



Europass Curriculum Vitae

Personal information

Surname(s)/ First name(s) **Nikolov , Roumen Vassilev**
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E-mail nroumen@abv; roumen@fmi.uni-sofia.bg
Nationality Bulgarian
Date of birth 24.09.1955
Gender Male

Desired employment / Occupational field

Work experience

Dates	April 2010 – onwards
Occupation or position held	Full Professor
Main activities and responsibilities	Teaching, Research
Name and address of employer	University of Library Studies and Information Technology, Tzarigradsko Shosse 119, Sofia 1784, Bulgaria
Type of business or sector	Higher Education
Dates	May 1993 – February 2010
Occupation or position held	Associate Professor, Sofia University
Main activities and responsibilities	Teaching, Research
Name and address of employer	Sofia University, 15, Tsar Osvoboditel Bul, Sofia 1504, Bulgaria
Type of business or sector	Higher Education
Dates	May 1999 – April 2010
Occupation or position held	Director of Centre of IST (CIST), Sofia University
Main activities and responsibilities	Executive Manager of all activities of CIST (http://www-it.fmi.uni-sofia.bg/cist/): RTD projects (more than 50 from FP7, FP6, FP5, FP4); eContentPlus Projects (1), LLL projects (more than 20); Phare, World Bank, Unesco, USAID and Structural Funds projects (more than 15); bilateral international projects (5), eContent projects (2), national and university projects (more than 20); research and Innovation related national and international events (more than 150), etc. Defining policy, strategic planning, advisory activities at national and EC level. Recent projects at CIST: FP7-REGPOT-2007-1 SISTER: Strengthening the ICT Research Capacity of Sofia University (project coordinator, budget of 1,080,000 €); FP7 EuroRIs Project: European Research Infrastructure Network of NCPs, FP7 People NCPs: Trans-national cooperation among NCPs for Marie-Curie Actions; FP7 E*CARE Project: Trans-national Collaboration among ERA-MORE Members; Establishing a Technology Transfer Office at Sofia University, etc. Other activities at EC level: participating in the ETP NESSI (http://www.nessi-europe.com/) activities and coordinating the Bulgarian NTP NESSI (http://www-it.fmi.uni-sofia.bg/nessibg/) establishment as a national representative: coordinating the ERA-MORE Network at national level, participating in the Knowledge4Innovation (http://www.knowledge4innovation.eu/) Steering Board and activities, participating in EC projects evaluation (7), advisory activities, etc. Total staff hired at CIST so far: more than 60 on a permanent basis and more than 250 on a contract basis; budget managed so far: more than 7 Mio €; hierarchical layers above: 2; hierarchical layers below: 2 (flatten out project based management structure – Steering Board and project managers).

Name and address of employer	Sofia University, 15, Tsar Osvoboditel Bul, Sofia 1504, Bulgaria
Type of business or sector	Higher Education
Dates	June 2003 – June 2007
Occupation or position held	Vice Dean, Faculty of Mathematics and Informatics (FMI), Sofia University
Main activities and responsibilities	Managing the educational and training activities of FMI at MSc and professional level, coordinating the ICT RTD activities and links with industry, coordinating the international affairs of FMI, coordinating of an internal project for implementation of the ACM/IEEE Computing Curricula Standards at FMI – Computer Science (2004), Software Engineering and Information Systems (2006), etc. Total staff of FMI - 180. Total number of students at FMI – more than 3 000; budget managed: about 15 Mio €; hierarchical layers above: 2 , namely – the Dean and the Rector; hierarchical layers below: 2.
Name and address of employer	Sofia University, 15, Tsar Osvoboditel Bul, Sofia 1504, Bulgaria
Type of business or sector	Higher Education
Dates	June 2007 – April 2010
Occupation or position held	Chair, Department of Software Engineering, Faculty of Mathematics and Informatics, Sofia University
Main activities and responsibilities	Founding the department (in 2007) and managing the educational and RTD activities of the staff (11 people).
Name and address of employer	Sofia University, 15, Tsar Osvoboditel Bul, Sofia 1504, Bulgaria
Type of business or sector	Higher Education
Dates	June 1995 – June 2003
Occupation or position held	Chair, Department of Information Technologies, Faculty of Mathematics and Informatics, Sofia University
Main activities and responsibilities	Managing the educational and RTD activities of the staff (15 people).
Name and address of employer	Sofia University, 15, Tsar Osvoboditel Bul, Sofia 1504, Bulgaria
Type of business or sector	Higher Education
Dates	April, 2008 onwards
Occupation or position held	Project Coordinator, FP7-REGPOT-2007-1 SISTER: Strengthening the ICT Research Capacity of Sofia University
Main activities and responsibilities	Strategic planning, Strategic RTD and Innovation Agenda development, Activities for strengthening the RTD and Innovation capacity in the area of “Software and Services”, “Intelligent Content and Semantics” and “Knowledge Management and Innovation”; organization of research mobility, events, cooperation with other RTD institutions and industry, etc. Budget - 1,070,000 €
Name and address of employer	EC
Type of business or sector	Research Capacity Building
Dates	June 2001 onwards
Occupation or position held	Research Evaluation Expert, Commission on Information Society, Ministry of Education, Science & Youth, http://www.mon.bg/
Main activities and responsibilities	Project evaluation and project monitoring
Name and address of employer	1 Dodukov St, Sofia 1000, Bulgaria
Type of business or sector	Higher Education
Dates	June 2001 onwards
Occupation or position held	Expert, National Evaluation and Accreditation Agency, Council of Ministers, http://www.neaa.government.bg/
Main activities and responsibilities	Institutional and Program Accreditation of Higher Education Institutions – 7 missions
Name and address of employer	125 Tzarigradsko Shosse Bul, bl.5, Sofia 1113, Bulgaria
Type of business or sector	Higher Education
Dates	August 1999 onwards
Occupation or position held	EC projects evaluation
Main activities and responsibilities	Participation in 7 project evaluation missions. The last two – on FP7 FET and eContentPlus.
Name and address of employer	EC, Brussels and Luxembourg
Type of business or sector	Future and Emerging Technologies, ICT, eContent
Dates	May 2008 onwards

Occupation or position held	Project Evaluator, South-East Europe Cooperation Programme
Main activities and responsibilities	Participation in 2 project evaluation missions.
Name and address of employer	JTS, Budapest, Hungary
Type of business or sector	ICT, Technology
Dates	January 2005 – onwards
Occupation or position held	National Coordinator, Bulgarian Network of Research Mobility Centers, EURAXESS
Main activities and responsibilities	Networking and coordination. Coordinating the activities of the Bulgarian network: National Center, four Regional Centers and one Center for inter-sectorial mobility of researchers.
Name and address of employer	EC
Type of business or sector	People
Dates	June 2001 – July 2001
Occupation or position held	Visiting Lecturer, Bruce Street Visiting Scholar Program, University of North Texas
Main activities and responsibilities	Lecturing
Name and address of employer	University of North Texas, USA
Type of business or sector	Higher Education
Dates	1999 – 2003
Occupation or position held	National Contact Person, FP5 IST Programme
Main activities and responsibilities	Dissemination of information, support for proposal preparation, coordination activities and events
Name and address of employer	Ministry of Education and Science, Bulgaria
Type of business or sector	ICT
Dates	April 2001 – April 2005
Occupation or position held	Vice-Chair of Management Board of Association Telecommunications (ASTEL), Bulgaria
Main activities and responsibilities	Coordinating the links and joint activities of the members of ASTEL (http://www.astel-bg.com) and the academic institutions.
Name and address of employer	Association Telecommunications, 3, Prof. Nikola Mihailov St, Sofia 1142, Bulgaria
Type of business or sector	NGO, Telecommunications
Dates	February 2006
Occupation or position held	Guest Lecturer, University of Zaragoza, Spain
Main activities and responsibilities	Lecturing
Name and address of employer	University of Zaragoza, Spain
Type of business or sector	ICT, Education
Dates	June 2005 – November 2006
Occupation or position held	Consultant, National Training Foundation, Russia, ELSP/A2/C/012 Project
Main activities and responsibilities	Consultation, 3 sessions
Name and address of employer	National Training Foundation, Russia
Type of business or sector	Consulting
Dates	June 1990 – July 1992
Occupation or position held	Consultant in Syria (2 times) and Egypt
Main activities and responsibilities	Consultation
Name and address of employer	UNESCO, UNDP
Type of business or sector	ICT, Education
Dates	June 1986 – July 1990
Occupation or position held	Deputy Director, Research Centre of Educational Informatics, UNDP/Unesco/BUL/86/003 Project
Main activities and responsibilities	Management, strategy development, implementation, educational materials and software development, research, international cooperation and international events, e.g. the Children in the Information Age conference (1984 -1990). Budget: 4 Mio €
Name and address of employer	Bulgarian Academy of Sciences, Bulgaria
Type of business or sector	ICT, Education
Dates	June 1986 – July 1990

Occupation or position held	Head of ICT in Education Sector, Research Group in Education
Main activities and responsibilities	Management, strategy development, implementation, educational materials and software development, research, teacher training, textbook writing and publishing
Name and address of employer	Research Group in Education, Bulgaria
Type of business or sector	ICT, Education
Dates	September 1987 – September 1989
Occupation or position held	Expert in ICT in Education, Ministry of Education and Science
Main activities and responsibilities	Policy development, coordination, consultation
Name and address of employer	Ministry of Education and Science, Bulgaria
Type of business or sector	ICT, Education

Education and training

Dates	June 1981 - June 1984
Title of qualification awarded	PhD
Principal subjects/occupational skills covered	Computer Science and Mathematics, Computers in Education
Name and type of organisation providing education and training	Sofia University
Dates	October 1975 - July 1980
Title of qualification awarded	MSc
Principal subjects/occupational skills covered	Computer Science and Mathematics
Name and type of organisation providing education and training	Sofia University
Dates	September 1969 - June 1973
Title of qualification awarded	High school diploma
Principal subjects/occupational skills covered	Mathematics
Name and type of organisation providing education and training	National Math School, Sofia
Dates	September 1995 - September 1996
Title of qualification awarded	Certificate, Train the Trainers in Distance Education Course (9 modules)
Principal subjects/occupational skills covered	All aspects related to implementation of distance education programs at higher education level
Name and type of organisation providing education and training	European Association of Distance Teaching Universities, Phare Multi-country project on Distance Education
Dates	November 1993 - March 1994
Title of qualification awarded	Visiting Fellow, EC COST Programme
Principal subjects/occupational skills covered	Educational and Training Systems Design, Educational Instrumentation
Name and type of organisation providing education and training	University of Twente, the Netherlands
Dates	August 1992 - March 1993
Title of qualification awarded	Visiting Fellow, British Council Grant
Principal subjects/occupational skills covered	Artificial Intelligence
Name and type of organisation providing education and training	University of Edinburgh, UK
Dates	June 1992 - November 1993
Title of qualification awarded	8 Certificates on Higher Education (HE)

Principal subjects/occupational skills covered
Processes and Structures in HE; Management of HE institutions; Economics of HE; HE and Work; Knowledge Areas, Teaching and Learning in HE; Decision making and RTD in HE; Steering and Policy Making in HE institutions; HE and International Development in Europe. Courses delivered in 8 EU countries: UK, Finland, France, Germany, Czech Republic, the Netherlands, Hungary and Italy.

Name and type of organisation providing education and training
Consortium of Higher Education Researchers (CHER)

Personal skills and competences

Mother tongue(s) **Bulgarian**

Other language(s)

Self-assessment
European level ()*

English

Russian

German

Understanding				Speaking				Writing	
Listening		Reading		Spoken interaction		Spoken production			
C1	Proficient user	C1	Proficient user	C1	Proficient user	C1	Proficient user	C1	Proficient user
B2	Independent user	B2	Independent user	B1	Independent user	B1	Independent user	A2	Basic user
A1	Basic user	A1	Basic user	A1	Basic user	A1	Basic user	A1	Basic user

(*) *Common European Framework of Reference for Languages*

Social skills and competences
Presentation and communication skills; experience in liaising with different bodies and organizations, e.g. international and national organizations, research organizations, business organizations and associations, educational and training organizations, etc.; experience in building collaboration teams and networks; virtual collaboration skills; networking and sharing of knowledge and resources; team building, team working and team leading skills; rich experience in working together with people from different backgrounds and cultures, both as team member and as team leader (negotiations, presentations at funding bodies; presentation at international conferences; working on international research projects, teaching abroad, traveling, etc.)

Organisational skills and competences
Proven experience at national and international level in research, technology development and innovation activities management, people management, research project assessment and review processes; ability for policy and strategy formulation and development; leadership (managing and leading teams of different size, varying between teams with 2-3 members to teams of 200-300 members); Planning, organization, coordination, management and evaluation skills built throughout my experience as manager at national and international level (project manager/coordinator, head of department, director, vice-dean, member of management boards, consultant, advisor). This involves also budget planning and handling, problem solving and conflict resolution. I have been involved (mostly at a management position as Director of Centre of IST) in 6 FP7 projects, 1 CIP project, 1 e-Content project, 14 FP6 projects, 15 FP5 projects, 7 FP4 projects, 4 Bulgarian NSF Projects, 5 World Bank Projects, 2 UNESCO projects, and more than 40 other international and national projects;

Technical skills and competences
Skills and competences in: interdisciplinary applied research and innovation; technology transfer and business exploitation of applied research results; content and knowledge management processes and tools; e-learning methodology and tools; good understanding and implementation of quality assurance procedures and processes both at higher education and at research, technology development and innovation activities; good understanding of some industrial processes and procedures, e.g. in software industry, manufacturing, media; good understanding and command of the innovation cycle and innovation ecosystem;

Computer skills and competences
Internet, Windows Internet Explorer, Netscape Navigator, Proficient in Microsoft Office (Word, Excel), WinZip, WinRAR, Adobe Acrobat, data bases, Web 2.0 and open source tools, online platforms for project management, learning management platforms, platforms for teleworking, multimedia tools, etc.

Artistic skills and competences
Collecting Modern Art, Listening Jazz (as a hobby)

Other skills and competences
Swimming, Basketball, Volleyball, Table Tennis

Driving licence
Category B

- ESF BG051PO001-3.3.04-0013 Project: Support of the scientific development of doctoral students, post-docs and young researchers in the area of computer science;
- NSF CVP01/0116 CENSICIT: Centre of Excellence in Nano-Science in Physics, Chemistry, Biology and ICT at Sofia University, 1.4 Mio €
- NSF IRC-CoSim: Integrated Research Centre on Computational Sciences in the Microworld
- NSF RNF_09_0077 Project: Building a University Laboratory Complex on Renewable Energy Technologies in Bulgaria, 0.65 Mio €
- NSF DVU01/0172 Project "Smart Book"
- FP7-REGPOT SISTER: Strengthening the IST Research Capacity of Sofia University, 1.1 Mio €
- FP7 People NCPs: Trans-national cooperation among NCPs for Marie-Curie Actions;
- FP7 E*CARE: Transnational Collaboration among ERA-MORE Members;
- FP7 EuroRIs-Net: European Research Infrastructure Network of National Contact Points
- FP7 I-SEEMob, Inter-sectoral mobility of researchers in South-Eastern Europe
- FP7 REGGAE: Researchers as Guides to Glory of Ancient Europe
- VIRTSOI Living Lab "Virtual Services and Open Innovation", EC ENoLL
- eContentPlus "Share.TEC: SHaring digital REsources in the Teaching Education Community"
- FP6 IP TENCompetence "Building European Network for Lifelong Competence Development"
- FP6 PRIME "Providing Real Integration for Inter-Disciplinary Environments",
- FP6 UNITE "Unified e-learning environment for the school"
- FP6 NoE (>80 partners) KALEIDOSCOPE "Concepts and methods for exploring the future of learning with digital technologies"
- FP6 SSA - 019363 REKS: Researchers in European Knowledge Society
- FP6 Human Resources and Mobility project U*NIGHT: Universities by Night
- FP6 GUIDE "Creating an European Identity Management Architecture for eGovernment"
- FP6 BulRMCNet "Bulgarian Network of Research Mobility Centres"
- FP6 E4: Extended Enterprise management in Enlarged Europe, <http://e4.cognovis.de/>
- FP6 IP ECOSPACE "Integrated project on eProfessional Collaboration Space
- FP6- COMIST: AMI@Work Communities stimulating the participation of NMS and ACC organisations in eWork and eBusiness related IST activities;
- FP6 ATVN-EU-GP: Academic Internet Television Showcases the Best of Good Practice
- FP5 MECITV: Media Collaboration for Interactive TV
- FP5 DIOGENE: A Training Web Broker for ICT Professionals
- FP5 GEM-Europe: Global Education in Manufacturing
- FP5, Innovation and SMEs Thematic Networks, BIGEAR NET Thematic Network on Stimulation of Business Innovation and Growth from Exploitation of Academic Research"
- FP5 Innovation and SMEs IPS-2001-41103 Project PROMOTOR+: Collaborative Validation and Transfer of Regional Support Measures for Start-ups and Growth in Five NACs Regions
- FP5 IPS-2000-056 Project EIM – CEE: Euro Innovation Manager – Central and Eastern Europe
- FP5 eLiving: Life in a Digital Europe
- FP5 EUNITE: EUropean Network on Intelligent TEchnologies for Smart Adaptive Systems
- FP5 EXPERT: Best Practice on E-project Development Methods
- FP5 PROTELEUSES: Best Practice Pilot for the Promotion and Implementation of Teleworking Tools at European SMEs of the Service Sector
- FP5 IWOP: Best Practice Pilot for the implementation of Integrated Internet Based Remote Working Places for Virtual Teams developing their work at SMEs
- FP5 TOSCA: A Picture of Social Observation of Call Centre
- FP5 INNOCONS: Increasing Awareness on Innovation In The European Construction Sector
- FP5 AFORO: Agro-Food Roadmaps. A vision and work plan to implement future RTD trends for the transformation of agri-food industries into digital companies
- FP5 COCONET: Context Aware Collabor. Environments for Next Generation Bus. Networks
- Leonardo TRAINMORE-KNOWMORE: Organ. Knowl. Manag. for EU Organisations and SMEs
- Socrates Erasmus TN-DEC: European Thematic Network for Doctoral Education in Computing
- INCO-Copernicus Mall2000: Mall for Online Business beyond the Year 2000
- INCO-Copernicus ILPnet2: Inductive Logic Programming Network of Excellence
- INCO-Copernicus LarFlast: Learning Foreign Language Scientific Terminology
- INCO-Copernicus INTELLECT: Intell. Learning Environment for Course Telematics
- World Bank "Improving the Quality of Educ. by Integr. of Intellectual and Inform. Resources"
- World Bank "Virtual Department on Computing "John Atanasoff"

Additional information

Awards

- 2009: Award of the Ministry of Education, Science and Youth for a best quality project in Life Long Learning (team award);
- 2007: Award of the State Agency of Information Technology and Communications for a contribution to development of the Information Society in Bulgaria
- 2005: Award of the Minister of Education and Science for managing a successful research team in FP5
- 2002: Bruce Street Visiting Scholar Award, University of North Texas, USA
- 2000: IDG Award for Contribution in IT Training, 1991-2000

Memberships

- Member of the EC ETP NESSI Member State Committee, MSC enabler for Bulgaria
- Member of Management Board, Knowledge4Innovation, Brussels
- Member of Management Board, Informatics Europe, Zurich
- Member of the Technical Committee 3 of the International Federation of Information Processing
- Member of the Research Committee, EC FP6 IP TENCompetence (2005-2009)
- Member of the Executive Committee, EC FP6 NoE Kaleidoscope (2004-2007)
- Member, Advisory Council, Ministry of Transport, Communications and IT, Bulgaria
- Member of the Project Evaluation Committee "Information Society", Ministry of Educ & Science
- Member of the Commission for Nominations of Young ICT Researcher for the Award "John Atanasov" of the President of Republic of Bulgaria
- Member of the Steering Board, Phare Project "Support of Development of National Strategy for Innovation in Bulgaria, Agency of SMEs, Ministry of Economy and Energy
- Member of the Management Board, National Research Network (part of *GEANT*)
- Member of the Management Board of the Union of Automation and Informatics
- Member of the Management Board, Research and Development Department (NIS), Sofia University
- Member of the Editorial Board, Informatica, An International Journal of Computing and Informatics, ISSN 0350-5596
- Member of the Editorial Board, Automatics and Informatics, International Journal

Recent Publications

- Koychev, I, Nikolov, R., Dicheva, D. (2010), SmartBook – Semantics Inside, *Serdica Journal of Computing* (to be published)
- Nikolov, R. (2009), *The Global Campus*, Book, Avangard Print
- Nikolov, R. (2009), *The Emerging Global Campus Model*, International Conference on Computer Systems and Technologies, Ruse, 18-19 June
- Nikolov, R. (2009), *Towards University 2.0: A Space where Academic Education Meets Corporate Training*, IPROF-09: ICT Professionalism: a Global Challenge, Arnhem, The Netherlands February 12 -15, 2009
- Nikolov, R. (2008). *From eLearning to eUniversity*, Proceedings of CompSysTech'2008, 12-13 June 2008, Gabrovo, Bulgaria (invited speech)
- Nikolov, R.(2008), *A Model for European e-Competence Framework Development in a University Environment, Stimulating Personal Development and Knowledge Sharing*, October 30-31, 2008, , Sofia, Bulgaria.
- Nikolov, R., Nikolova, I. (2008). *Distance Education in Schools: realities and Perspectives. In Knezek, G., Voogt, J. (Eds.). International Handbook for IT in Secondary Education. Springer*
- Nikolov, R., Nikolova, I. (Eds.). (2008). *Section 7: Distance Education in K-12. In Knezek, G., Voogt, J. (Eds.). International Handbook for IT in Secondary Education. Springer*
- Nikolov, R., Ilieva, S. (2008), *A Model for Strengthening Software Engineering Research Capacity*, SEESE Workshop, ICSE 2008
- Nikolov, R., Gourova, E., Nisheva, M (2008), *Some Methodological Aspects of the Development of an ICT Research and Technology Development and Innovation Strategy*, ECSS 2008, presented at 4th Annual Informatics-Europe Meeting, 9-10 October 2008, Zurich
- Nikolov, R., Gurova, E., Ruskov, P. (2008), *'Strengthening Research Capacity of Sofia University in IST'*, *Automatics & Informatics Journal*, N.2, pp. 48-50
- Nikolov, R., Ilieva, S. (2007), *Education in Informatics at Sofia University – Current Status and Future Plans*, ITALICS e-Journal, October Issue: Innovative Methods of Teaching Programming
- Nikolov, R., Ilieva, S. (2007), *Building a Research University Ecosystem: the Case of Software Engineering Education at Sofia University*, ESEC/FSE 2007 Conference, Dubrovnik, 3-7 Sep
- Nikolov, R. (2006). *From Brain-Drain to Brain Circulation: the New Member States Perspectives*, Intel Higher Education Seminar, Brussels, October
- Nikolov, R. (2003), *Towards Education and Training as a Meta-Industry*, World Bank Knowledge Economy Forum, Helsinki, March 25-28.

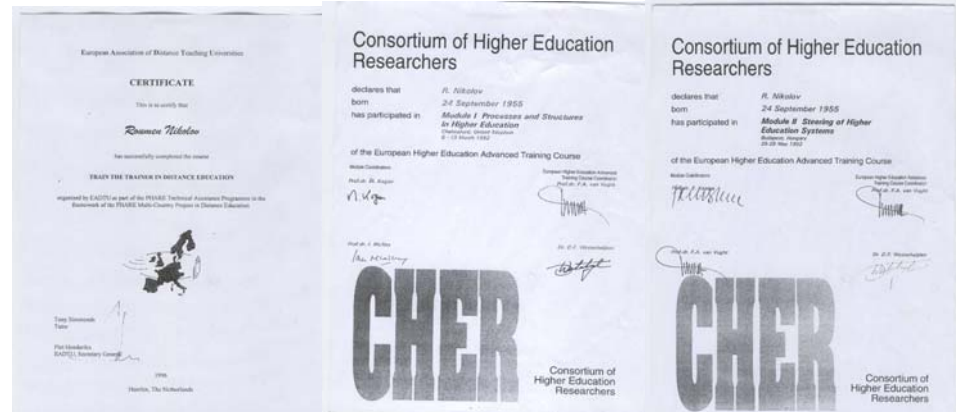
- Nikolov, R., Stefanov, K., Kovacheva, E., Stefanova E. (2001), Centre of Excellence in Information Society Technologies: the Role of the University in Capacity Building Outside the University, The Sixth International Conference on Information and Communications Technology in Public Administration - ICTPA '01 "A User Friendly Knowledge Based Information Society", Sinaia, Romania, October 28 – 31
- Mihnev, P., Nikolov, R. (2004), Towards an organisational model of 'interface' university structure as a means of serving the lifelong learning needs, IFIP Book Series, Lifelong Learning in the Digital Age, Springer Boston, 2004, pp. 169-178
- Shannon, D. Orozova, E. Sotirova, K. Atanassov, M. Krawczak, P. Melo-Pinto, P. Georgiev, R. Nikolov, S. Sotirov, T. Kim (2008), Towards a Model of the Digital University: A Generalized Net Model for Producing Course Timetables, 4th International IEEE Conference on Intelligent Systems, Varna, September 6-8
- Koychev, I., Nikolov, R., Dicheva, D. (2009), SmartBook – the future e-book and educational hypermedia, Proceedings of National conference "Education in Information Society", May, 11-12, Plovdiv, ADIS & IMI-BAS, p.30-37, ISBN 978-954-8986-30-4
- Antonova, A., Nikolov, R. (2009), Conceptual KMS Architecture Within Enterprise 2.0 and Cloud Computing, 9th IFIP Conference on e-Business, e-Services, and e-Society, I3E, Nancy, France, September 23-25 (accepted for publication)
- Antonova, A., Gurova, E., Nikolov, R. (2009), Extended architecture of knowledge management system with Web 2.0 technologies, 10th European Conference on Knowledge Management ECKM09, 3-4 September (accepted for publication)
- Antonova, A., Gurova, E., Nikolov, R. (2008), Knowledge management and learning in the organizational context, Journal Communication and Cognition (accepted for publication), 7 – 8 September
- Antonova, A., Nikolov, R. (2008), Modelling Concept Design of Innovation Platform: Knowledge Management Approach, KMO2008, Vaasa, Finland, pp. 283-294
- Antonova, A., Gurova, E., Nikolov, R. (2008), Knowledge Management and Learning in an Organizational Context, Journal Communication & Cognition, to appear
- Kabakchieva, D., Stefanova, K., Nikolov, R. (2008), Enterprise Interoperability Value Proposition: A Practical Case Analysis, ICE 2008 workshop
- Kabakchieva, D., Stefanova, K., Nikolov, R. (2008). Enterprise Interoperability Value Proposition: A Practical Case Analysis. 14th International Conference on Concurrent Enterprising, Lisbon, Portugal, 23-25 June 2008, Conference Proceedings, pp.899-906.
- Kabakchieva, D., Stefanova, K., Nikolov, R., Kissimov, V. (2008). Interoperable Management Conceptual Architecture for EU eGovernment Services. 2nd International Conference on Methodologies, Technologies and Tools enabling e-Government (MeTTeG 2008), 25-26 September 2008, Ionian University, Corfu, Greece, Conference Proceedings, pp.13-22.
- Kovacheva, E., Nikolov, R. (2008), Design of an eLearning System for Accreditation of Non-formal Learning, Proceedings of the 7th European Conference on e-Learning, Grecian Bay Hotel, Agia Napa, Cyprus, 6-7 November, Vol. II, pp.1-7
- Kovacheva, E., Nikolov, R. (2008), An adaptive feedback approach for e-learning systems, IEEE Multidisciplinary Engineering Education Magazine, to be published
- Stefanova, K., Nikolov, R. (2008), Interoperability of Cross-Border European Egovernment Services: Some Design Issues, Serdica J. of Computing, Issue 2, pp 101-116
- Boyanov, K., Nikolov, R., Nikolova, I. Nisheva, M. (Eds). (2007). Research in Informatics and Information Society Technologies. Proceedings, 3rd Balkan Conference in Informatics, BCI'07, Sofia, Bulgaria, 27-29 Sept. 2007, Demetra, Sofia.
- Nikolov, R. (2007), Towards Web 2.0 Schools: Rethinking the Teachers Professional Development, Proc. of IMICT 2007, Boston;
- Stefanov, K., Naskinova, I. & Nikolov, R. (2007), ICT-enhanced Teacher training for Lifelong Competence Development, Proc. of IMICT 2007, Boston
- Kissimov, V., Nikolov, R. (2007), Business Intelligent Infrastructures – a basis for development of real-time intelligent infrastructure, Proc. of the International Conference "Business Informatics", UNNS, pp 11-19
- Oliver, M., Price, S., Boycheva, S., Dugstad Wake, J., Jones, C., Mjelstad, S., Kemp, B., Nikolov, R., & van der Meij, H. (2005). Empirical studies of the impact of technology-enhanced learning on roles and practices in Higher Education, Kaleidoscope deliverable 30-03-01-F.
- Price, S., Oliver, M., Fartunova, M., Jones, C., van der Meij, H., Mjelstad, S., Mohammad, F., Nikolov, R., Wake, J., & Wasson, B. (2005). Review of the impact of technology-enhanced learning on roles and practices in Higher Education, Kaleidoscope deliverable 30-02-01-F.

Annexes

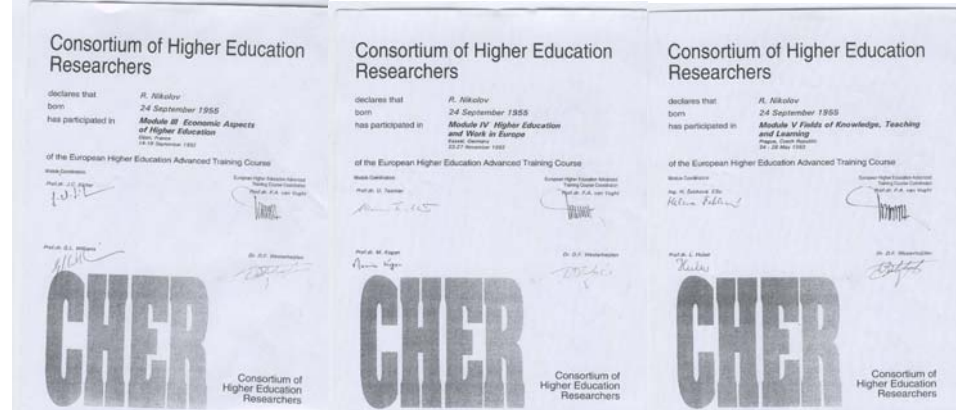
Awards of State Agency for IT & C (left), Ministry of Education and Science (middle) and IDG (right)



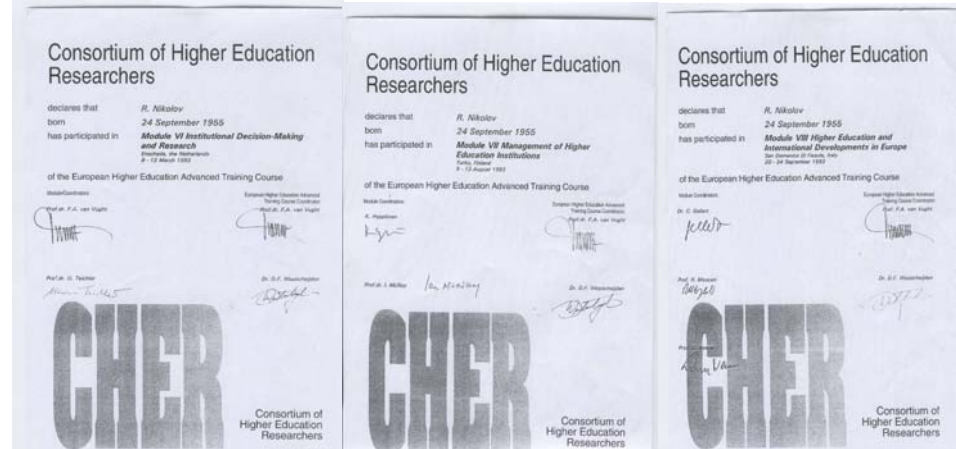
Certificates: Distance Education (left), CHER (module 1) and CHER (module 2)



Certificates: CHER (module 3), CHER (module 4) and CHER (module 5)



Certificates: CHER (module 6), CHER (module 7) and CHER (module 8)



Any additional information will be submitted under request.