

# CURRICULUM VITAE

Predrag JANIČIĆ  
Matematički fakultet  
Studentski trg 16, 11000 Beograd, Srbija  
e-mail: janicic@matf.bg.ac.rs  
url: <http://www.matf.bg.ac.rs/~janicic>

## Sadržaj

<b>1</b>	<b>Ukratko</b>	<b>2</b>
<b>2</b>	<b>Obrazovanje i akademske titule</b>	<b>2</b>
<b>3</b>	<b>Zaposlenje</b>	<b>3</b>
<b>4</b>	<b>Nagrade i stipendije</b>	<b>3</b>
<b>5</b>	<b>Naučna oblast</b>	<b>4</b>
<b>6</b>	<b>Naučni projekti</b>	<b>4</b>
<b>7</b>	<b>Posete i predavanja</b>	<b>5</b>
7.1	Posete . . . . .	5
7.2	Letnje škole . . . . .	6
7.3	Predavanja po pozivu . . . . .	6
7.4	Panel diskusije . . . . .	7
7.5	Predavanja . . . . .	7
7.6	Učešće na konferencijama . . . . .	21
<b>8</b>	<b>Publikacije</b>	<b>23</b>
8.1	Knjige . . . . .	23
8.2	Poglavlja u knjigama . . . . .	24
8.3	Zbonici . . . . .	24
8.4	Uređivanje specijalnih brojeva časopisa . . . . .	24
8.5	Članci . . . . .	24
8.6	Izabrani softver . . . . .	31
<b>9</b>	<b>Profesionalne aktivnosti</b>	<b>32</b>
9.1	Uređivački odbori . . . . .	32
9.2	Organizator i predsedavajući konferencija . . . . .	32
9.3	Generalni predsedavajući . . . . .	32
9.4	Predsednik programskog odbora . . . . .	32
9.5	Član programskog odbora . . . . .	32
9.6	Recenziranje . . . . .	34
9.7	Profesionalne asocijacije . . . . .	35
<b>10</b>	<b>Nastava</b>	<b>35</b>
<b>11</b>	<b>Konsultantske aktivnosti</b>	<b>36</b>
<b>12</b>	<b>Hobi i interesovanja</b>	<b>36</b>

# 1 Ukratko

**Ime:** Predrag (Đorđe) Janičić

**Datum i mesto rođenja:** 9. decembar 1968, Priština, Srbija, Jugoslavija

**Obrazovanje:** osnovne (1993), magistarske (1996) i doktorske (2001) studije iz računarstva završene na Matematičkom fakultetu Univerziteta u Beogradu [[detalji](#)]

**Pozicija:** redovni profesor na Matematičkom fakultetu Univerziteta u Beogradu [[detalji](#)]

**Izabrane nagrade:** prvo mesto na saveznom takmičenju iz matematike (1987), Nagrada za najboljeg studenta generacije Univerziteta u Beogradu (1993), Nagrada grada Beograda (2004) [[detalji](#)]

**Naučna oblast:** automatsko rezonovanje i inteligentni matematički softver [[detalji](#)]

**Stipendije/Projekti:** British Scholarship Trust (UK), EPSRC (UK), Coimbra Group Hospitality Scheme (Portugalija), DAAD (Nemačka), OAD (Austrija), Egide/Pavle Savić (Francuska-Srbija), COST (EU), SNF SCOPES (Švajcarska), Ministarstvo nauke Srbije [[detalji](#)]

**Posete:** U Edinburg, U Birmingham, U Heriot-Wat (Edinburg), U Kembriđ, TU Berlin, U Đenova, U Koimbra, U Linz, U Grac, U Rim "La Sapienza", EPFL (Lozana), U Strazbur, U Milano, FU Moskva [[detalji](#)]

**Publikacije:** 9 knjiga, > 60 recenziranih članaka u časopisima (JAR, MLQ, LMCS, ICGA, ...) i na konferencijama (IJCAR, CADE, FROCO, ICMS, CALCULEMUS,...) [DBLP profil](#)/ [Google Scholar profil](#)/ [MAS profil](#)/ [ORCID profil](#) [[detalji](#)]

**Predavanja po pozivu:** RSNM 2009, CECiS 2011, SuRI 2011, CADGME 2014, ADG 2016, LAP 2018, Forum 2019 [[detalji](#)]

**Predavanja i konferencije:** ≈ 110 predavanja na konferencijama, radionicama i seminarima [[detalji](#)]

**Predsedavajući i organizator radionica/konferencija:** FATPA 2008/2009/2010/2011/2012, PDP 2013, SAIM 2020 [[detalji](#)]

**Generalni predsedavajući:** ADG 2023 [[detalji](#)]

**Predsednik programskog odbora:** ADG 2021 [[detalji](#)]

**Član programskih odbora:** ADG 2010/2012/2014/2018/2025, AISC 2018, CADE-24 (2013), CADGME 2009/2010/2012, CICM 2013/2014/2015, ECAI 2025/2026, FM 2009, GCR 2010/2011/2012, IJCAI 2021/2022/2023/2024/2025/2026, LPAR 2023, PDPAR 2003/2005, PLMMS 2009, PxTP 2021, SCDG 2011, THedu 2012, VI 2023. [[detalji](#)]

**Konsultantske aktivnosti:** ANOX, Novamente, Microsoft. [[detalji](#)]

## 2 Obrazovanje i akademske titule

**okt. 1996–jan 2001** Doktorske studije na smeru za Računarstvo i informatiku, Matematički fakultet Univerziteta u Beogradu.

Doktorska disertacija: "Ugradnja procedura odlučivanja u sisteme za automatsko rezonovanje"; mentor prof. Žarko Mijajlović (Univerzitet u Beogradu), komentor: prof. Alan Bundy (Univ. of Edinburgh)

**okt. 1993–jul 1996** Magistarske studije na smeru za Računarstvo i informatiku, Matematički fakultet Univerziteta u Beogradu;

Magistarska teza: "Jedan metod za automatsko dokazivanje teorema geometrije"; mentor: prof. Z. Lučić.

**okt. 1988–jun 1993** Smer za Računarstvo i informatiku, Matematički fakultet Univerziteta u Beogradu (prosečna ocena 10.00);

Diplomski rad: "Dejstva grupa izometrija na hiperboličku ravan"; mentor prof. Z. Lučić.

**sept. 1985–jun 1987** Matematičko-tehnička škola "Miladin Popović", Priština; Smer Matematičko-tehnički saradnik (prosečna ocena 5.00)

### 3 Zaposlenje

**sept. 1987–sept. 1988** obavezni vojni rok.

**okt. 1993–okt 1996** asistent-pripravnik na Katedri za Računarstvo i informatiku, Matematički fakultet Univerziteta u Beogradu.

**okt. 1996–jan 2001** asistent na Katedri za Računarstvo i informatiku, Matematički fakultet Univerziteta u Beogradu.

**jan. 2001–maj 2008** docent na Katedri za Računarstvo i informatiku, Matematički fakultet Univerziteta u Beogradu.

**maj. 2008 – mart 2015** vanredni profesor na Katedri za Računarstvo i informatiku, Matematički fakultet Univerziteta u Beogradu.

**mart 2015 –** redovni profesor na Katedri za Računarstvo i informatiku, Matematički fakultet Univerziteta u Beogradu.

### 4 Nagrade i stipendije

1982-1987

- Šest puta prvo mesto na pokrajinskim takmičenjima iz matematike;
- Šest puta učešće na saveznim takmičenjima iz matematike; pet puta među sedam prvoplasiranih (1983-1987); prvo mesto na saveznom takmičenju 1987. godine;
- Druga nagrada na Matematičkoj balkanijadi 1987. (Atina, Grčka <http://srb.imomath.com/index.php?options=19&lmm=1>)
- Učešće na Međunarodnoj matematičkoj olimpijadi 1987. (Havana, Kuba [https://www.imo-official.org/participant\\_r.aspx?id=10606](https://www.imo-official.org/participant_r.aspx?id=10606)).

1985-1986

- Dva puta prvo mesto na pokrajinskim takmičenjima iz fizike;
- Dva puta učešće na saveznim takmičenjima iz fizike; četvrto mesto na takmičenju 1985;
- Učešće na Balkanijadi iz fizike 1986. godine (Plovdiv, Bugarska).

**1985-1987** Dva puta (1985/86 i 1986/87) prva nagrada Matematičko-fizičkog lista (Zagreb) za rešavanje konkursnih zadataka — "Nagrada Stjepan Škrebilin".

**1989-1990** Stipendija GENEX-a

**1990-1993** Stipendija Fondacije za talentovane studente Republike Srbije (prvoplasirani na kvalifikacionim testovima)

**1991** II nagrada Beogradskog Univerziteta za naučno-istraživački rad "Dejstva planarnih diskontinualnih grupa izometrije — računarski prilaz"

**1993** II nagrada Beogradskog Univerziteta za naučno-istraživački rad "EUKLID - dokazivač geometrijskih teorema" (koautor S.Kordić).

**1994** Nagrada Univerziteta u Beogradu za najboljeg studenta generacije Matematičkog fakulteta (u generaciji jedan od dva studenta Univerziteta u Beogradu sa prosekom 10.0).

**2005** Nagrada grada Beograda za doprinose u obrazovanju.

## **5 Naučna oblast**

Automatsko rezonovanje i inteligentni matematički softver, posebno:

- Automatsko rezonovanje u geometriji;
- Inteligentni geometrijski softver;
- Automatsko dokazivanje teorema u koherentnoj logici;
- SAT i SMT rešavanje i primene;

## **6 Naučni projekti**

**1996** Grant fondacije The British Scholarship Trust (Velika Britanija) za tromesečni boravak na Univerzitetu u Edinburgu, UK.

**2001/02** EPSRC (Velika Britanija) grant GR/R52954/01 „Flexible Incorporation of Decision Procedures into LambdaClam Proof-planning System“ za petomesečnu posetu Univerzitetu u Edinburgu, UK (19670 GBP).

**2002** DAAD (Nemačka) grant za posetu Tehničkom univerzitetu u Berlinu, Nemačka.

**2003–2005** Učešće na projektima 1379. i 1646. Ministarstva nauke Republike Srbije.

**2005** CIM/CISUC (Portugalija) grant (u okviru Coimbra Hospitality Scheme) za jednomesečnu posetu Univerzitetu u Koimbri, Portugalija.

**2006–2010** Projekta 144030 Ministarstva nauke Republike Srbije („Automatsko rezonovanje i istraživanje velikih količina podataka i teksta“; rukovodilac projekta).

**2007** OAD grant (Austrija) za posetu Univerzitetu u Gracu, Austrija.

**2007** OAD grant 3-01-2007 „Technical and Social Challenges related to Collaborative E-Learning in Central and South Eastern European Countries“, (Grant holders: Denis Helic and Walther Neuper, Technical University of Graz)

**2009** OAD grant (Austrija) za posetu Univerzitetu u Lincu, Austrija.

**2010–2013** Projekat SCOPES I273Z0\_127979 švajcarske fondacije SNF za zajednička istraživanja („Decision Procedures: from Formalizations to Applications“; sa profesorom Viktorom Kuncakom, Univerzitet u Lozani) (100000 CHF).

**2009–2013** COST (EU) projekat IC0901 „Rich-Model Toolkit - An Infrastructure for Reliable Computer Systems“ (član Upravnog odbora).

**2011–2018** Projekat 174021 Ministarstva nauke Republike Srbije („Automatsko rezonovanje i istraživanje podataka“; rukovodilac projekta).

**2012–2013** Srpsko-francuski projekat saradnje EGIDE/„Pavle Savić“ 680-00-132/2012-09/12 („Formalization and automation of geometry“; sa prof. Julien Narboux, Univerzitet u Strazburu) (10000 EUR; odobreno 17 od predloženih 38 projekata).

**2019** Grant vlade Italije za posetu Univerzitetu u Milanu.

**2019** Stipendija vlade Francuske za istraživački boravak u Francuskoj.

## 7 Posete i predavanja

### 7.1 Posete

1. Mathematical Reasoning Group, School of Informatics, University of Edinburgh, United Kingdom  
October 1—December 31, 1996.
2. Mathematical Reasoning Group School of Informatics, University of Edinburgh, United Kingdom  
June 1—July 31, 2001.
3. Mathematical Reasoning Group, University of Birmingham, United Kingdom  
July 7, 2001.
4. Mathematical Reasoning Group, School of Informatics, University of Edinburgh, United Kingdom  
May 11—August 11, 2002.
5. Automated Reasoning Group, University of Cambridge, United Kingdom  
June 3—9, 2002.
6. Dependable Systems Group, Harriot-Watt University, Edinburgh, United Kingdom  
June 21, 2002.
7. Mathematical Institute, Technical University, Berlin, Germany  
November 24 — December 1, 2002.
8. Mechanized Reasoning Group, University of Genoa, Italy  
June 2—9, 2003.
9. Faculty of Mathematics, University of Coimbra, Coimbra, Portugal  
September 1—September 30, 2005.
10. RISC institute, University of Linz, Hagenberg, Austria  
May 10 — May 18, 2006.
11. University of Linz and the University of Graz, Austria  
June 26 — July 02, 2007.
12. Department of Mathematics, University of Rome „La Sapienza“, Italy  
November 9 — November 16, 2008.
13. RISC Institute, University of Linz, Hagenberg, Austria  
July 09 — July 14, 2009.
14. Lab for Automated Reasoning and Analysis, EPFL, Laussane, Switzerland  
June 20 — June 24, 2011.
15. Lab for Automated Reasoning and Analysis, EPFL, Laussane, Switzerland  
July 11, 2011.
16. ICube Laboratory, University of Strasbourg, France  
July 16—22, 2012.
17. ICube Laboratory, University of Strasbourg, France  
July 12—15, 2018.
18. Department of Informatics, University of Milano, Italy  
October 27—November 3, 2019.
19. ICube Laboratory, University of Strasbourg, France  
November 10—17, 2019.
20. Department of Data Analysis, Decision Making and Financial Technology, Financial University,  
Moscow, Russia  
November 25—29, 2019.

## 7.2 Letnje škole

1. The European Summer School on Logic, Linguistics and Information (ESLLI '96), Prague, Czech Republic, June 1996.
2. [Summer School and Workshop on Proof Theory, Computation and Complexity](#), University of Dresden, Germany, June 29–July 6, 2003.
3. [Summer School and Workshop on Proof Theory and Automated Theorem Proving and PCC Workshop](#), University of Dresden, Germany, June 13—June 19, 2004.

## 7.3 Predavanja po pozivu

1. „Inteligentni geometrijski softver“  
Republički seminar o nastavi matematike i računarstva u osnovnim i srednjim školama  
Beograd, 17.01.-18.01.2009. (17.01.2009.)  
[http://www.dms.org.rs/index.php?action=seminars\\_2009](http://www.dms.org.rs/index.php?action=seminars_2009)
2. „Automated Reasoning: Some Successes and New Challenges“  
22nd Central European Conference on Information and Intelligent Systems, CECiS 2011  
September 21st - 23rd, Varaždin, Croatia, 2011.  
<http://archive.ceciis.foi.hr/app/index.php/ceciis/index/pages/view/ProceedingsArchive2011>
3. „Uniform Reduction to SAT and SMT“  
Summer Research Institute  
EPFL, Lausanne, Switzerland, June 6–24, 2011.  
<http://suri.epfl.ch/past/2011>
4. „Challenges for the Next Generation Mathematics Education Software“  
Conference on Computer Algebra and Dynamic Geometry Systems in Mathematics Education - CADGME 2014.  
Halle, Germany, September 26-29, 2014.  
<http://cadgme2014.ceremat.org/>
5. „Geometrisation of Geometry“  
Automated Deduction in Geometry – ADG 2016.  
June 27-29, 2016, Strasbourg, France  
<http://icube-web.unistra.fr/adg2016>
6. „Automated Reasoning in Geometry“  
Logic and Applications 2018 – LAP 2018  
September 24-28 (25), 2018, Dubrovnik, Croatia  
<http://imft.ftn.uns.ac.rs/math/cms/LAP2018>
7. „Automated reasoning: What is it Good for? “  
The Sixth International Financial University - Forum 2019  
November 26-28 (27), 2019, Moscow, Russia  
<http://www.fa.ru/org/dep/findata/News/2019-11-26-vi-forum-2019-conference.aspx>

## 7.4 Panel diskusije

1. „Kultura, umetnost i veštačka inteligencija“  
Osmi Beogradski kontrapunkt  
Beograd, 06.11.2024, Jugoslovenska kinoteka  
<https://zaprokul.org.rs/osmi-beogradski-kontrapunkt-kultura-umetnost-i-vestacka-inteligencija/>

## 7.5 Predavanja

1. „Izabrani zadaci sa matematičke olimpijade 1987.“  
Republički seminar za nastavu matematike  
Beograd, 01.1988.
2. (zajednički rad sa S.Kordićem)  
„Euklid — dokazivač geometrijskih teorema“  
Seminar za logiku Matematičkog instituta  
Beograd, 10.1993.
3. (zajednički rad sa S.Kordićem)  
„Euklid — dokazivač geometrijskih teorema“  
Jednodnevna seminar-konferencija iz matematičke logike  
Matematički institut, Beograd, 03.1993.
4. (zajednički rad sa S.Kordićem)  
„Euklid — dokazivač geometrijskih teorema“  
Smotra mladih istraživača Srbije  
Beograd, 12.1993.
5. (zajednički rad sa S.Kordićem)  
„Euklid — dokazivač geometrijskih teorema“  
Seminar Katedre za računarstvo Matematičkog fakulteta  
Beograd, 03.1994.
6. „Lingvističke osnove generisanja teksta (prikaz knjige Laurance Danlos: „The Linguistic Basis of Text Generation“ Cambridge University Press 1987)“  
Seminar Računarska lingvistika  
Matematički fakultet, Beograd, april 1994.
7. „GAME-MAKER — ilustracija koncepta programske ljuske“  
Konferencija SINFON (Studentski radovi u informatici i računarskim naukama)  
Zlatibor, 29.10.-02.11.1994 (02.11.1994.)
8. „Dejstva diskontinualnih grupa na hiperboličku ravan“  
Odeljenje za matematiku SANU  
Beograd, 17. mart 1995.
9. (Sa S.Kordićem)  
„Euclid — geometry theorems prover“  
Conference „Logic, Algebra and Discrete Mathematics“  
Niš, 14.04.-16.04.1995 (16.04.1995.)

10. „O logičkim igrama“  
Seminar za matematičku logiku Matematičkog instituta  
Beograd, 12.05.1995.
11. (Sa S.Kordićem)  
„Jedan pristup aksiomatskom zasnivanju geometrije“  
9. Kongres matematičara Jugoslavije  
Petrovac na moru, 22.05.-27.05.1995 (24.05.1995.)
12. „Apstrahovanje podataka i problema u programiranju logičkih igara“  
Konferencija LIRA '95 (Logika i računarstvo)  
Novi Sad, 26.09.-30.09.1995. (28.09.1995.)
13. „Automatsko generisanje filmskih scenarija“  
Konferencija SINFON „Studentski radovi u informatici i računarskim naukama“  
Zlatibor, 04.11.-07.11.1995. (02.11.1995.)
14. „Transformatori predikata (prikaz dela knjige E.W.Dijkstra, C.S.Scholten: „Predicate Calculus and Program Semantics“ Springer-Verlag 1990)“  
Seminar Algoritmika  
Matematički fakultet, Beograd, decembar 1995
15. „Alfa-beta algoritmi“  
Seminar Algoritmika  
Matematički fakultet, Beograd, mart 1996
16. „One method for automated geometry theorems proving in a human-oriented way“  
Mathematical Reasoning Group Seminar  
Edinburgh, 28.10.1996.
17. „Ugradnja procedura odlučivanja u dokazivac teoreme CLaM“  
Seminar za logiku Matematičkog instituta  
Beograd, 11.04.1997.
18. „(co-authors Alan Bundy, Ian Green)“  
A Comparison of Decision Procedures in Presburger Arithmetic  
Conference LIRA '97 (Logika i računarstvo)  
Novi Sad, 01-04.09.1997. (02.09.1997.)
19. „Korišćenje procedura odlučivanja i stohastičkih gramatika u automatskom dokazivanju teorema“  
Seminar Algoritmika  
Matematički fakultet, Beograd, 17.04.1998.
20. „Stohasticke gramatike za Prezburger aritmetiku“  
Seminar Verovatnoća i statistika  
Matematički fakultet, Beograd, 28.05.1998.  
<http://www.stat.matf.bg.ac.rs/Seminar/sem9798.htm>
21. (joint work with A.Bundy)  
„Learning Stochastic Grammars for Presburger Arithmetic“  
Conference „Algebra and Logic VIII“ (section Mathematical Logic)  
Novi Sad, 21.09.-23.09.1998. (21.09.1998)

22. „Crtanje u LaTeX-u bez suza“  
Odeljenje za matematiku SANU  
Beograd, 6. novembar 1998.
23. „Računarstvo i geometrija“  
Republički seminar o nastavi matematike i računarstva '99  
Beograd, 09.01.-12.01.1999. (12.01.1999.)
24. „Promena faze u SAT problemima“  
Seminar za logiku Matematičkog instituta  
Beograd, 14.04.2000.
25. „Prezentacija programa Cinderella (sa Markom Miloševićem)“  
Stručni sastanci Matematičkog fakulteta i Odeljenje za matematiku Matematičkog instituta  
Beograd, 12.05.2000.
26. „Ugradnja procedura odlucivanja u dokazivače teorema“  
Kongres matematičara Jugoslavije  
Beograd, 21-24.01.2001. (22.01.2001)
27. „Procedure odlučivanja i dokazivaci teorema“  
Seminar za logiku Matematičkog instituta  
Beograd, 02.03.2001.
28. (co-author Alan Bundy)  
„Strict General Setting for building decision procedures into theorem provers“  
The International Joint Conference on Automated Reasoning (IJCAR '01)  
Siena, Italy (18.07-24.07.2001), Siena, 20.07.2001.
29. „(S)GS framework for building decision procedures into theorem provers“  
The Mathematical Reasoning Group Seminar  
Division of Informatics, University of Edinburgh, Edinburgh, 28.06.2001.
30. „Building decision procedures into theorem provers“  
Theoretical Computer Science Seminar  
School of Computer Science, University of Birmingham, Birmingham, 13.07.2001.  
[http://events.cs.bham.ac.uk/seminar-archive/theory/theory\\_html.summer01/janicic.html](http://events.cs.bham.ac.uk/seminar-archive/theory/theory_html.summer01/janicic.html)
31. „Implementing GS framework for decision procedures in LambdaClam“  
The Mathematical Reasoning Group Seminar  
Division of Informatics, University of Edinburgh, Edinburgh, 19.07.2001.
32. „Generisanje geometrijskih slika na osnovu formalnog opisa“  
Seminar „Geometrija, obrazovanje i vizuelizacija sa primenama“  
Matematički institut, Beograd, 01.11.2001.
33. „Automatsko rezonovanje: šta računari mogu“  
Laboratorija za eksperimentalnu psihologiju  
Filozofski fakultet, Univerzitet u Beogradu, Beograd, 16.11.2001.

34. „Decision procedures, Presburger arithmetic and complexity issues“  
The Mathematical Reasoning Group Seminar  
Division of Informatics, University of Edinburgh, Edinburgh, 23.05.2002.
35. „A General Setting for the Flexible Combining and Augmenting of Decision Procedures“  
Automated Reasoning Group Lunch Seminar  
University of Cambridge, 06.06.2002.  
<http://www.cl.cam.ac.uk/research/hvg/pastargs.html>
36. „Semiautomatic synthesis of decision procedures“  
The Mathematical Reasoning Group Seminar  
Division of Informatics, University of Edinburgh, Edinburgh, 20.06.2002.
37. „Presentation of (S)GS framework“  
Dependable Systems Group  
Heriot-Watt University, 21.06.2002.
38. „Presentation of GCLC/WinGCLC“  
Mathematical Institute  
Technical University, Berlin, 28.11.2002.
39. (zajednički rad sa Ivanom Trajkovićem)  
„Paket WinGCLC - prezentacija“  
Seminar Geometrija, obrazovanje i vizualizacija sa primenama  
Beograd, 27.02.2003.
40. (joint work with Alan Bundy)  
„Automatic synthesis of decision procedures: a case study of linear arithmetic“  
Seminar of Department of Computer Science  
DIST, University of Genova, Genova, 04.06.2003.  
<http://www.lira.dist.unige.it/limbs/0203/abstracts/janicic.htm>
41. (joint work with Mateja Jamnik)  
„Can decision procedures be learnt automatically?“  
Seminar of Mechanized Reasoning Group  
DIST, University of Genova, Genova, 05.06.2003.
42. (joint work with Alan Bundy and Alan Smaill)  
„On predicting a grammar of a normal-form“  
Workshop Proof, Computation, Complexity  
Dresden, Germany, 17.06.-19.06.2004. (19.06.2004)
43. „WinGCLC — A Workbench for Geometry“  
CISUC Seminar  
University of Coimbra, Portugal, September 21, 2005.
44. „GCLC/WinGCLC — A Workbench for Geometry... and More...“  
Mini workshop on automated theorem proving in geometry  
University of Linz, Linz, Austria, May 13, 2006.

45. „GCLC – A Tool for Constructive Euclidean Geometry and More than That“  
International Congress of Mathematical Software (ICMS 2006)  
Castro Urdiales, Spain, 01.09.-03.09.2006. (01.09.2006.)
46. (joint work with Pedro Quaresma)  
„GeoThms – A Framework for Constructive Geometry“  
Workshop on Multimedia Technology for Mathematics and Computer Science Education  
Belgrade, September 21-24, 2006. (22.09.2006.)  
[http://www.matf.bg.ac.rs/~daad/2006/prelim\\_program\\_sep\\_06.htm](http://www.matf.bg.ac.rs/~daad/2006/prelim_program_sep_06.htm)
47. (joint work with Alan Bundy)  
„Automatic Synthesis of Decision Procedures: a Case Study of Ground and Linear Arithmetic“  
Calculemus  
Hagenberg, Austria, June 27–29, 2007.  
<http://www.risc.jku.at/conferences/Calculemus2007/?content=prog>
48. „GCLC – Recent Developments“  
Workshop on Geometry and Visualization  
Belgrade, September 20-22, 2007. (21.09.2007.)  
[http://poincare.matf.bg.ac.rs/~daad/2007/prelim\\_program\\_07.htm](http://poincare.matf.bg.ac.rs/~daad/2007/prelim_program_07.htm)
49. „ARGO Group Presentation“  
Workshop on Formal Theorem Proving and Applications  
Belgrade, January 29 — February 1, 2008. (31.01.2008.)  
<http://argo.matf.bg.ac.rs/events/2008/ftpa2008/ftpa2008.html>
50. „Tutorial on Intelligent Geometrical Software and GCLC“  
Spring School on Geometry and Visualization  
Belgrade, April 19 — 25, 2008. (22.04.2008.)  
<http://www.matf.bg.ac.rs/~daad/SpringSchool08/SpringSchool2008.htm>
51. „Dynamic Geometry Software and the GCLC System“  
Seminari di Geometria Dinamica, Department of Mathematics, University of Rome „La Sapienza“  
Rome, November 11, 2008.  
[http://www.dmmm.uniroma1.it/~giuseppe.accascina/Seminari\\_di\\_Geometria\\_dinamica/](http://www.dmmm.uniroma1.it/~giuseppe.accascina/Seminari_di_Geometria_dinamica/)
52. „Automated Deduction in Geometry within the GCLC System“  
Seminari di Geometria Dinamica/Seminari di Topologia Algebrica e Differenziale, Department of  
Mathematics, University of Rome „La Sapienza“  
Rome, November 13, 2008.  
[http://www.dmmm.uniroma1.it/~giuseppe.accascina/Seminari\\_di\\_Geometria\\_dinamica/](http://www.dmmm.uniroma1.it/~giuseppe.accascina/Seminari_di_Geometria_dinamica/)  
<http://www.mat.uniroma1.it/ricerca/seminari/topologia/0809.html>
53. „Poseta Univerzitetu u Rimu i prezentacija paketa GCLC“  
ARGO Seminar  
University of Belgrade, December 3, 2008.  
<http://argo.matf.bg.ac.rs/?content=seminar/najave>

54. „Uniformno svodjenje teških problema na SAT“  
ARGO Seminar  
University of Belgrade, February 25, 2009.  
<http://argo.matf.bg.ac.rs/?content=seminar/najave>
55. „Korišćenje lema u algebarskim dokazivačima geometrijskih teorema“  
ARGO Seminar  
University of Belgrade, April 29, 2009.  
<http://argo.matf.bg.ac.rs/?content=seminar/najave>
56. „Automated Geometry Theorem Proving: Readability vs. Efficiency“  
CADGME 2009  
Hagenberg, July 11-13, (July 11), 2009.  
<http://www.risc.jku.at/conferences/cadgme2009>
57. „Presentation of ARGO Group“  
Kick-off Meeting of COST Action IC0901  
Brussels, October 30, 2009.
58. (joint work with Filip Marić)  
„Uniform Reduction to SAT and SMT“  
COST Action IC0901 WG1 and WG2 Meeting and Third Workshop on Formal and Automated Theorem Proving and Applications  
Belgrade, January 29-30, 2010.  
<http://argo.matf.bg.ac.rs/events/2010/fatpa2010/fatpa2010.html>
59. „The Tool GCLC and Links Between Automated Deduction and Dynamic Geometry“  
Workshop Automatic Deduction and GeoGebra  
Castro Urdiales, Spain, February 7-10, (February 8), 2010.  
<http://www.ciem.unican.es/proving2010>
60. (with Sana Stojanović, Vesna Pavlović, and Mladen Nikolić)  
„Ideje o razvoju novog dokazivaca teorema za koherentnu logiku“  
ARGO Seminar  
University of Belgrade, March 31, 2010.  
<http://argo.matf.bg.ac.rs/?content=seminar/najave>
61. „Neke novosti iz oblasti geometrijskog rezonovanja i dinamicke geometrije“  
ARGO Seminar  
University of Belgrade, May 12, 2010.  
<http://argo.matf.bg.ac.rs/?content=seminar/najave>
62. „An Overview of Automated Reasoning in Serbia“  
History of Logic in Serbia  
Belgrade, June 14-15 (June 15), 2010.  
<http://www.mi.sanu.ac.rs/conferences/IST-LOG2010.htm>

63. „Mathematical Visualization Tool GCLC/WinGCLC“  
The Third School in Astronomy: Astroinformatics — Virtual Observatory  
Belgrade, June 29—July 01, (June 29) 2010.  
[www.matf.bg.ac.rs/~andjelka/AIVO/](http://www.matf.bg.ac.rs/~andjelka/AIVO/)
64. (joint work with Filip Marić)  
„Uniform Reduction to SMT“  
SVARM Workshop  
Edinburgh, UK, July 20-21 (July 21), 2010.  
<http://richmodels.epfl.ch/svarm10>
65. (joint work with Mladen Nikolić)  
„DPLL-Based Theorem Prover for Coherent Logic“  
Alpine Verification Meeting (AVM) / COST IC0901 Meeting  
Lugano, Switzerland, October 17-18 (October 18), 2010.  
<http://richmodels.epfl.ch/lugano>
66. (zajedničko izlaganje sa Filipom Marićem i Mladenom Nikolićem)  
„Pregled aktivnosti grupe za automatsko rezonovanje“  
Seminar Katedre za računarstvo i informatiku  
Matematički fakultet, January 13, 2011.  
[http://computing.matf.bg.ac.rs/1011\\_zimski.html](http://computing.matf.bg.ac.rs/1011_zimski.html)
67. „Prikaz posete univerzitetu EPFL i učešća na konferenciji SuRI“  
ARGO Seminar  
University of Belgrade, June 29, 2011.  
<http://argo.matf.bg.ac.rs/?content=seminar/najave>
68. (joint work with Vesna Marinković)  
„Automated Solving of Triangle Construction Problems“  
FATPA 2012 Workshop  
Belgrade, February 4-5 (February 5), 2012.  
<http://argo.matf.bg.ac.rs/events/2012/fatpa2012/fatpa2012.html>
69. (joint work with Vesna Marinković)  
„Automated Synthesis of Geometric Construction Procedures“  
SVARM 2012 Workshop  
Tallinn, March 31-April 01 (March 31), 2012.  
<http://pauillac.inria.fr/~herbelin/aipa2012/>
70. (joint work with Filip Marić)  
„Uniformno svodenje na SAT i SMT“  
Seminar za logiku  
Matematički institut SANU, Beograd, April 27, 2012.
71. (joint work with Ivan Petrović, Zoltán Kovács, Simon Weitzhofer, Markus Hohenwarter)  
„Extending GeoGebra with Automated Theorem Proving by using OpenGeoProver“  
CADGME 2012  
Novi Sad, June 22-24 (June 22), 2012.  
<http://sites.dmi.rs/events/2012/CADGME2012/>

72. (joint work with Mladen Nikolić)  
 „CDCL-based Abstract State Transition System for Coherent Logic“  
 SVARM-VERIFY Workshop (IJCAR workshop )  
 Manchester, June 30-July 01 (July 01), 2012.  
<http://baldur.iti.kit.edu/SVARM-VERIFY-2012/>
73. „GCLC, Construction Problems, Coherent Logic, and all that“  
 Seminar of the computer geometry group  
 University of Strasbourg, France, July 19, 2012.  
[http://newlsiit.u-strasbg.fr/geometry\\_automation/index.php/Meetings](http://newlsiit.u-strasbg.fr/geometry_automation/index.php/Meetings)
74. (joint work with Sana Stojanović)  
 „Automated Generation of Formal and Readable Proofs of Mathematical Theorems“  
 SVARM Workshop  
 Rome, January 20-21 (January 21), 2013.  
<http://richmodels.epfl.ch/rome13>
75. (plenarno predavanje)  
 „SAT i svodjenje na SAT“  
 Četvrti simpozijum „Matematika i primene“ 2013  
 Beograd, Srbija, 24-25 maj, 2013.  
<http://alas.matf.bg.ac.rs/~konferencija/>
76. (joint work with Marko Maliković)  
 „Proving Correctness of a KRK Chess Endgame Strategy by SAT-Based Constraint Solving“  
 Final COST Action Meeting  
 Madrid, October 17-18 (October 17), 2013  
<http://richmodels.epfl.ch/madrid13>
77. (zajednički rad sa Markom Malikovićem)  
 „Dokazivanje korektnosti strategije za šahovsku završnicu KRK (kralj-top-kralj) svodjenjem na SAT“  
 Seminar Katedre za računarstvo i informatiku  
 Beograd, 5. decembar 2013  
[http://computing.matf.bg.ac.rs/1314\\_zimski.html](http://computing.matf.bg.ac.rs/1314_zimski.html)
78. Predstavljanje rezultata projekta ON174021 *Automatsko rezonovanje i istraživanje podataka* Odeljenje za matematiku MI SANU Beograd, 16. maj 2014.
79. (joint work with Sana Stojanović, Julien Narboux, and Marc Bezem)  
 „A Vernacular for Coherent Logic“  
 Conferences on Intelligent Computer Mathematics – CICM 2014, Track Mathematical Knowledge Management – MKM 2014  
 Coimbra, Portugal, July 7-11, 2014.  
<http://cicm-conference.org/2014/cicm.php?event=&menu=day-schedule>

80. (joint work with Vesna Marinković, and Pascal Schreck)  
„Solving Geometric Construction Problems Supported by Theorem Proving“  
10th International Workshop on Automated Deduction in Geometry  
Coimbra, Portugal, July 9-11, 2014.  
<http://www.uc.pt/en/congressos/adg/adg2014/program/schedule>
81. „Veze SAT-a i geometrije u automatskom rezonovanju“  
Seminar Odeljenja za matematiku Matematičkog instituta SANU, dvodneni seminar povodom sedamdeset godina Matematičkog instituta  
Beograd, 11-12 maj (12. maj), 2016.  
[http://www.mi.sanu.ac.rs/novi\\_sajt/colloquiums/programs/mathcoll.may2016.php](http://www.mi.sanu.ac.rs/novi_sajt/colloquiums/programs/mathcoll.may2016.php)
82. „Portfolio Methods in Theorem Proving for Elementary Geometry (joint work with Vesna Marinković, Mladen Nikolić, and Zoltan Kovacs)“  
Automated Deduction in Geometry – ADG 2016  
June 27-29, 2016, Strasbourg, France  
<http://icube-web.unistra.fr/adg2016>
83. „Automatsko i interaktivno dokazivanje u geometriji “  
Seminar za logiku  
Matematički institut SANU, Beograd, 16.06.2017.  
[http://www.mi.sanu.ac.rs/novi\\_sajt/seminars/programs/seminar1.jun2017.php](http://www.mi.sanu.ac.rs/novi_sajt/seminars/programs/seminar1.jun2017.php)
84. „Sinteza procedura odlučivanja korišćenjem pravila prezapisivanja“  
Konferencija posvećena prof. Žarku Mijajloviću  
Beograd, 16-17 (17) novembar 2018.  
[http://www.mi.sanu.ac.rs/novi\\_sajt/research/conferences/zm\\_program.pdf](http://www.mi.sanu.ac.rs/novi_sajt/research/conferences/zm_program.pdf)
85. „URSA: A System for Uniform Reduction to SAT“  
University of Milan, Department of Computer Science  
October 29, 2019.  
<http://www.di.unimi.it/ecm/home/aggiornamenti-e-archivi/tutte-le-notizie/content/ursa-a-system-0000.UNIMIDIRE-80408>
86. „Automatsko rezonovanje i primeri sistema za rezonovanje u iskaznoj logici, u logici prvog reda i u geometriji“  
Seminar iz Veštačke inteligencije  
Matematički institut SANU, virtuelno, 7. april 2021.
87. (joint work with Julien Narboux)  
„Automated Generation of Illustrations for Synthetic Geometry Proofs“  
13th International Conference on Automated Deduction in Geometry  
Hagenberg/virtual, Austria, September 15-17, 2021.  
<https://www3.risc.jku.at/conferences/adg2020/>
88. „Automated Reasoning: What is it good for? “  
Microsoft Development Center Serbia  
Belgrade, Serbia, October 31, 2022.

89. (joint work with Julien Narboux)  
 „Automatsko dokazivanje teorema kao rešavanje problema ograničenja“  
 Seminar za računarstvo i primenjenu matematiku, MI SANU  
 Belgrade, Serbia, May 23, 2023.
90. (joint work with Salwa Tabet Gonzalez and Julien Narboux)  
 „Automated Completion of Statements and Proofs in Synthetic Geometry: an Approach based on Constraint Solving“  
 14th International Conference on Automated Deduction in Geometry (ADG 2023)  
 Belgrade, Serbia, September 21, 2023.  
<https://adg2023.matf.bg.ac.rs/>
91. (joint work with Julien Narboux)  
 „Automatsko dokazivanje teorema kao rešavanje problema ograničenja“  
 Odeljenje za matematiku, MI SANU  
 Belgrade, Serbia, February 9, 2024.  
[https://www.mi.sanu.ac.rs/novi\\_sajt/colloquiums/programs/mathcoll.feb2024.php](https://www.mi.sanu.ac.rs/novi_sajt/colloquiums/programs/mathcoll.feb2024.php)
92. (joint work with Julien Narboux)  
 „Theorem proving as constraint solving and prover Larus“  
 DReaM Talk, University of Edinburgh  
 Online, January 26, 2026.

U nekoliko prilika moj rad je na konferencija ljubazno prezentovan od strane mojih koautora ili drugih kolega:

1. (joint work with Alan Bundy and Ian Green; presented by Alan Bundy)  
 „A comparison of decision procedures for Presburger arithmetic“  
 Calculemus 1997.  
 Edinburgh, Scotland, 24 - 26 September, 1997.  
<http://www.calculemus.net/meetings/edinburgh97/>
2. (joint work with Alan Bundy and Ian Green; presented by Alan Bundy)  
 „A Framework for the Flexible Integration of a Class of Decision Procedures into Theorem Provers“  
 CADE-16 (FLoC '99)  
 Trento, Italy, 5.07.-11.07.1999. (7.07.1999)  
<http://www2.informatik.hu-berlin.de/lics/OLD/floc99/index.html>
3. (joint work with Alan Bundy; presented by Alan Bundy)  
 „A Flexible Framework for the Combination and Augmentation of Decision Procedures in Theorem Provers“  
 CIAO 2001  
 Genova, April 2001, Genova.  
<http://dream.inf.ed.ac.uk/events/CIAO/>
4. (joint work with Alan Bundy and Ian Green; presented by Alan Bundy)  
 „A comparison of decision procedures in Presberger Arithmetic“  
 University of Genova  
 Genova, October 2, 2001.

5. (joint work with Alan Bundy and Alan Smaill; presented by Alan Bundy)  
 „Predicting the BNF of a Normal Form“  
 CIAO 2003  
 Dagstuhl, April 2003  
<http://www.dfki.de/CIAO-2003/>
6. (joint work with Alan Bundy and Alan Smaill; presented by Alan Bundy)  
 „On Predicting a Grammar of a Normal Form“  
 CIAO 2004  
 Genova, April 2004  
<http://dream.inf.ed.ac.uk/events/CIAO/>
7. (joint work with Mateja Jamnik; presented by Silvio Ranise)  
 „Can Decision Procedures be learnt automatically? “  
 FTP 2003  
 Valencia, June 2004.  
<http://rewriting.loria.fr/FTP-2003/valencia/>
8. (joint work with Filip Marić; presented by Cesare Tinelli)  
 „SMT in XML clothes“  
 PDPAR 2004  
 Dublin, July 2004  
<http://www.loria.fr/~ranise/pdpar04/>
9. (joint work with Dejan Jovanović; presented by Dejan Jovanović)  
 „Logical Analysis of Hash Functions“  
 Frontiers of Combining Systems (FroCoS)  
 Vienna, September 19-21, 2005.  
<http://www.logic.at/frocos05/>
10. (joint work with Alan Bundy and Alan Smaill; presented by Alan Bundy)  
 „On Predicting the Grammar of the Normal Form“  
 Deduction Meeting  
 Dagstuhl, October 23-28, 2005.  
[http://drops.dagstuhl.de/opus/volltexte/2006/562/pdf/05431\\_abstracts\\_collection.562.pdf](http://drops.dagstuhl.de/opus/volltexte/2006/562/pdf/05431_abstracts_collection.562.pdf)
11. (joint work with Boris Ajdin, Jelena Novičić, Radmila Stamenčić; presented by Boris Ajdin)  
 „Ray Tracing in Poincare’s Ball Model of Hyperbolic Space“  
 Workshop on Multimedia Technology for Mathematics and Computer Science Education  
 Belgrade, November 10-11, 2005.  
[http://poincare.matf.bg.ac.rs/~daad/work/program\\_nov\\_05.htm](http://poincare.matf.bg.ac.rs/~daad/work/program_nov_05.htm)
12. (joint work with Pedro Quaresma; presented by Pedro Quaresma)  
 „Automated Production of Readable Proofs for Theorems in Euclidean Geometry — poverGCLC & GeoThms“  
 Days in Logic ‘06  
 Coimbra, January 19-21, 2006.  
<http://www.mat.uc.pt/~kahle/dl06/>

13. (joint work Sana Stojanović and Vesna Pavlović; presented by Sana Stojanović)  
 „Formalization and Automation of Euclidean Geometry“  
 Second Workshop on Formal and Automated Theorem Proving and Applications  
 Belgrade, Jan 30-Jan 31, 2009.  
<http://argo.matf.bg.ac.rs/events/2009/fatpa2009/fatpa2009.html>
14. (joint work Mladen Nikolić and Filip Marić; presented by Mladen Nikolić)  
 „Instance-based Selection of Strategies for SAT Solvers“  
 Second Workshop on Formal and Automated Theorem Proving and Applications  
 Belgrade, Jan 30-Jan 31, 2009.  
<http://argo.matf.bg.ac.rs/events/2009/fatpa2009/fatpa2009.html>
15. (joint work Milan Šešum; presented by Milan Šešum)  
 „Uniform Reduction of Cryptographic Problems to SAT“  
 Second Workshop on Formal and Automated Theorem Proving and Applications  
 Belgrade, Jan 30-Jan 31, 2009.  
<http://argo.matf.bg.ac.rs/events/2009/fatpa2009/fatpa2009.html>
16. (joint work with Mladen Nikolić and Filip Marić; presented by Mladen Nikolić)  
 „Instance Based Selection of Policies for SAT Solvers“  
 SAT 2009: Twelfth International Conference on Theory and Applications of Satisfiability Testing  
 Swansea, Wales, United Kingdom, June 30 - July 3, 2009.  
<http://cs-svr1.swan.ac.uk/~csoliver/SAT2009/>
17. (joint work with Filip Marić; presented by Filip Marić)  
 „SAT Verification Project“  
 TPHOLs 2009: Theorem Proving in Higher Order Logic  
 Munich, August 17-20, 2009.  
<https://isabelle.in.tum.de/nominal/activities/tphols09/>
18. (joint work with Filip Marić; presented by Filip Marić)  
 „URBiVA: Uniform Reduction to Bit-Vector Arithmetic“  
 IJCAR  
 Edinburgh, July 16-19, (July 18) 2010.  
<http://www.floc-conference.org/IJCAR-home.html>
19. (joint work with Aleksandar Zeljić; presented by Aleksandar Zeljić)  
 „Solving Some NP-complete Problem Instances by Reductions“  
 FATPA 2011 Workshop  
 Belgrade, February 4-5, 2012.  
<http://argo.matf.bg.ac.rs/events/2011/fatpa2011/>
20. (joint work with Filip Marić, Ivan Petrović, Danijela Petrović; presented by Filip Marić)  
 „Formalization and Implementation of Algebraic Methods in Geometry“  
 THedu, CADE Workshop  
 Wrocław, July 31, 2011.  
<http://www.uc.pt/en/congressos/thedu/thedu11>

21. (joint work with Mladen Nikolić; presented by Mladen Nikolić)  
 „CDCL-Based Abstract State Transition System for Coherent Logic“  
 FATPA 2012 Workshop  
 Belgrade, February 3-4, 2012.  
<http://argo.matf.bg.ac.rs/events/2012/fatpa2012/>
22. (joint work with Marko Maliković and Mirko Čubrilo; presented by Marko Maliković)  
 „Formal Analysis of Correctness of a Strategy for the KRK Chess Endgame“  
 FATPA 2012 Workshop  
 Belgrade, February 3-4, 2012.  
<http://argo.matf.bg.ac.rs/events/2012/fatpa2012/>
23. (joint work with Ivan Petrović; presented by Ivan Petrović)  
 „Integration of OpenGeoProver with GeoGebra“  
 FATPA 2012 Workshop  
 Belgrade, February 3-4, 2012.  
<http://argo.matf.bg.ac.rs/events/2012/fatpa2012/>
24. (joint work with Milena Marić; presented by Milena Marić)  
 „Using GCLC and its Theorem Provers for Teaching Geometry“  
 CADGME 2012  
 Novi Sad, June 22-24, 2012.  
<http://sites.dmi.rs/events/2012/CADGME2012/>
25. (joint work with Mladen Nikolić; presented by Mladen Nikolić)  
 „CDCL-Based Abstract State Transition System for Coherent Logic“  
 CICM/Calculemus 2012  
 Bremen, July 8-13, 2012.  
<http://cicm-conference.org/2012/cicm.php>
26. (joint work with Vesna Marinković; presented by Filip Marić)  
 „Towards Understanding Triangle Construction Problems“  
 CICM/Mathematical Knowledge Management 2012  
 Bremen, July 8-13, 2012.  
<http://cicm-conference.org/2012/cicm.php>
27. (joint work with Marko Maliković and Mirko Čubrilo; presented by Marko Maliković)  
 „Formalization of a Strategy for the KRK Chess Endgame“  
 Conference on Information and Intelligent Systems - CECiS 2012  
 Varaždin, Croatia, September 2012.  
<http://www.ceciis.foi.hr/app/index.php/ceciis/2012>
28. (joint work with Vesna Marinković, Pascal Mathis and Pascal Schreck; presented by Pascal Schreck)  
 „Straightedge and Compass Constructions: Algebraic and Logical Approaches“  
 GC 2015 - International Seminar on Geometric Computation  
 Nanning, China, February 2-4, 2015.  
<http://gc2015.cc4cm.org>

29. (joint work with Julien Narboux)  
 „Automated Generation of Illustrations for Synthetic Geometry Proofs“  
 ADG 2021 - Automated Deduction in Geometry  
 Hagenberg/virtual, Austria, September 15-17, 2021.  
<http://www3.risc.jku.at/conferences/adg2020/>
30. (joint work with Julien Narboux; presented by Julien Narboux)  
 „Theorem Proving as Constraint Solving with Coherent Logic“  
 Dagstuhl Seminar 21472: Geometric Logic, Constructivisation, and Automated Theorem Proving  
 Dagstuhl, Germany, November 21-26, 2021.  
<https://www.dagstuhl.de/en/program/calendar/semhp/?semnr=21472>  
<https://drops.dagstuhl.de/opus/volltexte/2022/15932/>
31. (joint work with Jelena Marković; presented by Jelena Marković)  
 „Reconstruction of Axiom System Underlying Deductive Database Method“  
 Konferencija Veštačka inteligencija  
 Beograd, Srbija, 26-27.12.2024.  
[http://www.mi.sanu.ac.rs/~ai\\_conf/](http://www.mi.sanu.ac.rs/~ai_conf/)  
[http://www.mi.sanu.ac.rs/~ai\\_conf/](http://www.mi.sanu.ac.rs/~ai_conf/)
32. (joint work with Pedro Quaresma, Julien Narboux, Zoltán Kovács, Anna Petiurenko, Filip Marić, and Nuno Baeta; presented by Pedro Quaresma)  
 „ADG-Lib Initiative“  
 Automated Deduction in Geometry – ADG 2025,  
 Stuttgart, Germany, 1-2 August 2025  
<https://www.uc.pt/events/adg/2025/>  
<https://www.uc.pt/events/adg/2025/s>
33. (joint work with Julien Narboux; presented by Julien Narboux)  
 „Geometry Machine Revisited“  
 Automated Deduction in Geometry – ADG 2025,  
 Stuttgart, Germany, 1-2 August 2025  
<https://www.uc.pt/events/adg/2025/>  
<https://www.uc.pt/events/adg/2025/>

U nekoliko prilika prezentovao rad svojih kolega:

1. (work by Danijela Petrović)  
 „Using Small-Step Refinement for Algorithm Verification in Computer Science Education“  
 The 3rd International Workshop on Theorem proving components for Educational software – ThEdu 2014.  
 Coimbra, Portugal, July 9, 2014.  
<http://cicm-conference.org/2014/cicm.php?event=&menu=day-schedule>

## 7.6 Učešće na konferencijama

1. „Logic, Algebra and Discrete Mathematics“, Niš, Yugoslavia, 14.04.-16.04.1995
2. 9. Kongres matematičara Jugoslavije, Petrovac na moru, Jugoslavija, 22.05.-27.05.1995
3. LIRA '95, Novi Sad, Yugoslavia, 26.09.-30.09.1995.
4. LIRA '97, Novi Sad, Yugoslavia, 01-04.09.1997.
5. „Algebra and Logic VIII“, Novi Sad, Yugoslavia, 21.09.-23.09.1998.
6. Kongres matematičara Jugoslavije, Beograd, Jugoslavija, 21-24.01.2001.
7. IJCAR '01, Siena, Italy (18.07-24.07.2001).
8. Workshop Proof, Computation, Complexity. Dresden, Germany, 17.06.-19.06.2004.
9. Mini workshop on automated theorem proving in geometry, Linz, Austria, May 13, 2006.
10. International Congress of Mathematical Software (ICMS 2006), Castro Urdiales, Spain, 01.09.-03.09.2006.  
<http://historicosweb.unican.es/icms2006/>
11. Calculemus, Hagenberg, Austria, June 27-29, 2007.  
<http://www.risc.jku.at/conferences/Calculemus2007/?content=prog>
12. FATPA 2008, Belgrade, Serbia, January 29 — February 1, 2008.  
<http://argo.matf.bg.ac.rs/events/2008/ftpa2008/ftpa2008.html>
13. FATPA 2009, Belgrade, Serbia, January 30 — 31, 2009.  
<http://argo.matf.bg.ac.rs/events/2009/fatpa2009/fatpa2009.html>
14. CADGME 2009, Hagenberg, Austria, July 11-13, 2009.  
<http://www.risc.jku.at/conferences/cadgme2009>
15. FATPA 2010, Belgrade, Serbia, January 29-30, 2010.  
<http://argo.matf.bg.ac.rs/events/2010/fatpa2010/fatpa2010.html>
16. Workshop Automatic Deduction and GeoGebra. Castro Urdiales, Spain, February 7-10, 2010.  
<http://www.ciem.unican.es/proving2010>
17. History of Logic in Serbia, Belgrade, Serbia, June 14-15, 2010.  
<http://www.mi.sanu.ac.rs/conferences/IST-LOG2010.htm>
18. SVARM Workshop, Edinburgh, UK, July 20-21 (July 21), 2010.  
<http://richmodels.epfl.ch/svarm10>
19. Alpine Verification Meeting (AVM) / COST IC0901 Meeting Lugano, Switzerland, October 17-18 (October 18), 2010.  
<http://richmodels.epfl.ch/lugano>
20. FATPA 2011 Workshop, Belgrade, Serbia, February 4-5, 2011.  
<http://argo.matf.bg.ac.rs/events/2011/fatpa2011.html>
21. 22nd Central European Conference on Information and Intelligent Systems, CECiS 2011, Sept 21-23, Varaždin, Croatia, 2011.  
<http://www.ceciis.foi.hr/app/index.php/ceciis/2011>
22. Rich Model Toolkit Workshop, Turin, Italy, Oct 3-4, 2011.  
<https://sites.google.com/site/torino2011ic0901/>
23. FATPA 2012 Workshop, Belgrade, Serbia, February 3-4, 2012.  
<http://argo.matf.bg.ac.rs/events/2012/fatpa2012/fatpa2012.html>

24. SVARM 2012 Workshop, Tallinn, Estonia, March 31-April 01 (March 31), 2012.  
<http://pauillac.inria.fr/~herbelin/aipa2012/>
25. CADGME 2012, Novi Sad, Serbia, June 22-24, 2012.  
<http://sites.dmi.rs/events/2012/CADGME2012/>
26. IJCAR/SVARM-VERIFY, Manchester, UK, June 30-July 01, 2012.  
<http://baldur.iti.kit.edu/SVARM-VERIFY-2012/>
27. SVARM Workshop, Rome, Italy, January 20-21, 2013.  
<http://richmodels.epfl.ch/rome13>
28. PDP Workshop, Belgrade, Serbia, March 30, 2013.  
<http://argo.matf.bg.ac.rs/events/2013/pdp2013/pdp2013.html>
29. SVARM Workshop, San Anton, Malta, June 16-17, 2013.  
<http://richmodels.epfl.ch/malta13>
30. Final COST Action IC0901 Meeting, Madrid, Spain, October 17-18, 2013.  
<http://richmodels.epfl.ch/madrid13>
31. Conferences on Intelligent Computer Mathematics - CICM 2014 Coimbra, Portugal, July 7-11, 2014.  
[cicm-conference.org/2014](http://cicm-conference.org/2014)
32. 10th International Workshop on Automated Deduction in Geometry, Coimbra, Portugal, July 9-11, 2014.  
<http://www.uc.pt/en/congressos/adg/adg2014/program/schedule>
33. Conference on Computer Algebra and Dynamic Geometry Systems in Mathematics Education - CADGME 2014. Halle, Germany, September 26-29, 2014.  
<http://cadgme2014.ceremat.org/>
34. 11th Workshop on Automated Deduction in Geometry - ADG 2016, Strasbourg, France, June 27-29, 2016.  
<http://icube-web.unistra.fr/adg2016>
35. Logic and Applications 2018 – LAP 2018 Dubrovnik, Croatia, September 24-28, 2018.  
<http://imft.ftn.uns.ac.rs/math/cms/LAP2018>
36. The Sixth International Financial University – Forum 2019, Moscow, Russia, November 26-28, 2019  
<http://forum.fa.ru/en?pageid=3724413>
37. 13th International Conference on Automated Deduction in Geometry – ADG 2021, Hagenberg/virtual, Austria, September 15-17, 2021.  
<https://www3.risc.jku.at/conferences/adg2020/>
38. Dagstuhl Seminar 21472: Geometric Logic, Constructivisation, and Automated Theorem Proving Dagstuhl/hybrid, Germany, November 21-26, 2021.  
<https://www.dagstuhl.de/en/program/calendar/semhp/?semnr=21472>
39. EuroProofNet Dedukti tools developers meeting 1  
Le Val d’Ajol, France, October 15-18, 2022.  
<https://europroofnet.github.io/dk-meeting1/>
40. EuroProofNet 2nd Dedukti tools developers meeting,  
Frejus, France, January 27-29, 2023.  
<https://europroofnet.github.io/dk-meeting2/>
41. 14th International Conference on Automated Deduction in Geometry (ADG 2023)  
Belgrade, Serbia, September 20-22, 2023.  
<https://adg2023.matf.bg.ac.rs/>

42. -- Konferencija Veštačka inteligencija, Beograd, Srbija, 26-27 decembar 2023.
43. -- Konferencija Veštačka inteligencija, Beograd, Srbija, 26-27 decembar 2024.
44. EuroProofNet WG2 Developers Meeting on Automated Theorem Provers for Geometry Institute of Mathematics, University of the National Education Commission, Krakow, Poland 03-05.06.2025  
<https://europroofnet.github.io/wg2-geo25/>

## 8 Publikacije

### 8.1 Knjige

1. Predrag Janičić and Goran Nenadić  
*Osnovi  $\LaTeX$ -a*  
VEDES, Beograd, 1995.  
(*Introduction to  $\LaTeX$*  (in Serbian))  
ISBN: 86-82507-05-6
2. Predrag Janičić  
*Zbirka zadataka iz geometrije*  
Matematički fakultet, Beograd  
Prvo izdanje 1997, sedmo izdanje 2007.  
(*Collection of problems in geometry* (in Serbian))  
ISBN: 86-7589-031-1
3. Irena Spasić and Predrag Janičić  
*Teorija algoritama, jezika i automata – zbirka zadataka*  
Matematički fakultet, Beograd, 1999.  
(*Theory of algorithms, languages and automata — collection of problems* (in Serbian)) ISBN: 86-7589-013-3
4. Aleksandar Samardžić, Goran Nenadić, and Predrag Janičić  
 *$\LaTeX$  za autore*  
Kompjuter biblioteka, Beograd, 2003.  
( *$\LaTeX$  for authors* (in Serbian))  
[http://knjige.kombib.rs/LaTeX2e\\_za\\_autore.html](http://knjige.kombib.rs/LaTeX2e_za_autore.html) ISBN: 86-7310-277-4
5. Predrag Janičić  
*Matematička logika u računarstvu*  
Matematički fakultet, Beograd  
Prvo izdanje 2004, treće izdanje 2007.  
(*Mathematical logic in computer science* (in Serbian))  
ISBN: 86-7589-040-0
6. Ben Goertzel, Nil Geisweiller, Lucio Coelho, Predrag Janičić, Cassio Pennachin  
*Real-World Reasoning: Toward Scalable, Uncertain Spatiotemporal, Contextual and Causal Inference*  
Atlantis Press, 2011.  
<http://www.springer.com/computer/book/978-94-91216-10-7>. ISBN: 978-94-91216-10-7
7. Filip Marić, Predrag Janičić  
*Programiranje 1*  
Matematički fakultet, 2015.  
ISBN: 978-86-7589-100-0
8. Predrag Janičić, Mladen Nikolić  
*Veštačka inteligencija*  
Matematički fakultet, 2021.  
ISBN: 978-86-7589-148-2

9. Predrag Janičić, Filip Marić  
*Programiranje 2*  
Matematički fakultet, 2022.  
ISBN: 978-86-7589-156-7

## 8.2 Poglavlja u knjigama

1. Julien Narboux, Predrag Janičić, Jacques Fleuriot  
„Computer-Assisted Theorem Proving in Synthetic Geometry“  
Handbook of Geometric Constraint Systems Principles (editors Meera Sitharam, Audrey St. John, Jessica Sidman), pp 21-60, Chapman and Hall/CRC, Taylor & Francis Group, 2018.  
doi: ISBN-13: 978-1-4987-3891-0 (Hardback)  
[draft version](#) orcid:

## 8.3 Zbonici

1. Predrag Janičić, Zoltán Kovács (Editors)  
„Proceedings of the 13th International Conference on Automated Deduction in Geometry, ADG 2021, Hagenberg, Austria/virtual, September 15-17, 2021“  
EPTCS - Electronic Proceedings in Theoretical Computer Science, volume 352  
doi: DOI: <https://doi.org/10.4204/EPTCS.352>  
[draft version](#) orcid:

## 8.4 Uređivanje specijalnih brojeva časopisa

1. Zoltán Kovács and Predrag Janičić (Guest Editors)  
„Formalization of Geometry, Automated and Interactive Geometric Reasoning“  
AMAI - Annals of Mathematics and Artificial Intelligence, Volume 91, Number 6, (Preface pp751–752), 2023  
doi: DOI: <https://doi.org/10.1007/s10472-023-09909-3>  
[draft version](#) orcid:

## 8.5 Članci

1. Predrag Janičić and Stevan Kordić  
„EUCLID — the geometry theorem prover.“  
*FILOMAT*, 9(3):723–732, 1995.  
doi:  
[draft version](#) orcid: no
2. Predrag Janičić, Ian Green, and Alan Bundy  
„A comparison of decision procedures in Presburger arithmetic.“  
In Ratko Tošić and Zoran Budimac, editors, *Proceedings of the VIII Conference on Logic and Computer Science (LIRA '97)*, pages 91–101, Novi Sad, Yugoslavia, September 1–4 1997. University of Novi Sad. Also available from Edinburgh as [DAI Research Paper No. 872](#).  
doi:  
[draft version](#) orcid: no
3. Predrag Janičić, Alan Bundy, and Ian Green.  
„A framework for the flexible integration of a class of decision procedures into theorem provers.“  
In Harald Ganzinger, editor, *Proceedings of the 16th Conference on Automated Deduction (CADE-16)*, number 1632 in Lecture Notes in Artificial Intelligence Series, pages 127–141. Springer, 1999.  
doi: [10.1007/3-540-48660-7\\_9](https://doi.org/10.1007/3-540-48660-7_9)  
[draft version](#) orcid: yes
4. Predrag Janičić, Nenad Dedić, and Goran Terzić  
„On different models for generating random SAT problems“

- Computing and Informatics (former Computers and Artificial Intelligence)*, 20(5):451–469, 2001.  
doi:  
[draft version](#) orcid: yes
5. Predrag Janičić and Alan Bundy  
„Strict general setting for building decision procedures into theorem provers“  
In Rajeev Goré, Alexander Leitsch, and Tobias Nipkow, editors, *The 1st International Joint Conference on Automated Reasoning (IJCAR-2001) — Short Papers*, Technical Report DII 11/01, pages 86–95. Università degli Studi di Siena, Italia, 2001.  
doi:  
[draft version](#) orcid: no
  6. Predrag Janičić  
„GD-SAT model and crossover line“  
*Journal of Experimental and Theoretical Artificial Intelligence*, 13(3):181–198, 2001.  
doi: [10.1080/09528130110063083](https://doi.org/10.1080/09528130110063083)  
[draft version](#) orcid: yes
  7. Predrag Janičić and Alan Bundy  
„A General Setting for the Flexible Combining and Augmenting Decision Procedures“  
*Journal of Automated Reasoning*, 28(3):257–305, 2002.  
doi: [10.1023/A:1015707001763](https://doi.org/10.1023/A:1015707001763)  
[draft version](#) orcid: yes
  8. Predrag Janičić and Ivan Trajković  
„WinGCLC — a Workbench for Formally Describing Figures“  
In *Proceedings of the 19th spring conference on Computer graphics (SCCG 2003)*, pages 251–256, Budmerice, Slovakia, April, 24–26 2003. ACM Press, New York, USA.  
doi: [10.1145/984952.984994](https://doi.org/10.1145/984952.984994)  
[draft version](#) orcid: yes
  9. Mateja Jamnik and Predrag Janičić  
„Can decision procedures be learnt automatically?“  
In Ingo Dahn and Laurent Vigneron, editors, [Proceedings of the 4th International Workshop on First Order Theorem Proving, FTP'03](#). Valencia, Spain, June 12–14., pages 35–48. Technical Report DSIC-II/10/03 of the Universidad Politecnica de Valencia, 2003.  
doi:  
[draft version](#) orcid: no
  10. Mateja Jamnik and Predrag Janičić  
„Learning strategies for mechanised building of decision procedures“  
*Electronic Notes in Theoretical Computer Science*, 86(1), pages 174–189, 2003.  
doi: [10.1016/S1571-0661\(04\)80662-5](https://doi.org/10.1016/S1571-0661(04)80662-5)  
[draft version](#) orcid: yes
  11. Predrag Janičić and Mirjana Djorić  
„Constructions, instructions, interactions“  
*Teaching Mathematics and its Applications*, 23(2), pages 69–88. Oxford University Press, 2004.  
doi: [10.1093/teamat/23.2.69](https://doi.org/10.1093/teamat/23.2.69)  
[draft version](#) orcid: yes
  12. Filip Marić and Predrag Janičić  
„ARGO-LIB: A generic platform for decision procedures“  
In David Basin and Michael Rusinowitch, editors, *The 2nd International Joint Conference on Automated Reasoning (IJCAR-2004)*, volume 3097 of *Lecture Notes in Artificial Intelligence*, pages 213–217. Springer, 2004.  
doi: [10.1007/978-3-540-25984-8\\_13](https://doi.org/10.1007/978-3-540-25984-8_13)  
[draft version](#) orcid: yes

13. Filip Marić and Predrag Janičić  
 „SMT-LIB in XML clothes“  
 In *Workshop Pragmatics of Decision Procedures in Automated Reasoning (PDPAR-2004)*, 2004.  
 doi:  
[draft version](#) orcid: no
14. Dejan Jovanović, Predrag Janičić  
 „Logical Analysis of Hash Functions“  
 In Bernhard Gramlich, editor, *Frontiers of Combining Systems (FroCoS)*, volume 3717 of *Lecture Notes in Artificial Intelligence*, pages 200-215, Springer, 2005.  
 doi: [10.1007/11559306.11](https://doi.org/10.1007/11559306.11)  
[draft version](#) orcid: yes
15. Predrag Janičić and Pedro Quaresma  
 „System Description: GCLCprover + GeoThms“  
 International Joint Conference on Automated Reasoning (IJCAR) 2006, *Lecture Notes in Computer Science* 4130, Springer, 2006.  
 doi: [10.1007/11814771.13](https://doi.org/10.1007/11814771.13)  
[draft version](#) orcid: yes
16. Petar Maksimović and Predrag Janičić  
 „Simple characterization of functionally complete one-element sets of propositional connectives“  
*Mathematical Logic Quarterly*, 52(5), pp 498–504, 2006.  
 doi: [10.1002/malq.200610009](https://doi.org/10.1002/malq.200610009)  
[draft version](#) orcid: yes
17. Andrija Tomović, Predrag Janičić, Vlado Kešelj  
 „N-gram-based Classification and Hierarchical Clustering of Genome Sequences“  
*Computer Methods and Programs in Biomedicine*, Elsevier, Volume 81, number 2, pages 137–153, 2006.  
 doi: [10.1016/j.cmpb.2005.11.007](https://doi.org/10.1016/j.cmpb.2005.11.007)  
[draft version](#) orcid: yes
18. Pedro Quaresma and Predrag Janičić  
 „Integrating Dynamic Geometry Software, Deduction Systems, and Theorem Repositories“  
 MKM 2006, *Lecture Notes in Computer Science* 4108, Springer, 2006.  
 doi: [10.1007/11812289.22](https://doi.org/10.1007/11812289.22)  
[draft version](#) orcid: yes
19. Predrag Janičić  
 „GCLC – A Tool for Constructive Euclidean Geometry and More than That“  
 International Congress of Mathematical Software, *Lecture Notes in Computer Science* 4151, Springer-Verlag, 2006.  
 doi: [10.1007/11832225.6](https://doi.org/10.1007/11832225.6)  
[draft version](#) orcid: yes
20. Milena Vujošević-Janičić, Jelena Tomašević, Predrag Janičić  
 „Random k-GD-Sat Model and its Phase Transition“  
*Journal of Universal Computer Science*, Vol. 13, No. 4, pp. 572-591. 2007.  
 doi: [10.3217/jucs-013-04-0572](https://doi.org/10.3217/jucs-013-04-0572)  
[draft version](#) orcid: yes
21. Pedro Quaresma and Predrag Janičić  
 „GeoThms — a Web System for Euclidean Constructive Geometry“  
*Electronic Notes in Theoretical Computer Science*, Vol 174/2, pp 35-48 Elsevier, 2007.  
 doi: [10.1016/j.entcs.2006.09.020](https://doi.org/10.1016/j.entcs.2006.09.020)  
[draft version](#) orcid: yes

22. Predrag Janičić, Pedro Quaresma  
 „Automatic Verification of Regular Constructions in Dynamic Geometry Systems“  
 Francisco Botana and Tomas Recio (Eds.) Automated Deduction in Geometry, Lecture Notes in Artificial Intelligence, 4869, Springer-Verlag, Berlin-Heidelberg, 2007.  
 doi: [10.1007/978-3-540-77356-6\\_3](https://doi.org/10.1007/978-3-540-77356-6_3)  
[draft version](#) orcid: yes
23. Predrag Janičić and Alan Bundy  
 „Automatic Synthesis of Decision Procedures: a Case Study of Ground and Linear Arithmetic“  
 Kauers et al. (Eds.) Towards Mechanized Mathematical Assistants, Lecture Notes in Computer Science, 4573, pp. 80-93. Springer-Verlag, Berlin-Heidelberg, 2007.  
 doi: [10.1007/978-3-540-73086-6\\_7](https://doi.org/10.1007/978-3-540-73086-6_7)  
[draft version](#) orcid: yes
24. Andrija Tomović, Predrag Janičić  
 „A Variant of N-Gram Based Language Classification“  
 R. Basili and M.T. Paziienza (Eds.) AI\*IA: Artificial Intelligence and Human-Oriented Computing , Lecture Notes in Artificial Intelligence, 4733, pp. 410–421, Springer-Verlag, Berlin-Heidelberg, 2007.  
 doi: [10.1007/978-3-540-74782-6\\_36](https://doi.org/10.1007/978-3-540-74782-6_36)  
[draft version](#) orcid: yes
25. Pedro Quaresma, Predrag Janičić, Jelena Tomašević, Milena Vujošević-Janičić, Dušan Tošić  
 „XML-based Format for Geometry — XML-based Format for Descriptions of Geometrical Constructions and Geometrical Proofs“  
 Chapter in Communicating Mathematics in Digital Era (Eds J. M. Borwein, E. M. Rocha and J. F. Rodrigues), pages 183–197. A K Peters, Ltd. Wellesley, MA, USA, 2008. ISBN-10: 978-1568814100  
 doi: [10.1201/b10587-16](https://doi.org/10.1201/b10587-16)  
[draft version](#) orcid: yes
26. Mladen Nikolić, Filip Marić, Predrag Janičić  
 „Instance Based Selection of Policies for SAT Solver“  
 SAT 2009, Lecture Notes in Computer Science 5584. Springer. 2009.  
 doi: [10.1007/978-3-642-02777-2\\_31](https://doi.org/10.1007/978-3-642-02777-2_31)  
[draft version](#) orcid: yes
27. Filip Marić, Predrag Janičić  
 „SAT Verification Project“  
 In TPHOLs 2009: Theorem proving in higher order logics - Emerging trends, Technical Report TUM-I0916, Technical University Munich, 2009.  
 doi:  
[draft version](#) orcid: no
28. Filip Marić, Predrag Janičić  
 „URBiVA: Uniform Reduction to Bit-Vector Arithmetic“  
 IJCAR 2010: International Joint Conference on Automated Reasoning, Lecture Notes in Computer Science 6173. Springer. 2010.  
 doi: [10.1007/978-3-642-14203-1\\_29](https://doi.org/10.1007/978-3-642-14203-1_29)  
[draft version](#) orcid: yes
29. Predrag Janičić  
 „Geometry Constructions Language“  
 Journal of Automated Reasoning, Volume 44, Numbers 1-2, pages 3-24, 2010.  
 doi: [10.1007/s10817-009-9135-8](https://doi.org/10.1007/s10817-009-9135-8)  
[draft version](#) orcid: yes
30. Filip Marić, Predrag Janičić  
 „Formal Correctness Proof for DPLL Procedure“

- [Informatica](#), 2010, Volume 21, Number 1, pages 57-78, 2010.  
doi:  
[draft version](#) orcid: yes
31. Sana Stojanović, Vesna Pavlović, Predrag Janičić  
„Automated Generation of Formal and Readable Proofs in Geometry Using Coherent Logic“  
[Proceedings of Automated Deduction in Geometry](#), 2010.  
doi:  
[draft version](#) orcid: no
32. Predrag Janičić  
„Geometry Tools GCLC and WinGCLC“  
In: Accascina G., Rogora, E. (a cura di) [Seminari di geometria dinamica](#), Edizioni Nuova Cultura, Roma, pages 227-243, 2010. ISBN: 978886134411  
doi:  
[draft version](#) orcid: no
33. Filip Marić and Predrag Janičić  
„Formalization Of Abstract State Transition Systems For SAT“  
[Logical Methods in Computer Science](#), Volume 7, Number 3, Paper 19, 2011.  
doi: [10.2168/LMCS-7\(3:19\)2011](#)  
[draft version](#) orcid: yes
34. Sana Stojanović, Vesna Pavlović, Predrag Janičić  
„A Coherent Logic Based Geometry Theorem Prover Capable of Producing Formal and Readable Proofs“  
[Automated Deduction in Geometry](#), [Lecture Notes in Computer Science](#), Volume 6877, pp 201-220, Springer, 2011.  
doi: [10.1007/978-3-642-25070-5\\_12](#)  
[draft version](#) orcid: yes
35. Predrag Janičić  
„Automated Reasoning: Some Successes and New Challenges“  
[Proceedings of 22nd Central European Conference on Information and Intelligent Systems, CECiS 2011](#) (Invited lecture).  
doi:  
[draft version](#) orcid: no
36. Filip Marić, Ivan Petrović, Danijela Petrović, and Predrag Janičić  
„Formalization and Implementation of Algebraic Methods in Geometry“  
[Proceedings First Workshop on CTP Components for Educational Software](#), [Electronic Proceedings in Theoretical Computer Science](#), volume 79, pages 63-81, 2012.  
doi: [10.4204/EPTCS.79.4](#)  
[draft version](#) orcid: yes
37. Vesna Marinković and Predrag Janičić  
„Towards Understanding Triangle Construction Problems“  
[Intelligent Computer Mathematics - CICM 2012](#) (eds. Jeuring, J. et.al.), [Lecture Notes in Computer Science](#), 7362, Springer, 2012.  
doi: [10.1007/978-3-642-31374-5\\_9](#)  
[draft version](#) orcid: yes
38. Predrag Janičić, Julien Narboux, Pedro Quaresma  
„The Area Method: A Recapitulation“  
[Journal of Automated Reasoning](#), 48(4), 489-532, 2012.  
doi: [10.1007/s10817-010-9209-7](#)  
[draft version](#) orcid: yes

39. Mladen Nikolić and Predrag Janičić  
 „CDCL-Based Abstract State Transition System for Coherent Logic“  
 Intelligent Computer Mathematics - CICM 2012 (eds. Jeuring, J. et.al.), Lecture Notes in Computer Science, 7362, Springer, 2012.  
 doi: [10.1007/978-3-642-31374-5\\_18](https://doi.org/10.1007/978-3-642-31374-5_18)  
[draft version](#) orcid: yes
40. Predrag Janičić  
 „URSA: A System for Uniform Reduction to SAT“  
 Logical Methods in Computer Science, Volume 8 Issue 3, paper 30, 2012.  
 doi: [10.2168/LMCS-8\(3:30\)2012](https://doi.org/10.2168/LMCS-8(3:30)2012)  
[draft version](#) orcid: yes
41. Predrag Janičić  
 „Overview Of Automated Reasoning In Serbia“  
[Pregled NCD 20](#), pp 53-58, 2012.  
 doi:  
[draft version](#) orcid: no
42. Predrag Janičić  
 „Overview of Automated Reasoning in Serbia.“  
 In: chapter "History of Mathematical Logic in Serbia". Andrei Schumann (editor). [Logic in Central and Eastern Europe: History, Science, and Discourse](#). University Press of America, 2012.  
 doi:  
[draft version](#) orcid: no
43. Marko Maliković, Mirko Čubrilo, Predrag Janičić  
 „Formalization of a Strategy for the KRK Chess Endgame“  
[Proceedings of 23rd Central European Conference on Information and Intelligent Systems, CECiS 2012](#), pp. 29-36, Varaždin, Croatia, September 2012.  
 doi:  
[draft version](#) orcid: no
44. Marko Maliković, Predrag Janičić  
 „Proving Correctness of a KRK Chess Endgame Strategy by SAT-based Constraint Solving“  
[ICGA Journal, Volume 36, No. 2, 2013](#).  
 doi: [10.3233/ICG-2013-36203](https://doi.org/10.3233/ICG-2013-36203)  
[draft version](#) orcid: yes
45. Mladen Nikolić, Filip Marić and Predrag Janičić  
 „Simple algorithm portfolio for SAT“  
 Artificial Intelligence Review 40(4):457-465, 2013.  
 doi: [10.1007/s10462-011-9290-2](https://doi.org/10.1007/s10462-011-9290-2)  
[draft version](#) orcid: yes
46. Sana Stojanović, Julien Narboux, Marc Bezem, Predrag Janičić  
 „A Vernacular for Coherent Logic“  
[Intelligent Computer Mathematics - CICM 2014](#) (eds. Watt et.al.), Lecture Notes in Computer Science, Volume 8543, pp 388-403, Springer, 2014.  
 doi: [10.1007/978-3-319-08434-3\\_28](https://doi.org/10.1007/978-3-319-08434-3_28)  
[draft version](#) orcid: yes
47. Filip Marić, Predrag Janičić, Marko Maliković  
 „Proving Correctness of a KRK Chess Endgame Strategy by using Isabelle/HOL and Z3“  
 Conference on Automated Deduction - CADE 25 (eds. A.P. Felty and A. Middeldorp), Lecture Notes in Computer Science, Volume 9195, pp 256-271, Springer, 2015.  
 doi: [10.1007/978-3-319-21401-6\\_17](https://doi.org/10.1007/978-3-319-21401-6_17)  
[draft version](#) orcid: yes

48. Vesna Marinković, Predrag Janičić, Pascal Schreck  
 „Solving Geometric Construction Problems Supported by Theorem Proving“  
 Automated Deduction in Geometry - ADG 2014 (ed. Botana), [Proceedings, Center for Informatics and Systems, University of Coimbra, Portugal, Technical Report CISUC/TR 2014/02, 2014. ISSN 0874-338X](#)  
 doi:  
[draft version](#) orcid: no
49. Vesna Marinković, Predrag Janičić, Pascal Schreck  
 „Computer Theorem Proving for Verifiable Solving of Geometric Construction Problems“  
 Automated Deduction in Geometry - ADG 2014 Postproceedings (eds. Botana and Quaresma),  
 Lecture Notes in Computer Science, Volume 9201, pp 72–93, Springer, 2015.  
 doi: [10.1007/978-3-319-21362-0\\_5](#)  
[draft version](#) orcid: yes
50. Francisco Botana, Markus Hohenwarter, Predrag Janičić, Zoltán Kovács, Ivan Petrović, Tomás Recio, Simon Weitzhofer  
 „Automated Theorem Proving in GeoGebra: Current Achievements“  
 Journal of Automated Reasoning, Volume 55, Issue 1, pp 39-59, 2015.  
 doi: [10.1007/s10817-015-9326-4](#)  
[draft version](#) orcid: yes
51. Sana Stojanović, Julien Narboux, Predrag Janičić  
 „Automated Generation of Machine Verifiable and Readable Proofs: A Case Study of Tarski’s Geometry“  
 Annals of Mathematics and Artificial Intelligence, Volume 74, Issue 3, pp 249?269, 2015.  
 doi: [10.1007/s10472-014-9443-5](#)  
[draft version](#) orcid: yes
52. Pascal Schreck, Vesna Marinković, Predrag Janičić  
 „Constructibility Classes for Triangle Location Problems“  
 Mathematics in Computer Science, Springer, Volume 10, Issue 1, pp 27-39, 2016.  
 doi: [10.1007/s11786-016-0255-3](#)  
[draft version](#) orcid: yes
53. Pascal Schreck, Pascal Mathis, Vesna Marinković, Predrag Janičić  
 „Wernick’s list: A Final Update“  
 Forum Geometricorum, Volume 16, pp 69-80, 2016  
 doi:  
[draft version](#) orcid: no
54. Predrag Janičić  
 „Geometrisation of Geometry (Invited talk)“  
 Proceedings of Automated Deduction in Geometry - ADG 2016.  
 doi:  
[draft version](#) orcid: no
55. Vesna Marinković, Mladen Nikolić, Zoltan Kovacs, Predrag Janičić  
 „Portfolio Methods in Theorem Proving for Elementary Geometry“  
 Proceedings of Automated Deduction in Geometry - ADG 2016.  
 doi:  
[draft version](#) orcid: no
56. Vesna Marinković, Mladen Nikolić, Zoltan Kovacs, Predrag Janičić  
 „Portfolio theorem proving and prover runtime prediction for geometry“  
 Annals of Mathematics and Artificial Intelligence, 85(2-4), pp 119-146, 2019  
 doi: [10.1007/s10472-018-9598-6](#)  
[draft version](#) orcid: yes

57. Predrag Janičić, Filip Marić, Marko Maliković  
 „Computer-Assisted Proving of Combinatorial Conjectures Over Finite Domains: A Case Study of a Chess Conjecture“  
 Logical Methods in Computer Science, Volume 15, Issue 1, pp. 34:1–34:37, 2019  
 doi: [10.23638/LMCS-15\(1:34\)2019](https://doi.org/10.23638/LMCS-15(1:34)2019)  
 draft version orcid: yes
58. Milica Selaković, Vesna Marinković, Predrag Janičić  
 „New dynamics in dynamic geometry: Dragging constructed points“  
 Journal of Symbolic Computation, Volume 97, Pages 3-15, March-April 2020  
 doi: [10.1016/j.jsc.2018.12.002](https://doi.org/10.1016/j.jsc.2018.12.002)  
 draft version orcid: yes
59. Predrag Janičić, Julien Narboux  
 „Automated Generation of Illustrations for Synthetic Geometry Proofs“  
 EPTCS (Electronic Proceedings in Theoretical Computer Science), Volume 352 – Proceedings of the 13th International Conference on Automated Deduction in Geometry, ADG 2021, Pages 91–102, 2021  
 doi: <https://doi.org/10.4204/EPTCS.352.9>  
 draft version orcid: yes
60. Predrag Janičić, Julien Narboux  
 „Theorem Proving as Constraint Solving with Coherent Logic“  
 Journal of Automated Reasoning, Volume 66, Issue 4, Pages 689–746, 2022.  
 doi: <https://doi.org/10.1007/s10817-022-09629-z>  
 draft version orcid: yes
61. Predrag Janičić, Julien Narboux  
 „Automated generation of illustrated proofs in geometry and beyond“  
 Annals of Mathematics and Artificial Intelligence, Volume 91, Number 6, Pages 797–820, 2023.  
 doi: <https://doi.org/10.1007/s10472-023-09857-y>  
 draft version orcid: yes
62. Salwa Tabet Gonzalez, Predrag Janičić, and Julien Narboux  
 „Automated Completion of Statements and Proofs in Synthetic Geometry: an Approach based on Constraint Solving“  
 EPTCS (Electronic Proceedings in Theoretical Computer Science), Volume 398 – Proceedings of the 14th International Conference on Automated Deduction in Geometry, ADG 2023, Belgrade, Serbia, September 21-23, Pages 21-37, 2023.  
 doi: <http://dx.doi.org/10.4204/EPTCS.398.6>  
 draft version orcid: yes
63. Predrag Janičić  
 „Theorem Proving as Constraint Solving for Coherent Logic with Function Symbols“  
 Journal of Automated Reasoning, Volume 69, article number 29, (2025)  
 doi: <http://dx.doi.org/10.1007/s10817-025-09742-9>  
 draft version orcid: yes

## 8.6 Izabrani softver

1. Predrag Janičić. *GCLC — Geometry Constructions* →  $\LaTeX$ .  
<http://www.matf.bg.ac.rs/~janicic/gclc.html>
2. Predrag Janičić. *URSA – A system for uniform reduction to SAT*.  
<https://github.com/janicicpredrag/URSA>
3. Predrag Janičić, Julien Narboux. *Larus - A theorem prover for coherent logic*.  
<https://github.com/janicicpredrag/Larus>

## 9 Profesionalne aktivnosti

### 9.1 Uređivački odbori

Član uređivačkog odbora časopisa:

- [Publications de l'Institut Mathématique](#) (od 2019);
- IPSI Transactions on Advanced Research;
- Computer Science and Information Systems (ComSIS) (do 2011.).

### 9.2 Organizator i predsedavajući konferencija

- [FATPA '08](#) – First Workshop on Formal Theorem Proving and Applications, Belgrade, January 29 - February 1, 2008 (supported by ASO Research Foundation)
- [FATPA '09](#) – Second Workshop on Formal and Automated Theorem Proving and Applications, Belgrade, January 30 - January 31, 2009.
- [COST Action IC0901 Working Group 1 and Working Group 2 Meeting and FATPA '10](#) – Third Workshop on Formal and Automated Theorem Proving and Applications, Belgrade, Serbia, January 29-30, 2010.
- [FATPA '11](#) – Fourth Workshop on Formal and Automated Theorem Proving and Applications, Belgrade, February 4-5, 2011.
- [FATPA '12](#) – Fifth Workshop on Formal and Automated Theorem Proving and Applications, Belgrade, February 3-4, 2012.
- [PDP '13](#) – Progress in Decision Procedures: From Formalizations to Applications, Belgrade, March 30, 2013.
- [SAIM2020](#) – Serbian AI Meeting 2020, on-line, December 18, 2020. (with Pavle Subotić).

### 9.3 Generalni predsedavajući

- [ADG 2023](#) – 14th International Conference on Automated Deduction in Geometry, Belgrade, Serbia, September 20-22, 2023.

### 9.4 Predsednik programskog odbora

- [ADG 2021](#) – 13th International Conference on Automated Deduction in Geometry, Hagenberg, Austria, September 2021.

### 9.5 Član programskog odbora

- [PDPAR '03](#) – Workshop on Pragmatics of Decision Procedures in Automated Reasoning, Miami, USA, July 29, 2003.
- [PDPAR '05](#) – Workshop on Pragmatics of Decision Procedures in Automated Reasoning, Edinburgh, UK, July 12, 2005.
- [ConvMathAssist](#) – Convergence on Mathematics Assistants (Working Group; session chair), Conference Computer Algebra and Dynamic Geometry Systems in Mathematics Education, Linz, Austria, July 11-13, 2009.
- [PLMMS 2009](#) – Workshop Programming Languages for Mechanized Mathematics Systems 2009, Munich, Germany, August 21, 2009.
- [FM2009](#) – Formal Methods 2009, Eindhoven, the Netherlands, Oct 30 — Nov 7, 2009.

- [GCR'10](#) – Geometric Constraints and Reasoning, Technical track of the 25th Annual ACM Symposium on Applied Computing SAC 2010, Sierre, Switzerland, March 22 - 26, 2010.
- [CADGME 2010](#) – Computer Algebra and Dynamic Geometry Systems in Mathematics Education, Hluboka nad Vltavou, Czech Republic, June 29 – July 1, 2010.
- [SVARM 2010](#) – Synthesis, Verification, and Analysis of Rich Models, Edinburgh, United Kingdom, July 20-21, 2010.
- [ADG 2010](#) – Eighth International Workshop on Automated Deduction in Geometry, Munich, Germany, July 22-24, 2010.
- [GCR'11](#) – Geometric Constraints and Reasoning, Technical track of the 26th Annual ACM Symposium on Applied Computing SAC 2011, TaiChung, Taiwan, March 21 - 25, 2011.
- [SCDG 2011](#) – Symbolic Computing for Dynamic Geometry, Technical Session at [The 2011 International Conference on Computational Science and Its Applications \(ICCSA 2011\)](#), University of Cantabria, Santander, Spain, 20-23 June 2011.
- [THedu 2011](#) – CTP Components for Educational Software, July 31 2011, Wroclaw, Poland.
- [GCR'12](#) – Geometric Constraints and Reasoning, Technical track of the 27th ACM Symposium On Applied Computing, Riva del Garda (Trento), Italy, March 25-29, 2012.
- [SVARM & VERIFY Workshop 2012](#), Manchester, UK, June 30/July 1, 2012.
- [THedu 2012](#) – The 2nd International Workshop on Theorem Proving Components for Educational Software, Jacobs University, Bremen, Germany, July 11, 2012.
- [ADG 2012](#) – Ninth International Workshop on Automated Deduction in Geometry, Edinburgh, UK, September 17-19, 2012.
- [CADE-24](#) – the 24th International Conference on Automated Deduction, Lake Placid, New York, USA, June 9-14, 2013.
- [CICM 2013](#) – Conferences on Intelligent Computer Mathematics, Bath, UK, July 8-12, 2013.
- [CICM 2014](#) – Conferences on Intelligent Computer Mathematics, Coimbra, Portugal, July 7-9, 2014.
- [ADG 2014](#) – 10th International Workshop on Automated Deduction in Geometry, Coimbra, Portugal, July 9-11, 2014.
- [CICM 2015](#) – Conference on Intelligent Computer Mathematics, Washington DC, USA, July 2015.
- [ADG 2018](#) – 12th International Workshop on Automated Deduction in Geometry, Nanning, China, September 11-14, 2018.
- [AISC 2018](#) – 13th International Conference on Artificial Intelligence and Symbolic Computation, Suzhou, China, September 16-19, 2018.
- [PxTP 2021](#) – 7th Workshop on Proof eXchange for Theorem Proving, Affiliated with the 28th International Conference on Automated Deduction (CADE-28). July 11th 2021, Pittsburgh.
- [IJCAI 2021](#) – 30th International Joint Conference on Artificial Intelligence (IJCAI-21), Montreal, Canada, August 21-26, 2021.
- [IJCAI 2022](#) – 31th International Joint Conference on Artificial Intelligence (IJCAI-22), Vienna, Austria, August, 2022.
- [LPAR 2023](#) – 24th International Conference on Logic for Programming, Artificial Intelligence and Reasoning, Manizales Colombia, 4-9th June 2023.

- [IJCAI 2023](#) – 32th International Joint Conference on Artificial Intelligence (IJCAI-23), Cape Town, South Africa, August 19-25, 2023.
- -- Konferencija Veštačka inteligencija, Beograd, Srbija, 26-27 decembar 2023.
- [IJCAI 2024](#) – 33th International Joint Conference on Artificial Intelligence, Jeju, South Korea, August 03-09, 2024.
- -- Konferencija Veštačka inteligencija, Beograd, Srbija, 26-27 decembar 2024.
- [ADG 2025](#) – 12th International Workshop on Automated Deduction in Geometry, Stuttgart, Germany, August, 01-02, 2025.
- [IJCAI 2025](#) – 34th International Joint Conference on Artificial Intelligence, Montreal, Canada, August 16-22, 2025.
- [ECAI 2025](#) – 28th European Conference on Artificial Intelligence, Bologna, Italy, October 25-30, 2025.
- [IJCAI/ECAI 2026](#) – 35th International Joint Conference on Artificial Intelligence, Bremen, Germany, August 15-21, 2026.

## 9.6 Recenziranje

Recenzirao radove za časopise:

- *Journal of Automated Reasoning*
- *Theoretical Computer Science*
- *Information and Computation*
- *Computational Geometry: Theory And Applications*
- *Frontiers in Computer Science*
- *Journal of Systems Science and Complexity*
- *Annals of Mathematics and Artificial Intelligence*
- *Journal of Symbolic Computation*
- *Mathematics and Computers in Simulation*
- *Bulletin of Symbolic Logic*

Recenzirao radove za konferencije:

- *International Joint Conference on Automated Reasoning (IJCAR)*
- *Conference on Automated Deduction (CADE)*
- *Logic Programming and Automated Reasoning (LPAR)*
- *Automated Deduction in Geometry (ADG)*
- *Geometric Constraints and Reasoning (GCR)*
- *Pragmatics of Decision Procedures in Automated Reasoning (PDPAR)*
- *Formal Methods (FM)*
- *Programming Languages for Mechanical Mathematical Systems (PLMMS).*
- *Conferences on Intelligent Computer Mathematics (CICM)*

## 9.7 Profesionalne asocijacije

- Asocijacija za automatsko rezonovanje.  
<https://aarinc.org/>
- Član Odbora za obrazovanje SANU (od novembra 2012 do novembra 2015)  
<https://www.sanu.ac.rs/Odbor-obrazovanje/Index.aspx>

## 10 Nastava

Od 1993. do 2001. držao vežbe iz predmeta Osnovi geometrije, Teorija algoritama, jezika i automata i Primene računara (algoritmika).

Od 2001. godine držao kurseve Programiranje 1, Programiranje 2, Matematička logika u računarstvu, Veštačka inteligencija, Računarska grafika, Geometrijski algoritmi i nekoliko posle diplomskih kurseva, u domenu teorijskog računarstva i automatskog rezonovanja.

Rukovodio izradom sledećih doktorskih teza:

- Filip Marić: Formalizacija, implementacija i primene SAT rešavača (2009);
- Mladen Nikolić: Usmeravanje pretrage u automatskom dokazivanju teorema (2013)
- Vesna Marinković (rođena Pavlović): Automatsko rešavanje konstruktivnih problema u geometriji (04.06.2015)
- Sana Stojanović Djurdjević: Formalizacija i automatsko dokazivanje teorema euklidske geometrije (07.09.2016)

Rukovodio izradom sledećih magistarskih teza:

- Filip Marić: Implementacija shema za ugradnju procedura odlučivanja u dokazivače teorema (2005);
- Andrija Tomović: Algoritmi za primenu n-grama u obradi velikih količina podataka (2005);
- Goran Predović: Automatsko dokazivanje geometrijskih teorema primenom Vuove i Buhberg-erove metode (2008).
- Mladen Nikolić: Metodologija izbora pogodnih vrednosti parametara SAT rešavača (2008).

i sledećih master teza:

- Petar Maksimović: Jednočlani potpuni skupovi veznika za iskaznu logiku (25.09.2008.);
- Luka Tomašević: Algoritmi za crtanje grafova (02.10.2008.);
- Milan Šešum: Svodjenje kriptografskih problema na problem SAT (02.10.2008.);
- Boris Ajdin: Rejtrensing u Poenkareovom modelu hiperboličke ravni (07.10.2010.);
- Aleksandar Zeljić: Rešavanje NP-kompletnih problema svodjenjem (10.10.2011.)
- Milan Todorović: Primene ne-KNF rešavača (10.10.2011.)
- Dejan Mitrović: Kontrola autonomnog vozila u virtuelnom saobraćajnom okruženju (13.07.2015.)
- Milica Selaković: Geometrijske konstrukcije na uređajima osetljivim na dodir (05.09.2018.)
- Aleksandra Djurić: Integrisano planiranje kretanja i redosleda izvršavanja zadataka korišćenjem SMT rešavača (22.09.2020.)
- Igor Rodić: Igre parnosti i njihovo rešavanje svodjenjem na SAT (22.09.2020.)

Bio spoljni član komisije ili recenzent za sledeće doktorske teze:

- Pierre Boutry: On the Formalization of Foundations of Geometry, PhD thesis, University of Strasbourg, France, 13.11.2018.
- Bojan Banjac: Sistem za automatsko dokazivanje nekih klasa analitičkih nejednakosti, Elektrotehnički fakultet, Univerzitet u Beogradu, Srbija, 24.05.2019.
- Marina Milićević: Formalni sistemi za dokazivanje teorema incidencije, Fakultet tehničkih nauka, Univerzitet u Novom Sadu, Srbija, 28.10.2020.
- Anna Petiurenko: Foundations of geometry for secondary schools and prospective teachers, Pedagogical University of Krakow, Poland, 18.01.2023.

i sledeće master teze:

- Ali Sinan Köksal: Constraint Programming in Scala, MSc thesis, École Polytechnique Fédérale de Lausanne (EPFL), July 2011.
- Darko Jović: Realizacija distribuirane baze podataka u P2P okruženju, ETF, Univerzitet u Beogradu, 2014.

i jedan od supervizora tokom izrade teze:

- Radomír Černoch: Comparing methods for predicting the grammar of a normal form, MSc thesis, School of Informatics, University of Edinburgh, 2009.

Predavanja na studentskim konferencijama:

- „Talasi veštačke inteligencije“  
Make IT Learn MeetUp, AIBG-BEST  
Belgrade, 18.11.2021.  
<https://aibg.best.rs/meetup/>

Talks at student conferences:

- „Waves of Artificial Intelligence“  
Make IT Learn MeetUp, AIBG-BEST  
Belgrade, 18.11.2021.  
<https://aibg.best.rs/meetup/>

## 11 Konsultantske aktivnosti

Konsultant za veći broj kompanija, uključujući ANOX (2000-2003), Novamente (2007-2009), Microsoft (2015-2020).

## 12 Hobi i interesovanja

Slikanje i crtanje, rok gitara; književnost; film; koautor zvaničnog sajta, dva kompakt diska posvećenih Danilu Kišu („Ostavština“ ISBN:86-7035-101-3 i „Sabrana dela“ ISBN:86-904711-0-3); koautor sajta i jednog kompakt diska posvećenih Petru Petroviću Njogošu („Sabrana dela“; ISBN: 978-86-909889-0-7).

Aktivno znanje engleskog i pasivno znanje ruskog jezika.