

Curriculum vitae Marko Rancic

General data

Address: Bulevar Nemanjica 10/52,

18 000 Nis
Serbia

Date of birth: 8. May 1989.

Place of birth: Nis. Serbia

Marital status: Unmarried



Gender: Male

Height: 187 cm

Weight: 92.5 kg

Contact data

E-mail address: givenname.familyname (at) uni-konstanz.de

Address (Germany): Mainaustrasse 172/211

Formal education

Elementary school: *Vozd Karadjordje Nis ; 1995-2003*

High school: *Bora Stankovic gymnasium; 2003-2007*

Undergraduate studies: *Faculty of natural sciences and mathematics, University of Nis Serbia* **Time of attendance:** 2007-2010

Average mark on level of studies: 8.69/10

Graduate studies: Faculty of natural sciences and mathematics, department of physics, general physics, University of Nis Serbia

Time of attendance: 2010-2012

Average mark on level of studies: 9.57/10

Average mark on all level of studies: 9.09/10

PhD studies: University of Konstanz, Germany, Burkard Group; From 1.2013. until 12.2015. (expected completion date). Condensed matter theory and quantum information processing.

Conference proceedings and prints:

1. Lj. Stevanovic, V. Pavlovic, M. Rancic, Off-Center hydrogen impurity in spherical quantum dot in electric field, XVII National symposium on condensed matter physics SFKM 2011 (in abstract)

2. Lj. Stevanovic, V. Pavlovic, M. Rancic, Properties of the F center based on the model of confined atomic system, second National Conference on Electronic, Atomic, Molecular and Photonic physics, Belgrade 2011. (in abstract)

Informal and other education

School of English language: People university Pavle Stojkovic, Nis, Serbia

Time of attendance : 1995-2002

Popularization of science course: British council (Preparation for national final of Fame Lab Serbia) 2010.

Project management courses: Proactive course of project management, 2011. non-profit organization Proactive, Nis, Serbia

Project management courses: Student project center, 2011. student parliament of Faculty of natural sciences and mathematics, Nis, Serbia

Foreign languages

English language:

Understanding A+

Writing and reading A+

Conversation A+

German language:

Understanding C-

Writing and reading C+

Conversation D-

Computer skills: FORTRAN 90, Turbo Pascal, Delphi, Wolfram mathematica, Office package

Other accomplishments and fields of interest: Project management(special interest in project sustainability) , poetry, popularization of science, theater

-Third prize on national competition Fame lab Serbia; 2010; organized by British council Serbia

-Student vice-dean (dean of students); 2011-2012; Faculty of natural sciences and mathematics, University of Nis, Serbia