

PERSONAL INFORMATION

Srđan Janković



 Džordža Vašingtona 92, 81000 Podgorica, Montenegro

 +382(0)69 013 318  +382(0)69 013 318

 srdjani@ac.me, srdjani@t-com.me



 Viber +38269 013 318

Sex Male | Date of birth 02/07/1963 | Nationality Montenegrin

WORK EXPERIENCE

2012 -present

Associate Professor

University of Montenegro (UoM) [www.ucg.ac.me]
 Faculty of Civil Engineering (FCE) [www.gf.ac.me]
 Podgorica, Montenegro

- President of Montenegrin Association for Earthquake Engineering (member of International Association of Earthquake Engineering)
- Head of the Department of Earthquake Engineering in Faculty of Civil Engineering in Podgorica
- Delegate Assembly of Civil Engineers Chamber of Montenegro
- Professor of courses: Seismic planning and designing, Seismic designing and Foundation and seismic designing (Faculty of Civil Engineering and Faculty of Architecture)
- Supervisor of Final/Diploma student projects
- Supervisor of master theses
- Supervisor of doctoral thesis
- Scientific-research and engineering activities

2004 -2012

Assistant Professor

University of Montenegro (UoM) [www.ucg.ac.me]
 Faculty of Civil Engineering (FCE) [www.gf.ac.me]
 Podgorica, Montenegro

- Vice President of Montenegrin Association for Earthquake Engineering (member of International Association of Earthquake Engineering)
- Professor of courses: Seismic planning and designing, Seismic designing and Foundation and seismic designing (Faculty of Civil Engineering and Faculty of Architecture)
- Supervisor of Final/Diploma student projects
- Scientific-research and engineering activities

1997-2012

Assistant Lecturer

University of Montenegro (UoM) [www.ucg.ac.me]
 Faculty of Civil Engineering (FCE) [www.gf.ac.me]
 Podgorica, Montenegro

- Assistant Lecturer in courses: Seismic planning and designing, Seismic designing and Designing and constructing of concrete structures
- Member of Montenegrin Association for Earthquake Engineering (member of International Association of Earthquake Engineering)
- Co-supervisor of Final/Diploma student projects
- Scientific-research and engineering activities

1994-1997

Teaching Assistant

University of Montenegro (UoM) [www.ucg.ac.me]
 Faculty of Civil Engineering (FCE) [www.gf.ac.me]
 Podgorica, Montenegro

- Teaching Assistant in courses from the domain of: Concrete Structures, Construction materials, Bridges, Seismic design
- Co-supervisor of Final/Diploma student projects
- Scientific-research and engineering activities

1990-1994 **Construction Site Engineer**

“Loćeninvest” d.o.o. Podgorica, Montenegro

- Construction Site Engineer on resident buildings on site “Malo Brdo” in Podgorica

1988-1990 **Design Office Engineer**

Company “Ivan Milutinović”, Belgrade, Serbia

- As assistant designer took part in designing of Misurata Port, Libya

EDUCATION AND TRAINING

2002-2004 **PhD (Dr – Doctor)**

EQF level 8

Faculty of Civil Engineering, University of Montenegro (Montenegro)

- Specialisation: Seismic design and Concrete structures
- PhD Thesis: Probabilistic seismic analysis of reinforced concrete frames

1988-1996 **MSc (Mr – Magistar)**

EQF level 7

Faculty of Civil Engineering, University of Belgrade (Serbia)

- Specialisation: Concrete structures and seismic design
- Structure: 10 courses/exams (4 semesters) + MSc Thesis
- MSc Thesis: Behavior of reinforced structure under earthquake loading and its correlation with seismic codes

1982-1987 **BSc (Dipl.Ing)**

EQF level 6

Faculty of Civil Engineering, University of Montenegro (Montenegro)

- Specialisation: Structures
- Structure: 34 courses/exams (8+1 semesters) + Final/Diploma project (1 semester)
- Final/Diploma project: Estimation of dynamic characteristic of multistory public building with dual structural system

PERSONAL SKILLS

Mother tongue(s) Montenegrin / Serbo-Croatian

Other language(s)

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

Communication skills

- Good communication skills gained through teaching experience and through participation in numerous conferences (national and international)

Organisational / managerial skills	Leadership/managerial/organisational experience as: <ul style="list-style-type: none"> ▪ President of Montenegrin Association for Earthquake Engineering ▪ Head of the Department of Earthquake Engineering in Faculty of Civil Engineering in Podgorica ▪ Main Engineer on construction site of resident buildings on site "Malo Brdo" in Podgorica
Computer skills	<ul style="list-style-type: none"> ▪ good command of office suite (word processor, spread sheet, presentation software) ▪ good command of AutoCAD™ ▪ good command of MATLAB™ ▪ good command of structural design software like: SAP2000, ETABS, DRAIN 2DX, PERFORM 3D, OPENSEES
Other skills	<ul style="list-style-type: none"> ▪ tennis ▪ offshore fishing
Driving licence	B

 ADDITIONAL INFORMATION

Books	<ul style="list-style-type: none"> ▪ Janković, S. (2014): OSNOVE SEIZMIČKOG PLANIRANJA I PROJEKTOVANJA za inženjere arhitekture i građevine, Univerzitet Crne Gore, Građevinski fakultet u Podgorici, AGM knjiga Beograd, str.279
Monograph papers	<ul style="list-style-type: none"> ▪ Janković S.: ODREĐIVANJE SEIZMIČKIH UTICAJA U ARMIRANOBETONSKIM KONSTRUKCIJAMA PRIMJENOM METODE PROGRAMIRANOG PONAŠANJA, Istraživanja - Monografija posvećena petnastogodišnjici Fakulteta, Građevinski fakultet Univerziteta Crne Gore, Podgorica, decembar 1995., str. 239-260
Journals papers -SCI/SCIE list	<ul style="list-style-type: none"> ▪ Janković S., Ulićević M.: PROBABILISTIC SEISMIC PERFORMANCE ANALYSIS OF REINFORCED CONCRETE FRAME BUILDINGS DESIGNED IN LINE WITH EC8, Časopis Hrvatskog Saveza Građevinskih Inženjera GRAĐEVINAR 64 (2012)3, 207-215, ISSN 1333-9095 ▪ Pejović, J. and Janković, S. (2015): SEISMIC FRAGILITY ASSESSMENT FOR REINFORCED CONCRETE HIGH-RISE BUILDINGS IN SOUTHERN EURO-MEDITERRANEAN ZONE, Bulletin of Earthquake Engineering, Volume 35, No.10/2015, doi: 10.1007/s10518-015-9812-4, ISSN (printed version) 1570-761X, ISSN (electronic version) 1573-145 ▪ Pejović, J. and Janković, S. (2015): DEPENDENCE OF RC HIGH-RISE BUILDINGS RESPONSE ON THE EARTHQUAKE INTENSITY, Journal of the Croatian Association of Civil Engineers – Građevinar, 67(8), 749-759, doi:10.14256/JCE.1205.2014, ISSN (printed version) 0350-2465, ISSN (electronic version) 1333-9095 ▪ Serdar N., Janković S., Ulićević M. (2017): INFLUENCE OF HORIZONTAL CURVATURE RADIUS AND BENT SKEW ANGLE ON SEISMIC RESPONSE OF RC BRIDGES, Journal of the Croatian Association of Civil Engineers – GRAĐEVINAR 69(2), pp 1-10, ISSN (printed version) 0350-2465, ISSN (electronic version) 1333-9095
Journal papers with regular international distribution	<ul style="list-style-type: none"> ▪ Ačić M., Janković S.: ASEIZMIČKO PROJEKTOVANJE ARMIRANO BETONSKIH RAMOVSKIH KONSTRUKCIJA, Časopisa "Izgradnja" 51, Beograd, januar 1997, str. 7-20 ▪ Acic M., Ulicevic M., Jankovic S.: "DESIGN OF SEISMIC RESISTANT REINFORCED CONCRETE STRUCTURES", Civil Engineering Calendar 1998, Vol. 30, Belgrade, Yugoslavia, Dec. 1997, pp. 71-220 ▪ Ulićević M., Janković S.: CAPACITY AND ROTATION OF PLASTIC HINGES OF R/C FRAMES UNDER EARTHQUAKE WITH DIFFERENT CHARACTERISTICS, Journal: Tehnika Naše Građevinarstvo 55, No. 3, Beograd Jun 2001., pp. 3-6 ▪ Janković S., GROUND MOTION INTENSITY MEASURES FOR PROBABILISTIC ANALYSIS OF

THE REINFORCED CONCRETE FRAME STRUCTURES, Journal of the Macedonian association of structural engineers, No. 6, 2004., pp 387-406

Publications
(International conference
papers)

- Janković S., Ulićević M.: O SEIZMIČKOJ SIGURNOSTI NOVOIZGRAĐENIH OBJEKATA U CRNOJ GORI - POSTOJEĆI TEHNIČKI PROPISI I PRIMJENA U PRAKSI, Konferenciju sa međunarodnim učešćem: Aktuelna pitanja upravljanja seizmičkim rizikom u Crnoj Gori i okruženju, Podgorica, April 2004
- Janković S.: "RELIABILITY OF SEISMIC ANALYSES", Journal: Građevinski Materijali i Konstrukcije, Vol 47, br. 3-4, 2004, str. 3-13, YU-ISSN 0543-0798
- Knežević M., Janković S. Mrdak R., Žugić Lj., Aleksić S.: OSNOVE ZA IZRADU PROJEKATA SANACIJE OBJEKATA PRVE KATEGORIJE OŠTEĆENIH ZEMLJOTRESOM, Časopisa "Izgradnja" broj 5-6, Beograd, maj 2011, str. 326-331
- Janković S., Ulićević M.: O METODAMA SEIZMIČKE ANALIZE, Zbornik radova XX kongresa Jugoslovenskog društva za ispitivanje materijala i konstrukcija, Cetinje, juni 1996., str. 255-261
- Ulićević M., Janković S.: DUKTILNOST ARMIRANOBETONSKIH RAMOVA PRI DEJSTVU ZEMLJOTRESA, Zbornik radova XX kongresa Jugoslovenskog društva za ispitivanje materijala i konstrukcija, Cetinje juni 1996., str. 149-155
- Janković S.: O PROJEKTOVANJU AB. RAMOVSKIH KONSTRUKCIJA I NJIHOVOM TRETMANU U PRAVILNIKU EC8, 7th International Symposium, Macedonian Association of Structural Engineers, Ohrid, Republic of Macedonia, October 1997
- Janković S., Stojadinović B.: UPOREDNA NELINEARNA ANALIZA RAMOVSKIH AB. KONSTRUKCIJA, 10. Kongres, Jugoslovensko društvo građevinskih konstruktera, Vrnjačka Banja, jun 1998, str. 223-228
- Janković S., Stojadinović B., Wight J.K.: COMPARATIVE NON-LINEAR ANALYSIS OF AN R/C FRAME BUILDING DESIGNED FOLLOWING THE EC8, NZS 3101 AND ACI 318 CODES, Proceedings of the Eleventh European Conference on Earthquake Engineering, Paris, september 1998
- Janković S.: NON-LINEAR ANALYSIS OF R/C FRAME BUILDINGS, International Symposium on Earthquake engineering, ISEE 2000. Montenegro, Podgorica 2000., str. 177-183
- Janković S.: NOVI TRENDovi U ASEIZMIČKOM PROJEKTOVANJU, Simpozijum 2000, Jugoslovensko društvo građevinskih konstruktera, Vrnjačka Banja, novembar 2000,
- Ulićević M., Janković S., Živković A., Popović J.: COMPARATIVE ANALYSIS OF ACTUAL SEISMIC CODES ON DESIGN EXAMPLE OF DUAL SYSTEM MULTISTORY BUILDING, 9th International Symposium, Macedonian Association of Structural Engineers, Ohrid, Republic of Macedonia, September 2001
- Janković S., Stojadinović B.: PROBABILISTIC SEISMIC ASSESSMENT OF AN EC8 R/C FRAME BUILDING, Proceedings of the 12th European Conference on Earthquake Engineering, London, september 2002
- Janković S.: EFFICIENT OF PROBABILISTIC SEISMIC DEMAND MODEL FOR REINFORCED CONCRETE FRAMES, Proceedings of the 4th International PhD Symposium in Civil Engineering, Munich, September 2002
- Janković S.: EFIKASNOST PROBABILISTIČKOG MODELA SEIZMIČKOG ODGOVORA AB RAMOVA, 11. Kongres, Jugoslovensko društvo građevinskih konstruktera, Vrnjačka Banja, septembar 2002
- Janković S., Stojadinović B., Ulićević M., Popović J.: THE EFFECTS OF R/C FRAME STIFFNESS MODELING ON SEISMIC PERFORMANCE, Fib – Symposium: Concrete Structures in Seismic Region, Athens, Greece, May 2003
- Janković S., Stojadinović B., Ulićević: PROBABILISTIC SEISMIC DEMAND MODEL FOR REINFORCED CONCRETE FRAME BUILDINGS, International Conference – Skopje Earthquake – 40 Years of European Earthquake Engineering, Skopje - Ohrid, Republic of Macedonia, August 2003
- Janković S., Stojadinović B.: PROBABILISTIC PERFORMANCE-BASED SEISMIC DEMAND MODEL FOR R/C FRAME BUILDING, Proceedings of the 13th World Conference on Earthquake

Engineering, Vancouver, B.C., Canada, August 2004

- Janković S.: NORMIRANJE ZEMLJOTRESNIH ZAPISA PRI NELINEARNIM DINAMIČKIM ANALIZAMA, Simpozijum 2004, Jugoslovensko društvo građevinskih konstruktora, Vrnjačka Banja, septembar 2004
- Janković S.: DETERMINATION OF INTERSTORY DRIFT CAPACITY OF THE R/C FRAMES BY APPLYING INCREMENTAL DYNAMIC ANALYSIS, EE-21C Earthquake Engineering in the 21st Century, Skopje-Ohrid, Macedonia, August 27-September 1, 2005
- Janković S.: RELIABILITY OF SEISMIC ANALYSES FOR PREDICTION THE PERFORMANCE OF R/C FRAME BUILDINGS, 250th Anniversary of the 1755 Lisbon earthquake, Lisbon, Portugal, , 1-4 November 2005
- Janković S.: ODREĐIVANJE KAPACITETA RELATIVNOG SPRATNOG POMJERANJA AB RAMOVA PRIMJENOM INKREMENTALNIH DINAMIČKIH ANALIZA, Internacionalni Naučno-Stručni Skup, Građevinarstvo – Nauka i Praksa, GNP 2006, Žabljak 20-24. februara 2006
- Janković S.: SENSITIVITY OF SEISMIC DEMAND OF R/C FRAME BUILDINGS, First European Conference on Earthquake Engineering and Seismology (a joint event of the 13th ECEE & 30th General Assembly of the ESC), Geneva, Switzerland, 3-8 September 2006
- Janković S.: MOGUĆNOST PRIMJENE NOVIH METODA ASEIZMIČKOG POJEKTOVANJA U PROBABILISTIČKOM FORMATU, Prvo Naučno-Stručno Savetovanje: Zemljotresno Inženjerstvo i Inženjerska Seizmologija, Sokobanja, 13 - 16.maj 2008
- Janković S.: DETERMINING INTERSTORY DRIFT CAPACITY OF R/C FRAME BUILDINGS, Proceedings of the 14th Word Conference on Earthquake Engineering, Beijing, China, October 12-17 2008
- Janković S., Popović J.: HAZARDNA KRIVA SEIZMIČKOG ODGOVORA OSMOSPRATNOG ARMIRANOBETONSKOG RAMA, Drugo Naučno-Stručno Savetovanje: Zemljotresno Inženjerstvo i Inženjerska Seizmologija, Divčibare, 27 - 30. april 2010
- Popović J., Janković S.: SIMULACIJA PROSTORNO PROMJENLJIVOG SEIZMIČKOG KRETANJA TLA, Drugo Naučno-Stručno Savetovanje: Zemljotresno Inženjerstvo i Inženjerska Seizmologija, Divčibare, 27 - 30. april 2010
- Janković S.: SEIZMIČKA PROBABILISTIČKA ANALIZA GRANIČNOG STANJA OSMOSPRATNOG ARMIRANOBETONSKOG RAMA, Treće Naučno-Stručno Međunarodno Savetovanje: Zemljotresno Inženjerstvo i Inženjerska Seizmologija, Divčibare, 22 - 24. maj 2012
- Laušević M., Janković S.: UPOREĐENJE SEIZMIČKIH NELINEARNIH ANALIZA PREMA EC8 NA PRIMJERU ARMIRANOBETONSKOG RAMA, Treće Naučno-Stručno Međunarodno Savetovanje: Zemljotresno Inženjerstvo i Inženjerska Seizmologija, Divčibare, 22 - 24. maj 2012
- Serdar N., Janković S.: OCJENA SEIZMIČKOG ODGOVORA KONSTRUKCIJE PREDNAPREGNUTOG BETONSKOG MOSTA PRIMJENOM METODE ZASNOVANE NA PONAŠANJU, Četvrto Naučno-Stručno Međunarodno Savetovanje: Zemljotresno Inženjerstvo i Inženjerska Seizmologija, Borsko jezero, 19 - 22. maj 2014
- Pejović J., Janković S.: ANALIZA PRORAČUNA NA SMICANJE DVADESETOSPRTNE ARMIRANOBETONSKE ZGRADE SA ZIDANIM PLATNIMA DCH KLASE DUKTILNOSTI PROJEKTOVANE U SKLADU SA EN1998-1, Četvrto Naučno-Stručno Međunarodno Savetovanje: Zemljotresno Inženjerstvo i Inženjerska Seizmologija, Borsko jezero, 19 - 22. maj 2014
- Pejović J., Janković S.: ANALYSIS OF SEISMIC SHEAR DESIGN OF TWENTY-STORY RC BUILDING WITH DUCTILE WALL SYSTEM, Second European Conference on Earthquake Engineering and Seismology, Istanbul, Turkey, 25-29 August 2014
- Serdar N., Pejović J., Janković S. (2015): UTICAJ IZBORA ZAPISA ZEMLJOTRESNA NA PREDVIĐANJE SEIZMIČKOG ODGOVORA AB MOSTA U KRIVINI, iNDiS 2015 -Planiranje, Projektovanje, Građenje i Obnova Graditeljstva, str 172-183 UDK: 624.042.7
- Janković S.: ODREĐIVANJE KAPACITETA RELATIVNOG SPRATNOG POMJERANJA AB RAMOVA POMOĆU LOKALNIH PARAMETARA SEIZMIČKOG ODGOVORA, Drugi Internacionalni Naučno-Stručni Skup, Građevinarstvo – Nauka i Praksa, GNP 2008, Žabljak 03-07. mart 2008

Publications
(National conference papers)

- Pavićević B., Begović Z., Janković S., Mihaljević J.: INICIJATIVA ZA DONOŠENJE SISTEMSKOG ZAKONA ZA INTEGRALNO UPRAVLJANJE SEIZMIČKIM RIZIKOM, Drugi Internacionalni Naučno-Stručni Skup, Građevinarstvo – Nauka i Praksa, GNP 2008, Žabljak 03-07. mart 2008
- Janković S.: POTREBA UNAPREĐENJA TEHNIČKIH NORMATIVA U GRAĐEVINARSTVU U CRNOJ GORI - UVOĐENJE EUROKODOVA, Okrugli Sto o Stradanjima i Razaranjima u Katastrofalnom Zemljotresu 1979. Godine i Tridesetogodišnjoj Obnovi Crne Gore, Bar, 15. april 2009
- Janković S., Popović J.: HAZARDNA KRIVA SEIZMIČKOG ODGOVORA OSMOSPRATNOG ARMIRANOBETONSKOG RAMA, Drugo Naučno-Stručno Savetovanje: Zemljotresno Inženjerstvo i Inženjerska Seizmologija, Divčibare, 27 - 30. april 2010
- Popović J., Janković S.: SIMULACIJA PROSTORNO PROMJENLJIVOG SEIZMIČKOG KRETANJA TLA, Drugo Naučno-Stručno Savetovanje: Zemljotresno Inženjerstvo i Inženjerska Seizmologija, Divčibare, 27 - 30. april 2010
- Niković B., Janković S.: ISPITIVANJE MJERA SEIZMIČKOG INTENZITETA POMOĆU LINEARNIH DINAMIČKIH ANALIZA AB MOSTA, Četvrti Internacionalni Naučno-Stručni Skup, Građevinarstvo – Nauka i Praksa, GNP 2012, Žabljak 03-07. mart 2012
- Pejović J., Janković S.: IZBOR MJERE INTEZITETA ZEMLJOTRESA NA PRIMJERU ARMIRANOBETONSKE KONSTRUKCIJE, Peti Internacionalni Naučno-Stručni Skup, Građevinarstvo – Nauka i Praksa, GNP 2014, Žabljak 17-21. februar 2014

Engineering projects
(professional experience)

As Chief Designer and Designer Srdjan Jankovic has designed many apartment buildings in seismic prone region (over 500.000 m²):

- Commercial building in Njegoševa street in Podgorica, Final structural design, Chief designer, June 1994.
- Church Of The Holy Trinity in Vrača, Albania, Final structural design, Chief designer, March in 1996.
- Residential Building "Potkošljun 1" in Budva, Final structural design, Designer, July 1996.
- Transport Brige at the elevation of +16.00 in Grain Tank of 10,000 tons in SPUŽ, Final retrofit design, Designer, July 1997.
- Residential-office building "Gospoština 1" in Budva, Final and Detailed Structural Design, Number of stories are 6, Chief Designer, November 1997.
- Primary School in Farmaci, Podgorica, Final and Detailed Structural Design, Chief Designer, February 1998.
- Residential Building - Villas "MAINE" in Budva, Final and Detailed Structural Design, Number of stories are 4, Chief Designer, November 1998.
- Building "AUTO SERVICE - ROKŠPED" in Tuzi, Final and Detailed Structural Design, Chief Designer, April 1999.
- Building "AUTO SALON - ROKŠPED" in Tuzi Final and Detailed Structural Design, Chief Designer, April 1999.
- Business Centre "MONTENEGRO OFFICE CENTRE" in Podgorica, Final and Detailed Structural Design, Designer, 1999.
- "ZETATRANS" Building L1 in Podgorica, Final and Detailed Structural Design, Number of stories are 6, Chief Designer, May 1999.
- "ZETATRANS" Building L5 in Podgorica, Final and Detailed Structural Design, Number of stories are 8, Chief Designer, May 1999.
- Meat processing plants "IM Goranovic" in Niksic, Final and Detailed Structural Design, Chief Designer, October 1999.
- "ZETATRANS" Building L1 in Podgorica, Final and Detailed Structural Design, Number of stories are 9, Chief Designer, February 2000.
- "ZETATRANS" Building LU in Podgorica, Final and Detailed Structural Design, Number of stories are 9, Chief Designer, February 2000.
- Building block A - Lamela I-2 in Podgorica, Final and Detailed Structural Design, Number of stories are 9, Chief Designer, April 2000.
- Residential-business settlement "Potkošljun" in Budva, Final and Detailed Structural Design, Eight Buildings with number of stories from 4 to 7 with underground garages, with a total area of approximately 15,000 m², Chief Designer, 1999 – 2000.

- Residential-office building at the Old Airport in Podgorica, - Stories P +4, Final and Detailed Structural Design, with a total area of approximately 3,500 m², Chief Designer, 2001.
- Residential commercial buildings on the site "ROZINO" in Budva, parts II and III, Final and Detailed Structural Design, number of stories 9 (part II) and 6 (part III), Chief Designer, May 2002.
- Warehouse and Office Building MONTEKARTON in Kokot - Podgorica, Final and Detailed Structural Design, with a total area of approximately 2,700 m², Chief Designer, September 2002.
- Service And Salon "Mercedes-Benz" in Podgorica, Final and Detailed Structural Design, with a total area of approximately 1,800 m², Chief Design, September 2002.
- Railway Bridge L = 7 m at KM 50 +230 railway Niksic - Podgorica, Final and Detailed Structural Design, Chief Designer, March 2003.
- Residential Commercial Building in urban parcels VIII-1 and VIII-2, DUP "Krusevac-B" (lamela C), Podgorica, Final and Detailed Structural Design, area of 5300 m², Chief Designer, June 2003.
- An Building for Industrial Production of Bread and Biscuits "PRIMAT", Podgorica, Final and Detailed Structural Design, area of 2100 m², Chief Designer, November 2003.
- Office Building in Parcel Br.5 in The General Project "Warehouse And Service - Zona ČELEBIĆ" in Podgorica (NEREGELIJA), Final and Detailed Structural Design of reinforced concrete structure, with a total area of approximately 2,500 m², Chief Designer, June 2005.
- Buildings 9A, 9B, 9C and 9D and basement PART OF THE AREA DUP's University Center in Podgorica, Final and Detailed Structural Design, with a total area of approximately 14,000 m², Chief Designer, November 2005
- Underground garage DUP University Center in Podgorica, Final and Detailed Structural Design, with a total area of approximately 4,000 m² , Chief Designer, November 2005.
- Faculty of Architecture in Podgorica, Final and Detailed Structural Design, with a total area of approximately 4,000 m², Chief Designer, June 2005.
- Residential Building DUP Krusevac, Podgorica (building ČELEBIĆ), Final and Detailed Structural Design, with a total area of approximately 3,500 m², Chief Designer December 2005.
- University Center Donja Gorica Podgorica, Final and Detailed Structural Design , with a total area of approximately 16,000 m² , Chief Designer , November 2006.
- Office Building - Furniture Salon "Namos – Dajković" , Podgorica , Donja Gorica, Final and Detailed Structural Design , with a total area of approximately 4,000 m² , Chief Designer , April 2007.
- Collective Residential And Commercial Building DUP " Topolica I " Zona A UP.4 , Bar, Final and Detailed Structural Design , with a total area of approximately 4,600 m² , Chief Designer , Jul 2007.
- Collective Residential Office Building With Underground Garage S-6, DUP Rudo Polje, Niksic, Final and Detailed Structural Design, with a total area of approximately 18,000 m², Chief Designer, Jul 2007.
- Block 1 and block 2 with underground garage DUP "RADOJE DAKIĆ", Podgorica, Final and Detailed Structural design, with a total area of approximately 30,000 m², Chief Designer, December 2007.
- Office building on location "B" Block IV, DUP "KONIK - recovery plans" AMENDMENTS, Podgorica Final and Detailed Structural design, with a total area of approximately 5,600 m², Chief Designer, August 2007.
- Collective Housing Block Activity urban plots no. " A"," B"," C"," D"," E"," F", "G","H" "I-J" and garages, Block VI DUP "Konik - recovery plans", Amendments, Podgorica, Final and Detailed Structural design, with a total area of approximately 50,000 m², Chief Designer, December 2007.
- Residential Commercial Building in plot 845/1 in BIJELA - Herceg Novi, Final and Detailed Structural design, with a total area of approximately 10,000 m², Chief Designer, December 2007.
- Multi-family dwellings in the DUP "Momišići A", Podgorica, Final and Detailed Structural design, with a total area of approximately 18,000 m², Chief Designer, July 2008.
- SPORTS CENTRE in Donja Gorica - Podgorica Preliminary and Final Structural design, with a total area of approximately 16,000 m², Chief Designer, November 2008.
- Sports hall in Bar, Final structural design, total area of approximately 800 m², Final Structural Design, Designer, January 2009.
- Collective Housing Facility With Activity, Urban plots no. 2 and 2a DUP "35-36" Block And Amendments, Podgorica, Final Structural design, with a total area of approximately 33,500 m², Chief Designer, May 2009.

- Residential Village Resort - SEAGARDEN, Markov rt - PRČANJ, KOTOR, with a total area of approximately 18,500 m², Chief Designer, March 2009.
- Residential - commercial building in the DUP of "Donja Gorica", Podgorica, total area of approximately 1,000 m², Chief Designer, October 2009.
- HOUSING PROJECT - THE VIEW, Žanjice, Herceg Novi, a total area of approximately 3,800 m², Chief Designer, November 2009
- Residential and business building UP 40a and 40b, DUP "NEW TOWN", Podgorica, Final and Detailed Structural design with a total area of approximately 19,500 m², Chief Designer, May 2010.
- Kondo Hotel With Kondo Annex, urban plots no. 13a DUP "Petrovac - CENTER", Budva, Preliminary and Final Structural Design, with a total area of approximately 19,000 m², Chief Designer, October 2010
- Pools with auxiliary facilities Porto Montenegro Lido Pool, Tivat, Chief designer, October 2010
- Warehouse and Office Building - MONTENIMAX, DANILOVGRAD area of approximately 19,000 m², Chief designer, October 2010
- ECO-efficient building Podgorica, Providing consulting services, conducting internal audits and validation of the Preliminary and Final structural Design with the total area of approximately 3,000 m², Chief designer, November 2010
- Stadium Football Association of Montenegro in Podgorica, Final Structural Design, Designer, April 2011.
- Building in location UP-27 - Herceg Novi, Preliminary and final structural design, with a total area of approximately 2,500 m², Chief designer, April 2012.
- Residential and office building UP10.31, BLOCK 10C, DUP "CENTER Budva" Budva, Preliminary and final structural design, with a total area of approximately 25,500 m², Chief designer, April 2012.
- Individual Residential Building in Podgorica, Final Structural Design, total area of approximately 1,800 m², Chief designer, July 2012.
- Resort LUSTICA PENINSULA, Final Structural Design, total area of approximately 10,000 m², Chief designer, October 2012.-February 2013.
- Administrative Building of the Football Association of Montenegro in Podgorica, Final Structural Design, total area of approximately 3,500 m², Chief designer, September 2013.
- Hotel Complex Becici in Budva, Preliminary Structural Design, total area of approximately 42,000 m², Chief designer, October 2013.-March 2014.