

Schedule of Events

Motto 2017: Fuel Cells & Reversible Technologies: From Materials & Components to Applications – Practical Inventions & Competitive Solutions

Tuesday – 4 July 2017

09:30 – 16:00
09:00 – 17:00
11:00 – 16:00
16:00 – 18:00
18:00 – 19:00

Tutorial by Dr. Günther G. Scherer & Dr. Jan Van herle (09:30 – 10:00 Registration, KKL, Clubroom, 2nd Floor above Auditorium)
Workshop on Monitoring, Diagnostics & Control for FC (by FCH-JU projects DIAMOND + HEALTH-CODE, KKL, Clubroom, 2nd Floor)
Exhibition set-up
Poster pin-up (continued on following morning) / **Opening** of the exhibition, On-site **Registration** (continued on following days)
Welcome gathering in the exhibition in the splendid KKL (ground floor)

Wednesday – 5 July 2017

08:00 – 16:00
09:00 – 18:00
09:00 – 18:00
12:30
18:30 – 23:00

On-site **Registration** (continued on following days); 08:00 – 09:00 **Speakers' Breakfast** (info at the registration desk)
Conference sessions 1 – 5 with keynotes on Hydrogen Economy; Automotive OEM Status; Bridge to Products: Material to Cells Performance; Electrolysers & H₂: Concepts, production & costs; Poster presentation, networking & exhibition
Poster area & **exhibition** open, 13:15 – 14.30 Poster Session I; "**Green Salon**" B2B mobility & energy systems meeting point & exhibits
Press Conference by invitation only
Swiss Surprise Evening – separate registration for 80 places to be booked on a first-come-first-served basis

Thursday – 6 July 2017

08:00 – 09:00
09:00 – 18:00
09:00 – 18:00
09:00 – 18:00
19:30 – 23:00

Registration continuation, Speakers' Breakfast
Conference sessions 6 – 11 with keynotes on Green Power for Green Hydrogen; Technical FC, Electrolysers & H₂ sessions; Poster presentation, networking & exhibition
In parallel: **European Grid Service Markets Symposium:** Business with New Technologies like Electrolysers
Poster area & **exhibition** open, 13:15 – 14.30 Poster Session II; "**Green Salon**" B2B mobility & energy systems meeting point & exhibits
Great **Dinner on the Lake**

Friday – 7 July 2017

08:00 – 09:00
09:00 – 16:15
09:00 – 12:30
15:00 – 16:15
16:15 – 17:00

Registration continuation, Speakers' Breakfast
Conference sessions 12 – 15: Science, Bridge to Products & Industrial Achievements, Inventions, Implementation & Expectations; **SPECIAL Sessions:** Electrochemical CO₂-Reduction (B12), PEC Water Splitting – Microbial & Direct Formic Acid Fuel Cells (C12), Similarities & Differences: FC-Redox Flow Batteries (C13+14); networking and exhibition
Poster area & **exhibition** open; 12:30 – 14:00 Poster and exhibition removal
Closing & Christian Friedrich Schoenbein **Award Ceremony:** Best poster, best scientific contribution & outstanding lifetime work;
Keynote of **Prof. Hubert Gasteiger**, TU Munich: «New materials, methods & concepts for Hydrogen Fuel Cells»
Goodbye coffee and travel refreshment in front of the Luzerner Saal