

INTERNATIONAL COMMITTEE

Boris Pevchenko (Russia), Jean-François Guery (France), Alexander Vorozhtsov (Russia), Guy Jacob (France), Elena Buylova (Russia), Laurent Catoire (France), Artyom Rykun (Russia), Bernie Kosowski (USA), Vadim Zhdanov (Russia), Adam Cumming (UK), Gennady Sakovich (Russia), Raphaël Terreux (France), Keiichi Hori (Japan), Eugeny Maximov (Russia), Pierre Charrue (France), Wilhelm Eckl (Germany), Sergei Sysolyatin (Russia), Jochen Neutz (Germany), Vladimir Gruznov (Russia), Luigi DeLuca (Italy), Andrey Litvinov (Russia), Luciano Galfetti (Italy), Colin Pulham (UK), Denis Spitzer (France), Helmut Ciezki (Germany).

LOCAL ORGANIZING COMMITTEE

Raphaël Terreux, Guy Jacob, Pierre Charrue, Emmanuel Bettler, Julie-Anne Chemelle, Isabelle Terreux-Famery.

SUBJECT AND PURPOSES OF HEMs 2019

International Workshop HEMs-2019 is held for the purpose of strengthening collaboration of noted scientists from different countries and manufacturers working on the development of new articles from high energy materials.

For all information & inscription please used our web site : http://hems2019.ibcp.fr/ and mail contact : HEMs2019@ibcp.fr

PRELIMINARY PROGRAM

28.10.19	Monday Arrival
29.10.19	Tuesday First Day
30.10.19	Wednesday Second Day
31.10.19	Thursday Third Day
01.11.19	Friday

Registration and Pass, Welcome Reception Registration, opening session, Technical sessions Technical sessions, Social dinner Free Day (excursion) Departure

The working languages, the congress and presentations will be in English

Inscription process:

1. Submitting an oral presentation (optional) :

Abstracts and reports should be written in English (Russian translation available). Reporters are requested to send and electronic copy of their abstracts to: <u>HEMs2019@ibcp.fr</u> with the desired section:

- 1) Development of HEMs, Their Features, Diagnostics and Combustion;
- 2) Demilitarization/Utilization/Environmental Safety of Energetic Systems;
- 3) Rocket Motors for Space Systems, Gas Generators;
- 4) Nanoscience and Nanotechnologies (including medicine and pharmaceutics);
- 5) High Energy Materials for new applications;
- 6) Dual-Purpose Chemical Substances and medico-biologic materials;
- 7) Detection of Explosives.

2. Participation fee:

Participants/representatives/supervisors:	€ 600.00 (including VAT)
Post-graduates, students:	€ 500.00 (including VAT)
Accompanying person:	€ 360.00 (including VAT)

All costs for organizing the Workshop HEMs 2019 include: information, coffee-break, lunchtime during the Workshop and Gala dinner, working materials like board, videoconferencing and pictures, last day excursion. Accompanying person will not have access to the conference room, coffee break and lunch.

On-line inscription (with VISA card) : https://www.azur-colloque.fr/DR07/gestion/colloque/info/220/en

3. Accommodation

All participants would be welcomed in comfortable rooms in Méridien Beach Plaza, Monaco.

Meridien Beach Plaza Hotel	Phone: +337 93 30 98 80
22, Avenue Princesse Grâce,	Website:
98000 Monaco	https://www.marriott.fr/hotels/travel/mcmmd-
Principauté de Monaco	le-meridien-beach-plaza/

Accommodation package have been negotiated. Prices of packages depending on the room type (Classic room / Deluxe room / Deluxe full sea view room). Please specify when booking: "HEMs meeting", your package choice, your first name, name, phone number and mail address.

Booking will be open on 15th March 2019.

DEADLINES

Abstracts submission:May 1stParticipation notification:June 1stHotel / Participation reservation:June 15thComplete report:September 1st

How to travel to MONACO:

The closest international airport to Monaco is NICE international airport (NCE). The distance between Monaco and Nice airport is around 25 Km.

- Bus : <u>https://www.niceairportxpress.com/fr/accueil</u> (22 Eur)
- Taxi : 45 min by taxi around 90 Eur
- Helicopter : https://www.monacair.mc : 7 minutes and direct transfer to hotel (130 Eur)

CONTACT PERSONS

Raphael Terreux

HEMs2019@ibcp.fr

tel. +33 (0) 4 37 65 29 43