

PERSONAL INFORMATION

Gordana Jovanović



Janka Djonovica 40, 81 000 Podgorica, Montenegro

0038220641851 🖨 +38269463741

gocaj@rc.pmf.ac.me

gocaj@t-com.me

Sex female | Date of birth 10/09/1972 | Nationality Montenegrin

STUDIES APPLIED FOR PERSONAL STATEMENT

I am applying for the Summer course-Governing the Climate? Science, History and Politics of the UNFCCC, in Radboud University, Netherlands, 7-11 August, 2017.

WORK EXPERIENCE

Replace with dates (from - to)

The professor of physics, dates: 2016-2017.

Natural-Science faculty on University of Montenegro, Dzordza Vasingtona bb, 81000 Podgorica, Montenegro, www.pmf.ac.me

Main activity is to learn students with the laws of physics-theoretically and practically in laboratories.

EDUCATION AND TRAINING

Replace with dates (from - to)

PhD of plasma physics

University of Montenegro, Montenegro

Plasma physics theory, Mathematical methods in physics, Oscillations and Waves theory.

PERSONAL SKILLS



Curriculum Vitae

Serbian

Mother tongue(s)

Other language(s)

UNDERSTANDING		SPEAKING		WRITING
Listening	Reading	Spoken interaction	Spoken production	
B2	B2	B2	B2	B2

English

Levels: A1/A2: Basic user - B1/B2: Independent user - C1/C2 Proficient user

Communication skills

Good communication skills gained through my experience in scientific conferences.

Organisational / managerial skills

My skill is to keep the attention of a large number of students (for example more than 100 students).

Job-related skills

Good team work on the organization of competitions in science.

Digital competence

SELF-ASSESSMENT						
Information processing	Communication	Content creation	Safety	Problem solving		
Independent user	Independent user	Basic user	Basic user	Basic user		

Levels: Basic user - Independent user - Proficient user <u>Digital competences - Self-assessment grid</u>

Replace with name of ICT-certificate(s)

Good command of office suite (word processor, tex, spread sheet, presentation software).

Other skills

Singing, cooking, sports activities, literature, history.



Driving licence

ADDITIONAL INFORMATION

Publications

G. Jovanovic "Gravito-acoustic Wave Reflection", Romanian Reports in Physics, Vol.68, No.2, 2016. Gordana Jovanović "Dispersion Equation of gravito-MHD waves, AIP Conference Proceedings, Vol. 1722, Issue 1, 2016

Gordana Jovanović "Reflection properties of gravito-acoustic waves", AIP Conference Proceedings, Vol. 1722, Issue 1, 2016.

G. Jovanovic "Reflection properties of gravito-MHD waves in inhomogeneous magnetic field", Solar Physics, Vol. 289, Issue 11, 2014.

G. Jovanovic "Analysis of gravito-MHD waves in a stratified isothermal plasma with constant Alfven speed", Romanian Reports in Physics, Vol. 66, Issue 3, 2014.

Conferences

9th International Physics Conference of the Balkan Physical Union – BPU9 , 24-27 August 2015 , Istanbul University , Istanbul , Turkey.

SPIG, Aug.29-Sep.2, Belgrade, Serbia, 2016.

ANNEXES



