## CURRICULUM VITAE

## 1. Personal details:

First and last name: Ljiljana Kostić-Stajković
Date and place of birth: 26 November 1965, Leskovac, Serbia, Serbia and Montenegro
Work address: Department of Physics, Faculty of Sciences and Mathematics, P.O. Box 224, 18000 Niš, Serbia
Telephone number: +381 18 533 015, extension 41
Fax number: +381 18 533 014
E-mail: kosticlj@vahoo.com

- 2. Education (institution, period of time and degree-title):
- 2.1. Faculty of Philosophy, Department of Physics, University of Niš, Niš (undergraduate studies), 1984-1991, *Physicist*.
- 2.2. Faculty of Sciences and Mathematics, Department of Physics, University of Niš, Niš, (graduate studies),1992-2005, *Master of Physics*, Title of the Master Thesis (worked out under the supervision of dr Lj. Nešić): *The Evaluation and Marking Pupils' in Physics Teaching*.
- 3. Employment history (period of time, title, institution):
  - 1999 Teaching Assistant, Faculty of Sciences and Mathematics, Department of Physics, University of Niš, Niš, Serbia.
  - 1993 -Teaching Assistant, Faculty of Philosophy, Department of Physics, University of Niš, Niš, Serbia.
- 4. Teaching experience (institution, title, period of time):
- 4.1. Faculty of Sciences and Mathematics, Department of Physics, University of Niš, Course: *Methodology in Physics Education* (undergraduate studies), Teaching Assistant, 1993-
- 4.2. Faculty of Philosophy, Department of Physics, University of Niš, Course: *General Physics II* (undergraduate studies), Teaching Assistant, 1995-1997
- 4.3. Faculty of Philosophy, Department of Physics, University of Niš, Course: *General Physics for Chemists* (undergraduate studies), Teaching Assistant, 1997-2004

- 4.4. Faculty of Sciences and Mathematics, Department of Physics, University of Niš, Course: *Atomic and Molekular Physics* (undergraduate studies), Teaching Assistant, 2004-
- 5. Yugoslav Research Projects (title, financier, status, period):
- 5.1. Development and Investigation of Hybrid Flat Collector of the Sun Radiation for Thermal and Electrical Conversion, Republic Ministry of Science (Republic of Serbia), Research Member on the Project, 2004-2005

## 6. Numbers of publication

- A. Contributed Papers in International Conferences: 2
- **B.** Articles in Yugoslav Journals: 1
- C. Contributed Papers in Yugoslav Conferences: 9
- **D.** Contributed Papers Presented at the National Conferences and published as Abstracts: 1