



4th Aerospace Thematic Workshop: Fundamentals of Aerodynamic Flow and Combustion Control by Plasmas











Aussois, France April 7-12, 2013 eucass.eu/atw2013

	Monday, April 8	Tuesday, April 9	Wednesday, April 10	Thursday, April 11	Friday, April 12
Topic	Aerodynamic flow control	Plasma-assisted combustion	Kinetics modeling	Diagnostics	Advanced simulations
8:40-9:00	Opening	6. Chiping Li (AFOSR). (TBC) Perspectives on PAC			ECCOMAS/EUCASS Joint session
9:00-10:00	1. Richard Miles (Princeton). Flow control and steering using on-surface and off-surface plasmas	7. Tim Ombrello Plasma-assisted combustion: from benchtop experiments to high-speed propulsion applications	12. Charles K. Westbrook (Sandia National Laboratory) Low temperature kinetic mechanisms in combustion: opportunities for combustion modification	17. Uwe Czarnetski (Bochum). Laser electric field measurement and ultra-fast imaging spectroscopy in atmospheric pressure plasmas	20. Bénédicte Cuénot (CERFACS). Advanced simulations of combustion phenomena: from spark discharges to stable combustion
10-10:30	Coffee break				
10:30-11:30	2. Subrata Roy (University of Florida). Advances in DBD plasma actuators	8. Suk Ho Chung (KAUST). Electric field effect on flame stabilization	13. Nickolay Aleksandrov (MIPT) Kinetics of plasma-assisted ignition: mechanisms and problems of computer simulation	18. Walter Lempert (Ohio State). Raman, CARS, and TALIF measurements of a diffuse single filament nsec pulsed discharge	21. Laxminarayan Raja (UT Austin). Modeling of plasma-assisted combustion
11:30-12:30	3. David Van Wie (Johns Hopkins). Recent advances in sparkjet actuators	9. Guillaume Vanhove (Lille). Plasma assisted combustion in a Rapid Compression Machine	14. Rich Yetter (Penn State). Kinetics of Plasma Assisted Hydrocarbon Oxidation in Flow Reactors	19. Sean O'Byrne (University of New South Wales). Laser diagnostics for hypersonic flows and plasma-assisted combustion	22. François-Xavier Roux (ONERA). Parallel processing for advanced data reduction and numerical simulations.
12:30	Lunch				23. Conclusions
					Lunch
Topic	Aerodynamic flow control	Plasma-assisted combustion	Diagnostics		
17:00-18:00	4. Doyle Knight (Rutgers) Laser spike and Sparkjet	10. Jonas Moeck (TU Berlin) Control of combustion dynamics using plasma discharges	15. Armelle Cessou (CORIA). Diagnostics for combustion.	Free time	
18.00-19.00	5. Ivan Moralev (IVTAN). Control of shear layer instabilities by plasma actuators. Noise reduction and flow control applications	11. Elena Kustova. Supersonic flow control by microwave discharge and nonequilibrium processes in viscous gas flows	16. Guillaume Pilla (IFP). Optical diagnostics for automotive engine research		
19.30	Dinner	Dinner	Dinner	Banquet dinner	
20.30-22.30	Poster Session 1	Poster Session 2	Poster Session 3		