Curriculum Vitae

Personal Data

Surname Bašić First Name Ivica

Home address Baranjska 60, 31000 Osijek, Croatia

Telephone +385 31 501898 (home)

GSM +385 98 9422956

E-mail i.basic@systec-la.hr, ivica.basic@inet.hr

WWW http://www.inet.hr/~ivicabas

Date of Birth January 14. 1962

Marital status Married with three children

Citizenship Croatian

Academic Record

1996 Master of Electrical Engineering degree from the Faculty of Electrical

Engineering and Computing, University of Zagreb, Croatia.

1988 Bachelor of Science degree in Electrical Engineering from the Faculty

of Electrical Engineering and Computing, University of Zagreb,

Croatia.

Employment History

2002 – Senior drives specialist at Systec Automatizacija d.o.o Labin.

2002 – 2008. Lecturer at the Faculty of Electrical Engineering (Department of

Power Engineering and Electrical Machines).

1996 – 2002 Teaching assistant at the Faculty of Electrical Engineering

(Department of Power Engineering and Electrical Machines).

1992 – 1996 Junior teaching assistant at the Faculty of Electrical Engineering

(Department of Power Engineering and Electrical Machines).

1989 – 1992 Junior researcher at the Faculty of Electrical Engineering (Department

of Power Engineering and Electrical Machines).

1988 – 1989 "Technoprojekt" company in Vinkovci, intern involved in the design

of electronic devices.

Occupation

Employed in Systec System Technology which is partner of Danieli Automation. Have been involved in start-up of more than twenty rolling mills in steel processing industry like a specialist for commissioning variable speed drives.

Specialist for following converters:

Siemens drives: Simovert Masterdrives VC, Simovert Masterdrives MC, Simoreg DC

Master, Simoreg CM, Micromaster 420/430/440, Sinamics S120;

ABB drives: DCS 500, DCS 600, ACS 600, ACS 800;

Baumüller drives: BUS 6 VC;

Allan-Bradly drives: PowerFlex 700, PowerFlex 700VC.

Reference:

US Steel, Košice, Slovakia,

- Allvac, Richburg SC, USA,
- SN Longos, Seixal, Portugal;
- Tisco, Thai Nguyen, Vietnam;
- Gerdau Ameristeel, Cartersville GA, USA,
- Halyvourgiki, Athens, Greece.
- Anon, A Coruna, Spain
- LME, Valenciennes, France;
- Andec, Gayaquil, Ecuador;
- Nucor, Memphis TN, USA;
- CMC, Zawiercie, Poland;
- Diler Demir, Gebze, Turkey...

Languages

• English: talks, reads, writes;

Italian: talks, reads;

• German: reads.

Projects

Work on other team project for industry

F. Jović, S. Nikolovski, I. Bašić, Replacement of Minimum Oil Circuit Breakers with Vacuum Circuit Breakers in the 6,3 kV Installation of TE-TO Osijek, expert analysis.

- 1996 2001 Development of the laboratory for electrical machines at the Faculty of Electrical Engineering. Encompasses: purchase of measuring equipment, design of the electrical machines supplying panel, carrying out circuits for signal adjustment, development of drivers for measuring instruments and the software (in Visual Basic) for measuring data acquisition and processing (in Mathematica®).
- 1992 1996 Part-time courses and research study towards the Master of Electrical Engineering degree. The Master project involved the research of induction machine testing, data acquisition and virtual instruments. It was concerned with the automatic testing of an induction machine in laboratory conditions. This study and research was influenced to a great extent by the war conditions that affected the city of Osijek and the Faculty of Electrical Engineering.
- 1990 1995 "Automatization of the Electrical Drives", project financed by the Ministry of Science and Technology, (principal investigator Zdravko Valter, PhD, University of Osijek).
- In the final year of the study have been involved in the project for development of the microprocessor control of a frequency converter.

Software projects

- Software for the classification process and enrolment of new students on the Faculty of the Electrical Engineering in Osijek.
- Software for the computerization of Student Service on Faculty of the Electrical Engineering in Osijek. Project involves investigation about requirements and manners of the computerization of student service, software development and testing, computer network configuration, maintenance, technical support and development.

Teaching Experience

- **2002 2008** Held a number of training courses for Danieli Automation about energy converters.
- 1989 2002 Involved in the teaching process of the following undergraduate courses at the Faculty of Electrical Engineering:
 - Electrical Drives lectures, auditory exercises;
 - Electrical Machines auditory and laboratory exercises;

• Transformers – laboratory exercises.

Also, planning, co-ordination and supervision of laboratory demonstrations for the same courses.

1990 – 2000 Guest lecturers

- Department of Mathematics at University of Osijek
- Teacher Training College in

2001 Other teaching activities

Held a number of courses concerning Internet and web publishing (as an official lecturer of CARNet – Croatian Academic Network that organized the courses).

Publication

Theses

- "Automatic testing of an induction machine in laboratory conditions", Master of Electrical Engineering dissertation, University of Zagreb, Croatia, 1996.
- "Microprocessor Control Unit for Frequency Converter", Diploma paper, University of Zagreb, Croatia, 1988.

Papers Published in Croatian Journals

- I. Bašić, A. Včev, D. Lung: *Digitalno simuliranje električnog udara istosmjernog i izmjeničnog napona na impendancijskom modelu ljudskog tijela*, Medicinski vjesnik, 1991, Vol.1-2, str. 13-19.
- D. Lung, A. Včev, I. Bašić: *Digitalno simuliranje valnog oblika strujnog impulsa koji se javlja na srcu pri defibrilaciji*, Medicinski vjesnik, 1991, Vol.3-4, p. 285-290.

International Conference Papers

- D. Lung, I. Bašić: *Digital Simulating a Wave Shape of Current Impulse Appearing on the Heart During Defibrillation*, 13th Annual International Conference IEEE Engineering in Medicine and Biology Society, Orlando, Florida, USA, 1991, New Frontiers of Biomedical Engineering in Medicine and Biology Society, Vol.13, Part 2/5, p. 0753-0755.
- I. Bašić: *Computer Simulation of a Thyristor Rectifier*, Internationales wissenschaftliches Kolloquium, Bremen, 1993, Wissenschaft fuer die Praxis, p. 32-38
- R. Scitovski, D. Jukić, I. Bašić: *Application of the moving least squares method in surface generating*, 17th International Conference ITI '95, Pula, 1995, Proceedings of 17th International Conference ITI '95, p. 469-474.
- T. Marošević, I. Bašić: *Application of the least squares method in electrical drives testing*, International Conference on Operational Research, Rovinj, 1-3. 10. 1996, Proceedings of the International Conference on Operational Research KOI '96, p. 69-74.

- I. Bašić, D. Ban, I. Gašparac: *Automated testing of basic characteristics of induction motors*, The 9th International Conference Electrical Drives and Power Electronics, Dubrovnik, 9-11. 10. 1996, Proceedings of the 9th International Conference Electrical Drives and Power Electronics, p. 208-211.
- I. Bašić: *Mathematica*® in *Teaching Mathematics*, PrimMath[2001] *Mathematica*® In Science, Technology and Education, Zagreb, September 27-28, 2001.

Croatian Conference Papers

• R. Scitovski, R. Galić, I. Kolund, I. Bašić, D. Jukić: *Procjena rasprostiranja slojeva tla po dubini sondažnog profila*, Konferencija iz operacijskih istraživanja, Rab, 1995, Zbornik radova KOI '95, str. 111-120.

Course Material

• I. Bašić: Instructions for laboratory exercises in the course of Electrical Machines.

Scientific Society

- The Institute of Electrical and Electronics Engineers, member since 1997.
- CIGRÉ Croatian Committee, member since 2002.