

<h1 style="margin: 0;">Zoran Cekić</h1> <p style="margin: 0;">Vice-Rector for International Relations</p> <p style="margin: 0;">Faculty of Construction Management Department of Civil Engineering / Architecture Union – Nikola Tesla University Cara Dušana 62–64 Belgrade, Serbia</p> <p style="margin: 0;">e-mail: zcekic@unionnikolatesla.edu.rs</p>	<p>Photo (optional)</p>
---	-----------------------------

EDUCATION	
2004.	PhD in Civil Engineering Faculty of Civil Engineering, University of Belgrade
2001.	MSc in Civil Engineering Faculty of Civil Engineering, University of Belgrade
1991.	BSc in Civil Engineering Faculty of Civil Engineering, University of Belgrade

EMPLOYMENT HISTORY		
2023.	Vice-Rector for International Relations	Union Nikola Tesla University Belgrade
2015.	Rector	
2012.	Vice-Rector for International Relations	
2018.	Full Professor	Professor of Project Management (IPMA Registered Course) at Faculty of Informatics and Computing and Faculty of Business, Singidunum University
2012.	Full Professor	Faculty of Polytechnics, Department for Architecture and Civil Engineering, University of Donja Gorica, powered by the Arizona State University - Cintana Alliance
2012.	Visiting Professor	Faculty of Technical Sciences, Institute of Civil Engineering and Geodesy, University of Novi Sad
2014.	Visiting Professor	The Department of Town Planning, System and

		Network Engineering, Institute of Architecture and Construction, National Research University, South Ural State University (SUSU), Chalyabinsk, Russia
2009.	Visiting Professor	Faculty of Architecture, the University of Montenegro
2006.	Visiting Professor	University of Banja Luka, Faculty of Architecture and Civil Engineering
2023.	Associate professor	Faculty of Construction Management, Department of Civil Engineering /Architecture, UUNT Belgrade
2011.	Dean	
2011.	Full Professor	
2008.	Associate professor	
2001.	Research Assistant	Saobraćajni Institut CIP

PROFESSIONAL EXPERIENCE	
2022.	Partner, REED SMC Consulting, Belgrade- Ljubljana
2019.	CEO of SMC International (Beograd, Podgorica, Ljubljana), Project and cost management consulting. Projects: Belgrade Waterfront, Porto Montenegro, Lidl... (FIDIC, RICS, PMI procedures)
2012.	Simplex Project Management, UK and UAE
2012.	Assessor for RICS APC Project Management Route, RICS Central and SEE, Budapest, Hungary
2012.	Partner, WolfMGill/ NAI Group
2009.	Program manager for national infrastructure development program “Municipal and regional infrastructure“, financed by European Investment Bank – EIB
2008.	State Secretary (Deputy Minister), Ministry of National Investment Plan - NIP, The Government of the Republic of Serbia
2007.	Head of RE/MAX Real Estate Management University, Srbija i Crna Gora

MEMBERSHIPS	
2019.	Executive Committee member of GEDC - The Global Engineering Deans Council, USA, the leading global engineering deans association.

2015.	Member of DRC - The Danube Rectors Conference, (70 EU Universities, 1.1 million students).
2011.	MRICS – Professional Member of The Royal Institution of Chartered Surveyors - RICS, UK, London, World's leading professional body in property and construction, (1282020), 12. August 2011.
2012.	MAPM – Professional Member of the Association for Project Management - APM, (Certified Project Manager), London, UK, APM Branch, (R51505), 24. May 2012.
2012.	MCIOB – Professional Member of The Chartered Institute of Building - CIOB, UK, (1517895), 13. December 2012.
2011.	SAVE - Professional Member of International Association for Value Engineering, USA, 2011.

RESEARCH PROJECTS	
2017.- 2021.	COST Action CA16114 RESTORE, RETHinking Sustainability TOwards a Regenerative Economy.
2011.- 2014.	Ministry of Science, The Government of the Republic of Serbia: <i>“New trends in construction design and buildings’ management”</i> . Project in Technological Development for a Period 2011- 2014, Number TR 036023. Subject Area: Transport, Urban Planning and Civil Engineering. Programm: Technological Development.
2011.- 2014.	Ministry of Science, The Government of the Republic of Serbia: <i>„Innovative and intelligent eco-concepts, technologies, materials and structures in construction“</i> . Project for a Period 2011-2014, Number TR 036049. Subject Area: Transport, Urban Planning and Civil Engineering. Programm - Technological Development.
2007.- 2010.	Ministry of Science, The Government of the Republic of Serbia: <i>„Production and Supply Chain of construction materials“</i> . Project in Technological Development.

AWARDS	
1991	Award for the best BSc thesis from the Fund “Prof. Ilija Stojadinović“, Faculty of Civil Engineering University of Belgrade, and Mostogradnja

EDITORIAL BOARD MEMBER	
2023.	Engineering Education Review (EER), Hong Kong SAR, China
2007.	CSID Journal of Infrastructure Development (CSID-JID), Int. peer-reviewed journal

JOURNAL PAPER REFEREE
Construction Management and Economics, Francis and Taylor, UK, (research topics Case Based Reasoning and Public and Infrastructure Projects)
International Journal of Civil Engineering and Management, Francis and Taylor
Our Civil Engineering, Journal of Serbian Engineering Association, Belgrade
Construction, Journal of Serbian Civil Engineering Association, Belgrade
Kybernetes, UK

COOPERATION WITH HIGHER EDUCATIONAL INSTITUTIONS
Arizona State University, School of Engineering, USA, undergraduate and postgraduate curriculums and courses, 2022-2023
University of Trieste, research and educational cooperation, MoU 2017-2022
South Bank University London, UK, development of “Quantity Surveying” MSc program, 2004
University of Reading, UK, 2003-2004
Florida International University, Miami, USA / MSc in Construction Management, 2003-2007

BOOKS	
2023.	Zoran Cekić “International Construction”, (401pp), Građevinska knjiga - GK, Belgrade, 2006
2007.	Zoran Cekić “IT Management in Construction”, (243pp), GK, Belgrade, 2005

SELECTED JOURNAL PUBLICATIONS

Batilović, Mehmed, Radovan Đurović, Zoran Sušić, Željko Kanović, and Zoran Cekić (2022). "Robust Estimation of Deformation from Observation Differences Using Some Evolutionary Optimisation Algorithms", *Sensors* 22, no. 1: 159. <https://doi.org/10.3390/s22010159>

Surlan, N.; Cekić, Z. and Torbica Z. (2015) "Use Of Value Management Workshops And Critical Success Factors In Introducing Local Experience On The International Construction Projects", International Taylor and Francis "*Journal of Civil Engineering and Management*", DOI 10.3846/13923730.2014.945950

Kartelj, A.; Surlan, N.; and Cekić, Z. (2014) "Case-Based Reasoning And Electromagnetism-Like Method In Construction Management", "*Kybernetes*", Vol 42 'Official Journal of the World Organisation of Systems and Cybernetics, Emerald, MCB Univ. Press, Bradford, Vol. 43 No. 2, 2014, pp. 265-280

Cirovic, G. and Cekić, Z. (2002) "Case Based Reasoning Model applied as a decision support for construction projects", "*Kybernetes*", No. 6, Vol 31, pp. 896-908, 'Official Journal of the World Organisation of Systems and Cybernetics, MCB Univ. Press, Bradford, ISSN 0368-492X, UK, 2002

Jovanovic, J.; Xiaokin, Sun; Cekić, Z.; and Koprivica, S. (2019) "Sustainable Innovation in Architectural Design", In: Karabegović I. (eds) *New Technologies, Development and Application II*. NT 2019. Lecture Notes in *Networks and Systems*, vol 76. Springer, Cham, pages 746 – 757, first line on 24. April 2019, https://doi.org/10.1007/978-3-030-18072-0_86, Print ISBN 978-3-030-18071-3, Online ISBN 978-3-030-18072-0, e-book package Intelligent Technologies and Robotics.

Rafindadi, A.D.; Mikic, M; Kovacic, I. and Cekić, Z. (2014) "Global Perception of Sustainable Construction Project Risks", Peer-review publication - *Procedia - Social and Behavioral Sciences* 119:456-465, DOI: 10.1016/j.sbspro.2014.03.051, March 2014

Cekić, Z. and Scepanovic, J. (2011) "Maintainance and rehabilitation of road networks in East Hercegovina during winter", "*Technical Diagnostics*", Scientific Monthly Review of Serbian Technical Diagnostic Association, Vol X, No. 2, 2011, UDC: 65.021.3:67.004, pp. 41 - 46

Cekić, Z. and Dukic, D. (2009) "Strategic approach to corporate real estate management", „Economics thesis“, Faculty of Economics, University of Nis, Vol 47 (No. 3), Niš, November 2009, pp 219 - 233

Nikolić, I.; Koprivica, S.; Cekić, Z. (2009) "The optimization of mixture problem on the example of heat-resisting materials", *Communications in Dependability and Quality management – An International Journal*, Volume 12, Number 3, Jule - September 2009, pp 3-12, UDC 004.031.43

Cirovic, G and Cekić, Z. (2006) "Case-Based Reasoning Applied in Preliminary Design Phase of Construction Projects", "*Construction*", Vol 60, No 3-4, April 2006, pp. 55 - 62, UDK: 69.008,

Cekić, Z. (2005) "Application of Delphi Method in Selection of International Competitive Advantages of Construction Companies", "*Construction*" Monthly Review of Serbian Civil Engineering Associations, Vol 59, No 10-11, November 2005, pp. 389 - 396, UDK: 658.001:8:69,

Cekić, Z. (2005) "Influence of the National Environment on the International Competitiveness of Serbian Construction Companies according to the porter Diamond Framework", "*Our Civil Engineering*" Monthly

Review of Serbian Engineers Association, Vol 59, No 4, 2005, pp. 1 - 12,
Cekic, Z. (2005) "Application of Artificial Neural Networks in Construction", <i>"Technical Diagnostics"</i> , Scientific Monthly Review of Serbian Technical Diagnostic Association, Vol 4, No 2, 2005, pp. 36 - 44, UDK: 69.05/.07:65.012.26,
Cekic, Z. (2004) "Application of Delphi Method in Selection of International Projects", <i>"Management"</i> Monthly Review of Faculty of Organizational Sciences, University of Belgrade, Year IX, No 36, December 2004, pp. 47 - 56, ISSN 0354-8635,
Cekic, Z. (2004) "Neural Network Model Applied in International Project Portfolio and Corporate Strategy Developing", <i>"Construction"</i> Monthly Review of Serbian Civil Engineering and Architecture Associations,, Vol 58, No 10, October 2004, pp. 257 - 267, UDK: 061.5:69.008.4,
Cekic, Z. (2004) "Strategic Information System of Construction Company", <i>"Our Civil Engineering"</i> Monthly Review of Yugoslav Civil Engineers Association, Vol 58, No 6, 2004, pp. 1 - 8 (in serbian), UDC:624+625+699:316:774=861
Cekic, Z. (2004) "IT protocol of construction project process", <i>"Construction"</i> Monthly Review of Serbian Civil Engineering, Architecture, Soil Mechanics and Foundation and Urban Planning Associations, Vol 58, No 1-2, Januar-February 2004, pp. 5-11, UDK:69.001.92
Cekic, Z. (2002) "Integration of Computer Application in Construction", <i>"Construction"</i> Monthly Review, Vol 56, No 1-2, Januar-Februar 2002, pp. 42-50, UDK:681.3.06:69
Cekic, Z. (2002) "Methodology of IT-enabled Process Change in the Construction Industry", <i>"Our Civil Engineering"</i> Monthly Review of Yugoslav Civil Engineers and Technicals Association, Vol 56, No 1, Januar 2002, pp. 7-16 (in serbian), UDC:624.131.04:69.05:330.47=861
Cekic, Z. (2001) "Health Check of Strategic Management of IT in Construction Companies", <i>"Construction"</i> Monthly Review, Vol 55, No 4, April 2001, pp. 111-116, UDK:658.542:69.061.5

SELECTED CONFERENCE PAPERS
Torbica, Z. and Cekic, Z. "Preparing the 21st Century Professionals for the Execution of Major Infrastructure Projects in Western Balkans", International Conference: <i>"Challenges in the Western Balkans: Infrastructure and Development in the Region"</i> , IFEEES/GEDC/EPOKA Conference 2023, March 29-30, 2023, Tirana-Albania
Jovanovic, J.; Cekic, Z.; and Koprivica, S. (2019) "Sustainable Innovation in Architectural Design", NT International Conference "New Technologies, Development and Application II", Sarajevo 24 – 26 June 2019
Kosic, T., Svetel, I, and Cekic, Z. (2018) " ", Proceedings of 13th national and 7th international Congress INDIS 2018, University of Novi Sad, Faculty of Technical Sciences, Institute of Construction, Novi Sad, 2018

<p>Kosic, T., Svetel, I, and Cekic, Z. (2017) "Complexity of Curved Glass Structure", Materials Science and Engineering Conference Series: International Conference on Construction, Architecture and Technosphere Safety (ICCATS 2017), ISI, Web of Science, vol. 262 (1) 012158, November 2017</p>
<p>Surlan, N., Cekic, Z., and Kosic, T. (2017) "Value Perspective of Project Stakeholders", Materials Science and Engineering Conference Series: International Conference on Construction, Architecture and Technosphere Safety (ICCATS 2017), ISI, Web of Science, vol. 262 (1) 012078, November 2017</p>
<p>Cekic, Z.; Surlan, N. (2016) "Impact Of Local Knowledge On The International Investor Value System", Proceedings of International Scientific Conference – Europe and Asia: Economic Integration Prospects, Belgrade, 25 - 26 January 2016</p>
<p>Cekic, Z.; Surlan, N. (2014) "Value Based Decision Support System for International Clients", Proceedings of International Scientific Conference – New Economic Policies Reforms, Belgrade, 9 - 10 December 2014</p>
<p>Kartelj, A.; Surlan, N.; and Cekic, Z. (2014) "Case-Based Reasoning Decision Support System", Proceedings of XXXI International Congress of Operational research SYM-OP-IS 2014, Divcibare, 16 - 19 September 2014, Submitted on 05.06.2014</p>
<p>Surlan, N.; Cekic, Z. and Torbica, Z. (2013) "What Are The Largest Impacts at The Success of Construction Projects?", Proceedings of 4rt International Scientific and Technical Symposium Instalacije & Arhitektura I&A 2013, Faculty of Architecture, University of Belgrade, ISBN 978-86-7924-111-5, 7th of November 2013</p>
<p>Rafindadi, A.D.; Mikic, M; Kovacic, I. and Cekic, Z. (2013) "Global Perception of Sustainable Construction Project and Risk Management Practice", Proceedings of 27th International Project Management Association - IPMA World Congress, Dubrovnik, 30 September – 03 October 2013</p>
<p>Surlan, N.; Cekic, Z. and Torbica, Z. (2013) "Critical Success Factors and Project Priorities For The Construction Client", Proceedings of 11th International Conference "OMTC Organization, Technology and Management in Construction", Faculty of Civil Engineering, S E N E T, University of Zagreb, Croatian association for Organization in Construction, Croatian Association of Project Managers, Dubrovnik, 28 – 30 September 2013, pp. 370, ISBN 978-953-7686-04-8</p>
<p>Cekic, Z. and Surlan, N (2013) "Client Value Parameters and Priorities in Western Balkan Projects", Proceedings of International Scientific Conference – Post Crisis Recovery, Belgrade, 5 - 6 March 2013</p>
<p>Cekic, Z. and Surlan, N (2012) "Value Engineering: local experience and knowledge", Proceedings of 12th national and 6th international Congress INDIS 2012, Planning, design, construction and rebuilding in Construction, University of Novi Sad, Faculty of Technical Sciences, Institute of Construction, Novi Sad, ISBN 978-86-7892-453-8, 28 - 30 November 2012</p>
<p>Cekić, Z. (2012) "Value management workshops and environmental sustainability", Proceedings of International Scientific Symposium - The role of universities and their contribution to sustainable development - STRAND 2012, Beograd, ISBN 978-86-89111-00-2, 23 - 24 November 2012</p>
<p>Surlan, N and Cekić, Z. (2012) "Impact of Value Management and local knowledge on the sustainable projects in Western Balkans", Proceedings of International Scientific Symposium People, Buildings and</p>

Environment - PBE 2012, Brno University of Technology, Lednice, Czech Republic, 7 - 9 November 2012, Vol .2, pp. 411-416, ISSN: 1805-6784
Cekić, Z. and Surlan, N (2012) "Client Value System", Proceedings of 3rd International Scientific and technical Symposium Instalacije & Arhitektura I&A 2012, Faculty of Architecture, University of Belgrade, 8 - 9 November 2012, pp. 223, ISBN 978-86-7924-086-6
Cekić, Z. And Surlan, N. (2012) "Value impact at the design brief of the construction projects", Proceedings of XXXIX International Congres of Operational research SYM-OP-IS 2012, Tara, 25 - 28 Septembre 2012
Surlan, N and Cekić, Z. (2012) "Value Study as a tool for defining Design Brief on the sustainable construction projects", Proceedings of International Scientific Symposium Maintenance and Production Engineering KODIP 2012, Budva, Montenegro, 26 - 29 June 2012, ISBN 978-9940-527-24-2 COBSS.CG-ID 2045160
Cekić, Z. and Surlan, N. (2012) "Whole Life Value: procedures, parameters and index", Proceedings of International Scientific Symposium on Sustainable Development and Planning: New Urbanity - Cities via Global Chelenges, Institute of Urbanism. Belgrade, ISBN 978-86 -89111-00-2 COBISS SR ID 190427404, 11 - 14 April 2012
Cekić, Z. and Surlan, N. (2012) "What is value of construction project?", Proceedings of International Scientific Symposium in Construction GNP 2012, Faculty of Civil Engineering, Montenegro, Zabljak, Montenegro, 19 - 24 February 2012, ISBN 978-86-82707-21-9, COBISS.CG-ID 19893008
Cekić, Z. and Lunic, D. (2011) "Project team effectiveness in construction: impact factors", Proceedings of 2nd International Scientific and technical Symposium Instalacije & Arhitektura I&A 2011, Faculty of Architecture, University of Belgrade, 27 - 28 October 2011
Surlan, N. and Cekić, Z. (2011) "Value management in construction", Proceedings of XXXVIII International Congres of Operational research SYM-OP-IS 2011, Faculty of Economics Belgrade, Serbia BibTeX ISBN: 978-86-403-1168-7, Zlatibor, 4 - 7 October 2011, pp 225-228, ISBN: 978-86-403-1168-7
Cekić, Z. and Končarević, B. (2011) "Construction stakeholder management", Proceedings of XXXVIII International Congres of Operational research SYM-OP-IS 2011, Zlatibor, 4 - 7 October 2011
Cekić, Z. and Lunic, D. (2011) "Factors influence team dynamic and effectiveness in construction", Proceedings of 14-th International Symposium of MASE (Macedonian Association of Structural Engineers), 28. Sept-1.Oct 2011.Struga, Macedonia
Cekić, Z. and Končarević, B. (2011) "Relationship approach to construction stakeholder management", Proceedings of 10th International Conference "OMTC Organization, Technology and Management in Construction", Faculty of Civil Engineering, S E N E T, University of Zagreb, Croatian association for Organization in Construction, Croatian Association of Project Managers, Šibenik, 7 – 10 September 2011
Cekić, Z. and Surlan, N. (2011) "Value assessment in construction", Proceedings of 10th International Conference "OMTC Organization, Technology and Management in Construction", Faculty of Civil Engineering, S E N E T, University of Zagreb, Croatian association for Organization in Construction,

Croatian Association of Project Managers, Šibenik, 7 – 10 September 2011
Cekić, Z. (2010) "Programme management of PPP portfolio", Proceedings of 1st International Scientific and technical Symposium Instalation & Architecture I&A 2010, Faculty of Architecture, University of Belgrade, 28 - 29 October, pp295 - 301
Cekić, Z. and Lunic, D. (2010) "Delphi method: Effectiveness of project team", Proceedings of XXXVII International Congres of Operational research SYM-OP-IS 2010, Ivanjica, 22-25 September 2010, pp 213 - 216
Cekić, Z. (2010) "Public infrastructure projects cycle management", Proceedings of International Symposium GNP 2010, Faculty of Civil Engineering, University of Montenegro, Zabljak, 15 - 19 February 2010
Cekić, Z. (2009) "Process protocol of public sports facilities investment program", Proceedings of International Symposium Sport Facilities - SPOFA 2009, Faculty of Sport, University of Belgrade, 8 - 9 October 2009
Cekić, Z. (2009) "Case Based reasoning and infrastructure project knowledge base", Proceedings of Joint International Symposium of CIB Working Commissions: W055: Building Economics and W065 Organization and Management in Construction, "Construction Facing World-wide Challenges", Dubrovnik, 27 September -1 October 2009
Cekić, Z. (2009) "Process approach to public expenditure management", Proceedings of XXXVI International Congres of Operational research SYM-OP-IS 2009, Ivanjica, 22-25 September 2009, pp 213 - 216
Nikolić, I.; Koprivica, S.; Cekić, Z. (2009) "Multi-criteria approach to component producing and mixing", Proceedings of VII International Symposium SPIN 2009, Faculty of Organizational Science, University of Belgrade, 5- 6 November 2009
Nikolić, I.; Koprivica, S.; Cekić, Z. (2009) "Model of component mixing and product development with available resources", Proceedings of XXXVI International Congres of Operational research SYM-OP-IS 2009, Ivanjica, 22-25 September 2009, pp 719 - 721
Cekić, Z., Nikolić, I. (2009) "Knowledge base of heat-resisting materials", Proceedings of 12th International Conference dependability and Quality Management, UDK 658,56, ISSN 1451-4966, Belgrade, Serbia, 25-26 June 2009, pp. 665-673
Nikolić, I.; Cekić, Z.; Terzic, A. (2009) "Soluton stability in multi-criteria selection of heat-resisting materials", Proceedings of 12th International Conference dependability and Quality Management, UDK 658,56, ISSN 1451-4966, Belgrade, Serbia, 25-26 June 2009, pp. 674-680
Nikolić, I.; Cekić, Z.; Drobnjaković, S. (2009) "Multi-criteria analysis of heat-resisting materials", Proceedings of YUPMA 2009, XIII International Project Management Symposium: Project Management – Vision and Strategic Goals, Zlatibor, 6-8 June 2009, pp 369 - 373
Cekić, Z. (2008) "Management and economics education programmes quality enhacement strategy", Proceedings of Eight International Conference "Organization, Technology and Management in

Construction“, Faculty of Civil Engineering, S E N E T, University of Zagreb, Croatian association for Organization in Construction, Croatian Association of Project Managers, Umag, 17 – 20 September 2008
Cekić, Z. and Sudjic, S. (2008) “Site and project managers roles in construction projects in serbia: past, present and future“, Proceedings of Eight International Conference “Organization, Technology and Management in Construction“, Faculty of Civil Engineering, S E N E T, University of Zagreb, Croatian association for Organization in Construction, Croatian Association of Project Managers, Umag, 17 – 20 September 2008
Cekić, Z. (2008) “IT support to development, monitoring and renewal of education programmes in construction“, Proceedings of XXXV International Congres of Operational research SYM-OP-IS 2008, Soko Banja, 14-17 September 2008
Cekić, Z. (2007) “Application of Delphi research methodology in construction“, Proceedings of XXXIV International Congres of Operational research SYM-OP-IS 2007, Banja Koviljaca, 14 - 15 October 2007
Cekić, Z. (2007) “Management and Economics Educational Programmes as a Construction Industry Development Support“, Proceedings of International conference, “CME25: Construction Management and Economics: past, present and future“, University of Reading, UK, 16-18 July 2007
Cekić, Z. (2007) “Scenario planning in construction“, Proceeding of International Conference: “Multi-disciplinary modeling and design of construction materials and structures“, Faculty of Civil Engineering, University of Novi Sad, 1-2 June
Cirovic, G and Cekic, Z. (2007) ”Industry Knowledge Base And Case-Based Reasoning in Construction“, Proceedings of International conference “Scientific direction and development vision“, Faculty of Architecture and Civil Engineering, University of Banja Luka, February 2007, pp. 43 - 51
Cekic, Z. (2006) “Neural networks applied as a strategic decision support in construction companies“, Proceedings of 10th national and 4th international Congres INDIS 2006, Planning, design, construction and rebuilding in Construction, University of Novi Sad, Faculty of Technical Sciences, Institute of Construction, Novi Sad, 22 - 24 November 2006, pp. 401- 412
Cekic, Z. (2006) “Neural networks and strategic decisions in construction“, Proceedings of International Congres of Operational research SYM-OP-IS 2006, Institute “Mihajlo Pupin“, Banja Koviljaca, 3 - 6 October 2006, pp. 645 - 648
Cekić, Z. (2006) “Delphi Method Applied For International Project Portfolio Management In Construction“, Proceedings of 7th International Conference “Organization, Technology and Management in Construction“, Faculty of Civil Engineering, S E N E T, University of Zagreb, Croatian association for Organization in Construction, Croatian Association of Project Managers, Zadar, 20 – 22 September 2006, 60 - 67
Ćirović, G and Cekić, Z. (2006) “Soft Computing CBR as a IT support for the initial briefing stage of a construction project“, Proceedings of joint CIB, Tensinet, Adaptables 2006, IASS International Conference on Adaptability in Design and Construction, Vol 3, Topic 12, Eindhoven University of Technology, 3 - 5 July 2006, pp 20 – 24

Cekic, Z. (2006) "International Competitive Advantages of Construction Companies", Proceedings of International Conference "Contemporary problems in Construction", Subotica, Faculty of Civil Engineering, University of Novi Sad, 2-3 June 2006, pp. 515 - 520

Cekić, Z. and Božilović, S. (2004) "Application Of Artificial Intelligence Techniques According To The Process And IT Protocols Applied In Construction Project Process", Conference Proceedings - II LACCEI International Latin American and Caribbean Conference for Engineering and Technology (LACCEI'2004) "Challenges and Opportunities for Engineering Education, Research and Development", Miami, Florida, USA, , 2 - 4 June 2004, Information Technology Track, Paper 105, pp 1 - 6

Ćirović, G and Cekić, Z. (2002) "Construction Technology Selection using Rough Sets Case Based Reasoning Model", CIB W102 International Conference Proceedings "Information and Knowledge Management in Building: 2002", 17-18 June 2002, Belgrade, pp 41 - 50

Cekic, Z. (2002) "Process and IT Protocols Applied in Construction Project Process Redesign", Conference Proceedings "Procedures, Regulations and Management in Construction", 22-24 May 2002, Arandjelovac, pp. 318 – 328