June 20-23, 2017, Novotel Bucharest City Centre Hotel, Bucharest, Romania















June 20-23, 2017, Novotel Bucharest City Centre Hotel, Bucharest, Romania





Wednesday, 21 June

8:30 - 9:30

W-S1: OPENING REMARKS and INTRODUCTORY SESSION

• Welcome Address LIC'17, BECKERT Erik; Fraunhofer IOF, Jena, Germany

• Messages for LIC'17:



DASCALU Traian

General Director of INFLPR, Magurele, Romania



TAIRA Takunori

Institute for Molecular Science, Okazaki, Japan



LUPEI Voicu

The Romanian Academy, Bucharest, Romania



TELEAGA Ioan

Renault Technologie Roumanie, Romania

• Welcome Address LIC'17, PAVEL Nicolaie INFLPR, Magurele, Romania

June 20-23, 2017, Novotel Bucharest City Centre Hotel, Bucharest, Romania



PLENARY SPEAKERS





Wednesday, 21 June

LWA1: PLENARY SESSION I

LWA1.1. Pollutant Emissions Reduction of Internal Combustion Engines by using Alternative Fuels and Enhanced Ignition Systems, CHIRIAC Radu; Univ. Politehnica of Bucharest, Bucharest, Romania

Thursday, 22 June

LThA1: PLENARY SESSION II

LThA1.1. The Evolution of Laser Ignition over Four Decades

WINTNER Ernst, Vienna Univ. of Technology, Vienna, Austria





Friday, 23 June

LFA1: PLENARY SESSION III

LFA1.1. Nonequilibrium Plasma-Assisted Combustion: Advanced Spectroscopic Methods for Fundamental Studies, Gabi Daniel STANCU, S. Stepanyan, C. O. Laux; CentraleSupélec, Paris, France

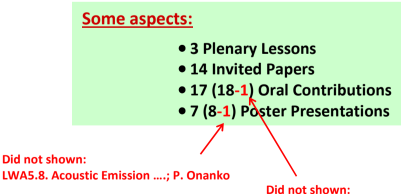
June 20-23, 2017, Novotel Bucharest City Centre Hotel, Bucharest, Romania





SESSIONS

- DEVELOPMENTS IN LASER & LASER TECHNOLOGIES APPLICATIONS IN LASER IGNITION 3 sessions.
- ADVANCED IGNITION SYSTEMS FOR TRANSPORTATION APPLICATIONS
- 1 session (+ 1)
- LASER IGNITION SYSTEMS FOR STATIONARY NATURAL GAS ENGINE
- 1 session (+ 1)
- LASER IGNITION IN AEROSPACE APPLICATIONS
- MEASUREMENTS TECHNIQUES FOR INDUCED PLASMAS, IGNITION AND COMBUSTION PROCESSES 1 session (+ 1)
- POSTER SESSION



LThA2.3. Laser Ignition of Atomized; A. P. Singh

June 20-23, 2017, Novotel Bucharest City Centre Hotel, Bucharest, Romania



Thursday, 22 June

14:30 - 15:00 LThA5.1: New Research Perspectives at Extreme Light Infrastructure - Nuclear Physics; Ur Calin 15:30 - 18:00 VISIT OF EXTREME LIGHT INFRASTRUCTURE - NUCLEAR PHYSICS (ELI - NP), Magurele, Romania













June 20-23, 2017, Novotel Bucharest City Centre Hotel, Bucharest, Romania



Friday, 23 June



16:00 - 17:00

F-S7: CLOSING SESSION

- **SUMMARY OF LIC'17.** PAVEL Nicolaie
- AWARDS PRESENTATION
 - The Best Paper Award
 - Young Scientist Award
 - The Best Poster Presentation
- ANNOUNCEMENT OF LASER IGNITION CONFERENCE 2018 (LIC '18). TAIRA Takunori

AWARDS

The Best Paper Award
 Young Scientist Award
 The Best Poster Presentation
 7 posters

- seven evaluators (no right to evaluate a co-authored paper);
- each paper was evaluated by at least five persons
- a score between 3 (average), 4 (good) and 5 (very good) was given

June 20-23, 2017, Novotel Bucharest City Centre Hotel, Bucharest, Romania



• THE AWARDS

• Certificate of Recognition for

The Best Poster Presentation

Ryohei MORIMOTO

Paper: LWA5.6, Epitaxially Grown Magnetic Garnet Film on Nd:YAG Substrate for Microchip Laser

• Diploma

Young Scientist Award

1. Michael BÖRNER

LThA4.2: Determination of Minimum Laser Pulse Energies for Ignition in a Subscale

Rocket Combustion Chamber

2. Gabriela Croitoru

LWA4.3: Laser Ignition of a Gasoline Engine Automobile



June 20-23, 2017, Novotel Bucharest City Centre Hotel, Bucharest, Romania





Certificate of Excellence for

The Best Paper Award

Eiichi Takahashi

Paper: LFA2.2, Laser Ignition in Flowing Air-Fuel Mixture



June 20-23, 2017, Novotel Bucharest City Centre Hotel, Bucharest, Romania



• Registered participants: 70

Regular participants: 65 Exhibitors: 5 Industry: 17



Countries

= -	
- AUSTRIA:	2
- CHINA:	1
- FINLAND:	1
- FRANCE:	5
- GERMANY:	9
- INDIA:	1
- JAPAN:	15
- ROMANIA:	22
- SAUDI ARABIA:	1
- SWITZERLAND:	1
- THE NETHERLANDS:	1
- UK:	3
- UKRAINE:	1
- USA:	2



June 20-23, 2017, Novotel Bucharest City Centre Hotel, Bucharest, Romania



THANKS TO OUR SPONSORS





SPONSORS:

- European Union's Horizon 2020 Research and Innovation Programme Grant No. 691688 LASIG-TWIN
- The Optical Society OSA
- The Micro Solid-State Photonics Group. The Laser Society of Japan

http://www.lasig-twin.eu/

http://www.osa.org/en-us/home/

http://www.konpon.com/







- Renault Technologie Roumanie, Romania http://www.gruprenault.ro/
- PRINCETON OPTRONICS. USA
- APEL LASER, Romania
- Verder Romania SRL, Romania
- HISTERESIS S.R.L., Romania
- PANalytical B.V. Branche Romania
- Litron Lasers Ltd.
- Genesis Research Institute Inc.
- Baikowski Japan Co., Ltd
- Shimadzu Co.

http://www.princetonoptronics.com/

http://www.apellaser.com/

www.verder.ro

http://www.histeresis.ro/en

www.panalytical.com

http://www.litronlasers.com/

http://www.konpon.com/

http://www.baikowski.co.jp/

http://www.shimadzu.com/





















June 20-23, 2017, Novotel Bucharest City Centre Hotel, Bucharest, Romania



• ANNOUNCEMENT OF LASER IGNITION CONFERENCE 2018 (LIC '18)



23 - 27 April 2018, Pacifico Yokohama, Japan

Deadline: 14 December 2017



June 20-23, 2017, Novotel Bucharest City Centre Hotel, Bucharest, Romania







WE wish You all the Best.
23 June 2017
Bucharest, ROMANIA

June 20-23, 2017, Novotel Bucharest City Centre Hotel, Bucharest, Romania









