



Knowledge FOR Resilient soCiEty



To
Project Management Team of K-FORCE

Subject: Nomination of external evaluator of the K-FORCE Project

Dear colleagues,

According to the recommendations given in the Quality Assurance and Monitoring Manual, it is envisaged to engage an expert who will carry out the audit that means external evaluation of the project realization. Quality control will include the content of the project, development & implementation methodologies, keeping to the time plan, dissemination, horizontal & vertical coordination of WGs and efficiency of the whole process. One of the important aspect of the Quality Assurance is the peer-review of new learning material (regarding both content and delivery methodology) and has to be done by external expert, too.

As a Chair of WP7, I suggest prof. Miloš Knežević to be nominated as external evaluator. He is a Full professor at the University of Montenegro, Faculty of Civil Engineering, Podgorica, Montenegro. In period 2010-2016 he was Dean and in period 2005-2010 Vice dean for financial affairs. In the last 10 years he realized more than 15 study visits and teaching mobility at 5 EU Universities (in Spain, Slovakia, Czech Republic, Bulgaria, Austria) and in WB Countries. He is familiar with the Civil engineering study programs, especially in WB Countries, and his experience in accreditation of study programs will help in the process of preparation of new learning materials. AS member of Consortium of many International projects he has experience in monitoring the project realization.

As **Invited speaker** at the 1st International Symposium “Knowledge For Resilient soCiEty K-FORCE”, organized in the framework of the project, he presented his experience in the field of risk assessment in case of natural disasters and measures for reduction of consequences. His presentation was titled “**Disasters and civilizations are inseparable**”.

Considering all these, my opinion is that prof. Knežević, as external expert, will contribute to successful realization of the project goals and overall project implementation.

22.01.2018

Skopje, Macedonia

PERSONAL INFORMATION

Miloš Knežević



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 www.ucg.ac.me

 AOL Instant Messenger (AIM)

Sex M | Date of birth 25/November/1965 | Nationality Montenegrin

WORK EXPERIENCE

(2015-present)

Full Professor

University of Montenegro (UoM) [www.ucg.ac.me]

Faculty of Civil Engineering (FCE) [www.gf.ac.me]

Podgorica, Montenegro

- Dean of the FCE UoM (2010-2016)
- Professor of courses in the domain of: Project management, Construction and maintenance of roads, Management in Civil Engineering, Management of Civil Engineering companies
- Supervisor of Final/Diploma student projects; Supervisor of master theses; Supervisor of doctoral dissertations
- Scientific-research and engineering activities

(2010-2015)

Assistant Professor

University of Montenegro (UoM) [www.ucg.ac.me]

Faculty of Civil Engineering (FCE) [www.gf.ac.me]

Podgorica, Montenegro

- Dean of the FCE UoM (2010-2016)
- Professor of courses in the domain of: Project management, Construction and maintenance of roads
- Supervisor of Final/Diploma student projects; Supervisor of master theses; Supervisor of doctoral dissertations
- Scientific-research and engineering activities

(2005-2010)

Assistant Lecturer

University of Montenegro (UoM) [www.ucg.ac.me]

Faculty of Civil Engineering (FCE) [www.gf.ac.me]

Podgorica, Montenegro

- Vice Dean for Finance
- Assistant Lecturer of courses in the domain of: Project management, Construction and maintenance of roads
- Supervisor of Final/Diploma student projects
- Scientific-research and engineering activities

(1998-2001)

Teaching Assistant

University of Montenegro (UoM) [www.ucg.ac.me]

Faculty of Civil Engineering (FCE) [www.gf.ac.me]

Podgorica, Montenegro

- Teaching Assistant of courses in the domain of: Organization and technology of building, Project management
- Co-supervisor of Final/Diploma student projects
- Scientific-research and engineering activities

(1996-1998) **Deputy Director**

Torsvik, Ireland

- Tendering and contraction of residential buildings in Taskent, Buhara and Samarkand, Uzbekistan

Bussines or sector Constuction sector

(1995-1996) **Director of Construction**

GP "Cma Gora" Moscow, Russian Federation

- Management in building construction

Bussines or sector Constuction sector

(1992-1995) **Site Engineer, Manager**

GP "Cma Gora" Niksic

- City streets and regional roads reconstruction, design and construction of roads, Site engineer for buildings

Bussines or sector Constuction sector

EDUCATION AND TRAINING

(2001 - 2005) **PhD- Dr – Doctor of science)**

University of Belgrade, Faculty of Civil Engineering, Serbia

- Specialisation: Project management, Organization and technology of building
- PhD Thesis: Risk Management during realization of the Civil Engineering Projects (ANN modelling)

(1995 -2001) **MSc (Mr – Master of science)**

Faculty of Technical sciences, Novi Sad, Serbia

- Specialisation: Organization and technology of building
- Structure: 9 courses/exams (4 semesters) + MSc Thesis
- MSc Thesis: Bases for the production of data base for the project management and highway construction

(1985 - 1992) **Dipl. Ing. Civ. Eng.**

Faculty of Civil Engineering, University of Montenegro (Montenegro)

- Specialisation: Design of roads, railways
- Structure: 36 courses/exams (8 semesters) + Final/Diploma project
- Final/Diploma project: Organization and technology of city roads construction

PERSONAL SKILLS

Mother tongue(s) Montenegrin

Other language(s)

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
Russian	C1	C1	B2	C1	B2
English	B2	B2	B1	B1	B1

Zamijenite nazivom izdate potvrde i nivo ako je primjenjivo.

 Levels: A1/2: Basic user - B1/2: Independent user - C1/2 Proficient user
 Common European Framework of Reference for Languages

Communication skills

- Team work- I have worked in various types of teams
- intercultural skills: I am experienced in working in Russia and Uzbekistan
- Good ability to adapt to new environment and to cooperate with new people

Organisational/managerial skills

- Managerial skills. I worked in construction sector as Director of Construction and managed over 500 people. I was Vice dean of Civil Engineering Faculty in Podgorica (2005-2010), I was Dean of Civil Engineering Faculty in Podgorica (2010-2016), I was President of CE Association of Montenegro in Montenegrin Engineering Chamber
- Member of Organising Committee of International Conferences "Civil Engineering – Science and Practice": GNP 2006, GNP 2008, GNP 2010, GNP 2012, GNP 2014, GNP 2016.

Business skills

- I participated or managed the preparation of 60 expertises, I worked on preparation of technical documentation of 34 projects, I participated in preparation of 39 project tasks, 51 technical controls of project documentations, 43 preparations of contract documentations for designing and construction of buildings, I participated in 20 technical reviews of structures.

Computer skills

- Proficient with Microsoft Office programmes, Internet Explorer and MSProject. Also competent to use sector specific software packages.

Driving licence

B

ADDITIONAL INFORMATION

Professional organisations and associations:

- Engineering Chamber of Montenegro (IKCG)
- Montenegrin Association for Earthquake Engineering (CAZI)
- President of Technical Committee ISME/ -Eurocodes, Institute for Standardisation of Montenegro (ISME, 2016-present)
- YUPMA, Project Management Association

Professional bodies:

- Consultant on Strategy for development of construction industry in Montenegro, Ministry of Sustainable Development and Tourism of Montenegro and Faculty of Civil Engineering, 2008-2009
- Representative of Engineering Chamber of Montenegro (IKCG) in European Civil Engineering Chamber , since 2016
- President of Technical Committee ISME/ -Eurocodes, Institute for Standardisation of Montenegro (ISME, 2016-present)
- President of Expert Team for Rulebook on construction materials, Ministry of Sustainable Development and Tourism of Montenegro, 2016.

Professional prizes

- Prize Cemex 2007 for Design project for rehabilitation of road - Petrovac
- Prize of Engineering Chamber of Montenegro for Design project for reconstruction of railway Bar-Kolasin

Study/research/teaching mobility

- Technische Universität Wien (TU Wien), Wien, Österreich; CEEPUS exchange programme – – visiting student; April-July 2003.
- УАСГ София, София, България; CEEPUS exchange programme – visiting teacher; November-December 2005.
- Slovak University of Technology in Bratislava, Slovakia, exchange programme – visiting teacher; December 2006.
- Vysoké učení technické (VUT v Brně), Brno, Česká Republika; CEEPUS exchange programme – – visiting teacher; January-February 2008.
- Slovak University of Technology in Bratislava, Slovakia, exchange programme – visiting teacher; January-February 2009.
- Vysoké učení technické (VUT v Brně), Brno, Česká Republika; CEEPUS exchange programme – – visiting teacher; May 2010.
- Vysoké učení technické (VUT v Brně), Brno, Česká Republika; CEEPUS exchange programme – – visiting teacher; January 2013.
- УАСГ София, София, България; CEEPUS exchange programme – visiting teacher; January-February 2014.
- Vysoké učení technické (VUT v Brně), Brno, Česká Republika; CEEPUS exchange programme – – visiting teacher; January-February 2015.
- Slovak University of Technology in Bratislava, Slovakia, exchange programme – visiting teacher; January-February 2016.
- Universidad de Granada, Granada, España; Erasmus + programme – visiting teacher; October 2016
- Vysoké učení technické (VUT v Brně), Brno, Česká Republika; CEEPUS exchange programme – – visiting teacher; April-May 2017.

Publications
(journal and monograph papers;
invited lectures/papers)

Papers in international journals (SCI/SCIE list):

- M. Knežević, M. Lazarevska, M. Cvetkovska, A. Trombeva Gavriloska, M. Milanović: Neural network based approach for prediction the fire resistance of centrally loaded composite columns, Technical gazette, (Print: ISSN 1330-3651, Online ISSN 1848-6339), Vol. 23/No.5, 2016
- Milun Krgović, Ivana Bošković, Radomir Zejak, Miloš Knežević, "Influence of temperature and binder content on the properties of a sintered product based on red mud," *Materiali in Tehnologije/Materials and Technology* (ISSN:1580-2949), Volume 48, Issue 4, Aug. 2014, Page(s) 125-128
- B.Šćepanović, M. Knežević, D. Lučić "Methods for determination of ultimate load of eccentrically patch loaded steel I-girders" *Informes de la Construcción*, Vol. 66, EXTRA 1, m018, 0020-0883, 2014, Page(s) 1-13, Doi 10.3989/ic.13.076
- M. Jevrić, M. Knežević, J. Kalezić, N. Kopitović-Vuković, I. Čipranić: Application of fractal geometry in urban pattern design, Technical gazette, (Print: ISSN 1330-3651, Online ISSN 1848-6339) Vol. 21/No.4, 2014.
- M. Lazarevska, M. Knežević, M. Cvetkovska, A. Trombeva Gavriloska: Application of artificial neural networks in Civil Engineering, Technical gazette, (Print: ISSN 1330-3651, Online ISSN 1848-6339) Vol. 21/No.6, 2014 Pages 1353-1359
- Marijana Lazarevska, Miloš Knežević, Meri Cvetkovska, Nenad Ivanišević, Todorka Samardžioska, Ana Trombeva, "Fire resistance prognostic model for reinforced concrete columns," *Građevinar* (ISSN:0350-2465), Volume 64, Issue 7, June 2012, Page(s) 565-571
- Zlatko Marković, Dragan Buđevac, Jelena Dobrić, Nenad Fric, Miloš Knežević, "Specific behaviour of thin - walled member joints with fasteners," *Građevinar* (ISSN:0350-2465), Volume 64, Issue 3, June 2012, Page(s) 217-230
- Dragan Bojović, Dragica Jevtić, Miloš Knežević, "Application of neural networks in determination of compressive strength of concrete," *Romanian Journals of Materials* (ISSN:1583-3186), Volume 42, Issue, Mar. 2012, Page(s) 16-22
- Milun Krgović, Ivana Bošković, Mira Vukčević, Radomir Zejak, Miloš Knežević, Ratko Mitrović, Biljana Zlatičanin, Nataša Jaćimović, "The influence of the mineral content of clay from the white bauxite mine on the properties of the sintered product," *Materials and technology* (ISSN:1580-2949), Volume 45, Issue 2011, Dec. 2011, Page(s) 23-26
- Milun Krgović, Zejak Radomir, Ivanović Mileta, Vukčević Mira, Bošković Ivana, Knežević Miloš, Biljana Zlatičanin, "Properties of the Sintered Product based on Electrofilter Ash depending on the Mineral Content Binder," *Research Journal of Chemistry and Environment* (ISSN:0972-0626), Volume 15, Issue 2011, Dec. 2011, Page(s) 52-55

Papers in journals with regular international distribution and other journals:

- M. Knežević, D. Bojović, D. Nikolić, K. Jovanović, Lj. Lončar, The effect of entrapped air on concrete compressive strength- neural network approach and classical research, DGKM, 14th International Symposium, Struga, Macedonia 2011, , Page(s) 69-74
- Lazarevska Marijana, Knežević Miloš, Cvetkovska Meri, "Application of Artificial Neural Networks for Prognostic Modelling of Fire Resistance of Reinforced Concrete Pillars," *Applied Mechanics and Materials VOLS* (ISSN:0000-0000), Volume 148-149, Issue, Dec. 2011, Page(s) 856-861
- M. Rakočević, M. Knežević, S. Rutešić, N. Ivanišević, B. Stevanović: Tehnologija građenja i kontrola kvaliteta radova na primjeru objekta Atlas capital centra, časopis Management, 63/2012., ISSN 1820-0222, Page(s) 45-54
- Šćepanović B, Knežević M, Lučić D: "An Example of ANN Modelling Application in Patch Loading Problems of Steel Structures", *Journal of Applied Engineering Science*, Volume 10, Issue 1, 2012, p.15-20, ISSN:1451-4117

Papers in journals with regular international distribution and other journals:

- Jasmina Četković, Miloš Knežević, Ivana Vujović, Julija Cerović, "Decentralization and democratization of the education system in countries in transition," Technics Technologies Education Management (ISSN:1840-1503), Volume 7, Issue 4, Nov. 2012, Page(s) 1646-1654
- Jasmina Četković, Snežana Rutešić, Tomaš Hanak, Miloš Knežević, Boban Melović, "Credit rating evaluation in the example of construction industry," Technics Technologies Education Management (ISSN:1840-1503), Volume 7, Issue 1, Mar. 2012, Page(s)
- Jasmina Četković, Miloš Knežević, Snežana Rutešić, Miloš Žarković, ""Residential Construction as a Factor Raising the Competitiveness of the Construction Sector in Montenegro", " Nehnutel'nosti a byvanie (ISSN:1336-944X), Volume 13, Issue 2, Sept. 2012, Page(s) 19-29
- Jasmina Četković, Snežana Rutešić, Miloš Knežević, ""Housing situation of special target group and ways of its solutions", " Nehnutel'nosti a byvanie (ISSN:1336-944X), Volume 13, Issue 1, Sept. 2012, Page(s)94-101
- Jasmina Četković, Miloš Knežević, Mija Nenezic, ""Virtual Organizations in Telecommunications Industry - Case of Montenegrin Company", " Facta Universitatis (ISSN:0354-4699), Volume 9, Issue 2, July 2012, Page(s) 216-240
- Marijana Lazarevska, Ana Trombeva-Gavriloska, Miloš Knežević, Todorka Samardžioska, Meri Cvetkovska, "Neural network prognostic model for RC beams strengthened with CFRP strips," Journal of Applied Engineering Science (ISSN:1451-4117), Volume 10, Issue , Mar. 2012, Page(s) 27-30
- Biljana Šćepanović, Miloš Knežević, Duško Lučić, "An example of an modelling application in patch loading problems of steel structures," Journal of Applied Engineering Science (ISSN:1451-4117), Volume 10, Issue , Mar. 2012, Page(s) 15-20
- Jasmina Četković, Snežana Rutešić, Miloš Knežević, "Analysis of existing Housing fund and current housing construction with focus on real estate market in Montenegro," Management (ISSN:1820-0222), Volume 16, Issue 61, Feb. 2012, Page(s) 33-42
- Lazarevska M., Knezevic M., Cvetkovska M., "Application of artificial neural networks for prognostic modelling of fire resistance of reinforced concrete pillars", International Journal: Applied Mechanics and Materials, Volumes 148-149: Mechanical Engineering, Materials and Energy, December 2011, Page(s). 856-861;
- S.Rutešić,J.,Četković, M. Knežević, M. Nenezic, ""Ekonomičnost i efikasnost javnih nabavki u Crnoj Gori", " Izgradnja (ISSN:0350-5421), Volume 1-2,January-February 2013, Page(s) 37-54
- Nenad Ivanišević, Marina Rakočević, Miloš Knežević, Snežana Rutešić, Boško Stevanović, "Quality Control of Construction Works on the Structure of Atlas Capital Center," Technics Technologies Education Management (ISSN:1840-1503), Volume 8, Issue 4, Nov. 2013, Page(s)1571-1578
- N.Pavličić, M.Perazić, D.Đurić Jočić, M.Knežević; Engineering Education in the field of Civil Engineering, Journal of Applied Engineering Science (ISSN:1451-4117), Volume 12, Issue 1, Mar. 2014, Page(s) 11-18
- V. Vasilievich Elistratov, M.Knežević, R.Denisov M. Konischchev; Problems of Constructing wind-diesel power plants in harsh climatic conditions, Journal of Applied Engineering Science (ISSN:1451-4117), Volume 12, Issue 1, Mar. 2014, Page(s) 29-36
- M. Lazarevska, M.Milanović, M.Knežević, M. Cvetkovska, A. Trombeva Gavriloska, T. Samadzioska ; An artificial neural network prediction model for fire resistance of composite columns, Journal of Applied Engineering Science (ISSN:1451-4117), Volume 12, Issue 1, Mar. 2014, Page(s) 63-68
- Jasmina Četković, Miloš Knežević, Miloš Žarković, Vera Murgul, Nikolay Vatin:" Development and competitiveness improvement of the construction sector in Montenegro ", Applied Mechanics and Materials Vol. 638-640(2014) pp 2465-2470(2014) Trans Tech Publications, Switzerland
- Marijana Lazarevska, Meri Cvetkovska, Miloš Knežević, Ana Trombeva Gavriloska, Milivoje Milanović, Vera Murgul, Nikolay Vatin:" Neural Network Prognostic Model for Predicting the Fire Resistance of Eccentrically Loaded RC Columns, Applied Mechanics and Materials Vol. 627(2014) pp 276-282 Trans Tech Publications, Switzerland
- R. Alihodžić, M. Knežević; Uticaj zakonske regulative na kvalitet arhitektonskog projektovanja u Crnoj Gori, časopis Tehnika 68, Page(s) 742-747

Monograph papers:

- Knežević M,: Upravljanje rizikom projekta, Istraživanja- monografija,UDC 65.012. 624, Podgorica 2000, Page(s) 101÷114
- Lučić D, Šćepanović B, Aleksić S, Mijušković O, Knežević M, Rogač M: "Patch Loading Researches at the University of Montenegro 1991-2016", Contemporary problems of Theory of Structures - Monograph dedicated to professor Đorđe Vuksanović, 2016, p.193-206, ISBN:978-86-86363-69-5

Invited lectures/papers:

- M. Knežević-Upravljanje rizikom pri realizaciji građevinskih projekata, Konferencija Savremena građevinska praksa 2008, predavanje po pozivu, Novi Sad 2008 , Page(s).125-155
- Lučić D., Knežević M., Beljkaš Ž., Detaljni prostorni plan autoputa Bar-Boljare i Idejni projekat autoputa Smokovac-Uvač, Konferencija Savremena građevinska praksa , predavanje po pozivom Novi Sad 2009, , Page(s).157-182

Publications
(conference papers)*International/ national conferences:*

- Knežević M.: Baza podataka kao dio informacionog sistema u organizaciji nadzora na izgradnji autoputeva, pregledni naučni rad, Simpozijum "Nadzor nad građenjem i tehnički pregled objekata", zbornik radova, Aranđelovac, 1999, Page(s) 143÷148
- Knežević M., Rutešić S.: How to manage the design of technical documentation for highways, Original Scientific Paper, World Engineering Congress, Proceedings, Cuala Lumpur, 1999.
- Rutešić S., Knežević M.: Primjena višekriterijumskog vrednovanja u izboru optimalne trase puta, originalni naučni rad, IV Internacionalni simpozijum iz projekt menadžmenta (YUPMA 2000), zbornik radova, Zlatibor, 2000, Page(s) 188÷192
- Knežević M.: Ciljevi i softverska podrška biznis-reinženjeringa u građevinarstvu, pregledni naučni rad, Internacionalni simpozijum "Građevinarstvo: građevinski menadžment 2000", zbornik radova, , Budimpešta, 2000, Page(s) 315÷322
- Vuković S., Knežević M.: Modularna struktura baze podataka za upravljanje projektovanjem i građenjem autoputeva, pregledni naučni rad, INDIS 2000, zbornik radova, , Novi Sad, 2000, Page(s) 237÷243
- Knežević M.: Entiteti baze podataka za upravljanje projektovanjem i građenjem autoputeva, Naučno-stručni skup Informacione tehnologije, Žabljak 2001, , Page(s) 237÷240
- Knežević M.: Odlučivanje u uslovima rizika kod građevinskih projekata, pregledni naučni rad, V Internacionalni simpozijum iz projekt menadžmenta (YUPMA 2001), zbornik radova, Zlatibor, 2001, Page(s) 193÷197
- Knežević M.: Basic data base for management of designing and construction of highways, originalni naučni rad, 16th IPMA Congress on Project Management, Berlin, 2002, , Page(s) 128 ÷131
- Mijušković O., Knežević M.: Multimedijalna prezentacija uz primjenu softvera SAP 2000, TOWER, 3D Studio MAX I Power Point 2000, Naučno-stručni skup Informacione tehnologije, Žabljak 2002.
- Knežević M.: "Decomposition of data base - modulation for management of designing and construction of highways", ISEC 02, Roma, Italia, 2003, , Page(s) 237-241
- Knežević M., Šćepanović B., Stanković J. "Primjena informacionih tehnologija u fazama planiranja i praćenja građenja", Naučno-stručni skup Informacione tehnologije, Žabljak 2003, , Page(s) 146-148
- Knežević M., Rutešić S. Pavićević S.: "Analiza roka građenja i utroška resursa za različite konstruktivne sisteme zgrada", INDIS , zbornik radova, Novi Sad, 2003, , Page(s) 197÷204
- Knežević M.: "Moduo istražni radovi kao dio baze podataka za upravljanje projektovanjem autoputeva" , III savetovanje Ocena stanja, održavanje i sanacija građevinskih objekata, zbornik radova, Vrnjačka Banja, 2003, , Page(s) 9÷15
- Knežević M., Šćepanović B., Mijušković O., Lučić D.: "Softverska podrška jednom eksperimentalnom istraživanju", Naučno-stručni skup Informacione tehnologije, Žabljak 2004 , Page(s) 71-74
- Četković J., Knežević M.: "Poslovno i finansijsko planiranje građevinske firme sa tržišnom analizom" , VIII Internacionalni simpozijum iz projekt menadžmenta (YUPMA 2004), zbornik radova, Zlatibor, 2004, Page(s) 278÷283
- Knežević M., Rutešić S. Pavićević S.: "The analysis of buildings from the aspects of resources consumption, cost and construction period", The Second International Conference on Structural Engineering, Mechanics and Computation, Cape Town, South Africa 2004, , Page(s). 323
- Knežević M., Vuković S.: "Softverska podrška upravljanju projektovanjem i građenjem autoputeva", Konferencija Savremena građevinska praksa 2004, Pozivno predavanje, Zbornik radova, Novi Sad, 2004, Page(s) 71-85

Publications
 (conference papers - cont)

International/national conferences (cont):

- Knežević M., Gogić M.: How to manage the design and construction of the activities for building Highways, Proceedings International Conference on Civil Engineering Design and Construction, , Varna, Bulgaria, (2006), Page(s) 666-671
- M. Knežević, B. Šćepanović, D. Lučić -Artificial Neural Network Application in Eccentric Patch loading Experimental research, The 10th East Asia-Pacific Conference on Structural Engineering and Construction-EASEC 10, Bangkok, Thailand,Vol. 2 269-274, 2006, , Page(s) 269-274
- B. Šćepanović, M. Knežević, D. Lučić, S. Aleksić- Primjena vještačkih neuronskih mreža u analizi ekcentrično lokalno opterećenih čeličnih I nosača, Vol.1, 41-49, Deseti nacionalni i četvrti međunarodni naučni skup ,INDIS 2006, Novi Sad, , Page(s) 41-48
- M. Knežević, M.Rakočević, R.Mrdak, Lj.Žugić-Zornija, M.Gogić, D.Perović: Ekspertiza oštećenja i upotrebljivosti objekata i procjena vrijednosti objekata usljed eksplozije skladišta eksploziva u Nikšiću, Deseti nacionalni i četvrti međunarodni naučni skup, INDIS 2006, Novi Sad 2006, , Page(s) 227-235
- M. Knežević, B.Ivanović, Z.Zafirovski, M.Gogić: Organizacija građenja rekonstrukcije magistralnog puta Kolašin-Mateševo, Deseti nacionalni i četvrti međunarodni naučni skup, INDIS 2006, Novi Sad 2006, Page(s) 235-243
- M. Knežević, Ž. Praščević: Implementacija plana upravljanja rizikom projekta, Međunarodna konferencija 2006 "Savremeni problemi u građevinarstvu", Palić, Subotica 2006.
- S. Živaljević, M. Radulović, M.Knezević, M. Gogić, Z.Tomanović Reconstruction of the Budva Bar highway supporting structures, 2th Symposium Macedonian Association for Geotechnihs, Ohrid 29-30.06.2006., Macedonia,2006, Page(s) 111-118
- M.Knežević: Primjena vještačke neuronske mreže za izradu prognoznog modela tržišne cijene koštanja stanova, Internacionalni naučno-stručni skup Građevinarstvo-nauka i praksa GNP 2006, Žabljak 2006, Page(s) 867-872
- R.Pejović, Lj.Lazarević, B.Ivanović, S.Matović, M.Radulović, A.Ćorović, J.Žić M.Knežević, S.Rutešić: Analiza koridora autoputa Bar-Beograd za dionicu od Smokovca (Podgorica) do Veruše, časopis PROSTOR (ISSN 1800-6124), Podgorica, mart 2007. god, , Page(s) 80-84
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- President of Review Committee for the Revision of technical control of documentation: Detailed design of underpass PAŽIĆI km 33+284.00 on the railway Nikšić-Podgorica,2015
- Team Leader for the Technical inspection of performed works on the reconstruction in tunnel "Ostrovca" , works on the hydro insulation, substructure and the superstructure, on the railway Bar-Vrbnica, Civil Engineering Institute Ltd Podgorica, 2015
- Member of Review Committee Technical control of Feasibility Study (Study on geological and geotechnical investigation, Design of geodetic observation of soil and structure during construction and exploitation, Feasibility Study, included CBA (Cost Benefit Analysis) and EIA (Environment Impact Assessment) and Preliminary designs) for rehabilitation of 12 slopes on railway Vrbnica-Bar (Kos-Trebješica-Lutovo-Bratonožići-Bioče), 2015
- Team Leader for the Feasibility Study for highway Bar-Boljare, priority part Smokovac-Mateševo, Civil Engineering Institute Ltd Podgorica, 2014
- Team Leader for the Feasibility Study and conceptual design new railway lines Pljevlja-Bijelo Polje (Ravna Rijeka)-Berane- Kosovo border, 2013
- Lead designer for The main design of eco grit concrete based on the use of grit from the landfill shipyards in white, 2013

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