

PERSONAL INFORMATION

Radmila Sindjic Grebovic



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WORK EXPERIENCE

2017 - present

Associate Professor

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

- Professor of courses from the domain of Building Materials, Concrete Structures, Energy efficiency Technology of Building Structures at Bachelor degree programs. Subjects on different Master programmes: Energy Efficiency at Building; Concept of Energy Efficiency and Management – EU and National Regulations; Energy Efficiency of Building Products; Structures of High-Strength Concrete; Special Chapters on Testing Of Structure Materials; New building materials technology. Faculty of Civil Engineering and Faculty of Mechanical Engineering
- Supervisor of Final/Diploma student projects; Supervisor of master theses
- Scientific-research and engineering activities

2011-2017

Assistant Professor

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

- Professor of courses from the domain of Building Materials, Concrete Structures (Reinforced and Pre-stressed Concrete), Energy Efficiency (in Civil Engineering), Technology of Building Structures, Faculty of Civil Engineering
- Supervisor of Final/Diploma student projects; Supervisor of master theses
- Scientific-research and engineering activities

2009 - 2011

Assistant Lecturer PhD

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

- Assistant Lecturer in courses from the domain of: Building Materials, Concrete Structures (Reinforced and Pre-stressed Concrete)
- Co-supervisor of Final/Diploma student projects
- Scientific-research and engineering activities

1998 - 2009

Assistant Lecturer

- Assistant Lecturer in courses from the domain of: Building Materials, Concrete Technology, Concrete Structures (Reinforced and Prestressed Concrete)
- Co-supervisor of Final/Diploma student projects
- Scientific-research and engineering activities

1993 - 1998

Teaching Assistant

- Teaching assistant in courses from the domain of: Building Materials, Concrete Technology, Concrete Structures (Reinforced and Prestressed Concrete)
- Co-supervisor of Final/Diploma student projects
- Scientific-research and engineering activities

EDUCATION AND TRAINING

- 2005 - 2009 **PhD (Dr – Doctor)** EQF level 8
 Faculty of Civil Engineering, University of Montenegro (Montenegro)
- Specialisation: Concrete structures
 - PhD Thesis: The Influence of High Strength of Concrete on Reinforced Concrete Beams Shear Strength
 (extensive experimental and theoretical research)
- 1993 - 1997 **MSc (Mr – Magistar)** EQF level 7
 Faculty of Civil Engineering, University of Belgrade (Serbia)
- Specialisation: Concrete structures
 - Structure: 9 courses/exams (4 semesters) + MSc Thesis
 - MSc Thesis: Analysis Parameters of High Strength Concrete
 (experimental and theoretical research)

PERSONAL SKILLS

Mother tongue(s) Montenegrin / Serbo-Croatian

Other language(s)

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
English	B1	B1	B1	B1	B1
Certificate issued of Institute for Foreign Languages, University of Montenegro					

Levels: A1/A2: Basic user - B1/B2: Independent user - C1/C2 Proficient user
[Common European Framework of Reference for Languages](#)

Communication skills ▪ Good communication skills gained through teaching experience and through participation in numerous conferences (national and international), works of professional bodies, and participate in teams of design and supervision of building – civil engineering works.

Organisational / managerial skills ▪ Leadership/managerial/organisational experience as:
 - Head of Technical Committee TK 009 Construction products - Institute for Standardization of Montenegro

▪ Managerial/organisational experience as:
 - Member of Technical Committee TK 004 Institute for Standardization of Montenegro
 - Member of Engineer team for supervision of works execution at Highway Bar-Boljare Montenegro

Digital competence ▪ Excellent command of Microsoft Office tools
 ▪ Good command of AutoCAD and structural design software SAP 2000, Rad Impex, ArmCad

Other skills Professional skills:
 ▪ Structural engineering laboratory techniques and methods;
 ▪ Experimental testing of structures and materials.
 ▪ Financial accounting, bookkeeping; Making a final accounts.

Driving licence B

ADDITIONAL INFORMATION

Memberships

Scientific/review/steering committees of scientific and professional conferences:

- The 7th International Conference "Civil Engineering - Science & Practice", GNP 2020, Kolašin, Montenegro, 2020. Scientific Committee
- International Conference 25th Concrete Days 2018, Prague, Czech Republic, - Reviewer
- The 6th International Conference "Civil Engineering - Science & Practice", GNP 2016, Žabljak, Montenegro, 2016. Scientific Committee.
- The 3rd International Scientific Meeting: State and Trends of Civil Engineering and Environmental Engineering, E-GTZ 2016, Tuzla, Bosnia and Herzegovina, 2016. Scientific Committee.
- The 6th International Conference "Civil Engineering - Science & Practice", GNP 2016, Žabljak, Montenegro, 2016. Scientific Committee.
- International Journal of Concrete Structures and Materials, ISSN 2234-1315, Reviewer 2016.
-

Professional organisations and associations:

- Engineering Chamber of Montenegro (IKCG)
- Montenegrin Society of Structural Engineers (MSSE)
- Technical Committee ISME/TK002-Eurocodes, Institute for Standardisation of Montenegro (ISME, 2013-2016)

Professional bodies:

- Head of Technical Committee Institute for Standardization of Montenegro ISME/TK009 – Construction Products, 2012 - present
- Member of Technical Committee Institute for Standardization of Montenegro ISME/TK004 – Energy Management Systems and Energy Efficiency
- Member of Working Group for translation and elaboration of annexes of standard EN 1991, Institute for Standardization of Montenegro (ISME), 2013-2016
- Member of Working Group for making of Building Products Law - 2010
- Editorial board member: Materijali i konstrukcije – Materials and structures" YU-ISSN 0543-0798 2006 - 2009

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

Papers in international journals (SCI/SCIE - SCOPUS list):

- Sindić Grebović R, Grebović M: [Estimation of Tensile Strength of High Strength Concrete Based on Experimental Results](#), Solid State Phenomena, Vol. 292, 2019, p. 56-62, ISSN: 1662-9779
- Sindić Grebović R, Radovanović Ž: [Innovation of parameter \$\alpha_{cc}\$ for design resistance of high-strength concrete columns](#) Article ID: TV-20150125105926, Tehnički vjesnik/Technical Gazette, Vol. 24/No. 5, October 2017 Print: ISSN 1330-3651, Online: ISSN 1848-6339
- Sindić Grebović R, Radovanović Ž: [Shear strength of high strength concrete beams loaded close to the support](#) Procedia Engineering, Vol. 117 (2015), pp. 487-494, ISSN:1877-7058
- Radovanović Ž, Sindić Grebović R: [Definition of thermal actions on the building in accordance with the standard EN 1991-1-5](#), Procedia Engineering, Vol. 117 (2015), pp 628-636, ISSN: 1877–7058-8231
- Radovanović Ž., Sindić Grebović R., Dimovska S., Serdar N., Vatin N., Murgul V.: [The mechanical properties of masonry walls - Analysis of the test results](#) Procedia Engineering, Vol. 117 (2015), pp 865-873, ISSN:1877–7058
- Sindić Grebović R. and Zolotova Y.: [Nearly Zero-Energy Buildings: Optimal Cost of Minimum Energy Requirements](#) Applied Mechanics and Materials, Vol. 725-726 (2015) pp 1564-1571, ISSN 1660-9336 (print)
- Sindić Grebović R., Spiridonova T. and Vrublevskaia M.: [Definition of Climatic Parameters for Calculation of Energy Performance of Buildings](#) Applied Mechanics and Materials, Vol. 725-726 (2015) pp 1537-1543, ISSN 1660-9336 (print)
- Radovanović Ž., Sindić Grebović R., Dimovska S., Serdar N., Vatin N., Murgul V.: [Testing of the Mechanical Properties of Masonry Walls – Determination of Compressive Strength](#) Applied Mechanics and Materials, Vol. 725-726, 2015, pp 410-418; <https://doi.org/10.4028/www.scientific.net/amm.725-726.410>

Papers in other journals:

- Sindić Grebović R.: *Analysis of Shear in High-Strength Concrete Beams According to Experimental Research*, Researches 2020 - Special issue of the Journal *Istraživanja/Researches*, on the occasion of the 40th anniversary of the Faculty of Civil Engineering in Podgorica, 1980-2020, 2021, p.187-196, ISBN 978-86-7664-198-7.
- Sindić Grebović R. *Experimental analysis of shear strength of beams and application of Strut-and-Tie model*, Journal of Faculty of Civil Engineering Subotica, Special edition, International Conference Contemporary Achievements in Civil Engineering, Subotica, Serbia, April 2014, pp. 117–122. ISSN 0352 – 6852, eISSN 2334 – 9573 http://www.gf.uns.ac.rs/~zbornik/index.php?lang=LAT&menu=6&zbornik_id=18&rad_id=110
- Baša N., Radovanović Ž., Sindić Grebović R., Serdar N.: *Evropski standard EN 1991-1-1*, Pogled - Časopis Inženjerske komore Crne Gore, br.9 (2014) p. 52-54, ISSN 2336-9175
- Radovanović Ž., Baša N., Sindić Grebović R., Serdar N.: *Evropski standard EN 1991-1-5 Termička dejstva*, Pogled - Časopis Inženjerske komore Crne Gore, god.4/br. 9, Jun 2014, str.54 –58, ISSN 2336-9175
- Sindić Grebović R.: *Proračun smičuće nosivosti greda od betona visoke čvrstoće = Prediction of shear strength in high-strength concrete beams*. Materijali i konstrukcije, 2009, god. 52, br. 2, str. 17-34, Materials and Structures, Vol. 52 No.2, 2009, p.17-34 ISSN: 0543-0798 <https://www.dimk.rs/sites/default/files/documents/Casopis%202%202009.pdf>
- Sindić Grebović R.: *Proračun smičuće nosivosti visoke grede primjenom Strut-and-Tie modela (Shear strength design of deep beams using Strut-and-Tie model)* Zbornik radova Građevinskog fakulteta Subotica, 2007, br. 16, str. 293-298, <http://www.gf.uns.ac.rs/~zbornik/doc/ZR16.pdf> COBISS.CG-ID [4823821]
- Sindić Grebović R.: *Uticajni parametri kod izrade cementne stabilizacije = Influential parameters of soil-cement base*, Zbornik radova Građevinskog fakulteta Subotica, 2006, br. 15, str. 1-6 YU ISSN 0352-6852 <http://www.gf.uns.ac.rs/~zbornik/doc/ZR15.02.pdf> [COBISS.CG-ID 4823053]
- Sindić Grebović R., Ulićević M.: *Eksperimentalna analiza osobina svježeg i očvrstlog betona visoke čvrstoće (Experimental analysis of properties of fresh and hardened high-strength concrete)* Materijali i konstrukcije, 1997, god. 40, br. 3/4, str. 3-13, graf. prikazi. [COBISS.CG-ID 4822797]

Monograph paper:

- Ačić M., Ulićević M., Sindić Grebović R.: High-strength concrete (Betoni visokih čvrstoća): Muravljev Mihailo (editor.). *Specijalni betoni i malteri: svojstva, tehnologija, primena: [monografija]*. Beograd: Građevinski fakultet, 1999, str. 13-32 ISBN 86-80049-95-6

Publications
Thesis

- Sinđić-Grebović, R. 2009. The influence of high-strength of concrete to shear strength of reinforced concrete beams (in Montenegrin), Doctoral thesis, University of Montenegro, pp. 263. <http://eteze.ucg.ac.me/>, [COBISS.CG-ID [15537936](#)]
- Sinđić Grebović R.: *Parametarska analiza betona visoke čvrstoće (Analysis Parameters of High Strength Concrete)*, magistarski rad. Beograd: [s. n.], 1997. 153 lista, ilustr. [COBISS.CG-ID [16796431](#)]

Publications
(conference papers - cont)

International conferences (cont):

- Grebović M., Sinđić Grebović R.: *Cost-optimization results of minimum energy performance of buildings dependence on input climatic data variations*, International Academic Conference June 2020 Business and Economics Belgrade, Serbia, p 91-99,
- Grebović M., Sinđić Grebović R.: *Generating climatic data for calculation of annual energy use of building*, V International Symposium for Students of Doctoral Studies in the Fields of Civil Engineering, Architecture and Environmental Protection, PhDAC, 2019, Nis, Serbia, Proceedings, p.280-287, ISBN 978-86-88601-43-6, COBISS.SR-ID 280416780
- Sinđić Grebović R., Grebović M.: *Estimation of Tensile Strength of High Strength Concrete Based on Experimental Results* 25th Czech Concrete Days (2018), Prague, Proceedings (ISBN 978-80-906759-6-4)
- Sinđić Grebović R.: *Punching shear resistance of high strength concrete slabs considering to tensile strength of concrete*, Scientific conference INDIS 2018, Novi Sad, Serbia, November 2018, p.247-254, ISBN 978-86-6022-105-8, COBISS.SR-ID 326766855
- Grebović M., Sinđić Grebović R.: *Using of Computer Models for Cost – Optimization of Minimum Energy Performance of Buildings*, UBT 6th Annual International Conference, International Conference on Computer Science and Communication Engineering, IC - CSCE, October 2017, Durres, Albania;
- Radovanović Ž.; Sinđić Grebović R.: *Testiranje zidanih zidova ojačanih FRCM oblogama na dijagonalno zatezanje*, Šesti internacionalni naučno-stručni skup GNP 2016, Zbornik radova, Žabljak 2016, str.227-23-3. ISBN 978-86-82707-30-1
- Sinđić Grebović R.: *Higrothermal performance of building in relation to the climatic parameters*, *Conference Proceedings*, International Conference Contemporary Achievements in Civil Engineering 2015, Subotica, Serbia, April 2015, pp. 81–86, ISBN 978-86-80297-62-0
- Sinđić Grebović R.: *Proračunski parametri za stubove od betona visoke čvrstoće prema EC2, 14 Kongres Društva građevinskih konstruktora Srbije (DGKS)*, Zbornik radova, Novi Sad, septembar 2014, str. 305 – 316, ISBN 978-86-85073-19-9
- Grebović M., Sinđić Grebović R.: *“Optimizacija koštanja minimalnih energetske performansi zgrada primjenom GenOpt algoritma”*, X međunarodni naučno stručni skup, Savremena teorija i praksa u graditeljstvu, Banja Luka, 15-16 maj 2014, str. 353–360, ISBN 978-99955-630-9-7
- Radovanović Ž.; Sinđić Grebović R., Serdar N.: *“Ispitivanje mehaničkih svojstava zidanih zidova od blok opeke”*, *Peti internacionalni naučno-stručni skup* GNP 2014, Zbornik radova, Žabljak 2014, str.315 –322. ISBN 978-86-82707-23-3
- Sinđić Grebović R.: *“Metodološki okvir za proračun optimalnih nivoa koštanja blizu nula-energetskih zgrada*, *Peti internacionalni naučno-stručni skup* GNP 2014, Zbornik radova, Žabljak 2014, str.1689 –1696., ISBN 978-86-82707-23-3
- Sinđić Grebović R.: *“Strut-and-Tie Modelling of Deep Beams in the Shear*, *2nd International Congress on Mechanical models in structural engineering*, Granada, Spain, June 2013, pp. 132-137, ISBN 978-84-15873-04-4
- Radovanović Ž.; Serdar N., Sinđić Grebović R.: *Plan ispitivanja mehaničkih svojstava zidanih zidova*, *IX međunarodni naučno stručni skup*, Savremena teorija i praksa u graditeljstvu, Banja Luka 2013, str. 205 – 216, ISBN 978-99955-630-8-0
- Sinđić Grebović R., Radovanović Ž. *“Sastavi injekcionih mješavina za sanaciju i ojačanje zidova od kamena i opeke”*, *IX međunarodni naučno stručni skup*, Savremena teorija i praksa u graditeljstvu, Banja Luka 2013, str. 67 – 78, ISBN 978-99955-630-8-0,

Publications
(conference papers - cont)

International conferences (cont):

- Sindić Grebović R., : "*Stresses in prestressing steel of partially prestressed element with cracks*", 12th International scientific conference INDIS 2012, Proceedings, Novi Sad, Serbia, 2012, pp. 240 – 247, ISBN 978-86-7892-453-8
- Sindić Grebović R.: "*Stepen prethodnog naprezanja kod parcijalno prethodno napregnutih nosača*", VIII međunarodni naučno stručni skup, Savremena teorija i praksa u graditeljstvu, Banja Luka 2012, str. 205 – 214, ISBN 978-99955-630-7-3
- Sindić Grebović R., Radovanović, Ž.: "*Zeleni beton – tehnologija i konstruktivni aspekti*", Četvrti internacionalni naučno-stručni skup GNP 2012, Zbornik radova, Žabljak 2012, str.1727 – 1734, ISBN 978-86-82707-21-9.
- Radovanović, Ž.. Sindić Grebović R.: "*Visoke zgrade: Konstruktivni sistemi zgrada od armiranog betona*", Četvrti internacionalni naučno-stručni skup GNP 2012, Zbornik radova, Žabljak 2012, str.975 – 982, ISBN 978-86-82707-21-9.
- Sindić Grebović R.: "*The arc action effects on shear strength of high strength concrete beams*", 14 International Symposium MASE, Proceedings, Struga, Macedonia, 2011, pp.127 – 132, ISBN 9989-9785-1-8
- Sindić Grebović R.: "*High Strength Concrete – Material for Contemporary Constructions*", VII međunarodni naučno stručni skup, Savremena teorija i praksa u graditeljstvu, Banja Luka 2011, str. 383 – 396, ISBN 978-99955-630-6-6
- Sindić-Grebović R, Ačić M., Pejović R.: "*MODEL PRITISNUTIH ŠTAPOVA I ZATEGA ZA ELEMENTE OD BETONA VISOKE ČVRSTOĆE*", VI naučno-stručni skup Savremena teorija i praksa u graditeljstvu, Banja Luka, (2010): 133-145; ISBN 978-99955-630-5-9; COBISS.BH-ID 1426968
- Sindić-Grebović, R.: "*INNOVATIVE FORMULA FOR HIGH-STRENGTH CONCRETE TENSILE STRENGTH*", Treći internacionalni naučno-stručni skup Građevinarstvo – nauka i praksa, Zbornik radova, Knjiga 1, Žabljak, (2010): 159-164; ISBN 978-86-82707-18-9 (Knj.1); COBISS.CG-ID 15315472
- Sindić-Grebović, R.: "*EN 1991-1-1:2002 ZAPREMINSKE TEŽINE, SOPSTVENA TEŽINA, KORISNA OPTEREĆENJA ZA ZGRADE*", Inženjerska Komora Crne Gore, Okrugli stolovi – referati i zaključci, Podgorica – Kolašin 2010, str. 85-96, ISBN 978-9940-9244-3-0; COBISS.CG-ID 16181008
- Sindić-Grebović, R.: "*PROCES USKLAĐIVANJA STANDARDA U CRNOJ GORI SA EVROPSKIM STANDARDIMA ZA OBLAST GRAĐEVINARSTVA*", Inženjerska Komora Crne Gore, Okrugli stolovi – referati i zaključci, Podgorica – Kolašin 2010, str. 29-38, ISBN 978-9940-9244-3-0; COBISS.CG-ID 16181008
- Sindić-Grebović, R.: „*STRUT-AND-TIE MODEL FOR HIGH-STRENGTH CONCRETE BEAMS*“ Jedanaesti nacionalni i peti međunarodni naučni skup (5th International scientific meeting), INDIS 2009, Novi Sad, Serbia, November 2009, pp 397-404; ISBN 978-86-7892-220-6; COBISS.SR-ID 244293383
- Sindić-Grebović, R.: "*TENSILE AND SHEAR STRENGTH OF HIGH-STRENGTH CONCRETE*", 5th Central European Congress on Concrete Engineering, Innovative Concrete Technology in Practice, Baden, Austria, September 2009, pp 285-289
- Sindić-Grebović, R.: "*HIGH STRENGTH CONCRETE IN CONSTRUCTIVE ELEMENTS OF URBAN STRUCTURES*", 4th CCC Scientific Symposium Concrete Engineering in Urban Development, Opatia, Croatia, October 2008, pp 481-486; ISBN 978- 953-7621-01-8
- Sindić-Grebović, R.: "*ANALYSIS OF THE STRESSES AND SHEAR CRACKING PATTERN OF HSC BEAMS*", International Conference on Civil Engineering Design and Construction, Varna, Bulgaria, September 2008
- Sindić-Grebović, R.: "*ANALIZA ČVRSTOĆE BETONA KAO PARAMETRA PRI PRORAČUNU SMIČUĆE NOSIVOSTI GREDA*", XXIV Kongres Društva za ispitivanje i istraživanje materijala i konstrukcija Srbije, Divčibare, oktobar 2008, str. 109-116, ISBN 978-86-87615-00-7; COBISS.SR-ID 151585036
- Sindić-Grebović, R.: "*ANALIZA NAPONA SMICANJA KOD GREDA OD BETONA VISOKE I NORMALNE ČVRSTOĆE*", Simpozijum društva građevinskih konstruktera Srbije, Zlatibor-Čigota, septembar 2008, str. 423-428, ISBN 978-86-85073-04-5; COBISS.SR-ID 151127564
- Sindić-Grebović, R., Pejović, R.: "*SHEAR STRENGTH OF REINFORCED CONCRETE BEAMS ACCORDING TO EN 1992-1-1:2004 AND EXPERIMENTAL RESULTS*", 12th International Symposium MASE, Struga, Macedonia, September 2007, pp 253-258, ISBN 9989-9785-1-7 (kn.2)

Publications
(conference papers - cont)

International conferences (cont):

- Sindić-Grebović R., Folić R: "AKTUELNI PRISTUP ANALIZI PONAŠANJA ARMIRANOBETONSKIH ELEMENATA IZLOŽENIH SMICANJU", Internacionalni naučno-stručni skup GNP, Zbornik radova, Žabljak, februar 2006., str.79-84; ISBN 86- 82707-12-8 (knj.1); COBISS.CG-ID 10024976
- Sindić-Grebović R.: "ANALIZA ARMIRANJA GREDNIH MODELA OD BETONA VISOKE ČVRSTOĆE PRI ISPITIVANJU SMICANJEM ", Deseti nacionalni i Četvrti međunarodni naučni skup INDIS 2006, Novi Sad, 2006, str.305-312, ISBN 86-7892-017-3; COBISS.SR-ID 217445127
- Sindić-Grebović R.: "PRETHODNA ANALIZA EKSPERIMENTALNOG MODELA KRATKE GREDE PRI SMICANJU", JDGK 12 Kongres, Vrnjačka Banja, septembar 2006, str. 13-18
- Sindić-Grebović R.: "UTICAJ PRIMJENE BETONA VISOKE ČVRSTOĆE NA SMIČUĆU NOSIVOST", JUDIMK XXIII Kongres i Simpozijum, Zbornik radova, Novi Sad, oktobar 2005., str. 215-222
- Zejak R., Sindić-Grebović R.: "EN 206-1: KONTROLA I KRITERIJUMI SAGLASNOSTI", Zbornik radova naučnostručnog skupa: HARMONIZACIJA DOMAĆE I EVROPSKE REGULATIVE U OBLASTI TEHNOLOGIJE BETONA SAGLASNO STANDARDU EN 206-1:2000, JUDIMK, Beograd, oktobar 2004. str.49-58
- Sindić-Grebović R.: "UTICAJ SILIKATNE PRAŠINE NA KARAKTERISTIKE BETONA VISOKE ČVRSTOĆE", Zbornik radova XXI Kongresa JUDIMK-a, Beograd, novembar 1999.str.21-26
- Sindić-Grebović R., Ulićević M.: "ANALIZA PRORAČUNSKIH PARAMETARA PRESJEKA OD ARMIRANOG BETONA VISOKE ČVRSTOĆE", JDGK 10. Kongres, Vrnjačka Banja, jun 1998. str.27-32
- Ulićević M., Sindić-Grebović R.: "EXPERIMENTAL ANALYSIS OF HIGH STRENGTH CONCRETE AND CORELATION OF RESEARCHES WITH THE BUILDING CODES", 7th International Symposium MASE, Ohrid, October 1997. ISBN 9989-9785-1-4 (Kn.2)
- Vujović A., Ulićević M., Sindić-Grebović R.: "ANALIZA GRANIČNE NOSIVOSTI ARMIRANOBETONSKE GREDE NA SMICANJE", Zbornik radova XX Kongresa JUDIMK-a , Cetinje, jun 1996., str. 73-78