




**Ivan
Traparić**


DATE OF BIRTH:
14/09/1996


CONTACT


Nationality: Serbian

Gender: Male

 Pregrevica 118, null
11080 Belgrade, Serbia

 traparic@ipb.ac.rs
ivantraparic@yahoo.com

 (+381) 621533893

 [http://psl-lab.ipb.ac.rs/staff/
msc-ivan-traparic/](http://psl-lab.ipb.ac.rs/staff/msc-ivan-traparic/)

LinkedIn: [https://
www.linkedin.com/in/ivan-
trapari%C4%87-969136151/](https://www.linkedin.com/in/ivan-trapari%C4%87-969136151/)

WORK EXPERIENCE

01/11/2020 – CURRENT – Belgrade, Serbia

PhD Student, Junior Researcher

Institute of Physics Belgrade

01/09/2019 – 01/11/2020 – Belgrade, Serbia

Master Student

Institute of Physics Belgrade

- Got familiar with work in VUV Plasma Spectroscopy, and vacuum systems
- Done the MSc Thesis „Vakuum ultraljubičasta spektroskopija Lymanove serije jonizovanog atoma helijuma” („Vacuum Ultraviolet Spectroscopy of the Lyman Series of the Singly Charged Helium Atom”).
- Head of Laboratory and mentor: dr Milivoje Ivković

27/08/2019 – 09/09/2019 – Prague, Czechia

Summer Internship

Institute of Plasma Physics of the Czech Academy of Science and Arts

- Gained excellent experience in diagnostics of fusion plasmas
- For two weeks was the part of experimental group whose topic of research is plasma edge instabilities
- Advisors: dr Atilla Bentze, dr Miklos Berta, Pavel Haček

EDUCATION AND TRAINING

2020 – CURRENT – Studentski trg 12, Belgrade, Serbia

PhD Diploma

Faculty of Physics, University of Belgrade

www.ff.bg.ac.rs

2019 – 2020 – Studentski trg 12, Belgrade, Serbia

MSc Diploma

Faculty of Physics, University of Belgrade

www.ff.bg.ac.rs

2015 – 2019 – Studentski trg 12, Belgrade, Serbia

BSc Diploma

Faculty of Physics, University of Belgrade

www.ff.bg.ac.rs

2011 – 2015 – Trebinje, Bosnia and Herzegovina

High school diploma

Gymnasium Jovan Ducic

LANGUAGE SKILLS

MOTHER TONGUE(S): Serbian

OTHER LANGUAGE(S):

English

Listening
B2

Reading
B2

**Spoken
production**
B2

**Spoken
interaction**
B2

Writing
B2

German

Listening
B1

Reading
B1

**Spoken
production**
B1

**Spoken
interaction**
B1

Writing
B1

DIGITAL SKILLS

Excellent knowledge of Python programming language / Excellent knowledge of MatLab / Solid knowledge of C++, C# and C programming languages / Arduino programming / Good knowledge of HTML, CSS, JavaScript

CONFERENCES AND SEMINARS

24/08/2020 - 28/08/2020 > - Šabac

● **Symposium of Physics of Ionised Gases (SPIG 2020)**

Gave the presentation of poster entitled "VUV Spectroscopy of the He II Lyman Series for Electron Density Estimation"

<http://spig2020.ipb.ac.rs/Posters/38.pdf>