TRAVEL INFORMATION

Belgrade can be reached by plane, train, bus, car or bicycle. The dates are selected so that participants may reach the site of ICPEAC in time for tutorials that will be on 23rd of July.

BY PLANE: The Belgrade airport 'Nikola Tesla' is situated 18km west of Belgrade. All major international and several low-cost airlines have regular service to Belgrade.

BY TRAIN: A well-developed network of railways connects Belgrade with all parts of Europe, by daily, as well as overnight trains.

BY BUS: International bus lines operate to all neighboring and most European countries on daily bases.

BY CAR: Belgrade is located at the intersection of the European E-70 and E-75 highways.

BY BICYCLE: Belgrade lies at the section of the Danube Bike Trail (DBT) through Serbia that bears the designation EuroVelg-Route 6. This means that it lies on the European Cyclists' Federation (ECF) Atlantic Black Sea route.



THE CITY OF BELGRADE

Belgrade is the capital and the largest city in Serbia. It lies on the confluence of Danube and Sava rivers and with the population of 1.7 million is one of the largest cities of Southeastern Europe. Experiencing Belgrade means walking on cobblestone streets with the scenic views of fortresses in the distance along the Danube, discovering a mix of modern and historical architecture, unique art and farmer's market, and also tasting the excellent local specialties.

The historic areas and buildings of Belgrade are among the city's premier attractions. They include Skadarlija, the National Museum, the Nikola Tesla Museum, the Museum of Contemporary Art, Nikola Pašić Square, Terazije, Students' Square, the Kalemegdan Fortress, Knez Mihailova Street, the Parliament, the Church of Saint Sava, and the Old Palace. On top of this, there are many parks, monuments, museums, cafés, restaurants and shops on both sides of the river. The hilltop Avala Monument and Avala Tower offer views over the city. Belgrade offers a vibrant nightlife; the most recognizable nightlife features of Belgrade are the barges, spread along the banks of the Sava and Danube Rivers. Ada Ciganlija lake allows visitors to enjoy watersports and sun during the day with plenty of clubs and pubs with live music open till late at night.



Molecule Collisions and Swarms

18-20 July 2019, Belgrade, Serbia

CONTACT INFORMATION

Web: www.posmol2019.ipb.ac.rs E-mail: posmol2019@ipb.ac.rs

WELCOME

Dear colleagues, it is our pleasure to invite you to participate in the POSMOL2019. The conference will be held at the Serbian Academy of Sciences and Arts (SASA), Belgrade, Serbia, on July 18-20, 2019. This will be the 8th joint meeting of the International Workshop on Low-Energy Positron and Positronium Physics and the International Symposium on Electron-Molecule Collisions and Swarms, satellite meetings of the International Conference on Photonic, Electronic, and Atomic Collisions (ICPEAC), that will be held in Deauville, France, on July 24-30, 2019.

WORKSHOP

In honor of the retirement of Professor Zoran Lj. Petrović, one day workshop will be held on the 21st July 2019, at the Gallery of Science and technology SASA. The workshop will feature talks from long time colleagues of Prof. Zoran Lj. Petrović, along with an opportunity for plenty of reminiscing and celebratory dinner.



POSMOL2019 will gather many scientists from all over the world working in the fields of positron, positronium and antiproton interactions with atoms, molecules and solid surfaces, and related topics. The second major topic will be electron interactions with molecules in both gaseous and condensed phases as well as electron swarms. Particular topics include studies of electron and positron interactions with biomolecules, electron-induced surface chemistry and studies of collisional plasmas.

POSITRON INTERNATIONAL ADVISORY COMMITTEE

David Cassidy
(University College London), Chair
Gustavo Garcia
(Consejo Superior de Investigaciones Científicas)
Michael Bromley
(University of Queensland)
Marcio Varella
(Universidade de São Paulo)
Masanori Tachikawa
(Yokohama City University)
Roberto Brusa (Trento)
James Danielson (UCSD)
Laszlo Liskay
(University of Paris, Saclay)

ELECTRON INTERNATIONAL ADVISORY COMMITTEE

Michael J. Brunger (Flinders University), Chair Ilya I. Fabrikant (University of Nebraska, Lincoln) Roman Čurik (J. Hevrovsky Institute of Physical Chemistry) Roma da Costa (Universidade Federal do Espirito Santo) Paulo Limao-Vieira (Universidade Nova de Lisboa) Dragana Marić (Institute of Physics Belgrade) Sylwia Ptasinska (University of Notre Dame) Petra Swiderek (University of Bremen) Hajime Tanuma (Tokyo Metropolitan **University**) Ronald D. White (James Cook University)

POSMOL2019 will be organized by the SASA and Institute of Physics, Belgrade (IPB). We hope you will equally enjoy the scientific presentations and discussions together with the unique atmosphere of Belgrade.

LOCAL ORGANIZING COMMITTEE

Chair Zoran Lj. Petrović (SASA, IPB)

Co-chairs Bratislav Marinković (IPB) Saša Dujko (IPB)

Co-secretaries Sanja Tošić (IPB) Danko Bošnjaković (IPB)

Conference manager Dragana Marić (IPB)