

PRESLHY Kick-off Meeting

Location (of green blocks): KIT Campus North; Hermann-von-Helmholtz-Platz 1, 76344 Eggenstein-Leopoldshafen, Germany; Building 419 Room 103/104
(for directions see <http://www.kit.edu/kit/english/directions.php>)

Starting time / date	Monday 16.04.2018	Tuesday 17.04.2018	Wednesday 18.04.2018	Thursday 19.04.2018	Friday 20.04.2018			
08:00			Pick-up at KIT Campus South (Shuttle Bus Station of University)					
08:30			Pick-up at KIT Campus North FTU					
09:00		Welcome Round table introduction	<i>Jordan</i>	Visit DLR Lampoldshausen Street address: Im Langen Grund 74239 Hardthausen www.dlr.de/dlr/desktopdefault.aspx/tabid-10259/ (Bus transfer from/to Karlsruhe city provided, schedule see above) 10:00 – 12:30 Visit of the exhibition 12:45 – 13:30 Lunch break 13:45 – 15:00 Tour to the LH2 installations	State of the Art Report (WP2)	<i>Jallais</i>	Advisors' Feedback	<i>Advisory Board chair (to be elected)</i>
09:15		Introduction to PRESLHY / Overview and some administrative issues, Advisory Board instructions (WP1)	<i>Jordan / Jedicke</i>		Coffee/ tea break	Coffee/ tea break		
10:15		Experimental Program WP3 - Release and Mixing	<i>Venetsanos</i>		Phenomena Identification and Ranking Table PIRT (WP2)	<i>Jallais</i>	Consolidation of Experimental Program	<i>WP3-5 leaders</i>
11:00		WP4 - Ignition	<i>Hawksworth</i>		Lunch break	Lunch break		
11:30		WP5 - Combustion	<i>Kuznetsov</i>		Workshop Optical & Electrostatic Measurement - LH2 Metrology - Christophe Proust, Benno Weinberger (INERIS) - How to see and quantify hydrogen concentration using optical diagnostics - Ethan S. Hecht et al (SNL) - Background Oriented Schlieren (BOS) method for investigation of multi-phase objects - Natalie Kotchourko (KIT) - Shadowgraphy - Joachim Grune (Pro-Science) - Electrostatic field measurement - Philip Hooker (HSL) - Electrostatic measurements around a cryo-jet - Gottfried Necker (Pro-Science)	<i>Reinecke</i>	Plan for data management	<i>Razum FIZ / KIT</i>
12:00		FCH 2 JU Administrative, financial issues	<i>Ovcharova</i>		Coffee/ tea break	Coffee/ tea break		
12:30		Implementation Exploitation and Dissemination (WP6)	<i>Cirrone</i>		KIT Lab tours Cryolab ITEP and Hydrogen Test Center	<i>Neumann / Jordan</i>	Wrap-Up - Actions - Next Meetings	<i>Jordan</i>
14:00		Description of Installations (WP2)	<i>Jallais</i>					
14:30		Status of RCS Regulations, Codes and Standards (WP2)	<i>Tchouvelev</i>					
15:30		Coffee/ tea break						
15:45		Drop-off at KIT Campus North						
17:30		Drop-off at KIT Campus South (i.e. Shuttle Bus Station University/ City of Karlsruhe)						
18:00	PRESLHY Coordination Committee Meeting incl. non hosted dinner at Brauhaus Kühler Krug; Wilhelm-Baur-Straße 3a, 76135 Karlsruhe; www.brauhaus-karlsruhe.com	<i>WP leaders</i>						
18:30								
19:00				Invited Dinner Restaurant Kesselhaus Griesbachstr. 10c; 76185 Karlsruhe www.kesselhaus-ka.de				