

Program: XV International Congress of the Mexican Hydrogen Society

	Tuesday 22 sep		Wednesday 23 sep			Thursday 24 sep			Friday 25 sep		
	Pre-congress course		Congress								
8:00-9:00	Registration		Registration			Registration			Registration		
9:00-9:20	Course 1 Dr. Dominic Francis Gervasio Polymer electrolyte membrane fuel cells	Course 2 Dr. Karina Suárez Alcántara Hydrogen storage	Opening			Chairman Dr. Sergio Duron Prof. Andrzej Lasia Determination of the kinetics of the hydrogen evolution reaction			Chairman Dr. Alejandro López Prof. Rajeshwar Krishnan Renewable Hydrogen and Solar Fuel: A Viable Paradigm?		
9:20-9:40											
9:40-10:00			Chairman Dr. Omar Solorza Dr. Marisela Fernandez Past, Present and Future of Hydrogen Energy	Chairman Dr. Guadalupe Ramos Dr. Perla Balbuena Analysis of the Oxygen Reduction Reaction in Core-Shell Nanoparticles			SMH15-324	SMH15-296	SMH15-260		
10:00-10:20							SMH15-333	SMH15-298	SMH15-345		
10:20-10:40							SMH15-294	SMH15-291	SMH15-267		
10:40-11:00	Coffee	Coffee	Chairman Dr. Francisco Pérez Dr. Dominic Francis Gervasio Membranes for hydrogen storage			Coffee			SMH15-314	SMH15-310	SMH15-205
11:00-11:20	Continuation Course 1	Course 3 Dr. Hector Poggi Valardo M. C. Giovanni Hernández Microbial fuel cells				Coffee			SMH15-278	SMH15-209	SMH15-318
11:20-11:40			SMH15-217			SMH15-206	SMH15-214	SMH15-270	SMH15-317	SMH15-293	
11:40-12:00			SMH15-213	SMH15-330	SMH15-319	SMH15-229	SMH15-277	SMH15-226	SMH15-215	SMH15-207	SMH15-227
12:00-12:20			SMH15-271	SMH15-304	SMH15-241	SMH15-255	SMH15-219	SMH15-233	SMH15-249	SMH15-326	SMH15-336
12:20-12:40			SMH15-240	SMH15-308	SMH15-246	SMH15-230	SMH15-295	SMH15-235	SMH15-224	SMH15-250	SMH15-337
12:40-13:00	Lunch		SMH15-228	SMH15-269	SMH15-251	SMH15-266	SMH15-239	SMH15-262	SMH15-225	SMH15-342	SMH15-208
13:00-13:20			SMH15-232	SMH15-259	SMH15-263	SMH15-221	SMH15-265	SMH15-231	Sponsor: ISASA Instrumentación		
13:20-13:40			Sponsor: Biologic, Science Instruments			Sponsors: Leman Instruments			Closure		
13:40-14:00	Course 4 Prof. Andrzej Lasia Electrochemical impedance spectroscopy on hydrogen evolution reaction	Course safe handling of hydrogen Chairman. Dr. Karina Suárez Exponent: Ing. Javier Fortuna	Lunch			congress picture Lunch					
14:00-14:20											
14:20-14:40			Chairman Dr. Javier Rodríguez Varela Roundtable discussion			Prototypes exhibition					
14:40-15:00											
15:00-15:20			Coffee	Coffee	Poster session			HMS Assembly			
15:20-15:40											
15:40-16:00											
16:00-16:20											
16:20-16:40											
16:40-17:00	Continuation Course 4	Course safe handling of hydrogen Chairman. Dr. Karina Suárez Exponent: Ing. José Anaya	Cultural Activity			Transfer to hotel					
16:40-17:20											
17:00-17:20											
17:20-17:40											
17:40-18:00											
18:00-19:00			Transfer to hotel			Gala dinner					
19:00-20:00											
20:00-24:00											