CURRICULUM-VITAE

1. **NAME**                                                          VALERIJ BOČVARSKI

2. **FATHER’S NAME**                                      DONKO BOČVARSKI

3. **DATE OF BIRTH AND**                              4th Feb, 1949

    **BIRTH-PLACE**                                            Beograd,

                                                                           Srbija, SFR YUGOSLAVIA

4. **NATIONALITY**                                           Serbian

5. **MARITAL STATUS**                                    Married

\* Any other information                                       Father of two children

                                                                           (age 27 and 21)

6. **ADDRESS FOR**                                           Department of Physics, Faculty of

    **CORRESPODENCE**                                   Science, Kragujevac University,

                                                                           Radoja Domanovića 12,

                                                                           34000 Kragujevac,

                                                                           FR YUGOSLAVIA

7. **EDUCATIONAL QUALIFICATION**

|  |  |  |  |
| --- | --- | --- | --- |
| Examination | Educatonal Institution | Year | Subjects |
| Matriculation | Grammer School, Belgrade | 1968 | Science, Maths., Serbian,French, Latin, Social Studies |
| B. Sc. | Department of Physics,Faculty of Science,Belgrade University | 1974 | Physics |
| M. Sc. | Department of Physics,Faculty of Science,Belgrade University | 1980 | Physics |
| Ph.D. | Faculty of Science,Belgrade UniversityUniversity Paris 13 | 1986 | Physics |

8. **AFFILIATION:**Department of Physics, Faculty of Science

Kragujevac University,

Radoja Domanovića 12,

34000 Kragujevac, SCG

Fax: +381-34-336-040

Institut of physics

Pregrevice 118

11080 Zemun, SCG

Fax: 381-316-21-90

Institut Galilee

Laboratoire de physique des lasers

University Paris 13

9. **TITLE OF M.Sc. THESIS**            "Electron threshold spectroscopy of moleculs"

**SUPERVISOR**Prof. Dr. Milan Kurepa,

Full-time Professor,

                                                                           Faculty of Science,

                                                                           Belgrade Uiniversity

10. **TITLE OF Ph.D. THESIS**"Elastic and inelastic collision processes **H2 - Ne\***at termal energies"

               **SUPERVISOR**                                   Prof. Jacques Baudon,

                                                                           Full Time Professor,

                                                                           University Paris 13

11. **JOBS/OTHER APPOINTMENTS**

 (a) Junior Research Fellow at Faculty of Science, Belgrade University, Belgrade, Yugoslavia from 01 Jan 1975 to September 1979.

(b) Senior Research Fellow at Faculty of Science, Kragujevac University, Kragujevac, Yugoslavia from 1980 to 1986.

(c) Appointed as an Assistant Professor at Faculty of Science, Kragujevac University, Kragujevac, Yugoslavia from 1986 to 1992.

(d) Appointed as an Associate Professor at Faculty of Science, Kragujevac University, Kragujevac, Yugoslavia from 1992 to 2003

(e) Full-time Professor at Faculty of Science, Kragujevac University, Kragujevac, Yugoslavia from 2003

(f) Met.conf. assosier from 1987 Uiversite Paris 13, France

(g) Professeur associer from 1993 Universite Paris 13, France

(h) Directeur de la rechercher associer from 2000 (C.N.R.S. France)

12. **PROJECT TEAM LEADER:**

**1.**      COCOP (9610)             1997 – 2000  (France – SRJ)

**2.**      Pavle Savic         2004 – 2005   (France – SRJ)

**3, C.**N.R.S. – MNT Serbie 2012-2014

13. **SUMMARY OF THE RESEARCH EXPERIENCES**

- Electron spectroscopy (excitation and ionization of atoms and molecules)

- Atomique interferometry

- van der Waals interaction

- Inelastic atom/surface processes

- Nano - physics

- Experts Systems

- Morphology of physics





