







The 5th LASER IGNITION CONFERENCE 2017, 20-23 June 2017 - LIC '17 -

- AGENDA OF SESSIONS -

TIME	TUESDAY, 20 JUNE	WEDNESDAY, 21 JUNE	THURSDAY, 22 JUNE	FRIDAY, 23 JUNE
8:00 - 9:00		8:00-16:00 REGISTRATION	8:00-16:00 REGISTRATION	8:00-12:00 REGISTRATION
		8:30-9:30 W-S1: OPENING REMARKS and INTRODUCTORY SESSION	8:30-9:30 Th-S3 : PLENARY SESSION II	8:30-9:30 F-S4: PLENARY SESSION III
9:00 - 10:00 10:00 - 11:00		9:30-10:30 W-S2: PLENARY SESSION I	9:30-10:30 Th-A3: DEVELOPMENTS IN LASER & LASER TECHNOLOGIES - APPLICATIONS IN LASER IGNITION - III - 10:30-10:45 COFFEE BREAK	9:30-10:30 F-E1: MEASUREMENT TECHNIQUES FOR INDUCED PLASMAS, IGNITION & COMBUSTION PROCESSES - I -
11:00 - 12:00		10:45-12:15 W-A1: DEVELOPMENTS IN LASER & LASER TECHNOLOGIES - APPLICATIONS IN LASER IGNITION - I -	10:45-12:15 Th-C1: LASER IGNITION SYSTEMS FOR STATIONARY NATURAL GAS ENGINES - I -	10:45-12:15 F-S5: JOINED SESSIONS A4 & B2
12:00 - 13:00		12:15-1	3:30 LUNCH	12:15-13:30 LUNCH & COMMITTEE MEETING
13:00 - 14:00		13:30-15:00		LONGIT & COMPITTIE PILLTING
14:00 - 15:00	13:00 - 17:00	W-A2: DEVELOPMENTS IN LASER & LASER TECHNOLOGIES - APPLICATIONS IN LASER IGNITION - II -	13:30-15:00 Th-D1: LASER IGNITION IN AEROSPACE APPLICATIONS - I -	13:30-15:00 F-S6: JOINED SESSIONS C2 & D2 & E2
15:00 - 16:00	REGISTRATION	15:00-15:15 COFFEE BREAK	15:00-15:45 Th-P2: COFFY BREAK with POSTER SESSION and PHOTO SHOOT (NOVOTEL Hotel Lobby)	15:00-16:00 F-F1: ROUND TABLE DISCUSSION
16:00 - 17:00		W-B1: ADVANCED IGNITION SYSTEMS FOR TRANSPORTATION APPLICATIONS - I -	15:45-18:30 LABORATORY TOUR EVENT	16:00-16:15 COFFEE BREAK 16:15-17:00, F-S7: • PRESENTATIONS OF AWARDS (short talk
17:00 - 18:00		17:00-17:45 W-P1 : POSTER SESSION	(with transportation from the hotel to Magurele and return) NOTE: A visit will be made at Extreme Light Infrastructure - Nuclear Physics (ELI-NP) (http://www.eli-np.ro/index.php), a project cofinanced by the European Regional Development	given by recipients will be requested) - The Best Paper Award - Young Scientist Award - The Best Poster Presentation • SUMMARY OF LIC '17 • ANNOUNCEMENT OF LASER IGNITION CONFERENCE 2018, LIC '18
	17:30-19:00		Fund.	END OF THE CONFERENCE
18:00 - 19:00	WELCOME RECEPTION, NOVOTEL Hotel	18:00-20:00 CONFERENCE DINNER		
19:00 - 20:00			19:00-21:00 - CONFERENCE DINNER - (Sponsored Dinner)	
20:00 - 21:00			(Sponsored Diffici)	

Location: NOVOTEL BUCHAREST CITY CENTRE HOTEL, Calea Victoriei 37B, Bucharest 010061, ROMANIA / Paris Gauche Droite Conference Room Organizer: National Institute for Laser, Plasma and Radiation Physics, Magurele 77125, Ilfov, ROMANIA

















