

BIOGRAFIJA

(skraćeni oblik)

Prof. dr Veljko Spasić,
naučni savetnik



CURRICULUM VITAE

(Abbreviated Form)

Prof. Dr Veljko Spasić,
Research Counselor

Rođen u Beogradu. Oženjen, otac jedne ćerke.

AKADEMSKO OBRAZOVANJE:

- **Doktorat** - primenjena matematika, Univerzitet u Beogradu.
- **Magistratura** - primenjena matematika, Univerzitet u Beogradu.
- **Diplomirani matematičar**, Univerzitet u Beogradu.
- **Poslediplomske studije** - matematičko modeliranje, Imperial College, London (bez formalne kvalifikacije).
- **Proficiency in English**, Cambridge University Diploma.

TRENTNI PROFESIONALNI POLOŽAJ:

- **Direktor** Megatrend Virtuelnog Univerziteta, Beograd
- **Konsultant za Computer Science**, UNESCO, United Nations

RANIJI PROFESIONALNI POLOŽAJI:

- **Naučni savetnik**, CMS, Univerzitet u Beogradu.
- **Profesor**, Univerzitet u Beogradu.
- **Naučni savetnik**, Matematički institut SANU, Beograd (part time)
- **Istraživač**, King's College, London
- **Istraživač**, Laboratorija za kibernetiku, Institut "S. Stanković", Beograd.

PUBLIKACIJE:

- Broj objavljenih **knjiga**: 10 (monografije i udžbenici).
- Broj objavljenih **naučnih radova**: 179 (oblasti: matematičko modeliranje, računar i učenje, Internet, veštačka inteligencija).
- **Softver** (za Longman's London, UNESCO, UNDP, Univerzitet u Beogradu, Megatrend univerzitet). Odabrani naslovi:
 - **MTVU** – Megatrend Virtuelni Univerzitet (softver na Internetu u obimu od preko 120 tomova štampanog programskog koda)
 - **Biomass (CAL package)**, Longman, London
 - **Blood Sugar (CAL Package)**, Longman, London
 - **Software Arabisation Package (CAL Tool)**, UNESCO, UN
 - **TEXTEDIT** (Educational Text Editor for Developing Countries), UNESCO, UN
 - **Database for Ecological Modeling**, EU
 - **Sistemski softver za školski mikroročunar TIM-10**, Institut M. Pupin, Beograd
 -
 -

Born in Belgrade. Married, father of one daughter.

ACADEMIC BACKGROUND:

- **Ph.D.** in Applied Mathematics, University of Belgrade.
- **M.Sc.** Master of Science Degree, Applied Mathematics, University of Belgrade.
- **B.Sc.** Bachelor of Science Degree - Mathematics, University of Belgrade.
- **Postgraduate** Course in Mathematical Modeling, Imperial College, London (no formal qualification).
- **Proficiency in English**, Cambridge University Diploma.

CURRENT PROFESSIONAL POSITION(S):

- **Director**, Megatrend Virtual University, Belgrade
- **Consultant in Computer Science**, UNESCO – United Nations

PREVIOUS PROFESSIONAL POSITION(S):

- **Research Counselor**, Center for Multidisciplinary Studies, University of Belgrade.
- **Professor**, University of Belgrade.
- **Research Counselor**, Mathematical Institute, Serbian Academy of Science, Belgrade (part time)
- **Research Fellow**, King's College, London
- **Research Fellow**, Cybernetics Laboratory, Institute "S. Stanković", Belgrade.

PUBLICATIONS:

- Number of published **books**: 10 (research monographs and textbooks).
- Number of published **research papers**: 179 (fields: Mathematical Modeling, Computer and Learning, Internet, Artificial Intelligence).
- **Software** published by Longmans-London, UNESCO, UNDP, University of Belgrade, Megatrend University-Belgrade. Selected titles:
 - **MTVU** – Megatrend Virtual University (Internet software - over 120 Vol. of printed prog. code)
 - **Biomass (CAL package)**, Longman, London
 - **Blood Sugar (CAL Package)**, Longman, London
 - **Software Arabisation Package (CAL Tool)**, UNESCO, UN
 - **TEXTEDIT** (Educational Text Editor for Developing Countries), UNESCO, UN
 - **Database for Ecological Modeling**, EU
 - **Sistemski softver za školski mikroročunar TIM-10**, Institut M. Pupin, Beograd
 -
 -

ISTRAŽIVAČKI RAD:

- **Oblasti:** matematičko modeliranje, računar i učenje, Internet, veštačka inteligencija.
- Rukovodilac i/ili učesnik većeg broja projekata. **Važniji projekti:**
 - *Computer Assisted Learning* (1981-1982, King's College, London)
 - *SERC Project in Modeling* (1982, 1984, 1987, Imperial College, London)
 - *Sistemska softver za Školski mikroracunar TIM-10* (1985-1987, Univerzitet u Beogradu)
 - *Nove informacione tehnologije u obrazovanju* (1988-1990, Univerzitet u Beogradu)
 - *UNESCO/UNDP EGY Software Research in CAL Project* (1991, University of Cairo, National Computing Laboratory, Cairo, Egypt)
 - *UNESCO/UNDP EGY Development of CAL Software Project* (1992, University of Cairo, National Computing Laboratory, Cairo, Egypt)
 - *Racunarstvo i veštačka inteligencija* (1991-1995, Matematički institut SANU i Beogradski univerzitet)
 - *Matematičko modeliranje i simulacija* (1996-2000, Matematički institut SANU i Univerzitet u Beogradu)
 - *MTVU – Megatrend Virtualni Univerzitet*, prvi celoviti univerzitet na Internetu u Jugoslaviji (2000-, Megatrend univerzitet, Beograd)

NASTAVA:

- Najvažnije oblasti **poslediplomske i dodiplomske nastave** na Univerzitetu u Beogradu: Matematičko modeliranje, Računarstvo, Veštačka inteligencija, Internet.
- Autor ili koautor nekoliko **udžbenika** iz računarstva za univerzitetske poslediplomske i dodiplomske studije, kao i dva udžbenika iz računarstva za srednje škole.
- Više **UNESCO međunarodnih kurseva** iz oblasti računarstva i računarski podržanog učenja.
- **Mentor** za više magistarskih i doktorskih teza.

MEĐUNARODNA SARADNJA:

- Anglo-Yugoslav Link 1979,
- Research Fellow in Computer Assisted Learning, King's College, London, 1981. and 1982,
- Academic Visitor (zajedničko istraživanje u oblasti matematičkog modeliranja), Imperial College, London, 1982.
- Academic Visitor (zajedničko istraživanje na SERC projektu iz oblasti modeliranja), Imperial College, London, 1984.
- Research Associate, Modeling Study of Pollution, Project of European Community, 1985-1989.
- Academic Visitor (zajedničko istraživanje na SERC projektu iz oblasti modeliranja), Imperial College, London, 1987.
- Profesor na UNESCO Medjunarodnoj ALNet letnjoj školi "Information Technologies in Education", 1989.
- Rukovodilac projekta i UNESCO Konsultant na International UNDP/UNESCO Project "Software Research in CAL", Cairo, Egypt, 1991.
- Član UNESCO tima "European Platform to Develop a Mechanism for Cooperation in the Field of Information Technologies in Education", publikovano 1991, Paris.
- Rukovodilac projekta i UNESCO Konsultant, International EY/88/035/1153 UNESCO/UNDP project "Development of CAL Software", National Computing Laboratory, Cairo, Egypt, 1992.
- Član međunarodnih tela i/ili recenzent i/ili predsedavajući: World Congress on Biomedical

MAIN FIELD(S) OF RESEARCH:

- **Fields:** Mathematical Modeling, Computer and Learning, Internet, Artificial Intelligence.
- Project leader and/or research fellow of many scientific projects. **Selected projects:**
 - *Computer Assisted Learning* (1981-1982, King's College, London)
 - *SERC Project in Modeling* (1982, 1984, 1987, Imperial College, London)
 - *System Software for the School Microcomputer TIM-10* (1985-1987, University of Belgrade)
 - *New Information Technologies in Education* (1988-1990, University of Belgrade)
 - *UNESCO/UNDP EGY Software Research in CAL Project* (1991, University of Cairo, National Computing Laboratory, Cairo, Egypt)
 - *UNESCO/UNDP EGY Development of CAL Software Project* (1992, University of Cairo, National Computing Laboratory, Cairo, Egypt)
 - *Computer Science and Artificial Intelligence* (1991-1995, Mathematical Institute-Serbian Academy of Science and Univ. of Belgrade)
 - *Mathematical Modeling and Simulation* (1996-2000, Mathematical Institute-Serbian Academy of Science and University of Belgrade)
 - *MTVU – Megatrend Virtual University*, first complete university on Internet in Yugoslavia (2000-, Megatrend University, Belgrade)

TEACHING:

- Main fields of **postgraduate and undergraduate teaching:** Mathematical Modeling, Computer Science, Artificial Intelligence, Internet.
- Author or coauthor of several Computer Science **textbooks** for university postgraduate and undergraduate level, as well as two textbooks in Computer Science for high schools.
- **UNESCO intenational courses** in Computer Science and Computer Assisted Learning.
- **Mentor** of several Ph.D. and M.Sc. thesis.

INTERNATIONAL COOPERATION:

- Anglo-Yugoslav Link 1979,
- Research Fellow in Computer Assisted Learning, King's College, London, 1981. and 1982,
- Academic Visitor (joint research in the field of Mathematical Modeling), Imperial College, London, 1982.
- Academic Visitor (joint research on SERC project in modeling), Imperial College, London, 1984.
- Research Associate, Modeling Study of Pollution, Project of European Community, 1985-1989.
- Academic Visitor (joint research on SERC project in modeling), Imperial College, London, 1987.
- Professor on UNESCO International ALNet School "Information Technologies in Education", 1989.
- Project Leader and UNESCO Consultant, International UNDP/UNESCO Project "Software Research in CAL", Cairo, Egypt, 1991.
- Member of UNESCO team for making a draft and publishing "European Platform to Develop a Mechanism for Cooperation in the Field of Information Technologies in Education", published 1991, Paris.
- Project Leader and UNESCO Consultant, International EY/88/035/1153 UNESCO/UNDP project "Development of CAL Software", National Computing Laboratory, Cairo, Egypt, 1992.
- Member of Program Committees and/or Reviewer and/or Chairman: World Congress on Biomedical Engineering-Modeling (Nice, 1997), World Congress on

Engineering–Modeling (Nice, 1997), World Congress on Biomedical Engineering–Modeling (Chicago, 2000), Zentralblatt fur Mathematic (Springer), VII Mediterranean Conf. on Biomedical Engineering–Modeling (Jerusalim), VIII Mediterranean Conf. on Biomedical Engineering - Modeling (Limasol), ICTE International Congress (Tallahassee-Florida), ...

DODATNI RELEVANTNI PODACI:

- Prezentovani rezultati istraživanja na više međunarodnih institucija: **Imperial College**-London, **Gakushin University**-Tokio, **University of Cairo**-Cairo, **Massachusetts Institute of Technology**-Cambridge USA, **UCLA**-California USA, **Florida State University**-Florida USA, itd.
- Učešće, prezentacije i publikovanje radova na međunarodnim simpozijumima: **London**-Great Britain (1979, 1981, 1982, 1984, 1987), **Lancaster**-Great Britain (1982), **Manchester**-Great Britain (1982), **Zurich**-Switzerland (1983), **Amsterdam**-Netherlands (1984), **Sevilla**-Spain (1986), **Madrid**-Spain (1987), **Paris**-France (1988), **Budapest**-Hungary (1988), **Cetraro**-Italy (1988), **Patras**-Grece (1989), **Tokio**-Japan (1990), **Helsingborg**-Sweden (1991), **Cairo**-Egypt (1991), **Moscow**-USSR (1992), **Cairo**-Egypt (1992), **Cambridge**-USA (1993), **Santiago de Compostela**-Spain (1994), **Jerusalem**-Israel (1995), **New Orleans**-USA (1996), **Jerusalem**-Israel (1996), **Oslo**-Norway (1997), **Nice**-France (1997), **Daytona Beach**-Florida USA (1998), **Limassol**-Cyprus (1998), **Tampa**-Florida USA (1999), **Chicago**-Illinois USA (2000), **Tallahassee**-Florida USA (2001), **Las Vegas**-Nevada USA (2002).
- Na predlog UNESCO - UN dobitnik zlatne medalje za doprinos.
- INTERNET informacioni sistem INTERMAT koji je dizajnirao i implementirao dr Veljko Spasić, rangiran (od strane nezavisnih WEB pretraživača) medju prvih 5% u svetu za 1998. godinu.
- Član IFMBE, DECUS, YUBEMP, YUPIM, YUCCA, UNESCO konsultant, Zentralblat fur Mathematic Board of Rewier.
- Enciklopedija Srbije označava Prof. dr Veljka Spasića za jednog od osnivača kibernetike u Srbiji.
- Autor koncepta i softverske implementacije prvog celovitog jugoslovenskog **Virtuelnog univerziteta na Internetu**: MTVU-Megatrend Virtualni univerzitet.

ADRESE:

Prof. dr Veljko A. Spasić,
Mutapova 50, 11000 Beograd, Srbija

spasicv@sezampro.rs
vspasic@megatrend.edu.rs
vspasic@knowledge-banks.org
espasicv@afrodita.rcub.bg.ac.yu

http://www.megatrend-online.com/cv_prof_dr_veljko_spasic.pdf

Tel. +381 11 3373814 / +381 11 2692919

Biomedical Engineering–Modeling (Chicago, 2000), Zentralblatt fur Mathematic (Springer), VII Mediterranean Conf. on Biomedical Engineering–Modeling (Jerusalim), VIII Mediterranean Conf. on Biomedical Engineering - Modeling (Limasol), ICTE International Congress (Tallahassee-Florida), ...

OTHER RELEVANT FACTS:

- Presentations of research results at many relevant institutions: **Imperial College**-London, **Gakushin University**-Tokio, **University of Cairo**-Cairo, **Massachusetts Institute of Technology**-Cambridge USA, **UCLA**-California USA, **Florida State University**-Florida USA, etc.
- International symposia participation and research papers publication: **London**-Great Britain (1979, 1981, 1982, 1984, 1987), **Lancaster**-Great Britain (1982), **Manchester**-Great Britain (1982), **Zurich**-Switzerland (1983), **Amsterdam**-Netherlands (1984), **Sevilla**-Spain (1986), **Madrid**-Spain (1987), **Paris**-France (1988), **Budapest**-Hungary (1988), **Cetraro**-Italy (1988), **Patras**-Grece (1989), **Tokio**-Japan (1990), **Helsingborg**-Sweden (1991), **Cairo**-Egypt (1991), **Moscow**-USSR (1992), **Cairo**-Egypt (1992), **Cambridge**-USA (1993), **Santiago de Compostela**-Spain (1994), **Jerusalem**-Israel (1995), **New Orleans**-USA (1996), **Jerusalem**-Israel (1996), **Oslo**-Norway (1997), **Nice**-France (1997), **Daytona Beach**-Florida USA (1998), **Limassol**-Cyprus (1998), **Tampa**-Florida USA (1999), **Chicago**-Illinois USA (2000), **Tallahassee**-Florida USA (2001), **Las Vegas**- Nevada USA (2002).
- UNESCO initiated gold medal for research contributions.
- Internet WEB information system "INTERMAT" designed and implemented by Dr Veljko Spasić independently ranked among the first 5% in the world for 1998.
- Member of IFMBE, DECUS, YUBEMP, YUPIM, YUCCA, UNESCO consultant, Zentralblat fur Mathematic Board of Rewier.
- Encyclopedia of Serbia: "Prof. Dr Veljko Spasić is one of the founder of cybernetics in Serbia".
- Author of concept and software implementation of the first complete **Virtual University on Internet** in Yugoslavia: MTVU-Megatrend Virtual University.

ADDRESSES:

Prof. Dr Veljko A. Spasić,
Mutapova 50, 11000 Beograd, Srbija

spasicv@sezampro.rs
vspasic@megatrend.edu.rs
vspasic@knowledge-banks.org
espasicv@afrodita.rcub.bg.ac.yu

http://www.megatrend-online.com/cv_prof_dr_veljko_spasic.pdf

Tel. +381 11 3373814 / +381 11 2692919

REFERENCE / REFERENCES

KNJIGE, MONOGRAFIJE, UDŽBENICI / BOOKS, MONOGRAPHS, TEXT BOOKS

- **Spasić, A.V.**, Veljković, D. (1985) *BASIC za mikroračunare*. Tehnička knjiga i zavod za izdavanje udžbenika, Beograd.
- Mladenović, N., **Spasić, A. V.**, Jovanović, M. (1986) *Numerički metodi*. Tehnička knjiga i Zavod za izdavanje udžbenika, Beograd.
- Janković, B., Veljković, D., **Spasić, A.V.** (1987) *Informatika i računarstvo*. Zavod za unapređenje obrazovanja i vaspitanja, Beograd.
- Parezanović, N., **Spasić, A.V.**, Veljković, D. (1988) *Osnovi informatike i računarstva*. Naučna knjiga-Beograd i Zavod za izdavanja udžbenika-Novı Sad.
- **Spasić, A.V.**, (1990) *Računari i programiranje*. Stomatološki fakultet – Univerzitet u Beogradu, Beograd.
- **Spasić, A.V.**, Veljković, D., (1990) *BASIC za mikroračunare (četvrto izmenjeno i dopunjeno izdanje)*. Tehnička knjiga, Beograd.
- Parezanović, N, **Spasić, A.V.**, Veljković, D. (1990) *Vežbe iz računarstva i informatike*. Naučna knjiga, Beograd.
- **Spasić, A.V.**, (1997) *Programming with Applications*. Faculty of Dentistry – Belgrade University, Belgrade.
- **Spasić, A.V.**, (2005) *Matematičko modeliranje složenih živih sistema*. ISBN 86-85903-01-7, CORBISS.SR-ID 123728908, Beograd.
- **Spasić, A.V.**, (2005.) *Programiranje i primene*. ISBN 86-85903-00-9, CORBISS.SR-ID 123725580, Beograd.

POGLAVLJA U KNJIGAMA I PREGLEDNI ČLANCI / BOOK CHAPTERS AND REVIEW PAPERS

- Veljković, D., Janković, B., Parezanović, N., **Spasić A.V.**, (1987) *System Software for the New Yugoslav Microcomputer*. In *Trends in Computer Assisted Education*, Lewis, R., Tagg, E.D. (Eds.). Blackwell Scientific Publications, Oxford, pp. 194-200.
- **Spasić, A.V.** (1989) *Time Delay in Mathematical Modeling and Simulation of Biological Systems*. In *System Modelling and Simulation*, Tzafestas, S. Eisinger, A. Carotenuto, L. (Eds). Elsevier Science Publishers (North Holland), pp. 397-402.
- **Spasić, A.V.** (1991) *Artificial Speech Supported Simulation in Computer Assisted Learning*. In *Advanced Research on Computers in Education*. Lewis, R., Otsuki, S., (Eds.), North Holland, pp. 73-79.
- **Spasić, A.V.** (1993) *Simulation Method Coupled with Artificial Speech in CAL*. In *Rethinking the Roles of Technology in Education*. Estes, N., Thomas, M. (Eds.). Massachusetts Institute of Technology MIT, Cambridge, Massachusetts, USA, Vol. 2, pp. 1025-1028.
- **Spasić, A.V.**, Fawzia El Zohairy, Kamelia Hegazy, Suzan Marzouk, Amin El Din, Essam El Ghazally (1993) *On-Line Computerised Lexic Analysis in Educational Software*. In *Rethinking the Roles of Technology in Education*. Estes, N., Thomas, M. (Eds.). Massachusetts Institute of Technology MIT, Cambridge, Massachusetts, USA, Vol. 2, pp. 969-972.
- **Spasić, A.V.**, Janković, D. (1994) *Computerised Data Base and Methods Developed for Ichthyological Analysis*. In *The Danube in Yugoslavia*, Janković, D., Jovičić, M. (Eds.). Commission of the European Communities & University of Belgrade, pp. 149-158.
- **Spasić, A.V.**, Vučetić, M. (2002) *Numerical Approach in Analysis of Cariogenic Variations*. In *METMBS 2*, Faramarz Valafar (Editor), CSREA Press, USA Vol. 1, pp. 516-521., ISBN: 1-892512-31-9
- **Spasić, A. V.** (2002) *Software Platform for General Purpose Internet Based Knowledge Transfer*. In *Internet Computing IC02*, H. Arabnia and Y. Mun (Editors), CSREA Press, USA, Vol. 3, pp. 932-939, ISBN: 1-892512-37-8

OBJAVLJENI NAUČNO-ISTRAŽIVAČKI RADOVI / PUBLISHED RESEARCH PAPERS

- **Spasić, A.V.** (1980) *Matematičko modeliranje kao metod analize sistema „Čovek-Objekat njegovog upravljanja“*. Ekologija i ergonomija, 11. str. 1-7.
- **Spasić, A.V.** (1981) *Analitičko i numeričko ispitivanje jednog matematičkog modela nadraživih bio-sistema*. Magistarski rad. Centar za multidisciplinarne studije, Univerzitet u Beogradu.
- **Spasić, A.V.** (1982) *Matematičko modeliranje i simulacija cikličnih procesa*. Zbornik radova simpozijuma „Multidisciplinarne nauke i njihova uloga u naučno-tehničkom progresu“, Beograd, 1982, str. 65-74.
- Rose, A., **Spasić, A.V.**, Sottilo, J. (1983) *Biomass*. CAL-MS Edition, Longman Publisher, London, pp. 1-18.
- Rose, A., Morgan, P., **Spasić, A.V.** (1983) *Blood Sugar*. CAL-MS Edition, Longman Publisher, London, pp. 1-16.
- **Spasić, A.V.**, Janković, B. (1983) *Computerized Electroretinogram Processing*. Proc. of DECUS Europe Symposium, Zurich, Switzerland, 1983, pp. 155-160.
- **Spasić, A.V.** (1983) *Matematičko modeliranje i simulacija u računarski podržanom učenju*. Revija obrazovanja, 6, str. 63-69
- **Spasić, A.V.** (1984) *Estimation of Parameters in System with Time Delay*. Proc. of DECUS Europe Symposium, Amsterdam, Netherlands, 1984, pp. 46-52.
- **Spasić, A.V.** (1985) *Mikroračunarska obrada teksta*. Prev. 3/85, str. 100-108.

- **Spasić, A.V.** (1985) Numerički metodi (1), Interpolacija. Računari 9, str 60-62.
- **Spasić, A.V.**, Ivanović, J., Janković-Hladni, M. (1986) *Spline Approximation of the Experimental Physiological Data*. Proc. of the IV Mediterranean Conf. on Medical and Biological Engineering, Sevilla, Spain, September 1986, pp.116-119.
- **Spasić, A.V.** (1986) Numerički metodi (2), Lagranžovi polinomi. Računari 11, str 50-52.
- **Spasić, A.V.** (1986) Numerički metodi (3), Interpolacioni polinomi, Računari 15, str 62-64.
- Ivanović, J., Janković-Hladni, M., **Spasić, A.V.**, Frušić, M. (1987) *Compensatory Reactions at the Level of Digestive Enzymes in Relation to Acclimatization in Morimus Asper Funereus Larvae*. Comp. Biochemistry and Physiology, Vol 86A, No. 2, pp. 217-224.
- **Spasić, A.V.**, Janković, D. (1987) *Microcomputer Database in Ecological Modeling*. Proc. of the 9-th International Symposium – Computer at the University, Cavtat, May 1987, pp. 4S.12 1 – 4S 12 4.
- **Spasić, A.V.**, Rose, A. (1987) *Computer Simulation of the Mathematical Model for the Human Blood Glucose Regulation*. Proc. of the III International Symposium of Biomedical Engineering, Madrid, Spain, October 1987, pp. 89-96
- **Spasić, A.V.** (1987) *Matematički metod i simulacija populacione dinamike riba u slatkovodnom ribnjaku*. Računarstvo u nauci i obrazovanju, 1/4, str. 27-33.
- **Spasić, A.V.** (1988) *Simulation of Dynamics Systems in Computer Assisted Learning*. Proc. of the 10-th International Symposium – Computer at the University, Cavtat, June 1988, pp. 1.5.1-1.5.4.
- **Spasić, A.V.** (1988) *Biological System Simulation via Mathematical Models with Time Delay*. Proceedings of XII IMACS World Congress on Scientific Computation, Paris, France, 18-22.7.1988, pp. 618-622.
- Janković, D., **Spasić, A.V.** (1988) *Implementation of Computerised Data Base in Calculation of Fish Growth Rate in River Dabnube*. Proc. of the VI Congress of European Ichthyologists, Budapest, Hungary, August 1988, pp.138-143.
- **Spasić, A.V.** (1988) *Time Delay in Mathematical Modeling and Simulation of Biological Systems*. Proc. of the International Symposium on System Modeling and Simulation, Cetraro, Italy, September 1988, pp. 85-90.
- Janković, D., **Spasić, A.V.** (1989) *Computerised Data Base in Calculation of Fish Growth rate*. Proc. of International Conference: Water Pollution Control in the Basin of the River Danube, Novi Sad, June, 1989, pp. 457-461.
- **Spasić, A.V.** (1988) *Učenje računarskom simulacijom*. Računari, April 1988. str. 61-65.
- **Spasić, A.V.** (1989) *Improved Time Delayed Mathematical Models in Bio-system Simulation*. Proc. of the 11. International Symposium Computer at the University, Cavtat, June 1989, pp. 6.9.1-6.9.6.
- **Spasić, A.V.** (1989) *Computerised Data Base Supported Method for Reconstruction of Population Growth*. Proc. of the 11. International Symposium Computer at the University, Cavtat, June 1989, pp. 9.11.1-9.11.8.
- **Spasić, A.V.** (1989) *Speech Communication Between Man and Computer Implemented in Simulation of the Physiological System*. Proc. of the V Mediterranean Conference on Medical and Biological Engineering, Patras, Greece, August 1989, pp. 314-316.
- **Spasić, A.V.** (1989) *Basic Algorithmisation*. UNESCO – ALNet New Information Technologies in CAL, Kotor 1989, pp. 1-95.
- **Spasić, A.V.** (1989) *Mathematical Modeling and Simulation in CAL*. UNESCO – ALNet New Information Technologies in CAL, Kotor 1989, pp. 1-59.
- **Spasić, A.V.** (1990) *Speech Communication in Computer Assisted Learning*. Proc. of the 12. International Symposium Computer at the University, Cavtat, June 1990, pp. 1.5.1-1.5.6.
- **Spasić, A.V.** (1990) *Primary Level Computer Assisted Learning*. Proc. of the 12. International Symposium Computer at the University, Cavtat, June 1990, pp. 1.1.1-1.1.5.
- Šuljagić, S., Ljubimov, N.N., Ivanuš, J., Janković, B., Veskov, R., **Spasić, A.V.** (1990) *Spectral and Statistical Computer Analysis of Electroconvulsion Activity*. Proc. of the 12. International Symposium Computer at the University, Cavtat, June 1990, pp. 9.7.1-9.7.6.
- **Spasić, A.V.** (1990) *Artificial Speech Supported Simulation in Computer Assisted Learning*. Proc. of the International Conf. on Advanced Research on Computers in Education, Tokyo, Japan, July 1990, pp. 123-128.
- **Spasić, A.V.** (1990) *Artificial Speech in Computerized Simulation*. Zbornik radova XIV simpozijuma o informacionim tehnologijama, Sarajevo, Mart 1990, str. 50-58.
- **Spasić, A.V.** (1990) *Računarski podržano učenje – „Sabiranje sa prenosom“*. Zbornik radova XIV simpozijuma o informacionim tehnologijama. Sarajevo, Mart 1990. str. 73-81.
- **Spasić, A.V.** (1991) *Matematički modeli sa kašnjenjem u modeliranju i simulaciji živih sistema*. Doktorska disertacija. Univerzitet u Beogradu.
- **UN-UNESCO COMMITTEE** (1991) Jacques Hebenstreit (France), Rhys Gwyn (United Kingdom), Bernard Levrat (Switzerland), Jean-Claude Pauvert (France), Regina Potke (Germany), **Spasić, A.V.** (Yugoslavia), Heimo Mantynen (UNESCO), Evgueni Khvilon (UNESCO) *A European Platform for Information Technology in Education*. UNESCO, pp. 1-209.
- **Spasić, A.V.** (1992) *Computerised Speech and Simulation in Computer Assisted Learning*. Proc. of the European Conf. Information Technologies in Education – UNESCO, Moscow, 1992, pp. 76-79.
- **Spasić, A.V.** et al. (1992) *On-line Computerised Lexic Analysis in Educational Software Arabisation*. Proc. of the 10th International Conference on Technology in Education, Massachusetts Institute of Technology MIT, Cambridge, Massachusetts, USA
- **Spasić, A.V.** (1992) *Simulation Method Coupled with Artificial Speech in CAL*. Proc. of the 10th International Conference on Technology in Education, Massachusetts Institute of Technology MIT, Cambridge, Massachusetts, USA
- **Spasić, A.V.** (1994) *Fundamental Problem in Live Systems Compartmental Modeling*. Proc. of the V International Symposium on Biomedical Engineering, Santiago de Compostela, Spain, September 1994, pp. 81-83.
- **Spasić, A.V.** (1995) *Kompartmentalno modeliranje i simulacija sa kašnjenjem*. Zbornik radova XXXIX Konferencija ETRAN, Zlatibor, Jun 1995, str. 208-210.
- **Spasić, A.V.** (1995) *One Solution to the Fundamental Problem of Live Systems Modeling*. Book of Abstracts of the VII IFMBE MEDICON Conference on Medical and Biological Engineering, Jerusalem, Israel, September 1995, p.58.

- **Spasić, A.V.** (1995) *Mathematical Modeling in Water Pollution Analysis*. Book of Abstracts of the VII IFMBE MEDICON Conference on Medical and Biological Engineering, Jerusalem, Israel, September 1995, p. 59.
- **Spasić, A.V.** (1995) *Determinističko-stohastički model populacionog rasta*. Knjiga sažetaka X Kongres primenjene matematike, Budva, Juni 1995, str. 61.
- **Spasić, A.V.** (1995) *TEXTEDIT – obrazovni tekst editor*. Knjiga sažetaka X Kongres primenjene matematike, Budva, Juni 1995, str. 97.
- **Spasić, A.V.** (1995) *Analitičko rešenje jedne opšte klase matematičkih modela živih sistema*. Knjiga izvoda saopštenja 9. Kongres matematičara Jugoslavije, Petrovac, Maj 1995, str. 55.
- **Spasić, A.V.** (1995) *SIMPANEL – Interaktivni simulacioni panel*. Knjiga izvoda saopštenja 9. Kongres matematičara Jugoslavije, Petrovac, Maj 1995, str. 58.
- **Spasić, A.V.** (1995) *O nekim problemima matematičkog modeliranja živih sistema*. Plenarni referat po pozivu– XI Simpozijum jugoslovenskog društva za fiziologiju biljaka, Novi Sad, 1995, str. PR10.
- **Spasić, A.V.** (1996) *Mathematical Modeling in Water pollution Analysis*. Proc. of the Selected Papers VII IFMBE MEDICON Conf. on Medical and Biological Engineering, Jerusalem, Israel, pp. 86-94.
- **Spasić, A.V.** (1996) *One Fundamental Problem of Live System Modeling*. Proc. of the Selected Papers VII IFMBE MEDICON Conf. on Medical and Biological Engineering, Jerusalem, Israel, pp. 145-149.
- **Spasić, A.V.** (1996) *Implementation of the Population Growth Model ECOLOG in Simulation Panel SIMPANEL*. Proc. of the Selected Papers VII IFMBE MEDICON Conf. on Medical and Biological Engineering, Jerusalem, Israel, pp. 161-167.
- **Spasić, A.V.** (1996) *Interactive Simulation Panel*. Proc. of the 13th International ICTE Conf., New Orleans, USA, March 1996, Vol. 2, pp. 691-694
- **Spasić, A.V.** (1996) *Concept and implementation of Educational Text Editor TEXTEDIT*, Proc. of the 13th International ICTE Conf., New Orleans, USA, March 1996, Vol. 2, pp. 688-691.
- **Spasić, A.V.** (1996) *Simulation in Learning and Teaching Technology Topics*. Proc. of the Second International JISTEC'96 Conf., Jerusalem, Israel, Januar 1996, pp. 118-121.
- **Spasić, A.V.** (1996) *Informatics in Education: State Project in Yugoslavia*. Proc. of the Second International JISTEC'96 Conf., Jerusalem, Israel, Januar 1996, pp. 214-216.
- **Spasić, A.V.** (1996) *ECOBASE – Computerised Data Base and System for Mathematical Modeling in Reconstruction of Environment Pollution*. Zbornik radova - XL Konferencija ETRAN, Budva, Jun 1996, Vol.4, str. 204-207.
- **Spasić, A.V.** (1996) *Mathematical Model of Population Growth*. Selected Papers from Conf. on Applied Mathematics PRIM '95, Novi Sad, pp. 151-157.
- **Spasić, A.V.** (1996) *TEXTEDIT – Educational Text Editor*, Selected Papers form Conf. on Applied Mathematics PRIM '95, Novi Sad, pp. 267-273.
- **Spasić, A.V.** (1996) *Computational Problems in Live Systems Simulation*. Book of Abstracts of XI Conference on Applied Mathematics PRIM'96, Budva, Juni 1996, p. 64.
- **Spasić, A.V.** (1996) *Solution for the Mathematical Model of Cyclic Processes with Time Delay*. Book of Abstracts of XI Conference on Applied Mathematics PRIM'96, Budva, Juni 1996, p. 65.
- **Spasić, A.V.**, Janković, J., Pavlović, M. (1997) *Mathematical Decoupling of Flexible Dynamic Systems*. Bulletin for Appl. & Comp. Mathematics, LXXXI-B/97, pp. 80-85.
- **Spasić, A.V.** (1997) *Problems in Mathematical Modeling of Live Systems*. Journal of Medical & Biological Engineering and Computing, Vol. 35, Supp. 1, pp. F70-OS1.04, ISSN 0140-018/97.
- **Spasić, A.V.**, Stamenković, D., Todorović, A. (1997) *Consultative Decision Support System in Dentistry – ProDENT*. Journal of Medical & Biological Engineering and Computing, Vol. 35, Supp. 1, pp. G11-OS1.03, ISSN 0140-018/97
- **Spasić, A.V.** (1997) *Hidden Problem in Realistic Simulation*. Proc. of the 14th International Conf. on Technology in Education, Oslo, Norway, August 1997, Vol.1, pp. 318-321.
- **Spasić, A.V.**, Stamenković, D., Todorović, A. (1997) *Multimedia in Knowledge Based Decision Support System*. Proc. of the 14th International Conf. on Technology in Education, Oslo, Norway, August 1997, Vol.1, pp. 321-324.
- **Spasić, A.V.** (1997) *Systems with Time Delay: Solution for One Important Class of Cyclic Mathematical Models*. Zbornik radova međunarodnog simpozijuma „Vazduhoplovstvo 97“, Sava Centar, Beograd, Decembar 1997, str. D68-D73.
- Stamenković, D., **Spasić, A.V.**, Todorović, A. (1997) *Computer Based System for Diagnostics of Cobalt-Chromium Casting Failors*. Second Congress on Balkan Stomatological Society – Book of Abstract, Belgrade, April 1997, Vol. 2, pp. 186-187.
- Živanović, B., **Spasić, A.V.**, Vučinić, Ž. (1997) *Kinetika svetlosno indukovane promene razlike potencijala duž intaktne biljke i korak ka matematičkom modeliranju*. XII Simpozijum jugoslovenskog društva za fiziologiju biljaka – Knjiga izvoda saopštenja, Kragujevac, Juni 1998, str. 125.
- **Spasić, A.V.** (1998) *Computational Problems in Simulation of Complex Systems with Time Delay* (plenary paper). Proc. Of the Second International Conf. on Non-Linear Problems, Daytona Beach, Florida, USA, April 1998, pp.196-202.
- **Spasić, A.V.** (1998) *Close Form Solution for One General Class of Cyclic Systems with Time Delay*. Proc. of the Second International Conf. on Non-Linear Problems, Daytona Beach, Florida, USA, April 1998.
- **Spasić, A.V.** (1998) *Mathematical Model for Analysis of Environmental Bio-System*. Proc. of the VIII Mediterranean Conference on Medical and Biological Engineering and Computing, Limassol, Cyprus, June 1998. pp. 5.7.1-5.7.6.
- **Spasić, A.V.** (1998) *Ecophysiological Modeling – Ecobase*. Proc. of the VIII Mediterranean Conference on Medical and Biological Engineering and Computing, Limassol, Cyprus, June 1998. pp. 5.8.1-5.8.6.
- **Spasić, A.V.** (1998) *Numerical Problem in Mathematical Modeling of Live Systems*. Proc. of the VIII Mediterranean Conference on Medical and Biological Engineering and Computing, Limassol, Cyprus, June 1998. pp. 5.1.1-5.1.4.
- **Spasić, A.V.** (1998) *SKOLEX – Artificial Intelligence Approach in CAL*. Proc. of the 15th International Conf. on Technology in Education, Santa Fe, New Mexico, USA, March 1998.

- **Spasić, A.V.** (1998) *Virtual Experiment – The Essential Role of Simulation in CAL*. Proc. of the 15th International Conf. on Technology in Education, Santa Fe, New Mexico, USA, March 1998.
- **Spasić, A.V.**, Stamenković, D., Todorović, A. (1998) *ProDENT – Računarski zasnovan konsultativni sistem za dijagnostiku u stomatološkoj protetici*. Zbornik radova simpozijuma o računarskim naukama i informacionim tehnologijama – YU INFO 98, Kopaonik, Mart 1998, str. 925-929.
- **Spasić, A.V.** (1998) *Numerical Problem in Mathematical Modeling of Live Systems*. Book of Abstracts of the VIII Mediterranean Conference on Medical and Biological Engineering and Computing, Limassol, Cyprus, June 1998, p. 85.
- **Spasić, A.V.** (1998) *Mathematical Model for Analysis of Environmental Bio-System*. Book of Abstracts of the VIII Mediterranean Conference on Medical and Biological Engineering and Computing, Limassol, Cyprus, June 1998, p. 88.
- **Spasić, A.V.** (1998) *Ecophysiological Modeling - Ecobase*. Book of Abstracts of the VIII Mediterranean Conference on Medical and Biological Engineering and Computing, Limassol, Cyprus, June 1998, p. 89.
- Todorović, A., **Spasić, A.V.** (1998) *Computer Aided Design in Prosthodontics*. Book of Abstract of the 3rd Balkan Dental Congress, Sofia, Bulgaria, April 1988, p.40.
- **Spasić, A.V.** (1999) *INTERMAT – Internet Based Information System for Support of Research and Education in Mathematics*. Proc. of International Conf. on Technology and Education, Tampa, Florida 1999, pp. 246-250.
- **Spasić, A.V.** (1999) *Virtual Experiment in Bio-Medicine*. Proc. of International Conf. on Technology and Education, Tampa, Florida 1999, pp. 187-191.
- **Spasić, A.V.** (2000) *Self-Explaining Learning Environment*. Proc. of the 18 ICTE International Conf., Johannesburg, South Africa, April 2000, pp. 67-71.
- **Spasić, A.V.**, Ilić, S., Karan, P. (2000) *Application of Self-Explaining Learning Environment*. Proc. of the 18 ICTE International Conf., Johannesburg, South Africa, April 2000, pp. 133-137.
- **Spasić, A.V.** (2000) *Intelligent Virtual Systems in Learning*. Proc. World Congress of Biomedical Engineering, Chicago, USA, 2000, pp. 462-466.
- **Spasić, A.V.** (2001) *InterCons – Adaptive Internet Based Consulting System*. On-Line Proceedings of the International ICTE Conf., Tallahassee, Florida, USA, www.ictc.org/T01_Library/T01_195.pdf
- **Spasić, A.V.** (2001) *InterCons – Concept and Implementation of the First Virtual University in Yugoslavia*. On-Line Proceedings of the International ICTE Conf., Tallahassee, Florida, USA, www.ictc.org/T01_Library/T01_194.pdf
- Spasić, S., **Spasić, A.V.** (2003) *Designing an interactive learning environment for Tutoring System EKOLOG*. Proc. of the International Conference CAL 2003 – 21st Century Learning, Belfast, Northern Ireland. April 2003.

SOFTVER / SOFTWARE

- Rose, A., **Spasić, A.V.**, Sottilo, J. (1983) *Software for Simulation of Monopopulated Eco-System – Biomass*. National Great Britain Project: *Computer Assisted Learning – Modeling and Simulation*. Published by King's College-London and Longman Publisher-London. Translated and published in USA, Canada, Scandinavian countries, Holland,...).
- Rose, A., Morgan, P., **Spasić, A.V.** (1983) *Software for Simulation of Blood Glucose Regulation in Human – Blood Sugar*. National Great Britain Project: *Computer Assisted Learning – Modeling and Simulation*. Published by King's College-London and Longman Publisher-London. Translated and published in USA, Canada, Scandinavian countries, Holland,...).
- **Spasić, A.V.**, Janković, B. (1983) *Programski paket za analizu elektrotinograma*. Projekat „Usmerena biofizička istraživanja“, Univerzitet u Beogradu.
- Veljković, D., Janković, B., Parezanović, N., **Spasić, A.V.** (1987) *Sistemski softver za školski mikroracunar TIM-10*. Projekat: *Mikroracunarski sistem za škole* - Institut Mihailo Pupin, CMS, Matematički fakultet Univerzitet u Beogradu. Korisnici: 300 srednjih škola u okviru svojih računarskih laboratorija. Projekat Ministarstva za obrazovanje Srbije.
- **Spasić, A.V.**, Janković, D. (1987) *Microcomputer Database for Ecological Modeling*. EEC Project: *Studies on the Contamination Status of the Danube River Basin Waters, Measures of Protection and Rational Exploitation of the Water Resource*.
- **Spasić, A.V.**, Fawkia El Zohairy, Kamelia Hegazy, Suzan Marzouk, Amin El Din, Essam El Ghazally (1994) *Conversion software – Software Arabisation*. UNESCO – Paris. Approved by UNESCO Steering Committee 1993.
- **Spasić, A.V.** (1996) *TEXTEDIT – Educational Text Editor for Windows*. UNESCO – Paris. Approved by UNESCO Steering Committee 1993.
- **Spasić, A.V.**, Stamenković, D., Todorović, A. (1998) *ProDENT – Konsultativni programski sistem za podršku odlučivanju u stomatološkoj protetici / Consultative System for Decision Making Support in Prosthodontics* - Stomatološki fakultet Univerziteta u Beogradu.
- Spasić, S., **Spasić, A.V.** (2003) *Adaptivni računarski tutor za virtuelni sistem EKOLOG*, Beogradski Univerzitet, Centar za multidisciplinarne studije.

INTERNET SOFTVER / INTERNET SOFTWARE

- **Spasić, A.V.** (1998) *INTERMAT – INTERNET informacioni sistem za naučni institut* – Publikovano na adresi www.mi.sanu.ac.yu.
- **Spasić, A.V.** (1998) *INTERDENT Internet informacioni sistem za Stomatološki fakultet*. Publikovano na adresi www.stomf.bg.ac.yu.
- **Spasić, A.V.** (2002) *Adaptivni Internet sistem za on-line konsultaciju*. Publikovano na Internetu na adresi www.glosarijum.com/konsultant

- **Spasić, A.V.** (2004) *Univerzitet na INTERNETU-MTVU: Megatrend Virtuelni Univerzitet*. Moduo DHN-2.9-M-V01-04-222. Publikovano na Internet adresi: www.megatrend-online.com, 222 files, 2.9 MB.
- **Spasić, A.V.** (2004) *Univerzitet na INTERNETU-MTVU: Megatrend Virtuelni Univerzitet*. Moduo DHN-1.6-M-V01-04-203. Publikovano na Internet adresi: www.megatrend-online.com, 203 files, 1.6 MB.
- **Spasić, A.V.** (2004) *Univerzitet na INTERNETU-MTVU: Megatrend Virtuelni Univerzitet*. Moduo DHN-4.6-M-V01-04-307. Publikovano na Internet adresi: www.megatrend-online.com, 307 files, 4.6 MB.
- **Spasić, A.V.** (2004) *Univerzitet na INTERNETU-MTVU: Megatrend Virtuelni Univerzitet*. Moduo TTN-7.6-M-V01-04-439. Publikovano na Internet adresi: www.megatrend-online.com, 439 files, 7.6 MB.
- **Spasić, A.V.** (2004) *Univerzitet na INTERNETU-MTVU: Megatrend Virtuelni Univerzitet*. Moduo TTN -33.6-M-V01-04-346. Publikovano na Internet adresi: www.megatrend-online.com, 346 files, 33.6 MB.
- **Spasić, A.V.** (2004) *Univerzitet na INTERNETU-MTVU: Megatrend Virtuelni Univerzitet*. Moduo TTN -8.6-M-V01-04-469. Publikovano na Internet adresi: www.megatrend-online.com, 469 files, 8.6 MB.
- **Spasić, A.V.** (2004) *Univerzitet na INTERNETU-MTVU: Megatrend Virtuelni Univerzitet*. Moduo DHN-13.4-M-V01-04-511. Publikovano na Internet adresi: www.megatrend-online.com, 511 files, 13.4 MB.
- **Spasić, A.V.** (2004) *Univerzitet na INTERNETU-MTVU: Megatrend Virtuelni Univerzitet*. Moduo DHN-0.7-M-V01-04-161. Publikovano na Internet adresi: www.megatrend-online.com, 161 files, 0.7 MB.
- **Spasić, A.V.** (2004) *Univerzitet na INTERNETU-MTVU: Megatrend Virtuelni Univerzitet*. Moduo DHN-5.2-M-V01-04-360. Publikovano na Internet adresi: www.megatrend-online.com, 360 files, 5.2 MB.
- **Spasić, A.V.** (2005) *Internet sistem za domen informisanje sa interaktivnim savetovalištem*, Publikovano na Internetu na adresi www.glosarijum.com
- **Spasić, A.V.** (2005) *Univerzitet na INTERNETU-MTVU: Megatrend Virtuelni Univerzitet*. Moduo DHN-1.7-M-V01-05-213. Publikovano na Internet adresi: www.megatrend-online.com, 213 files, 1.7 MB.
- **Spasić, A.V.** (2005) *Univerzitet na INTERNETU-MTVU: Megatrend Virtuelni Univerzitet*. Moduo DHN-2.1-M-V01-05-230. Publikovano na Internet adresi: www.megatrend-online.com, 230 files, 2.1 MB.
- **Spasić, A.V.** (2005) *Univerzitet na INTERNETU-MTVU: Megatrend Virtuelni Univerzitet*. Moduo DHN-6.8-M-V01-05-440. Publikovano na Internet adresi: www.megatrend-online.com, 440 files, 6.8 MB.
- **Spasić, A.V.** (2005) *Univerzitet na INTERNETU-MTVU: Megatrend Virtuelni Univerzitet*. Moduo DHN-X.X-M-V01-05-YYY. Publikovano na Internet adresi: www.megatrend-online.com, YYY files, X.X MB.
- **Spasić, A.V.** (2005) *Univerzitet na INTERNETU-MTVU: Megatrend Virtuelni Univerzitet*. Moduo DHN-5.8-M-V01-05-228. Publikovano na Internet adresi: www.megatrend-online.com, 228 files, 5.8 MB.
- **Spasić, A.V.** (2005) *Univerzitet na INTERNETU-MTVU: Megatrend Virtuelni Univerzitet*. Moduo DHN-2.6-M-V01-05-137. Publikovano na Internet adresi: www.megatrend-online.com, 137 files, 2.6 MB.
- **Spasić, A.V.** (2005) *Univerzitet na INTERNETU-MTVU: Megatrend Virtuelni Univerzitet*. Moduo DHN-5.1-M-V01-05-275. Publikovano na Internet adresi: www.megatrend-online.com, 275 files, 5.1 MB.
- **Spasić, A.V.** (2005) *Univerzitet na INTERNETU-MTVU: Megatrend Virtuelni Univerzitet*. Moduo DHN-6.8-M-V01-05-375. Publikovano na Internet adresi: www.megatrend-online.com, 375 files, 6.8 MB.
- **Spasić, A.V.** (2005) *Univerzitet na INTERNETU-MTVU: Megatrend Virtuelni Univerzitet*. Moduo DHN-10.4-M-V01-05-113. Publikovano na Internet adresi: www.megatrend-online.com, 113 files, 10.4 MB.
- **Spasić, A.V.** (2005) *Univerzitet na INTERNETU-MTVU: Megatrend Virtuelni Univerzitet*. Moduo TTN-X.X-M-V01-05-YYY. Publikovano na Internet adresi: www.megatrend-online.com, YYY files, X.X MB.
- **Spasić, A.V.** (2005) *Univerzitet na INTERNETU-MTVU: Megatrend Virtuelni Univerzitet*. Moduo TTN-X.X-M-V01-05-YYY. Publikovano na Internet adresi: www.megatrend-online.com, YYY files, X.X MB.
- **Spasić, A.V.** (2005) *Univerzitet na INTERNETU-MTVU: Megatrend Virtuelni Univerzitet*. Moduo TTN-6.0-M-V01-05-276. Publikovano na Internet adresi: www.megatrend-online.com, 276 files, 6.0 MB.
- **Spasić, A.V.** (2005) *Univerzitet na INTERNETU-MTVU: Megatrend Virtuelni Univerzitet*. Moduo DHN-2.8-M-V01-05-195. Publikovano na Internet adresi: www.megatrend-online.com, 195 files, 2.8 MB.
- **Spasić, A.V.** (2005) *Univerzitet na INTERNETU-MTVU: Megatrend Virtuelni Univerzitet*. Moduo DHN-3.1-M-V01-05-273. Publikovano na Internet adresi: www.megatrend-online.com, 273 files, 3.1 MB.