# 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

<u>Undergraduate studies:</u> Faculty of natural sciences and mathematics, University of Nis Serbia **Time** 

*of attendance:* 2007-2010

Average mark on level of studies: 8.69/10



<u>Graduate studies:</u> 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

<u>PhD studies:</u> 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.

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

<u>Project managment courses:</u> 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

<u>Other accomplishments and fields of interest:</u> 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