

1st European Summer School on Hydrogen Safety – Work in Progress – Schedule – Friday 18th August 2006

Presenter	Title	e-mail	Time
Solène de FERRIERES	Experimental and modelling study of hydrogen-natural gas blend premixed combustion	solene.deferrieres@ed.univ-lille1.fr	14.45 - 14.55
Lars Frahm	Fire prevention with fuel cell	larsfrahm@gmx.de	14.55 - 14.55
Ceylan AKIS	Current projects on hydrogen technologies at Tubitak Marmara Research Center	ceylan.aktis@mam.gov.tr	15.05 - 15.15
Sanjeev GUPTA	Preliminary experimental program on full scale “Garage” set-up for hydrogen safety analysis	sanjeev.gupta@cea.fr	15.15 - 15.25
Valeria DI SARLI	Laminar hydrogen-methane/air premixed flames	disarli@irc.na.cnr.it	15.25 - 15.35
Stephen KELM	Catalytic re-combiners for safe removal of hydrogen inside closed areas	s.kelm@fz-juelich.de	15.35 - 15.45
TEA BREAK			
Gabrielle LANDUCCI	Innovative safety approach for hydrogen storage processes & Innovative passive protection systems for hydrogen production plants	gabriele.landucci@ing.unipi.it	16.00 - 16.20
Maria JAÉN	Codes and standards on hydrogen technologies in Spain	maria.jaen@ariema.com	16.20 - 16.30
Ulrike WÄESER	Development of a safety management system for integrated public hydrogen service stations	ulrike.waeser@total.de	16.30 - 16.40
Sergio FERRARIS	LES of a partially pre-mixed combustion	sergio.ferraris@kingston.ac.uk	16.40 - 16.50
Maxim BRAGIN	Self-ignition of H ₂ gas upon pulsed efflux into an oxidative medium	braginmv@mail.ru	16.50 - 17.00
Christian MACHENS	Standardisation of hydrogen related equipment in respect of Ex.-protection and application of ISO standards in electrolyzers and public H ₂ refuelling stations	cmachens@hydrogenics.com	17.00 - 17.10
FireSERT TOUR			17.15 - 18.00