Dinner**

BUSINESS MEETING

Friday 29 may 2009

- 9h00 Visit of LGC : chemical engineering research facilities
- 10h00 Coffee break
- 10h15 Working Party Business meeting
- 12h30 Lunch
- 14h00-17h00 Visit to Airbus industries : Final assembly of A380 aircraft