

БИОГРАФИЈА

- Име и презиме* Коста ДОШЕН
- Рођен* 5. јуна 1954. у Београду
- Школовање* Универзитет у Београду, Филозофски факултет, 1972-1977.
University of Oxford, St John's College, 1977-1981.
- Титуле* диплома, филозофија, Филозофски факултет, Београд, март 1977.
 средња оцена: 9,75
 дипломски рад: 10, под руководством проф. Александра Крона
докторат, математичка логика, Универзитет у Оксфорду, март 1981.
 ментори: професори Michael Dummett и Dana Scott
- Тезе* дипломски рад: „Филозофски проблеми релевантне логике”, 1977.
 (награђен Октобарском наградом града Београда)
докторат: „Logical Constants: An Essay in Proof Theory”, 1980.
- Запослења* асистент, Математички институт САНУ, Београд, 1981-1982.
 научни сарадник, Математички институт САНУ, Београд, 1982-1988.
 виши научни сарадник, Математички институт САНУ, Београд,
 1988-1995.
 научни саветник, Математички институт САНУ, Београд, 1995-...
 доцент (с једном трећином), Математички факултет, Београд, 1985/86.
 invited professor, Department of Philosophy, University of Notre Dame,
 Indiana, 1986/87.
 гостујући професор, Институт за математику, Универзитет Црне Горе,
 Подгорица, 1988/89.
 професор (с једном трећином), Математички факултет, Београд, 1990/91,
 1991/1992, 2000/2001.
 professeur associé, Département de Mathématiques et Informatique,
 Université de Montpellier III, 1992/93, 1993/94.
 Gastprofessor, Wilhelm-Schickard-Institut, Universität Tübingen, 1997.
 professeur, Institut de Recherche en Informatique de Toulouse, Département
 de Mathématiques et Informatique, Université de Toulouse III,
 1994-1998
 редовни професор, Филозофски факултет, Београд, 2003-...

Одржани курсеви

уводни: логика (Београд, Монпелје, Тулуза)
дискретна математика (Тулуза)

средњи: математичка логика (Подгорица)
формалне граматике и аутомати (Београд)
филозофија математике (Београд)

последипломски:

формална аритметика (Београд)
интуиционистичка логика (Београд, Нотр Дејм)
модална логика (Београд)
теорија доказа (Београд)
категоријална теорија доказа (Београд, Монпелје, Тибинген)
рачун ламбда (Тулуза)
теорија типова и категоријална логика (Београд)
теорија дедукције (Београд)

Менторство

проф. др Бранислав Боричић (редовни професор Универзитета у Београду)

докторат: „Проблеми теорије интермедијалних логика”, Математички факултет, Београд, 1984 [делови те тези објављени у Боричићевим чланцима у *The Journal of Symbolic Logic* 49(1984), pp. 329-333; *Zeitschrift für mathematische Logik und Grundlagen der Mathematik* 31(1985), pp. 243-247; *Journal of Philosophical Logic* 4(1985), pp. 359-377; *Studia Logica* 45(1986), pp. 39-53]

проф. др Силвија Гилезан (редовни професор Универзитета у Новом Саду)

магистратура: „Рачун ламбда и слабе исказне логике”, Математички факултет, Београд, 1988.

докторат: „Типови са пресеком у рачуну ламбда и логици”, Природно-математички факултет, Нови Сад, 1993 [делови те тези објављени у чланцима Силвије Гилезан у *Journal of Logic and Computation* 3(1993), pp. 671-685; *Notre Dame Journal of Formal Logic* 37(1996), pp. 44-52]

проф. др Зоран Петрић (научни саветник Математичког института САНУ, ванредни професор Универзитета у Београду)

магистратура: „Изоморфне исказне формуле у категоријалној теорији доказа”, Математички факултет, Београд, 1993.

докторат: „Једнакост извођења у категоријалној теорији доказа”, Математички факултет, Београд, 1997 [делови те тези објављени у Петрићевим чланцима у *Studia Logica* 70(2002), pp. 271-296; *Annals of Pure and Applied Logic* 122(2003), pp. 131-173]

проф. др Мирјана Борисављевић (редовни професор Универзитета у Београду)
магистратура: „Интерни језик линеарних мултикатогија”, Математички факултет, Београд, 1994.

докторат: „Секвенти, природна дедукција и мултикатогије”, Математички факултет, Београд, 1997 [део те тезе објављен у чланку Мирјане Борисављевић у *Annals of Pure and Applied Logic* 99(1999), pp. 105-136]

др Милош Ацић (доцент Универзитета у Београду)

докторат: „Гедел о аксиоматизацији теорије скупова”, Филозофски факултет, Београд, 2014.

др Владимир Дрекаловић (доцент Универзитета Црне Горе, Никшић)

магистратура: „Емпиристички платонизам у филозофији математике”, Филозофски факултет, Београд, 2006.

Гостујућа предавања

Математички факултет, Универзитет у Загребу, 1984: „Секвенти вишег реда и модална логика”,

Philosophische Fakultät, Universität Konstanz, 1984: “Second-order logic without variables”,

Philosophische Fakultät, Universität Konstanz, 1984: “What are logical constants?”,
Department of Philosophy, University of Notre Dame, 1987: “Logical constants as punctuation marks”,

Department of Mathematics, University of Notre Dame, 1987: “A general interpolation and definability theorem”,

Department of Philosophy, Purdue University, 1987: “Applications of intuitionistic modal logic”,

Department of Mathematics, University of Maine, 1988: “How to talk with an intuitionist?”,

Институт за математику, Универзитет Црне Горе, 1989: „Модални преводи”,

Philosophische Fakultät, Universität Konstanz, 1990: “Modal duality theory”,

Philosophische Fakultät, Universität Konstanz, 1990: “Modal logic and metalogic”,

Fakultät für Linguistik, Universität Konstanz, 1990: “Type theory and categories”,

Fakulteit Wiskunde en Informatica, Universiteit van Amsterdam 1991: “Modal translations in substructural logics”,

Wilhelm-Schickard Institut, Universität Tübingen, 1992: “An introduction to categorial substructural logics”,

Département de Mathématiques et Informatique, Université de Montpellier III, 1992: “Les logiques substructurelles”,

Département de Mathématiques et Informatique, Université de Montpellier III, 1993: “L’intuitionnisme assimilé”,

Departament de Logica, Historia e Filosofia de la Ciència, Universitat de Barcelona, 1993: “Sequents of higher levels and the deduction theorem in substructural logics”,

Séminaire d'Epistémologie Comparative, Université de Provence, Aix-en-Provence, 1993: "Une caractérisation syntaxique de la logique",
 Laboratoire de Recherche en Informatique, Robotique et Microélectronique de Montpellier, Université de Montpellier II, 1993: "Une introduction aux logiques substructurelles",
 Département de Mathématiques et Informatique, Université de Montpellier III, 1994: "Le programme de Hilbert",
 Séminaire d'Epistémologie Comparative, Université de Provence, Aix-en-Provence, 1994: "Le programme de Hilbert",
 Laboratoire de Recherche en Informatique, Robotique et Microélectronique de Montpellier, Université de Montpellier II, 1994: "La pertinence de la non-monotonie",
 Département de Mathématiques et Informatique, Université de Montpellier III, 1995: "Une redéfinition de la notion de fonction",
 Séminaire d'Epistémologie Comparative, Université de Provence, Aix-en-Provence, 1995: "Une introduction à la théorie catégorielle de la démonstration",
 Seminar for Mathematical Logic Amsterdam-Utrecht, Universiteit Utrecht, 1995: "Equality in linear logic",
 Département de Mathématiques, Université Claude Bernard, Lyon, 1996: "Modèles de Kripke rudimentaires",
 Laboratoire de Recherche en Informatique, Robotique et Microélectronique de Montpellier, Université de Montpellier II, 1996: "Complétude déductive",
 Wilhelm-Schickard-Institut, Universität Tübingen, 1997: "Categorical proof theory", 8 предавања,
 Семинар за епистемологију, Институт за физику, Универзитет у Београду, 1999: „Филозофија математике и филозофија науке”,
 Семинар за епистемологију, Институт за физику, Универзитет у Београду, 2000: „Алтернативне логике”,
 Department of Mathematics, University of Athens, 2001: "Categories and their interpretation", 5 предавања,
 Математичка гимназија, Београд, 2006: „Уређени пар”,
 Семинар за епистемологију, Институт за физику, Универзитет у Београду, 2006: „Геделове теореме о непотпуности”,
 École Polytechnique, LIX, Paris, 2008: "Théorie catégorielle de la démonstration",
 École Normale Supérieure, rue d'Ulm, Séminaire *Prélude*, Paris, 2008: "Réseaux de preuves et catégories",
 Wilhelm-Schickard-Institut (Fachbereich Informatik), Universität Tübingen, 2015: "General proof theory", "Adjunction, conjunction and product",
 Црногорска академија наука и умјетности, Подгорица, 2016: „Теорија доказа у новом вијеку”,
 Филозофски факултет, Универзитет Црне Горе, Никшић, 2016: „Скромност као интелектуална врлина”,
 Семинар за конструктивну математику, Универзитет у Нишу, 2016: „Општа теорија доказа и категоријална теорија доказа”,
 Wilhelm-Schickard-Institut (Fachbereich Informatik), Universität Tübingen, 2016: "Isomorphism in intensional logic",
 Коларчева задужбина, Београд, 2016: „Логика у српској култури”.

Предавања у „Institut de Recherche en Informatique de Toulouse, Université de Toulouse III”

- 1992: “Modèles pour les logiques substructurelles”
- 1992: “Modèles de Kripke rudimentaires”
- 1992: “Traductions modales dans les logiques substructurelles”
- 1992: “Que sont les logiques substructurelles ?”
- 1992: “Le calcul de Lambek”
- 1994: “Adjoints appliqués”
- 1996: “Complétude déductive”

Предавања у Математичком институту САНУ у Београду

- 1981: „Секвенти вишег реда”
- 1981: „Преводи с двоструком негацијом у релевантној логици”
- 1982: „Интуиционистичка модална логика”
- 1982: „Интуиционизам и теорија доказа”
- 1983: „Други Хилбертов проблем”
- 1983: „Генценов доказ непротивречности аритметике”
- 1983: „Ламбеков рачун”
- 1984: „Конзервативност и јединственост”
- 1985: „Интерполација и дефинљивост”
- 1985: „Шта је предмет логике?”
- 1986: „Системи секвената за модалну логику”
- 1986: „Комбинатори и логика вишег реда”
- 1987: „Гржегорчикове алгебре”
- 1988: „Категорије за логичаре”
- 1989: „Природна дедукција”
- 1989: „Једно уопштење Крипкеових модела”
- 1991: „Шта су то супструктуралне логике?”
- 1994: „Појам последице у супструктуралним логикама”
- 1994: „Дедуктивна потпуност у супструктуралним логикама”
- 1995: „W и K”
- 1995: „Изоморфне формуле”
- 1996: „Теорема дедукције у категоријалној теорији доказа”
- 1996: „Дедуктивни системи и категорије”
- 1997: „Адјункција”
- 1998: „Синтаксичке методе у теорији категорија”
- 1998: „Историјски и филозофски корени теорије доказа”
- 1998: „Елиминација дијаграма у теорији категорија”
- 1999: „Адјунктивни сплетови”
- 1999: „Категорије трака”
- 1999: „Супструктурална једнакост”
- 2000: „Чворови и логика”
- 2000: „Примедбе о линеарној логици”
- 2001: „Функционална потпуност у картезијанским категоријама”
- 2001: „Бикартезијанска кохеренција”
- 2001: „Доказивост и докази”
- 2002: „Нормализација и генералност”
- 2004: „Симплицијални ендоморфизми”

- 2006: „Гедел и теорија доказа”
- 2007: „Медијална комутативност”
- 2008: „Кохеренција и Фробенијусове алгебре”
- 2008: „Увод у теорију категорија”
- 2009: „Стогодишњица Генценовог рођења”
- 2009: „Адјунговани функтори”
- 2009: „Двестагодишњица Дошенивићеве *Численице*”
- 2009: „Категорификација конјункције и дисјункције”
- 2010: „Хиперграфовски политопи”
- 2011: „Логичке константе I и II”
- 2012: „Предавање посвећено Мајклу Дамету”
- 2012: „Неминовна смрт часописа”
- 2012: „Теорија дедукције”
- 2012: „Предавање посвећено Владети Вучковићу”
- 2012: „Две-три семантичке догме”
- 2013: „Категоричко и хипотетичко у теорији доказа”
- 2013: „Композиција, рачунање и велики проблеми”
- 2014: „Разјашњење у анализи”
- 2014: „Ламбекове заслуге у логици”
- 2014: „Дедуктивна потпуност”
- 2016: „Корисност некорисног”
- 2016: „Дедуктивни системи и категорије: После пола века и после двадесет година”
- 2017: „Предавања из логике: Геделов курс основне логике на Нотр Дејму”

Предавања на Математичком факултету Универзитета у Београду

- 2001: „Проблеми категоријалне кохеренције”
- 2005: „Асоцијативност као комутативност”
- 2012: „Критеријум планарности за графове”

Предавања на Филозофском факултету Универзитета у Београду

- 2007: „Општа теорија доказа”
- 2014: „Логика у Србији”
- 2015: „Чему семинари”

Стипендије

- University of Oxford, British Council, 1978/79.
- Universität Konstanz, Научни фонд Србије, нов.-дец. 1984.
- Zentrum Philosophie und Wissenschaftstheorie, Universität Konstanz, Alexander von Humboldt Stiftung, нов. 1989-нов. 1990.
- Institut de Recherche en Informatique de Toulouse, Université de Toulouse III, Tempus, апр.-јун 1992.

Аутор приказа Mathematical Reviews, 1984-1997

Члан редакционих одбора

Notre Dame Journal of Formal Logic, 1991-...
Studia Logica, 1993-1997
Одбор за издавачку делатност, Математички факултет, Београд, 1988.

Рецензент за научне часописе

Annals of Pure and Applied Logic
Bulletin of the Section of Logic
Dialectica
Journal of Logic and Computation
Journal of Logic, Language and Information
Journal of Philosophical Logic
The Journal of Symbolic Logic
Mathematical Logic Quarterly
Mathematical Structures in Computer Science
Notre Dame Journal of Formal Logic
Publications de l'Institut Mathématique
Reports on Mathematical Logic
Studia Logica
Zeitschrift für mathematische Logik und Grundlagen der Mathematik

Рецензент за издавачку кућу Oxford University Press

Члан програмских одбора за конференције

Third Logical Biennial, Kleene '90, Chaika 1990
Conference on Logics with Restricted Structural Rules, Tübingen 1990
The Third Barcelona Logic Meeting, Barcelona 1997
Fifth Panhellenic Logic Symposium, Athens 2005
Релевантност логике, Београд 2005.
Sixth Panhellenic Logic Symposium, Volos 2007
Fourteenth Congress of Logic, Methodology and Philosophy of Science,
Nancy 2011
Twenty Third World Congress of Philosophy (Chairman of the Section of
Logic), Athens 2013
Logica 2013, Hejnice 2013
Symposium on Proof Theory, Belgrade 2015

Члан професионалних удружења

Association for Symbolic Logic, 1982-...
Друштво за чисту и примењену логику, 1996-...

Друге професионалне активности

- руководилац Логичког семинара, Математички институт САНУ, Београд, 1985-1989, 2001-2011.
- руководилац Семинара за општу теорију доказа, Математички институт САНУ, Београд, 2011-...
- руководилац Студијске групе за квантне групе, Београд, 1999-2000.
- координатор европског пројекта Tempus ЈЕР 1941-91, 1991/92.
- члан комисија за оцену и одбрану докторских теза (Универзитет у Београду 1984, 1989, 1997, 2001, 2008, 2011, Универзитет у Новом Саду 1993, Université d'Aix-Marseille 1992, Université de Toulouse III 1996, Université de Grenoble I 1997, Université de Montpellier II 1999)
- руководилац пројекта «Репрезентација доказа са применама, класификација структура и бесконачна комбинаторика», Министарство за науку, технологију и развој Србије, 2002-2005.
- председник Друштва за чисту и примењену логику, Београд, 2015-2016. (<https://drustvozalogiku.wordpress.com>)

Област истраживања

теорија доказа, теорија категорија, супструктуралне логике, модална логика, филозофија логике, историја логике

НАУЧНИ РАДОВИ

Књиге

1) *Хилбертови проблеми и логика* (коаутори: Зоран Марковић и Жарко Мијајловић), Математичка библиотека 48, Завод за уџбенике и наставна средства, Београд, 1986, 168 стр. (приказ у *Mathematical Reviews* 87i:03001; *Zentralblatt* 636.03001; *The Journal of Symbolic Logic* 52(1987), pp. 1049-1050)

2) *Cut Elimination in Categories*, Trends in Logic 6, Kluwer, Dordrecht, 1999, xii+229 pp. (приказ у *Mathematical Reviews* 2003e:18001; *Zentralblatt* 981.03068)

3) *Proof-Theoretical Coherence* (co-author: Zoran Petrić), Studies in Logic 1, King's College Publications (College Publications), London, 2004, xiv+369 pp. (електронска верзија: <http://www.mi.sanu.ac.rs/~kosta/coh.pdf>)

4) *Proof-Net Categories* (co-author: Zoran Petrić), Polimetrica, Monza, 2007, viii+147 pp. (електронска верзија: <http://www.mi.sanu.ac.rs/~kosta/pn.pdf>) (приказ у *The Bulletin of Symbolic Logic* 14(2008), pp. 268-271)

5) *Graphs for Juncture* (co-author: Zoran Petrić), preprint, August 2012, viii+128 pp. (arxiv: 1505. 00952; <http://www.mi.sanu.ac.rs/~kosta/jun.pdf>)

6) *Основна логика*, препринт, јун 2013, 115 стр. (<http://www.mi.sanu.ac.rs/~kosta/Osnovna%20logika.pdf>)

Докторска теза

Logical Constants: An Essay in Proof Theory, University of Oxford, 1980 (в.: <http://www.mi.sanu.ac.rs/~kosta/publications.htm>)

Приређивач текста

Logic Lectures: Gödel's Basic Logic Course at Notre Dame (co-editor: Miloš Adžić), Logical Society, Belgrade, 2017, xxiv+278 pp. (electronic: April 2017, <http://www.mi.sanu.ac.rs/~kosta/LogicLecturesNotreDame.pdf>, arxiv:1705.02601, <https://hal.archives-ouvertes.fr/hal-01517931>)

Чланци

1) A note on the law of identity and the converse Parry property, *Notre Dame Journal of Formal Logic* 19(1978), pp. 174-176 (приказ у *Mathematical Reviews* 58#167; *Zentralblatt* 368.02027)

- 2) A reduction of classical propositional logic to the conjunction-negation fragment of an intuitionistic relevant logic, *Journal of Philosophical Logic* 10(1981), pp. 399-408 (приказ у *Mathematical Reviews* 83b:03017; *Zentralblatt* 473.03008)
- 3) Minimal modal systems in which Heyting and classical logic can be embedded, *Publications de l'Institut Mathématique (N.S.)* 30(44) (1981), pp. 41-52 (приказ у *Mathematical Reviews* 84c:03034; *Zentralblatt* 494.03008)
- 4) Axiomatizations of intuitionistic double negation (co-author: Milan Božić), *Polish Academy of Sciences, Bulletin of the Section of Logic* 12(1983), pp. 99-104 (приказ у *Mathematical Reviews* 90g:03015; *Zentralblatt* 542.03007)
- 5) Models for normal intuitionistic modal logics (co-author: Milan Božić), *Studia Logica* 43(1984), pp. 217-245 (приказ у *Mathematical Reviews* 86h:03020; *Zentralblatt* 634.03014)
- 6) Negative modal operators in intuitionistic logic, *Publications de l'Institut Mathématique (N.S.)* 35(49) (1984), pp. 3-14 (приказ у *Mathematical Reviews* 87c:03030; *Zentralblatt* 555.03011)
- 7) Intuitionistic double negation as a necessity operator, *Publications de l'Institut Mathématique (N.S.)* 35(49) (1984), pp. 15-20 (приказ у *Mathematical Reviews* 87d:03041a; *Zentralblatt* 555.03012)
- 8) An intuitionistic Sheffer function, *Notre Dame Journal of Formal Logic* 26(1985), pp. 479-482 (приказ у *Mathematical Reviews* 87b:03020; *Zentralblatt* 589.03002)
- 9) Sequent-systems for modal logic, *The Journal of Symbolic Logic* 50(1985), pp. 149-168 (приказ у *Mathematical Reviews* 87b:03033; *Zentralblatt* 562.03009)
- 10) A completeness theorem for the Lambek calculus of syntactic categories, *Zeitschrift für mathematische Logik und Grundlagen der Mathematik* 31(1985), pp. 235-241 (приказ у *Mathematical Reviews* 87c:03015; *Zentralblatt* 547.03027, 564.03029)
- 11) Models for stronger normal intuitionistic modal logics, *Studia Logica* 44(1985), pp. 39-70 (приказ у *Mathematical Reviews* 87d:03042; *Zentralblatt* 634.03015)
- 12) Conservativeness and uniqueness (co-author: Peter Schroeder-Heister), *Theoria* 51(1985), pp. 159-173 (Errata, *Theoria* 52(1986), p.127; приказ у *Mathematical Reviews* 88d:03061; *Zentralblatt* 611.03011)
- 13) Negation as a modal operator, *Reports on Mathematical Logic* 20(1986), pp. 15-27 (приказ у *Mathematical Reviews* 88c:03024; *Zentralblatt* 626.03006)
- 14) Higher-level sequent-systems for intuitionistic modal logic, *Publications de l'Institut Mathématique (N.S.)* 39(53) (1986), pp. 3-12 (приказ у *Mathematical Reviews* 88c:03023; *Zentralblatt* 597.03011, 586.03014)
- 15) Modal translations and intuitionistic double negation, *Logique et Analyse (N.S.)* 29(1986), pp. 81-94 (приказ у *Mathematical Reviews* 88c:03022; *Zentralblatt* 607.03006)

- 16) Negation and impossibility, in: J. Perzanowski ed., *Essays on Philosophy and Logic*, Jagiellonian University Press, Cracow, 1987, pp. 85-91 (приказ у *Mathematical Reviews* 88j:03002; *Zentralblatt* 651.03003)
- 17) A note on Gentzen's decision procedure for intuitionistic propositional logic, *Zeitschrift für mathematische Logik und Grundlagen der Mathematik* 33(1987), pp. 453-456 (приказ у *Mathematical Reviews* 89f:03053; *Zentralblatt* 612.03010)
- 18) Modal duality theory, in: Z. Stojaković ed., *Proceedings of the Conference "Algebra and Logic"*, Cetinje 1986, University of Novi Sad, Novi Sad, 1987, pp. 73-88 (приказ у *Mathematical Reviews* 89e:03114; *Zentralblatt* 641.03016)
- 19) Second-order logic without variables, in: W. Buszkowski, W. Marciszewski and J. van Benthem eds, *Categorial Grammar*, Benjamins, Amsterdam, 1988, pp. 245-264 (приказ у *Mathematical Reviews* 91b:03018; *Zentralblatt* 694.03008)
- 20) Uniqueness, definability and interpolation (co-author: Peter Schroeder-Heister), *The Journal of Symbolic Logic* 53(1988), pp. 554-570 (приказ у *Mathematical Reviews* 89i:03058; *Zentralblatt* 651.03026)
- 21) Sequent-systems and groupoid models I, *Studia Logica* 47(1988), pp. 353-385 (приказ у *Mathematical Reviews* 90g:03029; *Zentralblatt* 671.03018)
- 22) Sequent-systems and groupoid models II, *Studia Logica* 48(1989), pp. 41-65 (приказ у *Mathematical Reviews* 91e:03026; *Zentralblatt* 688.03012)
- 22a) Addenda and corrigenda to "Sequent-systems and groupoid models", *Studia Logica* 49(1990), p. 614 (приказ у *Mathematical Reviews* 92d:03015)
- 23) Logical constants as punctuation marks, *Notre Dame Journal of Formal Logic* 30(1989), pp. 362-381; reprinted in a slightly amended version in: D.M. Gabbay ed., *What is a Logical System?*, Oxford University Press, Oxford, 1994, pp. 273-296 (приказ у *Mathematical Reviews* 91m:030 57; *Zentralblatt* 692.03003, 827.03002; *The Journal of Symbolic Logic* 61(1996), p. 1399; *Studia Logica* 61(1998), pp. 302-303)
- 24) Duality between modal algebras and neighbourhood frames, *Studia Logica* 48(1989), pp. 219-234 (приказ у *Mathematical Reviews* 91f:03030; *Zentralblatt* 685.03013)
- 25) Normal modal logics in which the Heyting propositional calculus can be embedded, in: P.P. Petkov ed., *Mathematical Logic*, Plenum, New York, 1990, pp. 281-291 (приказ у *Mathematical Reviews* 92e:03020; *Zentralblatt* 784.03015)
- 26) Modal translations of Heyting and Peano arithmetic, *Publications de l'Institut Mathématique (N.S.)* 47(61) (1990), pp. 13-23 (приказ у *Mathematical Reviews* 92f:03014; *Zentralblatt* 726.03009)

- 27) Rudimentary Beth models and conditionally rudimentary Kripke models for the Heyting propositional calculus, *Journal of Logic and Computation* 1(1991), pp. 613-634 (приказ у *Mathematical Reviews* 94a:03008; *Zentralblatt* 754.03007)
- 28) Ancestral Kripke models and nonhereditary Kripke models for the Heyting propositional calculus, *Notre Dame Journal of Formal Logic* 32(1991), pp. 580-597 (приказ у *Mathematical Reviews* 93b:03012; *Zentralblatt* 754.03008)
- 29) Nonmodal classical linear predicate logic is a fragment of intuitionistic linear logic, *Theoretical Computer Science* 102(1992), pp. 207-214 (приказ у *Mathematical Reviews* 94e:03063; *Zentralblatt* 762.03005)
- 30) Modal translations in substructural logics, *Journal of Philosophical Logic* 21(1992), pp. 283-336 (приказ у *Mathematical Reviews* 93i:03033; *Zentralblatt* 765.03009)
- 31) The first axiomatization of relevant logic, *Journal of Philosophical Logic* 21(1992), pp. 339-356 (приказ у *Mathematical Reviews* 93i:03028; *Zentralblatt* 767.03009)
- 32) A brief survey of frames for the Lambek calculus, *Zeitschrift für mathematische Logik und Grundlagen der Mathematik* 38(1992), pp. 179-187 (приказ у *Mathematical Reviews* 95d:03043; *Zentralblatt* 793.03025)
- 33) Modal logic as metalogic, *Journal of Logic, Language and Information* 1(1992), pp. 173-201 (приказ у *Mathematical Reviews* 95h:03036; *Zentralblatt* 793.03011)
- 34) Rudimentary Kripke models for the intuitionistic propositional calculus, *Annals of Pure and Applied Logic* 62(1993), pp. 21-49 (приказ у *Mathematical Reviews* 94h:03011; *Zentralblatt* 847.03004, 940.24713)
- 35) Modal translations in K and D, in: M. de Rijke ed., *Diamonds and Defaults*, Kluwer, Dordrecht, 1993, pp. 103-127 (приказ у *Mathematical Reviews* 96g:03027; *Zentralblatt* 824.03007)
- 36) A historical introduction to substructural logics, in: K. Došen and P. Schroeder-Heister eds, *Substructural Logics*, Oxford University Press, Oxford, 1993, pp. 1-30 (приказ у *Mathematical Reviews* 95g:03012; *History and Philosophy of Logic* 16(1995), pp. 138-139; *Erkenntnis* 45(1996), pp. 115-118)
- 37) Equality in substructural logics, in: W. Hodges et al. eds., *Logic, from Foundations to Applications: European Logic Colloquium*, Oxford University Press, Oxford, 1996, pp. 71-85 (приказ у *Mathematical Reviews* 97m:03088; *Zentralblatt* 858.03031)
- 38) Substructural predicates, in: W. Hodges et al. eds., *Logic, from Foundations to Applications: European Logic Colloquium*, Oxford University Press, Oxford, 1996, pp. 87-101 (приказ у *Mathematical Reviews* 97m:03089; *Zentralblatt* 858.03032)
- 39) Modal functional completeness (co-author: Zoran Petrić), in: H. Wansing ed., *Proof Theory of Modal Logic*, Kluwer, Dordrecht, 1996, pp. 167-211 (приказ у *Mathematical*

Reviews 97m:03034; *Zentralblatt* 862.03008; *The Journal of Symbolic Logic* 64(1999), p. 1827)

40) Deductive completeness, *The Bulletin of Symbolic Logic* 2(1996), pp. 243-283, Errata, *ibid.* p. 523 (приказ у *Mathematical Reviews* 97j:03118; *Zentralblatt* 858.03063; *The Journal of Symbolic Logic* 63(1998), pp. 1185-1186)

41) Logical consequence: A turn in style, in: M.L. Dalla Chiara et al. eds, *Logic and Scientific Methods, Volume One of the Tenth International Congress of Logic, Methodology and Philosophy of Science, Florence, August 1995*, Kluwer, Dordrecht, 1997, pp. 289-311 (приказ у *Mathematical Reviews* 2002b:03010; *Zentralblatt* 906.03055; *Studia Logica* 64(2000), pp. 443-448)

42) Isomorphic objects in symmetric monoidal closed categories (co-author: Zoran Petrić), *Mathematical Structures in Computer Science* 7(1997), pp. 639-662 (приказ у *Mathematical Reviews* 2000b:18011; *Zentralblatt* 897.18004)

43) An introduction to adjunction, *Zbornik radova (N.S.)* 8(16) (1998), pp. 5-44 (приказ у *Zentralblatt* 990.72827)

43a) Addenda and corrigenda to an “An introduction to adjunction”, *Zbornik radova (N.S.)* 8(16) (1998), pp. 1-4 (приказ у *Zentralblatt* 981.18500)

44) Functions redefined, *The American Mathematical Monthly* 105(1998), pp. 631-635 (приказ у *Mathematical Reviews* 99h:04002; *Zentralblatt* 919.04001)

45) Deductive systems and categories, *Publications de l’Institut Mathématique (N.S.)* 64(78) (1998), pp. 21-35 (приказ у *Mathematical Reviews* 99j:18001; *Zentralblatt* 999.18001)

46) On passing from singular to plural consequences, in: E. Orłowska ed., *Logic at Work: Essays Dedicated to the Memory of Helena Rasiowa*, Physica-Verlag, Heidelberg, 1999, pp. 533-547 (приказ у *Mathematical Reviews* 2001h:03024; *Zentralblatt* 923.03020)

47) Negation in the light of modal logic, in: D.M. Gabbay and H. Wansing eds, *What is Negation?*, Kluwer, Dordrecht, 1999, pp. 77-86 (приказ у *Mathematical Reviews* 2001g:03035; *Zentralblatt* 974.03019; *Studia Logica* 69(2001), pp. 435-439, v. p. 437)

48) Cut elimination in adjunction, *Bulletin of the Section of Logic* 28(1999), pp. 61-73 (приказ у *Mathematical Reviews* 2001a:03114; *Zentralblatt* 971.18001)

49) Definitions of adjunction, in: W.A. Carnielli and I.M.L. D’Ottaviano eds, *Advances in Contemporary Logic and Computer Science*, Contemporary Mathematics 235, American Mathematical Society, Providence, 1999, pp. 113-126 (приказ у *Mathematical Reviews* 2000i:18003; *Zentralblatt* 931.18002)

50) Cartesian isomorphisms are symmetric monoidal: A justification of linear logic (co-author: Zoran Petrić), *The Journal of Symbolic Logic* 64(1999), pp. 227-242 (приказ у *Mathematical Reviews* 2000f:03200; *Zentralblatt* 928.03070, 990.40371)

- 51) Le programme de Hilbert, in: J. Sallantin and J.-J. Szczeciniarz eds, *Le concept de preuve à la lumière de l'intelligence artificielle*, Presses Universitaires de France, Paris, 1999, pp. 87-105 (Italian translation: Il programma di Hilbert, in: J. Sallantin and J.-J. Szczeciniarz eds, *Il concetto di prova alla luce dell'intelligenza artificiale*, L. Lupária trad., Giuffrè, Milano, 2005, pp. 97-115)
- 52) On permuting cut with contraction (co-authors: Mirjana Borisavljević and Zoran Petrić), *Mathematical Structures in Computer Science* 10(2000), pp. 99-136 ([http:// arXiv.org/math.LO/ 9911065](http://arXiv.org/math.LO/9911065)) (приказ у *Mathematical Reviews* 2001e:03021; *Zentralblatt* 949.03054)
- 53) The maximality of the typed lambda calculus and of cartesian closed categories (co-author: Zoran Petrić), *Publications de l'Institut Mathématique (N.S.)* 68(82) (2000), pp. 1-19 ([http:// arXiv. org/ math. CT/ 9911073](http://arXiv.org/math.CT/9911073)) (приказ у *Mathematical Reviews* 2002c:03023; *Zentralblatt* 968.03019)
- 54) The maximality of cartesian categories (co-author: Zoran Petrić), *Mathematical Logic Quarterly* 47(2001), pp. 137-144 ([http:// arXiv. org/ math. CT/ 9911059](http://arXiv.org/math.CT/9911059)) (приказ у *Mathematical Reviews* 2001m:18002; *Zentralblatt* 978.18001)
- 55) The typed Böhm Theorem (co-author: Zoran Petrić), *Electronic Notes in Theoretical Computer Science* 50(2001), no 2, pp. 119-131 ([http:// www. elsevier. nl/ locate/ entcs/ volume 50.html](http://www.elsevier.nl/locate/entcs/volume50.html))
- 56) A note on the set-theoretic representation of arbitrary lattices, in: A. Krapež ed., *A Tribute to S.B. Prešić: Papers Celebrating his 65-th Birthday*, Matematički institut SANU, Belgrade, 2001, pp. 99-101 ([http:// arXiv. org/ math. LO/ 0303005](http://arXiv.org/math.LO/0303005)) (приказ у *Zentralblatt* 1002.06006)
- 57) Coherent bicartesian and sesquicartesian categories (co-author: Zoran Petrić), in: R. Kahle et al. eds, *Proof Theory in Computer Science*, Lecture Notes in Computer Science 2183, Springer, Berlin, 2001, pp. 78-92 ([http:// arXiv. org/ math. CT/ 0006091](http://arXiv.org/math.CT/0006091)) (приказ у *Mathematical Reviews* 2003e:03123; *Zentralblatt* 1024.03066)
- 58) Abstraction and application in adjunction, in: Z. Kadelburg ed., *Proceedings of the Tenth Congress of Yugoslav Mathematicians*, Faculty of Mathematics, University of Belgrade, 2001, pp. 33-46 ([http:// arXiv. org/ math. CT/ 0111061](http://arXiv.org/math.CT/0111061)) (приказ у *Mathematical Reviews* 2003a:18001; *Zentralblatt* 1002.18001)
- 59) Bicartesian coherence (co-author: Zoran Petrić), *Studia Logica* 71(2002), pp. 331-353 ([http:// arXiv. org/ math. CT/ 0006052](http://arXiv.org/math.CT/0006052)) (приказ у *Mathematical Reviews* 2003j:18002; *Zentralblatt* 1008.18001)
- 60) Kauffman monoids (co-authors: Mirjana Borisavljević and Zoran Petrić), *Journal of Knot Theory and its Ramifications* 11(2002), pp. 127-143 ([http:// arXiv. org/ math. GT/ 0008187](http://arXiv.org/math.GT/0008187)) (приказ у *Mathematical Reviews* 2003b:57005; *Zentralblatt* 1025.57015)
- 61) Self-adjunctions and matrices (co-author: Zoran Petrić), *Journal of Pure and Applied Algebra* 184(2003), pp. 7-39 ([http:// arXiv. org/ math. GT/ 0111058](http://arXiv.org/math.GT/0111058)) (приказ у *Mathematical Reviews* 2004f:18001; *Zentralblatt* 1043.57007)

- 62) Generality of proofs and its Brauerian representation (co-author: Zoran Petrić), *The Journal of Symbolic Logic* 68(2003), pp. 740-750 ([http:// arXiv. org/ math. LO/ 0211090](http://arXiv.org/math.LO/0211090)) (приказ у *Mathematical Reviews* 2004m:03201; *Zentralblatt* 1058.03062)
- 63) A Brauerian representation of split preorders (co-author: Zoran Petrić), *Mathematical Logic Quarterly* 49(2003), pp. 579-586 ([http:// arXiv. org/ math. LO/ 0211277](http://arXiv.org/math.LO/0211277)) (приказ у *Mathematical Reviews* 2004j:03088; *Zentralblatt* 1035.03034)
- 64) The geometry of self-adjunction (co-author: Zoran Petrić), *Publications de l'Institut Mathématique (N.S.)* 73(87) (2003), pp. 1-29 ([http:// arXiv. org/ math. GT/ 0111058](http://arXiv.org/math.GT/0111058)) (приказ у *Mathematical Reviews* 2005b:57013; *Zentralblatt* 1055.57025)
- 65) Identity of proofs based on normalization and generality, *The Bulletin of Symbolic Logic* 9(2003), pp. 477-503 ([http:// arXiv. org/ math. LO/ 0208094](http://arXiv.org/math.LO/0208094)) (приказ у *Mathematical Reviews* 2004m:03195; *Zentralblatt* 1058.03061)
- 66) Negation and involutive adjunctions (co-author: Zoran Petrić), in: S. Artemov et al. eds, *We Will Show Them: Essays in Honour of Dov Gabbay*, vol. 1, College Publications, London, 2005, pp. 577-585 ([http:// arXiv. org/ math. LO/ 0506302](http://arXiv.org/math.LO/0506302))
- 67) Coherence of proof-net categories (co-author: Zoran Petrić), *Publications de l'Institut Mathématique (N.S.)* 78(92) (2005), pp. 1-33 ([http:// arXiv. org/ math. CT/ 0503301](http://arXiv.org/math.CT/0503301)) (приказ у *Mathematical Reviews* 2007a:03091)
- 68) Models of deduction, in: R. Kahle and P. Schroeder-Heister eds, *Proceedings of the Conference "Proof-Theoretic Semantics, Tübingen 1999"*, *Synthese* 148(2006), pp. 639-657 (приказ у *Mathematical Reviews* 2007a:03078; *Zentralblatt* 1103.03052)
- 69) Associativity as commutativity (co-author: Zoran Petrić), *The Journal of Symbolic Logic* 71(2006), pp. 217-226 ([http:// arXiv. org/ math. CT/ 0506600](http://arXiv.org/math.CT/0506600)) (приказ у *Mathematical Reviews* 2006i:18011; *Zentralblatt* 1099.18006)
- 70) Coherence for star-autonomous categories (co-author: Zoran Petrić), *Annals of Pure and Applied Logic* 141(2006), pp. 225-242 ([http:// arXiv. org/ math. CT/ 0503306](http://arXiv.org/math.CT/0503306)) (приказ у *Mathematical Reviews* 2007f:03102; *Zentralblatt* 1106.18004)
- 71) A new proof of the faithfulness of Brauer's representation of Temperley-Lieb algebras (co-authors: Žana Kovijanić and Zoran Petrić), *International Journal of Algebra and Computation* 16(2006), pp. 959-968 ([http:// arXiv. org/ math. GT/ 0204214](http://arXiv.org/math.GT/0204214)) (приказ у *Mathematical Reviews* 2007g:57006; *Zentralblatt* 1107.57009)
- 72) Symmetric self-adjunctions: A justification of Brauer's representation of Brauer's algebras (co-author: Zoran Petrić), in: N. Bokan et al. eds, *Proceedings of the Conference "Contemporary Geometry and Related Topics"*, Faculty of Mathematics, Belgrade, 2006, pp. 177-187 ([http:// arXiv. org/ math. RT/ 0512102](http://arXiv.org/math.RT/0512102))

- 73) Medial commutativity (co-author: Zoran Petrić), *Annals of Pure and Applied Logic* 146(2007), pp. 237-255 ([http:// arXiv. org/ math. CT/ 0610934](http://arXiv.org/math.CT/0610934)) (приказ у *Mathematical Reviews* 2008g:03109; *Zentralblatt* 1120.18005)
- 74) Coherence and confluence (co-author: Zoran Petrić), in: J.-Y. Béziau and A. Costa-Leite eds, *Perspectives on Universal Logic*, Polimetrica, Monza, 2007, pp. 205-215 ([http:// arXiv. org/ math. CT/ 0506310](http://arXiv.org/math.CT/0506310))
- 75) Relevant categories and partial functions (co-author: Zoran Petrić), *Publications de l'Institut Mathématique (N.S.)* 82(96) (2007), pp. 17-23 ([http:// arXiv. org/ math. CT/ 0504133](http://arXiv.org/math.CT/0504133)) (приказ у *Mathematical Reviews* 2009b:03061; *Zentralblatt* 1164.03002)
- 76) Simplicial endomorphisms, *Communications in Algebra* 36(2008), pp. 2681-2709 ([http:// arXiv. org/ math. GT/ 0301302](http://arXiv.org/math.GT/0301302)) (приказ у *Mathematical Reviews* 2009d:55031; *Zentralblatt* 1148.55013)
- 77) Equality of proofs for linear equality (co-author: Zoran Petrić), *Archive for Mathematical Logic* 47(2008), pp. 549-565 ([http:// arXiv. org/ math. LO/ 0601490](http://arXiv.org/math.LO/0601490)) (приказ у *Mathematical Reviews* 2009g:03088; *Zentralblatt* 1159.03039)
- 78) Bicartesian coherence revisited (co-author: Zoran Petrić), in: Z. Ognjanović ed., *Logic in Computer Science, Zbornik radova* 12(20) (2009), pp. 5-34 (arXiv: 0711. 4961) (приказ у *Mathematical Reviews* 2010b:18002; *Zentralblatt* pre05841867)
- 79) Coherence in linear predicate logic (co-author: Zoran Petrić), *Annals of Pure and Applied Logic* 158(2009), pp. 125-153 (arXiv: 0709. 1421) (приказ у *Mathematical Reviews* 2009m:03098; *Zentralblatt* 1168.03046)
- 80) Coherence for monoidal endofunctors (co-author: Zoran Petrić), *Mathematical Structures in Computer Science* 20(2010), pp. 523-543 (arXiv: 0907. 2194) (приказ у *Mathematical Reviews* 2011k:18012; *Zentralblatt* 1204.18001)
- 81) Coherence for monoidal monads and comonads (co-author: Zoran Petrić), *Mathematical Structures in Computer Science* 20(2010), pp. 545-561 (arXiv: 0907. 2199) (приказ у *Mathematical Reviews* 2011k:18013; *Zentralblatt* 1204.18002)
- 82) Coherence for modalities (co-author: Zoran Petrić), *Journal of Pure and Applied Algebra* 215(2011), pp. 1606-1628 (arXiv: 0809. 2494) (приказ у *Mathematical Reviews* 2012a:03055; *Zentralblatt* 1222.03025)
- 83) Hypergraph polytopes (co-author: Zoran Petrić), *Topology and its Applications* 158(2011), pp. 1405-1444 (arXiv: 1010. 5477) (приказ у *Mathematical Reviews* 2012e:05263; *Zentralblatt* 1222.05193)
- 84) A prologue to the theory of deduction, in: M. Peliš and V. Punčochář eds, *The Logica Yearbook 2010*, College Publications, London, 2011, pp. 65-80 (<http://www.mi.sanu.ac.rs/~kosta/prol.pdf>) (приказ у *Mathematical Reviews* MR2906960; *Zentralblatt* 1261.03027)

- 85) Intermutation (co-author: Zoran Petrić), *Applied Categorical Structures* 20(2012), pp. 43-95 ([http:// arXiv. org/ math. CT/ 0701325](http://arXiv.org/math.CT/0701325)) (приказ у *Mathematical Reviews* MR2886233; *Zentralblatt* 1258.18004)
- 86) Isomorphic formulae in classical propositional logic (co-author: Zoran Petrić), *Mathematical Logic Quarterly* 58(2012), pp. 5-17 (arXiv: 0912. 1271) (приказ у *Mathematical Reviews* MR2896818)
- 87) Shuffles and concatenations in the construction of graphs (co-author: Zoran Petrić), *Mathematical Structures in Computer Science* 22(2012), pp. 904-930 (Shuffles and concatenations in constructing of graphs, arXiv: 1002. 3577) (приказ у *Mathematical Reviews* MR3045241)
- 88) Symmetric self-adjunctions and matrices (co-author: Zoran Petrić), *Algebra Colloquium* 19(2012), pp. 1051-1082 ([http:// arXiv. org/ math. CT/ 0510039](http://arXiv.org/math.CT/0510039)) (приказ у *Mathematical Reviews* MR2997505)
- 89) Syntax for split preorders (co-author: Zoran Petrić), *Annals of Pure and Applied Logic* 164(2013), pp. 443-481 (arXiv: 0902. 0742) (приказ у *Mathematical Reviews* MR3015321)
- 90) Ordinals in Frobenius monads (co-author: Zoran Petrić), *Journal of Pure and Applied Algebra* 217(2013), pp. 763-778 (arXiv: 0809. 2495) (приказ у *Mathematical Reviews* MR2983849)
- 91) Graphs of plural cuts (co-author: Zoran Petrić), *Theoretical Computer Science* 484(2013), pp. 41-55 (arXiv: 1104. 4064) (приказ у *Mathematical Reviews* MR3045241)
- 92) Algebras of deductions in category theory, in: D. Jakanović et al. eds, *Third Mathematical Conference of the Republic of Srpska, Proceedings, Trebinje 2013*, Zbornik radova, vol. I, Univerzitet u Istočnom Sarajevu, Fakultet za proizvodnju i menadžment, Trebinje, 2014, pp. 11-18 (<http://www.mi.sanu.ac.rs/~kosta/DosenAlgebrasofDeductions.pdf>; <http://www.mk.rs.ba/wp-content/uploads/2015/02/TOM1-Copy.pdf>, pp. 1-8)
- 93) Inferential semantics, in: H. Wansing ed., *Dag Prawitz on Proofs and Meaning*, Springer, Cham, 2015, pp. 147-162 (<http://www.mi.sanu.ac.rs/~kosta/infsem.pdf>)
- 94) Weak Cat-operads (co-author: Zoran Petrić), *Logical Methods in Computer Science* 11(2015), issue 1, paper 10, pp. 1-23 (arXiv: 1005. 4633v8, <http://www.mi.sanu.ac.rs/~kosta/catopv8.pdf>, last version of the authors)
- 95) A planarity criterion for graphs (co-author: Zoran Petrić), *SIAM Journal on Discrete Mathematics* 29(2015), pp. 2160-2165 (arXiv: 1203. 0996)
- 96) On the paths of categories: An introduction to deduction, in: T. Piecha and P. Schroeder-Heister eds, *Advances in Proof-Theoretic Semantics*, Springer, Cham, 2016, pp. 65-77 (<http://www.mi.sanu.ac.rs/~kosta/Dosen%20On%20the%20Paths.pdf>)

97) Comments on an opinion, in: T. Piecha and P. Schroeder-Heister eds, *Advances in Proof-Theoretic Semantics*, Springer, Cham, 2016, pp. 189-193 (http://www.mi.sanu.ac.rs/~kosta/Dosen_Comments%20on%20an%20Opinion.pdf)

98) On sets of premises, in: D. Probst and P. Schuster eds, *Concepts of Proof in Mathematics, Philosophy and Computer Science*, Walter de Gruyter, Berlin, 2016, pp. 151-162 (arXiv:1412.6783, <http://www.mi.sanu.ac.rs/~kosta/Dosen%20On%20Sets%20of%20Premises.pdf>)

99) Gödel's Notre Dame course (co-author: Miloš Adžić), *The Bulletin of Symbolic Logic* 22(2016), pp. 469-481 (arXiv:1604.02607, <http://www.mi.sanu.ac.rs/~kosta/ADgoedndcourse.pdf>)

100) Representing conjunctive deductions by disjunctive deductions (co-author: Zoran Petrić), *The Review of Symbolic Logic* 10(2017), pp. 145-157 (arxiv:1511.05462)

Чланци у припреми

101) Gödel's natural deduction (co-author: Miloš Adžić), (arXiv:1604.03078, <http://www.mi.sanu.ac.rs/~kosta/DAGoednatded.pdf>)

102) Gödel on deduction (co-author: Miloš Adžić), (arXiv:1604.02757, <http://www.mi.sanu.ac.rs/~kosta/DAGoedded.pdf>)

Кратки чланци

1) Is it good to make others do something good?, *Analysis* 43(1983), pp. 199-201

2) A puzzle about logical equivalence (under pseudonym), *Analysis* 44(1984), pp. 67-69

3) Problems Section, Problem 27, *Reports on Mathematical Logic* 20(1986), p. 103 (cf. *Reports on Mathematical Logic* 21(1987), p. 101, A1P27)

4) One more reference on self-reference, *The Mathematical Intelligencer* 14(1992), no 4, pp. 4-5

5) K. Ajdukiewicz "La connexion syntactique", in: J.-F. Mattéi ed., *Encyclopédie Philosophique Universelle, Vol. III, Tome 2, Les Œuvres Philosophiques*, Presses Universitaires de France, Paris, 1992, pp. 2964, 2966-2967

6) Јован Дошеновић – писац *Численице*, у: В. Марић и др. прир., *Природне и математичке науке у Срба у 18. и у првој половини 19. века*, САНУ, Нови Сад, 1995, стр. 289-299; прештампано у допуњеној верзији под насловом: Писац *Численице* – првог српског високошколског уџбеника, у: Н. Бокан прир., *Споменица: 125 година Математичког факултета*, Универзитет у Београду, Београд, 1998, стр. 128-138

7) Tortuous application, *The Mathematical Intelligencer* 20(1998), no 1, p. 72

8) Logic, in: *The Language of Science*, Polimetrica, Monza (used to be available in 2007 at: <http://www.polimetrica.eu/site/?p=23>; available at: <http://www.mi.sanu.ac.rs/~kosta/Logic.pdf>)

9) General proof theory, in: P. Schroeder-Heister et al. eds, *Logic, Methodology and Philosophy of Science – Proceedings of the 14th International Congress (Nancy): Logic and Science Facing the New Technologies*, introduction to the Symposium on General Proof Theory, College Publications, London, 2015, pp. 149-151 (preprint available at: http://www.mi.sanu.ac.rs/~kosta/Dosen_General%20Proof%20Theory%20nov2011.pdf)

Приређивач књиге

1) *Substructural Logics* (co-editor: Peter Schroeder-Heister), Oxford University Press, Oxford, 1993 (приказ у *Mathematical Reviews* 95a:03003; *Zentralblatt* 811.68056; *History and Philosophy of Logic* 16(1995), pp. 138-139; *Erkenntnis* 45(1996), pp. 115-118)

Резимеи

1) Sequent-systems for modal logic, *The Journal of Symbolic Logic* 49(1984), p. 689 (в. чланак 9)

2) Higher-level sequent-systems for intuitionistic modal logic, *Polish Academy of Sciences, Bulletin of the Section of Logic* 14(1985), pp. 140-143 (в. чланак 14)

3) Higher-level sequent-systems for intuitionistic modal logic, *The Journal of Symbolic Logic* 52(1987), p. 1088 (в. чланак 14)

4) Modal translations and intuitionistic double negation, *The Journal of Symbolic Logic* 51(1986), pp. 485-486 (в. чланак 15)

5) A general interpolation and definability theorem (co-author: Peter Schroeder-Heister), *The Journal of Symbolic Logic* 52(1987), pp. 315-316 (в. чланак 20)

6) Weak propositional logics, *The Journal of Symbolic Logic* 52(1987), p. 315 (в. чланак 21 and 22)

7) Normal modal logics in which the Heyting propositional calculus can be embedded, *Polish Academy of Sciences, Bulletin of the Section of Logic* 17(1988), pp. 23-33 (в. чланак 25)

8) Rudimentary Kripke models for the Heyting propositional calculus, *The Journal of Symbolic Logic* 57(1992), pp. 292-293 (в. чланак 34)

9) Kripke-style models for substructural logics, *Publications du Centre International de Rencontres Mathématiques* no 1(1992), p. 176 (в. чланак 32)

10) Deductive completeness, *Logic Journal of the Interest Group in Pure and Applied Logics* 5(1997), p. 450 (в. чланак 40)

- 11) Identity of proofs, *The Bulletin of Symbolic Logic* 9(2003), pp. 75-76 (в. чланак 65)
- 12) Democracy and mathematics, in: M. Stupar and I. Mladenović eds, *Democracy and Truth: International Conference, Book of Abstracts*, Institute of Philosophy, Faculty of Philosophy, University of Belgrade, ISBN 978-86-88803-77-9, Belgrade, 2013, p. 11
- 13) An introduction to deduction, in: T. Piecha and P. Schroeder-Heister eds, *Proceedings of the Conference on Hypothetical Reasoning, 23-24 August 2014, Tübingen*, University of Tübingen, 2015, p. 33 (available at: <http://dx.doi.org/10.15496/publikation-415>, в. чланак 96)
- 14) Adjunction and normalization in categories of logic, in: T. Piecha and P. Schroeder-Heister eds, *General Proof Theory: Celebrating 50 Years of Dag Prawitz's "Natural Deduction"*, *Proceedings of the Conference held in Tübingen, 27-29 November 2015*, University of Tübingen, 2016, p. 5 (available at: <https://publikationen.uni-tuebingen.de/xmlui/handle/10900/68977>, <http://ls.informatik.uni-tuebingen.de/GPT/abstracts.xhtml>)
- 15) Is natural deduction natural? *XXIII Naučni skup „Empirijska istraživanja u psihologiji”, 24-26. mart 2017.*, Filozofski fakultet, Univerzitet u Beogradu, str. 55-56 (<http://empirijskaistrazivanja.org/wp-content/uploads/2017/04/Knjiga-rezimea-EIP17.pdf>)
- 16) Deductive systems and categories in logic and beyond, in: J. Fichot and T. Piecha eds, *Beyond Logic, Proceedings of the Conference held in Cerisy-la-Salle, 22-27 May, 2017*, Paris 1 Panthéon-Sorbonne, University of Tübingen, 2017, p. 17 (available at: <http://dx.doi.org/10.15496/publikation-18676>)

Прикази

1) *Theoria* (Београд) 3/4 (1976), pp. 153-154: A.R. Anderson and N.D. Belnap, Jr., *Entailment: The Logic of Relevance and Necessity, Vol. I*, Princeton University Press, Princeton, 1975; C. Lewy, *Meaning and Modality*, Cambridge University Press, Cambridge, 1976

2) *Mathematical Reviews*

85g:03031: H. Nishimura, A cut-free sequential system for the propositional modal logic of finite chains, *Publ. Res. Inst. Math. Sci.* 19(1983), 305-316

85g:03081: L. Malyaukene, Equivalence of some arithmetical systems, *Mat. Logika Primenen.* 2(1982), 9-30

85g:03082: L. Malyaukene, Free variable additive arithmetic with restricted difference, *Mat. Logika Primenen.* 2(1982), 31-40

85i:03044: B.F. Chellas, $KG^{k,l,m,n}$ and the EFMP, *Logique et Anal. (N.S)* 26(1983), 255-262

85i:03055: M.F. Ratsa, Functional completeness in modal logics, *Izv. Akad. Nauk Moldav. SSR Ser. Fiz.-Tekhn. Mat. Nauk* 1983, 37-39 (v. 92m, p. 6619)

- 85i:03065: O.M. Anshakov, S.V. Rychkov, Axiomatization of finite-valued logical calculi, *Mat. Sb.(N.S.)* 123(165) (1984), 477-495
- 85j:03033: V.N. Krivtsov, A type of formal negationless system, *Vestnik Moskov. Univ. Ser. I Mat. Mekh.* 1984, 27-31
- 86a:03010: A.D. Yashin, Nishimura's formulas as one-place logical connectives in the elementary theory of Kripke models, *Vestnik Moskov. Univ. Ser. I Mat. Mekh.* 1984, 12-15
- 86a:03024: Z. Šikić, Multiple forms of Gentzen's rules and some intermediate logics, *Z. Math. Logik Grundlag. Math.* 30(1984), 335-338
- 86b:03017: P. Wojtylak, Collapse of a class of infinite disjunctions in intuitionistic propositional logic, *Rep. Math. Logic* 16(1983), 37-49
- 86f:03046: A.Yu. Muravitskii, A result on the completeness of superintuitionistic logics, *Mat. Zametki* 36(1984), 765-776
- 86h:03041: Ya. M. Drugush, Finite approximability of forest superintuitionistic logics, *Mat. Zametki* 36(1984), 755-764
- 86i: 03049: E.H. Alves, Paraconsistent logic and model theory, *Studia Logica* 43(1984), 17-32
- 87a:03053: H. Ono, Y. Komori, Logics without the contraction rule, *J. Symbolic Logic* 50(1985), 169-201
- 87b:03045: D. Ballard, Independence in higher-order subclassical logic, *Notre Dame J. Formal Logic* 26(1985), 444-454
- 87d:03023: S. Yablo, Truth and reflection, *J. Philos. Logic* 14(1985), 297-349
- 87d:03038: S.N. Artemov, Nonarithmeticity of truth predicate logics of provability, *Dokl. Akad. Nauk SSSR* 284(1985), 270-271
- 87d:03082: P. Materna, "Linguistic constructions" in the transparent intensional logic, *Prague Bull. Math. Linguist.* 43(1985), 5-24
- 87d:03085: E. Orłowska, Logic of nondeterministic information, *Studia Logica* 44(1985), 91-100
- 87e:03030: K. Fine, Logics containing K4, II, *J. Symbolic Logic* 50(1985), 619-651
- 87f:03009: M. Fitting, Notes on the mathematical aspects of Kripke's theory of truth, *Notre Dame J. Formal Logic* 27(1986), 75-88
- 87f:03070: C. Rauszer, Formalizations of certain intermediate logics, I, *Lecture Notes in Math.* 1130, Springer, Berlin, 1985, 360-384

- 87g:01003: J. Vuillemin, Sur deux cas d'application de l'axiomatique à la philosophie: l'analyse du mouvement de Zénon d'Elée et l'analyse de la liberté par Diodore Kronos, *Fund. Sci.* 6(1985), 209-219
- 87i:03004: L.G. Antipenko, *The Problem of Incompleteness of a Theory and its Epistemological Significance*, Nauka, Moscow, 1986
- 87j:03028: J.P. Seldin, On the proof theory of the intermediate logic MH, *J. Symbolic Logic* 51(1986), 626-647
- 88a:03036: G. Bellin, A system of natural deduction for GL, *Theoria* 51(1985), 89-114
- 88d:03057: T. Weston, Approximate truth, *J. Philos. Logic* 16(1987), 203-227
- 88h:03086: S.N. Furs, Syllogistics of some theories, *Z. Math. Logik Grundlag. Math.* 33(1987), 31-42
- 88i:03010: M.V. Popovich et al., *Proof and Understanding*, Naukova Dumka, Kiev, 1986
- 88i:03018: E.N. Zalta, On the structural similarities between worlds and times, *Philos. Stud.* 51(1987), 213-239
- 89a:03037: Yu.V. Ivlev, Intensional construction of systems of modal logic, *Logic of Scientific Knowledge*, Nauka, Moscow, 1987, 159-172
- 89b:03033: J.M. Méndez, Axiomatizing E_{\square} and R_{\square} with Anderson's and Belnap's "strong and natural list of valid entailments", *Polish Acad. Sci. Bull. Sect. Logic* 16(1987), 2-10
- 89b:03048: C.B. Daniels, Nonlogical consequences, *Logique et Anal. (N.S.)* 30(1987), 283-290
- 89f:01045: V.A. Bazhanov, On the sources of modern nonclassical logic, *Patterns in the development of modern mathematics*, Nauka, Moscow, 1987, 201-208
- 89h:03008: D. Doichinov, The parallel axiom and the continuum hypothesis, *Fiz.-Mat. Spis.* 29(62) (1987), 257-264
- 89i:03008: J.L. Pollock, *The Foundations of Philosophical Semantics*, Princeton University Press, Princeton, 1984
- 89m:03015: E. Orłowska, Entailment based on semantic relevance criteria, *Mat. Logika Primenen.* 5(1987), 54-67
- 90a:03015: C.R. Ceniza, Material implication and entailment, *Notre Dame J. Formal Logic* 29(1988) 510-519
- 90a:03028: A. Zbrzezny, The Gentzen type axiomatization of a three-valued propositional logic, *Polish Acad. Sci. Bull. Sect. Logic* 17(1988), 70-74

- 90a:03030: B.R. Boričić, On certain normalizable natural deduction formulations of some propositional intermediate logics, *Notre Dame J. Formal Logic* 29(1988) 563-568 (v. 92m, p.6619)
- 90d:03035: D.K. Lewis, Relevant implication, *Theoria* 54(1988), 162-174
- 90m:03013: M. Seymour, Référence et identité, *Logique et Anal. (N.S.)* 30(1987), 353-363
- 90m:03035: H. Friedman, M. Sheard, The equivalence of the disjunction and existence properties for modal arithmetic, *J. Symbolic Logic* 54(1989), 1456-1459
- 91b:03013: M. Sanchez-Mazas, Essai de représentation par les nombres réels d'une analyse infinie des notions individuelles dans une infinité de mondes possibles, *Argumentation* 3(1989), 75-96
- 91b:03032: L.D. Beklemishev, Classification of propositional provability logics, *Izv. Akad. Nauk SSSR Ser. Mat.* 53(1989), 915-943
- 91g:03038: M.N. Bezhanishvili, Doxastic propositional systems with one modal operator, *Intensional logics and the logical structure of theories*, Metsniereba, Tbilisi, 1988, 174-181
- 91g:03045: E.Yu. Nogina, Classes of arithmetic companions of modal provability logics, *Vestnik Moskov. Univ. Ser. I Mat. Mekh.* 1990, 31-33
- 91m:03005: V.M. Abrusci, Sequent calculus for intuitionistic linear propositional logic, *Mathematical Logic*, Plenum, New York, 1990, 223-242
- 92a:03026: V.V. Rybakov, Problems of substitution and admissibility in the modal system Grz and in the intuitionistic propositional calculus, *Ann. Pure Appl. Logic* 50(1990), 71-106
- 92e:03012: G. Mints, Normalization theorems for the intuitionistic systems with choice principles, *Mathematical Logic*, Plenum, New York, 1990, 59-66
- 92f:03062: G. Mints, A strengthened normal form theorem for the predicate calculus, *Eesti NSV Tead. Akad. Toimetised Füüs-Mat.* 39(1990), 313-324
- 92j:03017: R.T. Brady, Gentzenization and decidability of some contractionless relevant logics, *J. Philos. Logic* 20(1991), 97-117
- 93e:03023: N. Denyer, Ease and difficulty: a modal logic with deontic applications, *Theoria* 56(1990), 42-61
- 93j:03013: A. Avron, Whither relevance logic?, *J. Philos. Logic* 21(1992), 243-281
- 93k:03023: E.D. Mares, Semantics for relevance logic with identity, *Studia Logica* 51(1992), 1-20
- 94b:03021: R. Dyckhoff, Contraction-free sequent calculi for intuitionistic logic, *J. Symbolic Logic* 57(1992), 795-807

94f:03024: P. Kremer, Quantifying over propositions in relevance logic: nonaxiomatizability of primary interpretations of $\Box p$ and $\Box p$, *J. Symbolic Logic* 58(1993), 334-349

94m:03036: S. Valentini, The sequent calculus for the modal logic D, *Boll. Un. Mat. Ital. A* (7) 7(1993), 455-460

95c:03039: C. Cerrato, Cut-free modal sequents for normal modal logics, *Notre Dame J. Formal Logic* 34(1993) 564-582

95j:03037: M. Takano, A sequent calculus for the Lesniewskian modal logic, *Ann. Japan. Assoc. Philos. Sci.* 8(1994), 191-201

95m:03014: V.N. Krivtsov, On the semantic completeness of logics of the creative subject, *Uspekhi Mat. Nauk* 49(1994), 205-206

95m:03016: A.D. Yashin, Smetanich's logic T^\Box and two definitions of a new intuitionistic connective, *Mat. Zametki* 56(1994), 135-142, 158

96h:03022: W.A. Pogorzelski, A minimal implicational logic, in: J. Wolenski ed., *Philosophical Logic in Poland*, Kluwer, Dordrecht, 1994, 213-216

96j:03035: G. Restall, Modalities in substructural logics, *Logique et Analyse (N.S.)* 36(1993), 25-38

97a:03019: M. Tasić, Version intuitioniste du calcul des neg.-propositions (prédicats), *Makedon. Akad. Nauk. Umet. Oddel. Mat.-Tehn. Nauk. Prilozi* 14(1993), 5-12

(в. такође 93m:03036, 95k:03050)

3) *Journal of Logic and Computation* 3(1993), 219-222: J.P. Cleave, *A Study of Logics*, Oxford University Press, Oxford, 1991

4) *The Bulletin of Symbolic Logic* 7(2001), 527-530: Greg Restall, *An Introduction to Substructural Logics*, Routledge, London, 2000

Предавања по позиву на конференцијама

1) Negation and impossibility, *30th Conference on the History of Logic*, Cracow, October 1984 (в. чланак 16)

2) Модална теорија дуалности, *Пета конференција „Алгебра и логика”*, Цетиње, јун 1986. (в. чланак 18)

3) Rudimentary Kripke models for the Heyting propositional calculus, *Logic Colloquium '89*, Berlin, July 1989 (в. чланак 34, 27)

- 4) Rudimentary Kripke models, *SNS Logic Colloquium*, Tübingen, March 1990 (в. чланак 33, 27)
- 5) Modal logic as metalogic, *3rd Logical Biennial, Summer School and Conference in Honour of S.C. Kleene*, Chaika, June 1990 (в. чланак 33)
- 6) Metalogic, *Workshop on Categorical Grammar, Linear Logic and Related Topics*, Munich, July 1990 (в. чланак 33)
- 7) Modality in substructural logics (one-week course), *3rd European Summer School in Logic, Language and Information*, Saarbrücken, August 1991 (в. чланак 33, 30)
- 8) Kripke-style models for substructural logics, *3rd Workshop „Logic and Computer Science Around the 42nd Parallel”*, Luminy, June 1992 (в. чланак 32, 36)
- 9) An introduction to substructural logics, *Logic Colloquium '93*, Keele, July 1993 (в. чланак 36)
- 10) Modal functional completeness, *Proof Theory of Modal Logic*, Hamburg, November 1993 (в. чланак 39)
- 11) Functional completeness in substructural categories, *Meeting on Mathematical Logic*, Barcelona, January 1994
- 12) Substructural logics, *MEDLAR Workshop*, Toulouse, February 1994
- 13) Logical consequence: A turn in style, *10th International Congress of Logic, Methodology and Philosophy of Science*, Florence, August 1995 (в. чланак 41)
- 14) Deductive completeness in substructural logics, *COST Conference on Many-Valued Logics in Computer Science*, Lyon, November 1995
- 15) Deductive completeness, *11th Brazilian Logic Conference*, Salvador (Bahia), May 1996 (в. чланак 40)
- 16) Дедуктивни системи и категорије, *Симпозијум посвећен педесетогодишњици Математичког института*, Београд, децембар 1996. (в. чланак 45)
- 17) Logical constants and adjunction, Cut elimination in adjunction, *First VIEW Workshop of the Paulus Venetus Group*, Padua, April 1998
- 18) Models of proofs, *Proof-Theoretic Semantics*, Tübingen, January 1999 (в. чланак 68)
- 19) Скуповне аксиоме, конверзија ламбда и теорема дедукције, *Десети конгрес југословенских математичара*, Београд, јануар 2001. (в. чланак 58)
- 20) Conjunction and disjunction in categories, *Proof Theory in Computer Science*, Dagstuhl Castle, October 2001 (в. чланак 57)

- 21) Identity of proofs, *Logic Colloquium 2002*, Münster, August 2002 (в. чланак 65)
- 22) Coherence in categories and logic, *Једанаести конгрес математичара Србије и Црне Горе*, Петровац на Мору, септембар 2004.
- 23) Coherence in general proof theory, *Universal Logic*, Montreux, March 2005
- 24) Modal logic and Frobenius algebras, *Advances in Constructive Topology and Logical Foundations*, Padua, October 2008 (в. чланак 82, 89)
- 25) Perspectives in general proof theory, *Logica 2010*, Hejnice, June 2010 (в. чланак 84)
- 26) Logical constants and adjunction, *Workshop on Logical Constants, ESSLLI 2011*, Ljubljana, August 2011
- 27) Invariants for classification of propositional formulae (together with Zoran Petrić), *Workshop "Cross Perspectives on Proof Systems and their Significance"*, Paris, May 2012
- 28) The main question of general proof theory, *Workshop on Proof Theory*, Pisa, June 2012
- 29) Inferential semantics, *Workshop "Dag Prawitz on Proofs and Meaning"*, Bochum, September 2012 (в. чланак 93)
- 30) Two ways of general proof theory, *Second Conference on Proof-Theoretic Semantics*, Tübingen, March 2013 (в. чланак 96)
- 31) Алгебре дедукција у теорији категорија, *Трећа математичка конференција републике Српске*, Требиње, јун 2013. (в. чланак 92)
- 32) Intuitionistic logic in categorial proof theory, *Constructive Mathematics: Foundations and Practice*, Niš, June 2013
- 33) Proof theory and deduction theory, *Proof*, Bern, September 2013
- 34) An introduction to deduction, *Conference on Hypothetical Reasoning*, Tübingen, August 2014 (в. чланак 96)
- 35) On exactitude, *Second Belgrade Graduate Conference in Philosophy and Logic*, Belgrade, April 2015
- 36) Lambek's proof theory, *The Legacy of Joachim Lambek, 15th Congress of Logic, Methodology and Philosophy of Science*, Helsinki, August 2015
- 37) Adjunction and normalization in categories of logic, *General Proof Theory: Celebrating 50 Years of Dag Prawitz's "Natural Deduction"*, Tübingen, November 2015 (в. резиме 14)
- 38) Gödel on deduction, *Inferences and Proofs*, Marseille, May 2016 (в. чланак 99, 101, 102)

- 39) Рајдемајстер за серпентине, *Тридесет година КГТА*, Београд, децембар 2016.
- 40) Deductive systems and categories in logic and beyond (by title), *Beyond Logic*, Cerisy, May 2017 (в. резиме 16)
- 41) Should the *explicans* be simpler than the *explicandum*? (by title), *Proof Theory as Mathesis Universalis*, Loveno di Menaggio (Como), July 2017

Саопштења на конференцијама

- 1) Sequent-systems for modal logic, *Logic Colloquium '82*, Florence, August 1982 (в. чланак 9)
- 2) Minimal modal systems in which Heyting and classical logic can be embedded, *7th International Congress of Logic, Methodology and Philosophy of Science*, Salzburg, July 1983 (в. чланак 3)
- 3) Интуиционистичка шеферовска функција, *Четврта конференција „Алгебра и логика”*, Загреб, јун 1984. (в. чланак 8)
- 4) Modal translations and intuitionistic double negation (by title), *Logic Colloquium '84*, Manchester, July 1984 (в. чланак 15)
- 5) Weak propositional logics, *Logic Colloquium '85*, Paris, July 1985 (в. чланак 21, 22)
- 6) A general interpolation and definability theorem (co-author: Peter Schroeder-Heister), *Logic Colloquium '85*, Paris, July 1985 (в. чланак 20)
- 7) Higher-level sequent-systems for intuitionistic modal logic (by title), *Logic Colloquium '86*, Hull, July 1986 (в. чланак 14)
- 8) О Генценовој методи одлучивости за интуиционистичку исказну логику, *Први југословенски семинар „Логика и рачунарство”*, Нови Сад, октобар 1987. (в. чланак 17)
- 9) Normal modal logics in which the Heyting propositional calculus can be embedded, *Summer School and Conference Honourably Dedicated to the 90th Anniversary of Arend Heyting*, Chaika, September 1988 (в. чланак 25)
- 10) Нерефлексивни крипкеовски модели за интуиционистичку исказну логику, *Други југословенски семинар „Логика и рачунарство”*, Охрид, септембар 1988. (в. чланак 25, 34)
- 11) Модални преводи Хејтингове и Пеанове аритметике, *Седма конференција „Алгебра и логика”*, Марибор, јун 1989. (в. чланак 26)
- 12) The first substructural logic, *Conference on Logics with Restricted Structural Rules*, Tübingen, October 1990 (в. чланак 31)

- 13) Јован Дошеновић – писац *Численице* (пријављен наслов), *Конференција „Природне и математичке науке код Срба у XVIII и првој половини XIX века”*, Нови Сад, јун 1995. (в. кратки чланак 6)
- 14) Постовска потпуност комонада, *Конференција у част С. Прешића*, Београд, септембар 1998.
- 15) Prospects in proof theory, *International Congress MASSEE 2003*, Borovets, September 2003
- 16) Coherence and confluence (co-author: Zoran Petrić), *TYPES 2004*, Jouy-en-Josas, December 2004 (в. чланак 74)
- 17) Парцијална пресликавања и релевантна логика (коаутор: Зоран Петрић), *Релевантност логике*, Београд, мај 2005. (в. чланак 75)
- 18) The geometry of self-adjunction (co-author: Zoran Petrić), *Contemporary Geometry and Related Topics*, Belgrade, June 2005 (в. чланак 64, 72)
- 19) Кохеренција у предикатској логици, *Логички дани*, Нови Сад, децембар 2007. (в. чланак 79)
- 20) Democracy and mathematics, *Democracy and Truth*, Belgrade, October 2013 (в. резиме 12)
- 21) Is natural deduction natural? (co-authors: Miloš Adžić, Ana Došen, Jovana Kostić, Katarina Maksimović, Senka Milošević), *Empirical Studies in Psychology*, Belgrade, March 2017 (в. резиме 15)

ЦИТИРАНИ РЕЗУЛТАТИ

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A. Aberdein

How to be a deviant logician: A taxonomy of logical difference (abstract), *The Bulletin of Symbolic Logic* 4(1998), pp. 448-449 (**чланак 23**)

Classical recapture, in: V. Fano et al. eds, *Prospettive della logica e della filosofia della scienza*, Rubbettino, Soveria Manelli, 2001, pp. 11-18 (**чланак 23**)

A. Aberdein and S. Read

The philosophy of alternative logics, in: L. Haaparanta ed., *The Development of Modern Logic*, Oxford University Press, Oxford, 2009, pp. 613-723 (**чланак 23, 41**)

S. Abramsky,

Temperley-Lieb algebra: From knot theory to logic and computation via quantum mechanics, in: G. Chen et al. eds, *Mathematics of Quantum Computation and Quantum Technology*, Taylor and Francis, London, 2007, pp. 415-458 (Chapman and Hall, Boca Raton, 2008, pp. 515-558) (**чланак 61**)

M. Abrusci

A comparison between the Lambek syntactic calculus and intuitionistic linear logic, *Zeitschrift für mathematische Logik und Grundlagen der Mathematik* 36(1990), pp. 11-15 (**чланак 10**)

R.J. Adillon and V. Verdu

On a contractionless intuitionistic propositional logic with conjunction and fusion, *Studia Logica* 65(2000), pp. 11-30 (**чланак 36**)

T. Agerholm and V. Mazorchuk

On selfadjointfunctors satisfying polynomial relations, *Journal of Algebra* 330(2011), pp. 448-467 (**чланак 61, 88**)

J. Alama, D. Kuhlwein and J. Urban

Automated and human proofs in general mathematics: An initial comparison, in: N. Bjorner and A. Voronkov eds, *Logic for Programming, Artificial Intelligence and Reasoning*, Lecture Notes in Computer Science 7180, Springer, Berlin, 2012, pp. 37-45 (**чланак 65**)

N. Alechina and D. Shkatov

A general method for proving decidability of intuitionistic modal logics, *Journal of Applied Logic* 4(2006), pp. 219-230 (**чланак 11**)

- N. Alechina and M. van Lambalgen
Generalized quantification as substructural logic, *The Journal of Symbolic Logic* 61(1996), pp. 1006-1044 (**чланак 36, 37, 38**)
- M. Alizadeh, F. Derakhshan and H. Ono
Uniform interpolation in substructural logics, *The Review of Symbolic Logic* 7(2014), pp. 455-483 (**чланак 21**)
- P. Allo
Logical pluralism and semantic information, *Journal of Philosophical Logic* 36(2007), pp. 659-694 (**чланак 23**)
On Logics and Being Informative: Pluralism, Locality and Feasibility, doctoral thesis, Vrije Universiteit, Brussels, 2007 (**чланак 23**)
- E.H. Alves
The first axiomatization of a paraconsistent logic, *Bulletin of the Section of Logic* 21(1992), pp. 19-20 (**чланак 31**)
- G. Amati, L. Carlucci-Aiello and F. Pirri
Intuitionistic autoepistemic logic, *Studia Logica* 59(1997), pp. 103-120 (**чланак 11**)
- G. Amati and F. Pirri
A uniform tableau method for intuitionistic modal logics I, *Studia Logica* 53(1994), pp. 29-60 (**чланак 5, 11**)
- A.R. Anderson, N.D. Belnap, Jr, and J.M. Dunn
Entailment: The Logic of Relevance and Necessity, Vol. II, Princeton University Press, Princeton, 1992 (**чланак 2, 9, 31, резиме 6[в. чланак 21, 22]**)
- H. Andréka and Sz. Mikulás
Lambek calculus and its relational semantics: completeness and incompleteness, *Journal of Logic, Language and Information* 3(1994), pp. 1-37 (**чланак 32**)
- M. Ardeshir Behroostaghi
Aspects of Basic Logic, doctoral thesis, Marquette University, Milwaukee, Wisconsin, 1995 (**чланак 35**)
- M. Ardeshir and W. Ruitenburg
Basic propositional calculus II: Interpolation, *Archive for Mathematical Logic* 40(2001), pp. 349-364 (**чланак 35**)
- C. Areces, R. Bernardi and M. Moortgat
Galois connections in categorial type logic, *Electronic Notes in Theoretical Computer Science* 53(2007), pp. 1-17 (**чланак 32**)
- S. Artemov and T. Protopescu
Intuitionistic epistemic logic, *Review of Symbolic Logic* 9(2016), pp. 266-298 (**чланак 7**)

K. Auinger

Krohn-Rhodes complexity of Brauer type semigroups, *Portugaliae Mathematica* 69(2012), pp. 341-360 (**чланак 60**)

K. Auinger, Yuzhu Chen, Xun Hu, Yanfeng Luo and M.V. Volkov

The finite basis problem for Kauffman monoids, *Algebra Universalis* 74(2015), pp. 333-350 (**чланак 60, 61**)

A. Avellone and M. Ferrari

Almost duplication-free tableau calculi for propositional lax logics, in: *Theorem Proving with Analytic Tableaux and Related Methods*, Lecture Notes in Computer Science 1071, Springer, Berlin, 1996, pp. 48-64 (**чланак 5**)

A. Avron

Simple consequence relations, *Information and Computation* 92(1991), pp. 105-139 (**чланак 9**)

Axiomatic systems, deduction and implication, *Journal of Logic and Computation* 2(1992), pp. 51-98 (**чланак 21, 22, 33**)

Whither relevance logic? *Journal of Philosophical Logic* 21(1992), pp. 243-281 (**чланак 21, 22**)

The method of hypersequents in the proof theory of propositional non-classical logics, in: W. Hodges, et al. eds., *Logic, from Foundations to Applications: European Logic Colloquium*, Oxford University Press, Oxford, 1996, pp. 1-32 (**чланак 9, 23**)

Multiplicative conjunction as an extensional conjunction, *Logic Journal of the Interest Group in Pure and Applied Logics* 5(1997), pp. 181-208 (**чланак 36**)

Two types of multiple-conclusion systems, *Logic Journal of the Interest Group in Pure and Applied Logics* 6(1998), pp. 695-718 (**чланак 36**)

Multiplicative conjunction and an algebraic meaning of contraction and weakening, *The Journal of Symbolic Logic* 63(1998), pp. 831-859 (**чланак 36**)

Implicational F -structures and implicational relevance logic, *The Journal of Symbolic Logic* 65(2000), pp. 788-802 (**чланак 36**)

A. Avron and A. Zamansky

Canonical calculi with (n,k) -ary quantifiers, *Logical Methods in Computer Science* 4(2008), pp. 1-23 (**чланак 23**)

F. Baader, C. Lutz, H. Strum and F. Wolter

Fusions of description logics and abstract description systems, *Journal of Artificial Intelligence Research* 16(2002), pp. 1-58 (**чланак 21**)

V. Balat

Une étude des sommes fortes : isomorphismes et formes normales, thèse de doctorat, Université de Paris VII, 2002 (**чланак 42**)

v. Di Cosmo and Balat; Fiore, Di Cosmo and Balat

S. Baratella and A. Masini

A proof-theoretic investigation of a logic of positions, *Annals of Pure and Applied Logic* 123(2003), pp. 135-162 (**чланак 9**)

An approach to infinitary temporal proof theory, *Archive for Mathematical Logic* 43(2004), pp. 965-990 (**чланак 9**)

H. Barendregt, W. Dekkers and R. Statman

Lambda Calculus with Types, Cambridge University Press, Cambridge, 2013 (**чланак 32**)

D. Basin and S. Matthews

Structuring metatheory on inductive definitions, in: *Automated Deduction*, Lecture Notes in Computer Science 1104, Springer, Berlin, 1996, pp. 171-185 (**чланак 33**)

D. Basin, S. Matthews and L. Viganò

Natural deduction for non-classical logics, *Studia Logica* 60(1998), pp. 119-160 (**чланак 9, 13**)

A. Bastenhof

Polarized Montagovian semantics for the Lambek-Grishin calculus, in P. de Groote and M.-J. Nederhof eds, *Formal Grammar 2010/2011*, Lecture Notes in Computer Science 7395, Springer, Berlin, 2012, pp. 1-16 (**књига 3**)

G. Battilotti (v. Sambin, Battilotti and Faggian)

S. Bauer and H. Wansing

Consequence, counterparts and substitution, *The Monist* 85(2002), pp. 483-497 (**чланак 23**)

V.A. Bazhanov

Scientists and the “wolfhound century”: The fate of I.E. Orlov in logic, philosophy and science (in Russian), *Voprosy filosofii* 11(2001) (**чланак 31**)

The scholar and the “wolfhound era”: The fate of Ivan E. Orlov's ideas in logic, philosophy, and science, *Science in Context* 16(2003), pp. 535-550 (**чланак 31**)

Essays on the Social History of Logic in Russia (in Russian), Izdatel'stvo Srednevolzhskogo nauchnogo centra, Simbirsk-Ulyanovsk, 2002 (стр. 82-83, 92-93, **чланак 30, 31, 33, 36**)

N.D. Belnap, Jr (v. Anderson, Belnap and Dunn)

D. Béchet, A. Dikovsky, A. Forret and E. Garel

Optional and iterated types for pregroup grammars, in: C. Martín-Vide et al. eds, *Language and Automata Theory and Applications*, Lecture Notes in Computer Science 5196, Springer, Berlin, 2008, pp. 88-100 (**књига 2**)

L. Beklemishev and A. Visser

Problems in the logic of provability, in: D.M. Gabbay et al. eds, *Mathematical Problems from Applied Logics: New Logics for the XXIst Century*, Springer, Berlin, 2007, pp. 77-136 (**чланак 65**)

- R. Berardi
Reasoning with Polarity in Categorical Type Logics, doctoral thesis, University of Utrecht, 2002 (**чланак 32**)
 v. Areces, Bernardi and Moortgat
- R. Berardi and M. Moortgat
 Continuation semantics for symmetric categorical grammar, in: D. Leivant and R. De Queiroz eds, *Logic, Language, Information and Computation*, Lecture Notes in Computer Science 4576, Springer, Berlin, 2007, pp. 763-782 (**чланак 32**)
- F. Berto
 A modality called ‘negation’, *Mind* 124(2015), pp. 761-793 (**чланак 13, 47**)
- G. Bezhanishvili
An Algebraic Approach to Intuitionistic Modal Logics over MIPC, doctoral thesis, Georgian Academy of Sciences and Japanese Advanced Institute of Science and Technology, 1997 (**чланак 5, 11**)
- J.-Y. Béziau
 Paraconsistent logic from a modal viewpoint, *Journal of Applied Logic* 3(2005), pp. 7-14 (**чланак 16**)
 v. da Costa, Béziau and Bueno
- K. Bimbó
Proof Theory: Sequent Calculi and Related Formalisms, CRC Press (Francis and Taylor), Boca Raton, 2015 (**чланак 21**)
- K. Bimbó and J.M. Dunn
 New consecution calculi for R^{\rightarrow} , *Notre Dame Journal of Formal Logic* 53(2012), pp. 491-509 (**чланак 31**)
- S. Blamey and L. Humberstone
 A perspective on modal sequent logic, *Publications of the Research Institute for Mathematical Sciences (Kyoto University)* 27(1991), pp. 763-782 (**чланак 9, 12**)
- L.A. Bokut and D.V. Li
 The Groebner-Shirshov basis for the Temperley-Lieb-Kauffman monoid, *Izvestiya Ural'skogo gosudarstvenogo universiteta* 36(2005), pp. 49-66 (**чланак 60**)
- D. Bonnay
Qu'est ce qu'une constante logique?, thèse de doctorat, Université de Paris I, 2006 (**чланак 23**)
 Locality and invariance, *The Bulletin of Symbolic Logic* 14(2008), pp. 29-68 (**чланак 23**)
- D. Bonnay and B. Simmenauer
 Tonk strikes back, *Australasian Journal of Logic* 3(2005), pp. 33-44 (**чланак 23**)

B. Boričić

Interpolation theorem for intuitionistic S4, *Polish Academy of Sciences, Bulletin of the Section of Logic* 20(1991), pp. 2-6 (**чланак 11, 14**)

F. Bou

Strict Weak Languages: An Analysis of Strict Implication, doctoral thesis, University of Barcelona, 2004 (**чланак 35**)

Complexity of strict implication, in: R. Schmidt et al. eds., *Advances in Modal Logic, Volume 5*, King's College Publications, London, 2005, pp. 1-16 (**чланак 35**)

F. Bou, J.M. Font and J.L. García Lapresta

On weakening the Deduction Theorem and strengthening Modus Ponens, *Mathematical Logic Quarterly* 50(2004), pp. 303-324 (**результати из чланка 35**, в. стр. 304)

M. Božić

Прилог семантици релевантних логика, докторска теза, Универзитет у Београду, 1983 (**чланак 2, 5, 11**)

Positive logic with double negation, *Publications de l'Institut Mathématique (N.S.)* 35(49) (1984), pp. 21-31 (**чланак 7**)

R.T. Brady

Relevant implication and a case for a weaker logic, *Journal of Philosophical Logic* 25(1996), pp. 151-183 (**чланак 31**)

T. Braüner

A cut-free Gentzen formulation of the modal logic S5, *Logic Journal of the Interest Group in Pure and Applied Logics* 8(2000), pp. 629-643 (**результати из чланка 9**, в. стр. 642)

Functional completeness for a natural deduction formulation of hybridized S5. *Advances in Modal Logic, Vol. 4*, King's College Publications, London, 2003, pp. 31-49 (**результати из чланка 9**)

K. Broda, M. Finger and A. Russo

Labelled natural deduction for substructural logics, *Logic Journal of the Interest Group in Pure and Applied Logics* 7(1999), pp. 283-318 (**чланак 36**)

K. Brünnler

Deep Inference and Symmetry in Classical Proofs, doctoral thesis, Technische Universität Dresden, Logos Verlag, Berlin, 2004 (**чланак 59**)

Locality for classical logic, *Notre Dame Journal of Formal Logic* 47(2006), pp. 557-580 (**чланак 59**)

O.A.S. Bueno (v. da Costa, J.-Y. Béziau and O.A.S. Bueno)

W. Buszkowski

Algebraic models of categorial grammars, in: G. Dorn and P. Weingartner eds, *Foundations of Logic and Linguistics: Problems and their Solutions*, Plenum, New York, 1985, pp. 403-426 (**чланак 10**)

Completeness results for Lambek's syntactic calculus, *Zeitschrift für mathematische Logik und Grundlagen der Mathematik* 32(1986), pp. 13-28 **(чланак 10)**

Categorial grammars in the eye of logic, in: J. Demetrovics et al. eds, *Algebra, Combinatorics and Logic in Computer Science*, vol. 1, Colloquia Mathematica Societatis Janos Bolyai 42, North-Holland, Amsterdam, 1986, **(чланак 10)**

Three theories of categorial grammar, in: W. Buszkowski et al. eds, *Categorial Grammar*, Benjamins, Amsterdam, 1988, pp. 57-84 **(чланак 10)**

Principles of categorial grammar in the light of current formalisms, in: K. Szaniawski ed., *The Vienna Circle and the Lvov-Warsaw School*, Kluwer, Dordrecht, 1989, pp. 113-137 **(чланак 10, 21, 22)**

The finite model property for BCI and related systems, *Studia Logica* 57(1996), pp. 303-323 **(чланак 10)**

Categorial grammars with negative information, in: H. Wansing ed., *Negation: A Notion in Focus*, Perspectives in Analytical Philosophy 7, de Gruyter, Berlin, 1996, pp. 107-126 **(чланак 10)**

Mathematical linguistics and proof theory, in: J van Benthem and A. ter Meulen eds, *Handbook of Logic and Language*, North-Holland, Amsterdam, 1997, pp. 683-736 **(чланак 21, 22, 32)**

Relational models of Lambek logics, in: H. de Swart et al. eds, *Theory and Applications of Relational Structures as Knowledge Instruments*, Lecture Notes in Computer Science 2929, Springer, Berlin, 2003, pp. 196-213 **(чланак 21)**

Lambek calculus with non-logical axioms, in: C. Casadio et al. eds, *Language and Grammar: Studies in Mathematical Linguistics and Natural Language*, Lecture Notes 168, Center for the Study of Language and Information, Stanford, 2005, pp. 77-93 **(чланак 32)**

W. Buszkowski and M. Moortgat

The Lambek calculus in logic and linguistics (editorial introduction), *Studia Logica* 71(2002), pp. 261-275 **(чланак 10, 21, 22, 32)**

P. Cabalar, S. Odintsov and D. Pearce

Well-founded and partial stable semantics Logical aspects, in: A. Frid et al. eds, *Computer Science – Theory and Applications*, Lecture Notes in Computer Science 5675, Springer, Berlin, 2009, pp. 1-11 **(чланак 13)**

L. Carlucci-Aiello (v. Amati, Carlucci-Aiello and Pirri)

W. Carnielli, M.E. Coniglio and J. Marcos

Logics of formal inconsistency, in: D. Gabbay and F. Guenther eds, *Handbook of Philosophical Logic*, 2nd edition, vol. 14, Springer Netherlands, 2007, pp. 1-93 **(чланак 13)**

S. Celani

Distributive lattices with a negation operator, *Mathematical Logic Quarterly* 45(1999), pp. 207-218 **(чланак 13)**

Remarks on intuitionistic modal logics, *Divulgaciones Matemáticas* 9(2001), pp. 137-147 **(чланак 5, 11)**

A fragment of intuitionistic dynamic logic, *Fundamenta Informaticae* 46(2001), pp. 187-197 **(чланак 5)**

Simple and subdirectly irreducibles bounded distributive lattices with unary operators, *International Journal of Mathematics and Mathematical Sciences* 2006 (**чланак 5**)

Topological duality for Boolean algebras with a normal n -ary monotonic operator, *Order* 26(2009), pp. 49-67 (**чланак 24**)

S. Celani and R. Jansana

A new semantics for positive modal logic, *Notre Dame Journal of Formal Logic* 38(1997), pp. 1-18 (**чланак 5, 11**)

Priestley duality, a Sahlqvist theorem and a Goldblatt-Thomason theorem for positive modal logic, *Logic Journal of the Interest Group in Pure and Applied Logics* 7(1999), pp. 683-715 (**чланак 5, 11**)

A closer look at some subintuitionistic logics, *Notre Dame Journal of Formal Logic* 42(2001), pp. 225-254 (**чланак 35**)

Bounded distributive lattices with strict implication. *Mathematical Logic Quarterly* 51(2005), pp. 219-246 (**чланак 35**)

C. Cerrato

Cut-free modal sequents for normal modal logics, *Notre Dame Journal of Formal Logic* 34(1993), pp. 564-582 (**чланак 9**)

Modal tree-sequents, *Mathematical Logic Quarterly* 42(1996), pp. 197-210 (**чланак 9**)

Modal sequents, in: H. Wansing ed., *Proof Theory of Modal Logic*, Kluwer, Dordrecht, 1996, pp. 141-166 (**чланак 9**)

A.V. Chagrov

Bounds of the set of modal counterparts of intuitionistic logic (in Russian), in: V.A. Smirnov et al. eds, *Nonclassical Logics and their Applications* (in Russian), Academy of Science of the USSR, Moscow, 1989, pp. 74-82 (**чланак 3, 15, 25**)

v. Zakharyashchev, Wolter and Chagrov

A.V. Chagrov and M.V. Zakharyashchev

Modal companions of intermediate propositional logics, *Studia Logica* 51(1992), pp. 49-82 (**чланак 3, 25, 30, 31**)

Modal Logic, Oxford University Press, Oxford, 1997 (**чланак 5, 9, 24, 25**)

M. Chakraborty (v. Pagliani and Chakraborty)

W. Charatonik, S. Dal Zilio, A.D. Gordon, S. Mukhopadhyay, J.-M. Talbot

Model checking mobile ambients, *Theoretical Computer Science* 308(2003), pp. 277-331 (**чланак 36**)

H.F. Chau

A proof search system for a modal substructural logic based on labeled deductive systems, in: A. Voronkov ed., *Logic Programming and Automated Reasoning*, Lecture Notes in Computer Science 689, Berlin, Springer, 1993, pp. 64-75 (**чланак 32**)

Chunlai Zhou

Some Intuitionistic Provability and Preservativity Logics, thesis, University of Amsterdam, 2003 (**чланак 5**)

v. Dunn and Chunlai Zhou

v. Iemhoff, De Jongh and Chunlai Zhou

J. Ciuciura

A quasi-discursive system ND, *Notre Dame Journal of Formal Logic* 47(2006), pp. 371-384 (**чланак 13**)

J.R.B. Cockett and R.A.G. Seely

Finite sum-product logic, *Theory and Applications of Categories* 8(2001), pp. 63-99 (**књига 2**)

J.R.B. Cockett and L. Santocanale

On the word problem for $\Sigma\Pi$ -categories, and the properties of two-way communication, in: E. Grädel and R. Kahle eds, *CSL 2009*, Lecture Notes in Computer Science 5771, Berlin, Springer, 2009, pp. 194–208 (**књига 2, чланак 78**)

M.E. Coniglio (v. Carnielli, Coniglio and Marcos)

M. da S. Corrêa and E.H. Haeusler

A concrete categorical model for the Lambek syntactic calculus, *Mathematical Logic Quarterly* 43(1997), pp. 49-59 (**чланак 10**)

On the selective Lambek calculus, in: P. Blache et al. eds, *Logical Aspects of Computational Linguistics*, Lecture Notes in Computer Science 3492, Springer, Berlin, 2005, pp. 67-83 (**чланак 21**)

B. Coya and B. Fong

Correlations at the PROP for extraspecial commutative Frobenius monoids, *Theory and Applications of Categories* 32(2017), pp. 380-395 (**чланак 62, 89**)

M. Cozic

Epistemic models, logical monotony and substructural logics, in: J. van Benthem et al. eds, *The Age of Alternative Logics: Assessing Philosophy of Logic and Mathematics Today*, Springer, Dordrecht, 2006, pp. 11-23 (**чланак 5, 36**)

C. Cozzo

Inference and compulsion, in: E. Moriconi and L. Tesconi eds, *Second Pisa Colloquium in Logic, Language and Epistemology*, Edizioni ETS, Pisa, 2014, pp. 162-180 (**чланак 93**)

G. Crocco and L. Fariñas del Cerro

Structure, consequence relation and logic, in: D.M. Gabbay ed., *What is a Logical System?*, Oxford University Press, Oxford, 1994, pp. 239-259 (**чланак 9, 21**)

R. Crouch

The Temporal Properties of English Conditionals and Modals, doctoral thesis, University of Cambridge, 1993 (**чланак 5**)

Dj. Čubrić

There are denumerably many ternary intuitionistic Sheffer functions, *Notre Dame Journal of Formal Logic* 29(1988), pp. 579-581 (**чланак 8**)

M. D'Agostino and D.M. Gabbay

A generalization of analytic deduction via labeled deductive systems I: Basic substructural logics, *Journal of Automated Reasoning* 13(1994), pp. 243-281 (**чланак 21, 22**)

M. D'Agostino, D.M. Gabbay and A. Russo

Grafting modalities onto substructural implication systems, *Studia Logica* 59(1997), pp. 65-102 (**чланак 5, 21, 22, 36**)

N.C.A. da Costa, J.-Y. Béziau and O.A.S. Bueno

Aspects of paraconsistent logics, *Logic Journal of the Interest Group in Pure and Applied Logics* 3(1995), pp. 597-614 (**чланак 31**)

S. Dal Zilio (v. Charatonik, Dal Zilio, Gordon, Mukhopadhyay and Talbot)

C. Dartnell (v. Luzeaux, Sallantin and Dartnell)

J.E. Dawson and R. Goré

A new machine-checked proof of strong normalisation for display logic, *Electronic Notes in Theoretical Computer Science* 78(2003), pp. 20-39 (**чланак 52**)

J.W. Dawson

Why do mathematicians re-prove theorems?, *Philosophia Mathematica (III)* 14(2006), pp. 269-286 (**чланак 65**)

D. De Jongh (v. Iemhoff, De Jongh and Chunlai Zhou)

W. Dekkers (v. Barendregt, Dekkers and Statman)

P. Dellunde, L. Godo and E. Marchioni

Extending possibilistic logic over Gödel logic, *International Journal of Approximate Reasoning* 52(2011), pp. 63-75 (**чланак 11**)

V. De Paiva (v. Goguen, Mossakowski, De Paiva, Rabe and Schröder)

F. Derakhshan (v. Alizadeh, Derakhshan and Ono)

M. de Rijke

Preface, in: M. de Rijke ed., *Advances in Intensional Logic*, Kluwer (Springer), Dordrecht, 1997, pp. ix-xiv (**чланак 9**)

S.L. Devadoss, S. Forcey, S. Reisdorf and P. Showers

Convex polytopes from nested posets, *European Journal of Combinatorics* 43(2015), pp. 229-248 (**чланак 83**)

- D. De Vidi and G. Solomon
 Knowability and intuitionistic logic, *Philosophia* 28(2001), pp. 319-334 (**чланак 5, 7, 11**)
- R.J.G.B. de Queiroz (v. Gabbay and de Queiroz)
- R. Di Cosmo
 A short survey of isomorphisms of types, *Mathematical Structures in Computer Science* 15(2005), pp. 825-838 (**чланак 42**)
 v. Fiore, Di Cosmo and Balat
- R. Di Cosmo and V. Balat
 A linear logical view of linear type isomorphisms, in: J. Flum et al. eds, *Computer Science Logic*, Lecture Notes in Computer Science 1683, Springer, Berlin, 1999, pp. 250-265 (**чланак 42**)
- R. Di Cosmo and T. Dufour
 The equational theory of $\langle \mathbf{N}, 0, 1, +, \times, \uparrow \rangle$ is decidable but not finitely axiomatisable, in: F. Baader et al. eds, *Logic for Programming, Artificial Intelligence and Reasoning*, Lecture Notes in Computer Science 3452, Springer, Berlin, 2005, pp. 240-256 (**чланак 42**)
- A. Dikovsky (v. Béchet, Dikovsky, Forret and Garel)
- A. Dodó and J. Marcos
 Negative modalities, consistency and determinedness, *Electronic Notes in Theoretical Computer Science* 300(2014), pp. 21-45 (**чланак 6**)
- J. Dörre, E. König and D. Gabbay
 Fibred semantics for feature-based grammar logic, *Journal of Logic, Language and Information* 5(1996), pp. 387-422 (**чланак 32**)
- S.A. Drobyshevich
 A hybrid calculus for logic N^* : Residual finiteness and decidability (in Russian), *Algebra i Logika* 50(2011), pp. 351-367; (in English) *Algebra and Logic* 50(2011), pp. 245-256 (**чланак 13, 47**)
 A double negation operator in logic N^* (abstract), *The Bulletin of Symbolic Logic* 18(2012), pp. 444-445 (**чланак 5, 13**)
- J. Dubucs,
 Feasibility in logic, *Synthese* 132(2002), pp. 213-237 (**чланак 23**)
- J. Dubucs and M. Marion,
 Radical anti-realism and substructural logics, in: A. Rojszczak et al. eds, *Philosophical Dimensions of Logic and Science*, Kluwer, Dordrecht, 2003, pp. 235-249 (**чланак 23, 31, 36**)
- T. Dufour (v. Di Cosmo and Dufour)

J.M. Dunn

Partial gaggles applied to logics with restricted structural rules, in: K. Došen and P. Schroeder-Heister eds, *Substructural Logics*, Oxford University Press, Oxford, 1993, pp. 63-108 (**чланак 21, 22, 32**)

Star and perp, *Philosophical Perspectives, Language and Logic* 7(1993), pp. 331-357 (**чланак 13**)

A comparative study of various model-theoretic treatments of negation: A history of formal negation, in: D.M. Gabbay and H. Wansing eds, *What is Negation?*, Kluwer, Dordrecht, 1999, pp. 23-51 (**чланак 13**)

v. Anderson, Belnap and Dunn

v. Bimbó and Dunn

J.M. Dunn and Chunlai Zhou

Negation in the context of gaggle theory, *Studia Logica* 80(2005), pp. 235-264 (**чланак 13**)

J.M. Dunn and G.M. Hardegree

Algebraic Methods in Philosophical Logic, Clarendon Press, Oxford, 2001 (**чланак 21, 22, 24, 56**; в. стр. 287-292, 442)

J.M. Dunn and R.K. Meyer

Combinators and structurally free logic, *Logic Journal of the Interest Group in Pure and Applied Logics* 5(1997), pp. 505-537 (**чланак 21, 22, 22а, 32**)

J.M. Dunn and G. Restall

Relevance logic, in: D.M. Gabbay and F. Guenther eds, *Handbook of Philosophical Logic*, 2nd edition, vol. 6, Kluwer, Dordrecht, 2002, pp. 1-128 (**чланак 21, 22, 31**)

P. Duroux (v. Preller and Duroux)

R. Dyckhoff

Contraction-free sequent calculi for intuitionistic logic, *The Journal of Symbolic Logic* 57(1992), pp. 795-807 (**чланак 17**)

Intuitionistic decision procedures since Gentzen, in: R. Kahle et al. eds, *Advances in Proof Theory*, Birkhäuser, Basel, 2016, pp. 245-267 (**чланак 17**)

A. El Khoury, S. Soloviev, L. Méhats and M. Spivakovsky

Категорная интерпретация логических выводов и некоторые ее применения в алгебре, *Записки научных семинаров ПОМИ (Zapiski Nauchnykh Seminarov POMI)* 373(2009), pp. 318–344 [English version, Categorical interpretation of logical derivations and its applications in algebra, *The Journal of Mathematical Sciences* 168(2010), pp. 491-503] (**чланак 53**)

M. Fadda and G.V. Morrill

The Lambek calculus with brackets, in: C. Casadio et al. eds, *Language and Grammar: Studies in Mathematical Linguistics and Natural Language*, Lecture Notes 168, Center for the Study of Language and Information, Stanford, 2005, pp. 113-128 (**чланак 32**)

C. Faggian (v. Sambin, Battilotti and Faggian)

L. Fariñas del Cerro (v. Crocco and Fariñas del Cerro)

M. Farulewski

On finite models of the Lambek calculus, *Studia Logica* 80(2005), pp. 63-74 (**чланак 10**)

S. Faucou (v. Habrias and Faucou)

S. Feferman

Logic, logics and logicism, *Notre Dame Journal of Formal Logic* 40(1999), pp. 31-54 (**чланак 23**)

Set-theoretical invariance criteria for logicity, *Notre Dame Journal of Formal Logic* 51(2010), pp. 3-20 (**р. 17, чланак 23**)

M. Ferrari (v. Avellone and Ferrari)

M. Finger

Towards structurally-free theorem proving, *Logic Journal of the Interest Group in Pure and Applied Logics* 6(1998), pp. 425-449 (**чланак 36**)

Computational solutions for structural constraints, in: *Logical Aspects of Computational Linguistics*, Lecture Notes in Computer Science 2014, Springer, Berlin, 2001, pp. 11-30 (**чланак 36**)

Algorithmic correspondence theory for substructural categorical logics, in: F. Wolter et al. eds, *Advances in Modal Logic*, vol. 3, World Scientific, Singapore, 2002, pp. 153-172 (**чланак 36**)

v. Broda, Finger and Russo

M. Finger and W. Vasconcelos

Sharing resource-sensitive knowledge using cpmbinator logic, in: *Advances in Artificial Intelligence*, Lecture Notes in Computer Science 1952, Springer, Berlin, 2000, pp. 196-206 (**чланак 36**)

M. Fiore, R. Di Cosmo and V. Balat

Remarks on isomorphisms in typed lambda calculi with empty and sum types, in: *Proceedings of the 17th Annual IEEE Symposium on Logic in Computer Science*, IEEE Computer Society, Washington, 2002, p. 147 (**чланак 42**)

Remarks on isomorphisms in typed lambda calculi with empty and sum types, *Annals of Pure and Applied Logic* 141(2006), pp. 35-50 (**чланак 42**)

G. Fischer-Servi

On the meaning of *ceteris paribus* clauses, in: E. Ballo and M. Franchella eds, *Logic and Philosophy in Italy*, Polimetrica, Monza, 2006, pp. 69-86 (**чланак 7**)

M. Fitting

Modal proof theory, in: P. Blackburn, J. van Benthem and F. Wolter eds, *Handbook of Modal Logic*, Elsevier, Amsterdam, 2007, pp. 85-138 (**чланак 9**)

Nested sequents for intuitionistic logics, *Notre Dame Journal of Formal Logic* 55(2014), pp. 41-61 (**чланак 9**)

D.G. FitzGerald (v. Kwok Wai Lau and FitzGerald)

B. Fong (v. Coya and Fong)

J.M. Font

Modality and possibility in some intuitionistic modal logics, *Notre Dame Journal of Formal Logic* 27(1986), pp. 533-546 (**чланак 5, 11**)

On substructural logics preserving degrees of truth, *Bulletin of the Section of Logic* 36(2007), pp. 117-129 (**чланак 36**)

v. Bou, Font and García Lapresta

J.M. Font and R. Jansana

A General Algebraic Semantics for Sentential Logics, Lecture Notes in Logic 7, Springer, Berlin, 1996 (**чланак 15**)

J.M. Font and G. Rodriguez

Algebraic study of two deductive systems of relevance logic, *Notre Dame Journal of Formal Logic* 35(1994), pp. 369-397 (**чланак 30**)

J.M. Font and V. Verdu

A first approach to abstract modal logics, *The Journal of Symbolic Logic* 54(1989), pp. 1042-1062 (**чланак 5, 9, 11, 14**)

S. Forcey (v. Devadoss, Forcey, Reisdorf and Showers)

A. Forret (v. Béchet, Dikovskiy, Forret and Garel)

N. Francez

On the notion of canonical derivations from open assumptions and its role in proof-theoretic semantics, *The Review of Symbolic Logic* 8(2015), pp. 296-305 (**чланак 20**)

Proof-Theoretic Semantics, Studies in Logic no 57, College Publications, London, 2015 (**чланак 23, 41, 84, 93**)

A. Fuhrmann and E.D. Mares

On S, *Studia Logica* 53(1994), pp. 75-91 (**чланак 21, 22, 32**)

C. Führmann and D. Pym

On categorical models of classical logic and the geometry of interaction, *Mathematical Structures in Computer Science* 17(2007), pp. 957-1027 (**књига 2, 3**)

К.-Е. Fujita

On proof terms and embeddings of classical substructural logics, *Studia Logica* 61(1998), pp. 199-221 (**чланак 36**)

S. Fulop

On the Logic and Learning of Language, Trafford Publishing, Victoria, British Columbia, 2004 (**чланак 21, 32**)

D.M. Gabbay

Fibred semantics and the weaving of logics, Part 1: Modal and intuitionistic logics, *The Journal of Symbolic Logic* 61(1996), pp. 1057-1120 (**чланак 5, 11**)

Labelled Deductive Systems, Vol. 1, Clarendon Press, Oxford, 1996 (**чланак 5, 11, 21, 22**)

Fibring Logics, Clarendon Press, Oxford, 1996 (**чланак 5, 11, 21, 22, 36**)

v. D'Agostino and Gabbay

v. D'Agostino, Gabbay and Russo

v. Dörre, König and Gabbay

D.M. Gabbay and R.J.G.B. de Queiroz

Extending the Curry-Howard interpretation to linear, relevant and other resource logics, *The Journal of Symbolic Logic* 57(1992), pp. 1319-1365 (**чланак 21, 22**)

D.M. Gabbay and N. Olivetti

Algorithmic proof methods and cut elimination for implicational logics—Part I: Modal implication, *Studia Logica* 61(1998), pp. 237-280 (**чланак 9, 23**)

Goal-Directed Proof Theory, Kluwer, Dordrecht, 2000 (**чланак 9, 21, 22, 36**)

Goal-oriented deductions, in: D.M. Gabbay and F. Guenther eds, *Handbook of Philosophical Logic*, 2nd edition, vol. 9, Kluwer, Dordrecht, 2002, pp. 199-285 (**чланак 21, 22**)

D.M. Gabbay, O. Rodrigues and J. Woods

Belief contraction, anti-formulae and resource overdraft: Part I, Deletion in resource bounded logics, *The Journal of Logic and Computation* 10(2002), pp. 1-51 (**необјављено**)

D.M. Gabbay, V.B. Shehtman and D.P. Skvortsov

Quantification in Nonclassical Logic, vol. 1, Elsevier, Amsterdam, 2009 (**чланак 34**)

D.M. Gabbay and H. Wansing

What is negation in a system? Part II: Negation in structured consequence relations, in: A. Fuhrmann and H. Rott eds, *Logic, Action and Information*, de Gruyter, Berlin, 1996, pp. 328-350 (**чланак 21, 22**)

G. Gaiffi

Permutonestohedra, *Journal of Algebraic Combinatorics* 41(2015), 125-155 (**чланак 83**)

N. Galatos, P. Jipsen, T. Kowalski and H. Ono

Residuated Lattices: An Algebraic Glimpse at Substructural Logics, Elsevier, Amsterdam, 2007 (**чланак 21, 22, 36**)

N. Galatos and H. Ono

Cut elimination and strong separation for substructural logics: An algebraic approach, *Annals of Pure and Applied Logic* 161(2010), pp. 1097-1133 (**чланак 21**)

Gao Hengshan

A strong completeness theorem in intuitionistic quantified modal logic, *Science in China Ser. E* 43(2000), pp. 60-70 (**чланак 5, 11**)

J.L. García Lapresta (v. Bou, Font and García Lapresta)

E. Garel (v. Béchet, Dikovsky, Forret and Garel)

J.W. Garson

What Logics Mean: From Proof-Theory to Model-Theoretic Semantics, Cambridge University Press, Cambridge, 2013 (**чланак 23**)

S. Ghilardi and G.C. Meloni

Modal logics with n-ary connectives, *Zeitschrift für mathematische Logik und Grundlagen der Mathematik* 36(1990), pp. 193-215 (**чланак 21, 22**)

S. Ghilezan (v. Herbelin and Ghilezan)

J.-P. Ginisti

La logique combinatoire, “Que sais-je?” no 3205, Presses Universitaires de France, Paris, 1997 (**чланак 23**) (v. p. 113)

K. Głazek

A Guide to the Literature on Semirings and their Applications in Mathematics and Information Sciences: With Complete Bibliography, Kluwer, Dordrecht, 2002 (**чланак 24, 32**)

L. Godo (v. Dellunde, Godo and Marchioni)

J. Goguen, T. Mossakowski, V. De Paiva, F. Rabe and L. Schröder

An institutional view on categorical logic, *International Journal of Software and Informatics* 1(2007), pp. 129-152 (**књига 2**)

R. Goldblatt

Mathematical modal logic: A view of its evolution, *Journal of Applied Logic* 1(2003), pp. 309-392 [also in: D. Gabbay and J. Woods eds, *Handbook of the History of Logic, Vol. 7, Logic and the Modalities in the Twentieth Century*, Elsevier, Amsterdam, 2005, pp. 1-98] (**чланак 24**)

A Kripke-Joyal semantics for non-commutative logic in quantales, in: G. Governatori et al. eds, *Advances in Modal Logic, Vol. 6*, College Publications, London, 2006, pp. 227-246 (**чланак 22, 32**)

Quantifiers, Propositions and Identity: Admissible Semantics for Quantified Modal and Substructural Logics, Lecture Notes in Logic 38, Association for Symbolic Logic and Cambridge University Press, Cambridge, 2011 (**чланак 22**)

A.B. Gordienko

A paraconsistent extension of Sylvan’s logic, *Algebra and Logic* 46(2007), pp. 289-296 (**чланак 6, 13**)

A.D. Gordon (v. Charatonik, Dal Zilio, Gordon, Mukhopadhyay and Talbot)

R. Goré

Substructural logics on display, *Logic Journal of the Interest Group in Pure and Applied Logics* 6(1998), pp. 451-504 (**докторска теза, чланак 9, 21, 22, 36**)

Gaggles, Gentzen and Galois: How to display your favourite substructural logic, *Logic Journal of the Interest Group in Pure and Applied Logics* 6(1998), pp. 669-694 (**чланак 21**)

v. Dawson and Goré

R. Goré, L. Postniece and A. Tiu

Cut-elimination and proof-search for bi-intuitionistic logic using nested sequents, in: C. Areces and R. Goldblatt, eds, *Advances in Modal Logic, Vol. 7*, College Publications, London, 2008, pp. 43-66 (**чланак 9**)

R. Goré and R. Ramanayake

Valentini's cut-elimination for provability logic resolved, in: C. Areces and R. Goldblatt, eds, *Advances in Modal Logic, Vol. 7*, College Publications, London, 2008, pp. 67-86 (**чланак 52**)

Valentini's cut-elimination for provability logic resolved, *The Review of Symbolic Logic* 5(2012), pp. 212-238 (**чланак 9, 52**)

J. Goudsmit

Equality of Proofs, bachelor's thesis, University of Utrecht, 2009 (**чланак 62, 63, 65, 67**)

C. Grefe

Fischer Servi's intuitionistic modal logic has the finite model property, in: M. Kracht et al. eds, *Advances in Modal Logic, Vol. I*, CSLI Publications, Stanford, 1998, pp. 85-98 (**чланак 5**)

E. Grunwald

Eponymphomania, *The Mathematical Intelligencer* 27(2005), pp. 6-7 (**кратки чланак 4**)

S. Guerrini, S. Martini and A. Masini

An analysis of (linear) exponentials based on extended sequents, *Logic Journal of the Interest Group in Pure and Applied Logics* 6(1998), pp. 735-754 (**чланак 9**)

H. Habrias and S. Faucou

Linking paradigms, semi-formal and formal notions, in: C.N. Dean and R.T. Boute eds, *Teaching Formal Methods*, Lecture Notes in Computer Science 3294, Springer, Berlin, 2004, pp. 166-184 (**чланак 51**)

E.H. Haeusler (v. Corrêa and Haeusler)

M. Hamano and P. Scott

A categorical semantics for polarized MALL, *Annals of Pure and Applied Logic* 145(2007), pp. 276-313 (**књига 4, чланак 70**)

H.H. Hansen, C. Kupke and E. Pacuit

Bisimulation for neighbourhood structures, in: T. Mossakowski et al. eds, *Algebra and Coalgebra in Computer Science*, Lecture Notes in Computer Science 4624, Springer, Berlin, 2007, pp. 279-293 (**чланак 24**)

Neighbourhood structures: Bisimilarity and basic model theory, *Logical Methods in Computer Science* 5(2009), pp. 1-38 (**чланак 24**)

G.M. Hardegree (v. Dunn and Hardegree)

C. Hartonas

Pretopology semantics for bimodal intuitionistic linear logic, *Logic Journal of the Interest Group in Pure and Applied Logics* 5(1997), pp. 65-78 (**чланак 30, 33**)

Duality for lattice-ordered algebras and for normal algebraizable logics, *Studia Logica* 58(1997), pp. 403-450 (**чланак 21, 22, 24, 30**)

A.P. Hazen and F.J. Pelletier

Gentzen and Jaśkowski natural deduction: Fundamentally similar but importantly different, *Studia Logica* 102(2014), pp. 1103-1142 (**чланак 8**)

M. Heather and N. Rossiter

Logical monism: The global identity of applicable logic, in: G. Sica ed., *Essays on the Foundations of Mathematics and Logic*, Polimetrica, Monza, 2005, pp. 39-52 (**чланак 65**)

W. Heijltjes

Classical proof forestry, *Annals of Pure and Applied Logic* 161(2010), pp. 1346-1366 (**чланак 65**)

Graphical Representations of Canonical Proofs: Two Case Studies, doctoral thesis, University of Edinburgh, 2011 (**књига 3, чланак 59**)

Proof nets for additive linear logic with units, *Proceedings LICS 2011*, pp. 207-216 (**чланак 59**)

M. Hepple

Hybrid categorial logics, *Logic Journal of the Interest Group in Pure and Applied Logics* 3(1995), pp. 343-355 (**чланак 30**)

H. Herbelin and S. Ghilezan

An approach to call-by-name delimited continuations, *ACM SIGPLAN Notices* 43(2008), pp. 383-394 (**чланак 55**)

D. Heylen

Type and Source: Resource Logic for Feature Checking, doctoral thesis, University of Utrecht, 1999 (**чланак 32**)

J.R. Hindley

Basic Simple Type Theory, Cambridge University Press, Cambridge, 1997 (**чланак 30, 31**)

R. Hirsch and Sz. Mikulás

Positive fragments of relevance logic and algebras of binary relations, *The Review of Symbolic Logic* 4(2011), pp. 81-105 (**чланак 32**)

Hiu Fai Chau

A proof search system for a modal substructural logic based on labelled deductive systems, in: *Logic Programming and Automated Reasoning*, Lecture Notes in Computer Science 698, 1993, pp. 64-75 (**чланак 32**)

O.T. Hjortland

The Structure of Logical Consequence: Proof-Theoretic Conceptions, doctoral thesis, University of St Andrews, 2010 (**чланак 12, 23**)

W. Hodges

A strongly differing opinion on proof-theoretic semantics, in: T. Piecha and P. Schroeder-Heister eds, *Advances in Proof-Theoretic Semantics*, Springer, Cham, 2016, pp. 173-188 (**чланак 93**)

R. Hori, H. Ono and H. Schellinx

Extending intuitionistic linear logic with knotted structural rules, *Notre Dame Journal of Formal Logic* 35(1994), pp. 219-242 (**чланак 22а и необјављено**)

R. Houston

Linear Logic without Units, doctoral thesis, University of Manchester, 2007 (**чланак 67**)

J. Hudelmaier

Bounds for Cut Elimination in Intuitionistic Propositional Logic, doctoral thesis, University of Tübingen, 1989 (**чланак 17**)

Bounds for cut elimination in intuitionistic propositional logic, *Archive for Mathematical Logic* 31(1992), pp. 331-353 (**чланак 17**)

An $O(n \log n)$ -space decision procedure for intuitionistic propositional logic, *Journal of Logic and Computation* 3(1993), pp. 63-75 (**чланак 17**)

D.J.D. Hughes

Towards Hilbert's 24th problem: Combinatorial proof invariants, *Electronic Notes in Theoretical Computer Science* 165(2006), pp. 37-63 (**књига 3**)

D.J.D. Hughes and R.J. Van Glabbeek

Proof nets for unit-free multiplicative additive linear logic, *ACM Transactions on Computational Logic* 6(2005), pp. 784-842 (**књига 3**)

L. Humberstone

Classes of valuations closed under operations Galois-dual to Boolean sentence connectives, *Publications of the Research Institute for Mathematical Sciences (Kyoto University)* 32(1996), pp. 9-84 (**чланак 20**)

Extensions of intuitionistic logic without the deduction theorem: Some simple examples, *Reports on Mathematical Logic* 40(2006), pp. 45-82 (**чланак 36**)

Investigations into a left-structural right-substructural sequent calculus, *Journal of Logic, Language and Information* 16(2007), pp. 141-171 (**чланак 21**)

Sentence connectives in formal logic, *Stanford Encyclopedia of Philosophy*, Stanford, 2010 (available at: <http://plato.stanford.edu/entries/connectives-logic>) (**чланак 12, 20**)

The Connectives, MIT Press, Cambridge, Mass., 2011 (**књига 2, чланак 5, 7, 8, 9, 12, 13, 15, 20, 21, 22, 23, 28, 30, 31, 36, 40**)

On a conservative extension argument of Dana Scott, *Logic Journal of the Interest Group in Pure and Applied Logics* 19(2011), pp. 241-288 (**чланак 22**)

v. Blamey and Humberstone

L. Humberstone and R.K. Meyer

The relevant equivalence property, *Logic Journal of the Interest Group in Pure and Applied Logics* 15(2007), pp. 165-181 (**чланак 1**)

R. Iemhoff

Consequence relations and amissible rules, *Journal of Philosophical Logic* 45(2016), pp. 327-348 (**чланак 46**)

R. Iemhoff, D. De Jongh and Chunlai Zhou

Properties of intuitionistic provability and preservativity logics, *Logic Journal of the Interest Group in Pure and Applied Logics* 13(2005), pp. 615-636 (**чланак 5**)

A. Indrzejcack

Generalized sequent calculus for propositional modal logic, *Logica Trianguli* 1(1997), pp. 15-31 (**чланак 9**)

Natural Deduction, Hybrid Systems and Modal Logics, Springer, Dordrecht, 2010 (**чланак 9**)

A survey of nonstandard sequent calculi, *Studia Logica* 102(2014), pp. 1295-1322 (**чланак 9, 23**)

Linear time in hypersequent framework, *The Bulletin of Symbolic Logic* 22(2016), pp. 121-144 (**чланак 9**)

R. Ishigaki and R. Kashima

Sequent calculi for some strict implication logics, *Logic Journal of the Interest Group in Pure and Applied Logics* 16(2008), pp. 155-174 (**чланак 35**)

R. Ishigaki and K. Kikuchi

Tree-sequent methods for subintuitionistic predicate logics, in: N. Olivetti ed., *Automated Reasoning with Analytic Tableaux and Related Methods*, Lecture Notes in Computer Science 4548, Springer, Berlin, 2007, pp. 149-164 (**чланак 35**)

H. Ishihara

A canonical model construction for substructural logics, *Journal of Universal Computer Science* 6(2000), pp. 155-168 (**чланак 21, 22, 36**)

G. Jäger

On the generative capacity of multi-modal categorial grammars, *Research on Language and Computation* 1(2004), pp. 105-125 (**чланак 32**)

Anaphora and Type Logical Grammar, Springer, Berlin, 2005 (**чланак 32**)

R. Jansana (v. Font and Jansana, Celani and Jansana)

Jingde Cheng (v. Ying Gao and Jingde Cheng)

P. Jipsen (v. Galatos, Jipsen, Kowalski and Ono)

M. Kalsbeek

Metalogics for Logic Programming, doctoral thesis, University of Amsterdam, 1995
(**чланак 33**)

N. Kamide

Sequent calculi for intuitionistic linear logic with strong negation, *Logic Journal of the Interest Group in Pure and Applied Logics* 10(2002), pp. 653-678 (**чланак 21**)

Kripke semantics for modal substructural logics, *Journal of Logic, Language and Information* 11(2002), pp. 453-470 (**чланак 21, 22**)

A canonical model construction for substructural logics with strong negation, *Reports on Mathematical Logic* 36(2002), pp. 95-116 (**чланак 21, 22**)

A simplified semantics for a fragment of intuitionistic linear logic, *Bulletin of the Section of Logic* 32(2003), pp. 123-129 (**чланак 21, 22**)

Normal modal substructural logics with strong negation, *Journal of Philosophical Logic* 32(2003), pp. 589-612 (**чланак 21, 22**)

Combining soft linear logic and spatio-temporal operators, *Journal of Logic and Computation* 14(2004), pp. 625-650 (**чланак 21**)

Linear logics with communication-merge, *Journal of Logic and Computation* 15(2005), pp. 3-20 (**чланак 21**)

Linear and affine logics with temporal, spatial and epistemic operators, *Theoretical Computer Science* 353(2006), pp. 165-207 (**чланак 21**)

Foundations of paraconsistent resolution, *Fundamenta Informaticae* 71(2006), pp. 419-441 (**чланак 47**)

v. Kashima and Kamide

A.S. Karpenko

Lattices of implicational logics, *Polish Academy of Sciences, Bulletin of the Section of Logic* 21(1992), pp. 82-91 (**чланак 21, 22**)

Certain logical ideas of V.A. Smirnov and modern logic, *Modern Logic* 7(1997), pp. 282-295 (**чланак 21, 22**)

The classification of propositional calculi, *Studia Logica* 66(2000), pp. 253-271 (**чланак 21, 22**)

Подструктурные логики: гильбертовский подход, *Логические исследования* 8(2001), pp. 65-71 (**необјављено**, в. стр. 65)

R. Kashima (v. Ishigaki and Kashima)

R. Kashima and N. Kamide

Substructural implicational logics including the relevant logic E, *Studia Logica* 63(1999), pp. 181-212 (**чланак 36**)

K. Kikuchi

Relationship between basic propositional calculus and substructural logics, *Bulletin of the Section of Logic* 30(2001), pp. 15-20 (**чланак 35**)

v. Ishigaki and Kikuchi

E. König (v. Dörre, König and Gabbay)

T. Kowalski (v. Galatos, Jipsen, Kowalski and Ono)

M. Kracht and F. Wolter

Simulation and transfer results in modal logic—A survey, *Studia Logica* 59(1997), pp. 149-177 (**чланак 5, 11**)

Normal monomodal logics can simulate all others, *The Journal of Symbolic Logic* 64(1999), pp. 99-138 (**чланак 24**)

S. Kramer

Logic of intuitionistic interactive proofs (Formal theory of perfect knowledge transfer), *ACM Transactions on Computational Logic (TOCL)* 16(2015), issue 4 (**чланак 7**)

A. Kron

Његово величанство детаљ, *Anthropos* 22(1990), pp. 142-147 (**књига 1**)

A conjecture about identity, interpolation and the length of proofs in TW-ID, *Scientific Review* nos 19-20 (1996), pp. 17-29 (**необјављено**)

D. Kuhlwein (v. Alama, Kuhlwein and Urban)

C. Kupke (v. Hansen, Kupke and Pacuit)

H. Kurokawa

Tableaux and Hypersequents for Modal and Justification Logics, doctoral thesis, City University of New York, 2012 (**докторска теза, чланак 3, 9, 12, 21, 23, 30, 33, 41, 46**)

H. Kurokawa and H. Kushida

Substructural logic of proofs, in: *Logic, Language, Information and Computation*, Lecture Notes in Computer Science 8071, Springer, Berlin, 2013, pp. 194-210 (**чланак 30**)

N. Kurtonina

Frames and Labels: A Modal Analysis of Categorical Inference, doctoral thesis, University of Amsterdam, 1995 (**чланак 21, 22, 30, 32**)

N. Kurtonina and M. Moortgat

Structural control, in: P. Blackburn and M. de Rijke eds, *Specifying Syntactic Structures*, Center for the Study of Language and Information, Stanford, 1997, pp.75-113 (**чланак 21, 22, 30, 32**)

H. Kushida (v. Kurokawa and Kushida)

Kwok Wai Lau and D.G. FitzGerald

Ideal structure of the Kauffman and related monoids, *Communications in Algebra* 34(2006), pp. 2617-2629 (**чланак 60, 61**)

On the partition monoid and some related semigroups, *Bulletin of the Australian Mathematical Society* 83(2011), pp. 273-288 (**чланак 60**)

F. Lamarche

Exploring the gap between linear and classical logic, *Theory and Applications of Categories* 18(2007), pp. 473-535 (**књига 3, чланак 79**)

F. Lamarche and L. Strassburger

Constructing free Boolean categories, in: *Proceedings of LICS 2005*, IEEE Computer Society, Los Alamitos, 2005 (**књига 3**)

Naming proofs in classical propositional logic, in: *Typed Lambda Calculi and Applications*, Lecture Notes in Computer Science 3461, Springer, Berlin, 2005, pp. 246-261 (**књига 3, чланак 65**)

From proof nets to the free *-autonomous category, *Logical Methods in Computer Science* 2(2006), pp. 1-44 (**књига 3, 4**)

J. Lambek

From categorial grammar to bilinear logic, in: K. Došen and P. Schroeder-Heister eds, *Substructural Logics*, Oxford University Press, Oxford, 1993, pp. 207-237 (**чланак 10, 21, 22**)

Some lattice models of bilinear logic, *Algebra Universalis* 34(1995), 541-550 (**чланак 10**)

Bilinear logic and Grishin algebras, in: E. Orłowska ed., *Logic at Work: Essays Dedicated to the Memory of Helena Rasiowa*, Physica-Verlag, Heidelberg, 1999, pp. 604-612 (**чланак 10**)

Type grammars revisited, in: A. Lecomte et al. eds, *Logical Aspects of Computational Linguistics*, Lecture Notes in Artificial Intelligence 1582, Springer, Berlin, 1999, pp. 1-27 (v. section 5)

From Word to Sentence, Polimetrica, Monza, 2008 (**чланак 10**)

Compact monoidal categories from linguistics to physics, in: B. Coecke ed., *New Structures for Physics*, Lecture Notes in Physics 813, Springer, Berlin, 2011, pp. 467-487 (**књига 2, 4**)

Categorical logic, *Encyclopedia of Mathematics*, 2011 (available at: https://www.encyclopediaofmath.org/index.php?title=Categorical_logic&oldid=12084) (**књига 2**)

v. Preller and Lambek

A. Lecomte

Meaning, Logic and Ludics, Imperial College Press, London, 2011 (**чланак 32**)

J. Legris

Deducciones estructurales y análisis de la consecuencia lógica, *Princípios* 8(2001), pp. 86-108 (**чланак 23**)

Demosttrações formais y razonamiento estrutural, in: R. Martins et al. eds, *Filosofia e História da Ciência no Cone Sul*, AFHIC, Campinas, 2004, pp. 218-225 (**чланак 23**)

J. Legris and C. Lombardi

Prolog como un sistema de secuentes, in: G. Marqués et al. eds, *Jornadas de Epistemología de las Ciencias Económicas*, Facultad de Ciencias Económicas, Buenos Aires, 1999, pp. 149-157 (**чланак 23**)

W. Lenzen

Necessary conditions for negation operators, in: D. Gabbay et al. eds, *Handbook of Defeasible Reasoning and Uncertainty Management Systems, Vol. 2*, Kluwer, Dordrecht, 1998, pp. 211-240 (**чланак 13, 21**)

D.V. Li (v. Bokut and Li)

A.T. Lipkovski

The direct and the inverse image: A categorical viewpoint, *Nieuw Archief voor Wiskunde (Vierde serie)* 16(1998), pp. 23-26 (**чланак 44**)

T. Litak

Modal incompleteness revisited, *Studia Logica* 76(2004), pp. 329-342 (**чланак 24**)

On notions of completeness weaker than Kripke completeness, in: R. Schmidt et al. eds., *Advances in Modal Logic, Volume 5*, King's College Publications, London, 2005, pp. 149-169 (**чланак 24**)

An Algebraic Approach to Incompleteness in Modal Logic, doctoral thesis, Japanese Advanced Institute of Science and Technology, 2005 (**чланак 24**)

Isomorphism via translation, in: G. Governatori et al. eds., *Advances in Modal Logic, Volume 6*, College Publications, London, 2006, pp. 333-351 (**чланак 24**)

Stability of the Blok theorem, *Algebra Universalis* 58(2008), pp. 385-411 (**чланак 24**)

Constructive modalities with provability smack, in: G. Bezhanishvili ed., *Leo Esakia on Duality in Modal and Intuitionistic Logics*, Springer, Dordrecht, 2014, pp. 187-216 (**чланак 11**)

v. ten Cate and Litak

C. Lombardi (v. Legris and Lombardi)

C. Lutz (v. Baader, Lutz, Strum and Wolter)

D. Luzeaux, J. Sallantin and C. Dartnell

Logical extensions of Aristotle's square, *Logica Universalis* 2(2008), pp. 167-187 (**чланак 6,7**)

W. MacCaull

Kripke semantics for logics with BCK implication, *Bulletin of the Section of Logic* 25(1996), pp. 41-51 (**чланак 21, 22**)

A note on Kripke semantics for residuated logic, *Fuzzy Set Systems* 77(1996), pp. 229-234 (**чланак 21**)

Tableau method for residuated logic, *Fuzzy Set Systems* 80(1996), pp. 327-337 (**чланак 21**)

Relational proof system for linear and other substructural logics, *Logic Journal of the Interest Group in Pure and Applied Logics* 5(1997), pp. 673-697 (**чланак 32**)

Relational semantics and a relational proof system for full Lambek calculus, *The Journal of Symbolic Logic* 63(1998), pp. 623-637 (**чланак 32**)

Relational tableaux for tree models, language models and information networks, in: E. Orłowska ed., *Logic at Work: Essays Dedicated to the Memory of Helena Rasiowa*, Physica-Verlag, Heidelberg, 1999, pp. 354-382 (**чланак 21**)

W. MacCaull and E. Orłowska

Correspondence results for relational proof systems with applications to the Lambek calculus, *Studia Logica* 71(2002), pp. 389-414 (**чланак 32**)

H.D. Macedo and J.N. Oliveira

Matrices as arrows! A byproduct approach to typed linear algebra, in: C. Bolduc et al. eds, *Mathematics of Program Construction*, Lecture Notes in Computer Science 6120, Springer, Berlin, 2010, pp. 271-287 (**чланак 61**)

Typing linear algebra: A biproduct-oriented approach, *Science of Computer Programming* 78(2013), pp. 2160-2191 (**чланак 61, 88**)

J. MacFarlane

What does it mean to say that logic is formal?, doctoral thesis, University of Pittsburgh, 2000 (**чланак 23**)

Logical constants, *Stanford Encyclopedia of Philosophy*, Stanford, 2005 (available at: <http://plato.stanford.edu/entries/logical-constants>) (**чланак 23**)

J. Maciaszek

A note on the concept of satisfaction in intuitionistic predicate logic, *Bulletin of the Section of Logic* 28(1999), pp. 215-223 (**чланак 23**)

Crerios parciales de logicidad, *Anales del Seminario de Historia della Filosofia* 22(2005), pp. 139-156 (**чланак 23**)

v. Villegas-Forero and Maciaszek

R.J. MacKay and R.W. Oldford

Scientific method, statistical method and the speed of light, *Statistical Science* 15(2000), pp. 254-278 (**чланак 36**)

R.D. Maddux

Relevance logic and the calculus of relations, *The Review of Symbolic Logic* 3(2010), pp. 41-70 (**чланак 31**)

Z. Majkić

Autoreferential semantics for many-valued modal logics, *Journal of Applied Non-Classical Logics* 18(2008), pp. 79-125 (**чланак 13**)

D. Makinson

Intelim rules for classical connectives, in: S.O. Hansson ed., *David Makinson on Classical Methods for Non-Classical Problems*, Springer, Dordrecht, 2014, pp. 359-382 (**чланак 20**)

E.D. Mares

Classically complete modal relevant logics, *Mathematical Logic Quarterly* 39(1993), pp. 165-177 (**чланак 31**)

v. Fuhrmann and Mares

E. Marchioni (v. Dellunde, Godo and Marchioni)

J. Marcos

Logics of Formal Inconsistency, doctoral thesis, University of Campinas, 2005 (**чланак 6, 47**)

Nearly every normal modal logic is paranormal, *Logique et Analyse (N.S.)* 48(2005), pp. 279-300 (**чланак 6**)

v. Carnielli, Coniglio and Marcos

v. Dodó and Marcos

M. Marion

Why play logical games?, in: O. Majer et al. eds, *Games: Unifying Logic, Language, and Philosophy*, Springer, Berlin, 2009, pp. 3-26 (**резултат из чланка 23**, в. стр. 17)

v. Dubucs and Marion

S. Martini and A. Masini

A computational interpretation of modal proofs, in: H. Wansing ed., *Proof Theory of Modal Logic*, Kluwer, Dordrecht, 1996, pp. 213-241 (**чланак 9**)

v. Guerrini, Martini and Masini

Y. Maruyama

Categorical harmony and paradoxes in proof-theoretic semantics, in: T. Piecha and P. Schroeder-Heister eds, *Advances in Proof-Theoretic Semantics*, Springer, Cham, 2016, pp. 95-114 (**докторска теза, чланак 23**)

A. Masini (v. Guerrini, Martini and Masini, Martini and Masini, Baratella and Masini)

P. Mateus, A. Sernadas, C. Sernadas and L. Viganò

Modal sequent calculi labelled with truth values: Completeness, duality and analyticity, *Logic Journal of the Interest Group in Pure and Applied Logics* 12(2004), pp. 227-274 (**чланак 9**)

Yu.V. Matiyasevich

Десятая проблема Гильберта, Наука, Москва, 1993 (**књига 1**, в. стр. 4, 206) [English version, *Hilbert's Tenth Problem*, MIT Press, Cambridge, Mass., 1993, v. pp. XX, 244]

S. Matsuoka

Weak typed Boehm theorem on IMLL, *Annals of Pure and Applied Logic* 145(2007) pp.37-90 (**чланак 53, 55**)

S. Matthews (v. Basin, Matthews and Viganò, Basin and Matthews)

V. Mazorchuk (v. Agerholm and Mazorchuk)

V. McGee

Everything, in: G. Sher and R. Thieszen eds, *Between Logic and Intuition: Essays in Honor of Charles Parsons*, Cambridge University Press, Cambridge, 2000, pp. 54-78 (**чланак 12**, в. стр. 77)

R. McKinley

Categorical Models of First-Order Classical Proofs, doctoral thesis, University of Bath, 2006 (**књига 3**)

L. Méhats

Théorie de la preuve des catégories monoïdales symétriques fermées: Cohérences et équivalences de dérivations, thèse de doctorat, Université Paul Sabatier (Toulouse III), 2005 (**књига 2, чланак 40, 42, 53, 54**)

v. El Khoury, Soloviev, Méhats and Spivakovsky

L. Méhats and S. Soloviev

Coherence in SMCCs and equivalences on derivations in IMLL with unit, *Annals of Pure and Applied Logic* 147(2007), pp. 127-179 (**књига 2, 3, чланак 40, 42, 53, 54, 65**)

G.C. Meloni (v. Ghilardi and Meloni)

R.K. Meyer and H. Ono

The finite model property for BCK and BCIW, *Studia Logica* 53(1994), pp. 107-118 (**чланак 32**)

v. Dunn and Meyer

v. Humberstone and Meyer

v. Riche and Meyer

M. Michael

Dummett's argument against classical logic (Realism and anti-realism), *Philosophia* 27(1999), pp. 359-382 (**чланак 20**)

Ž. Mijajlović

On the definability of the quantifier "There exist uncountably many", *Studia Logica* 44(1985), pp. 257-264 (**необјављено**)

Sz. Mikulás

The completeness of the Lambek calculus with respect to relational semantics, *Polish Academy of Sciences, Bulletin of the Section of Logic* 21(1992), pp. 55-66 (**чланак 32**)

The completeness of the Lambek calculus with respect to relational semantics (abstract), *The Journal of Symbolic Logic* 58(1993), pp. 1127-1128 (**чланак 32**)

Taming Logics, doctoral thesis, University of Amsterdam, 1995 (**чланак 32**)

v. Andréka and Mikulás

v. Hirsch and Mikulás

H.G.R. Millington

A weak deduction theorem, *Caribbean Journal of Mathematics and Computing Sciences* 13(2006), pp. 12-15 (**чланак 36**)

F. Montagna and H. Ono

Kripke semantics, undecidability and standard completeness for Esteva and Godo's logic MTL_{\square} , *Studia Logica* 71(2002), pp. 227-245 (**чланак 21, 22**)

M. Moortgat

Multimodal linguistic inference, *Journal of Logic, Language and Information* 5(1996), pp. 349-385 (**чланак 21, 22, 32**)

Clausal proofs and discontinuity, *Logic Journal of the Interest Group in Pure and Applied Logics* 3(1995), pp. 403-427 (**чланак 32**)

Categorial type logics, in: J van Benthem and A. ter Meulen eds, *Handbook of Logic and Language*, North-Holland, Amsterdam, 1997, pp. 93-177 (**чланак 21, 22, 32**)

Labelled deduction in the composition of form and meaning, in: H.J. Ohlbach and U. Reyle eds, *Logic, Language and Reasoning: Essays in Honour of Dov Gabbay*, Kluwer, Dordrecht, 1999, pp. (**чланак 32**)

Symmetries in natural language syntax and semantics: The Lambek-Grishin calculus, in: D. Leivant and R. De queiroz eds, *Logic, Language, Information and Computation*, Lecture Notes in Computer Science 4576, Springer, Berlin, 2007, pp. 264-284 (**чланак 32**)

Typological grammar, *Stanford Encyclopedia of Philosophy*, Stanford, 2010 (available at: <http://plato.stanford.edu/entries/typological-grammar/>) (**чланак 32**)

v. Areces, Bernardi and Moortgat

v. Berardi and Moortgat

v. Buszkowski and Moortgat

v. Kurtonina and Moortgat

R. Moot

Extended Lambek calculi and first-order linear logic, in: C. Casadio et al. eds, *Categories and Types in Logic, Language and Physics*, Lecture Notes in Computer Science 8222, Springer, Berlin, 2014, pp. 297-330 (**чланак 32**)

G.V. Morrill

Type Logical Grammar: Categorical Logic of Signs, Kluwer, Dordrecht, 1994 (**чланак 21, 22, 32, 33**)

Incremental processing and acceptability, *Computational Linguistics* 26(2000), pp. 319-338 (**чланак 10**)

A chronicle of type logical grammar:1935-1994, *Research on Language and Computation* 5(2007), pp. 359-386 (**чланак 10**)

Categorial Grammar: Logical Syntax, Semantics and Processing, Oxford University Press, Oxford, 2011 (**чланак 10**)

v. Fadda and Morrill

T. Mossakowski (v. Goguen, Mossakowski, De Paiva, Rabe and Schröder)

S. Mukhopadhyay (v. Charatonik, Dal Zilio, Gordon, Mukhopadhyay and Talbot)

F. Mühlhölzer

Meaning scepticism and cognitive science, in: U. Ratsch et al. eds, *Intelligence and Artificial Intelligence*, Springer, Berlin, 1998, pp. 61-81 (**кратки чланак 4**)

S. Neale

On location, in: M. O'Rourke and C. Washington eds, *Situating Semantics: Essays on the Philosophy of John Perry*, MIT Press, Cambridge, Mass., 2007, pp. 251-394 (**чланак 19**)

I. Németi

Algebraizations of quantifier logics: An introductory overview, *Studia Logica* 50(1991), pp. 484-569 (**чланак 19**)

A. Nerode (v. Wijesekera and Nerode)

A. Nour

Etude de modèles logiques: Extensions de la logique intuitionniste, thèse de doctorat, Université Joseph Fourier (Grenoble I), 1997 (**чланак 34**)

S.P. Odintsov

"Reductio ad Absurdum" and Łukasiewicz modalities, *Logic and Logical Philosophy* 11(2003), pp. 140-166 (**чланак 13**)

Constructive Negations and Paraconsistency, Springer, Berlin, 2008 (**чланак 6, 13, 47**)

v. Cabalar, Odintsov and Pearce

D. Oehrle

Some 3-dimensional systems of labelled deduction, *Logic Journal of the Interest Group in Pure and Applied Logics* 3(1995), pp. 429-448 (**чланак 32**)

R.T. Oehrle

Dynamic categorial grammar, in: R. Levine ed., *Formal Grammar: Theory and Implementation*, Oxford University Press, Oxford, 1992, pp. 79-128 (**чланак 10**)

P.W. O'Hearn and D.J. Pym

The logic of bunched implications, *The Bulletin of Symbolic Logic* 5(1999), pp. 215-244 (**чланак 36**)

v. Pym, O'Hearn and Yang

R.W. Oldford (v. MacKay and Oldford)

J.N. Oliveira (v. Macedo and Oliveira)

N. Olivetti

Tableaux for Łukasiewicz infinite-valued logic, *Studia Logica* 73(2003), pp. 81-111 (**чланак 21**)

v. Gabbay and Olivetti

H. Ono

Structural rules and a logical hierarchy, in: P.P. Petkov ed., *Mathematical Logic*, Plenum, New York, 1990, pp. 95-104 (**чланак 21, 22**)

The contraction rule and decision problems for logics without structural rules, *Studia Logica* 50(1991), pp. 299-319 (**необјављено**)

Algebraic aspect of logics without structural rules, in: L.A. Bokut', Yu.L. Ershov and A.I. Kostrikin eds, *Proceedings of the International Conference on Algebra Dedicated to the Memory of A.I. Mal'cev*, American Mathematical Society, Providence, 1992, pp. 601-621 (**чланак 22**)

Semantics for substructural logics, in: K. Došen and P. Schroeder-Heister eds, *Substructural Logics*, Oxford University Press, Oxford, 1993, pp. 259-291 (**чланак 21, 22, 32**)

Substructural logics and residuated lattices—An introduction, in: V.F. Hendricks and J. Malinowski eds, *Trends in Logic: 50 Years of Studia Logica*, Kluwer, Dordrecht, 2003, pp. 193-228 (**резултати из чланка 36**, в. стр. 187)

- v. Alizadeh, Derakhshan and Ono
- v. Galatos, Jipsen, Kowalski and Ono
- v. Galatos and Ono
- v. Hori, Ono and Schellinx
- v. Meyer and Ono
- v. Montagna and Ono
- v. Surarso and Ono

E. Orłowska

Relational environment for semigroup logics, in: A. Fuhrmann and H. Rott eds, *Logic, Action and Information*, de Gruyter, Berlin, 1996, pp. 351-391 (**чланак 21**)

- v. MacCaull and Orłowska

E. Orłowska and I. Rewitzky

Discrete dualities for Heyting algebras with operators, *Fundamenta Informaticae* 81(2007), pp. 275-295 (**чланак 47**)

E. Pacuit (v. Hansen, Kupke and Pacuit)

M. Pagani

Proof Nets and Cliques: Towards the Understanding of Analytical Proofs, doctoral thesis, Università Roma Tre and Université de la Méditerranée (Aix-Marseille II), 2006 (**чланак 55**)

P. Pagliani and M. Chakraborty

A Geometry of Approximation: Rough Set Theory - Logic, Algebra and Topology of Conceptual Patterns, Springer, Berlin, 2008 (**чланак 13, 24**)

M. Pałasiński and A. Wroński

Eight simple questions concerning BCK algebras, *Reports on Mathematical Logic* 20(1986), pp. 87-91 (**необјављено**)

V. Rambuccian

Early examples of resource-consciousness, *Studia Logica* 77(2004), pp. 81-86 (**чланак 36**)

N. Pankrat'ev

On the completeness of the Lambek calculus with respect to relativized relational semantics, *Journal of Logic, Language and Information* 3(1994), pp. 233-246 (**чланак 10, 32**)

F. Paoli

Simplified affine phase structures, *Reports on Mathematical Logic* 32(1998), pp. 21-34 [corrected version in 33(1999)] (**чланак 22**)

Substructural Logics: A Primer, Kluwer, Dordrecht, 2002 (**чланак 21, 22, 23, 30, 32, 36**)

Quine and Slater on paraconsistency and deviance, *Journal of Philosophical Logic* 32(2003), pp. 531-548 (**чланак 23**)

S. Passy and T. Tinchev

An essay in combinatory dynamic logic, *Information and Computation* 93(1991), pp. 263-332 (**чланак 18**)

D. Pattinson and L. Schröder

Beyond rank 1: Algebraic semantics and finite models for coalgebraic logics, in: R. Amadio ed., *Foundations of Software Science and Computational Structures*, Lecture Notes in Computer Science 4962, Springer, Berlin, 2008, pp. 66-80 (**чланак 24**)

G. Payette and P.K. Schotch

Remarks on the Scott-Lindenbaum theorem, *Studia Logica* 102(2014), pp. 1003-1020 (**чланак 46**)

D. Pearce

From here to there: Stable negation in logic programming, in: D.M. Gabbay and H. Wansing eds, *What is Negation?*, Kluwer, Dordrecht, 1999, pp. 161-181 (**чланак 13**)

Equilibrium logic, *Annals of Mathematics and Artificial Intelligence* 47(2006), pp. 3-41 (**чланак 13**)

v. Cabalar, Odintsov and Pearce

F.J. Pelletier (v. Hazen and Pelletier)

C. Pelta

Definition of deep partial logic, in: D. Beauquier et al. eds, *Proceedings of the International Workshop on Logic and Complexity in Computer Science*, Université de Paris 12, Créteil, 2001, pp. 211-220 (**чланак 23**)

M. Pentus

Models for the Lambek calculus, *Annals of Pure and Applied Logic* 75(1995), pp. 179-213 (**чланак 10, 32**)

Free monoid completeness of the Lambek calculus allowing empty premises, in: J.M. Larrazabal et al. eds, *Logic Colloquium '96*, Lecture Notes in Logic 12, Springer, Berlin, 1998, pp. 171-209 (**чланак 10, 32**)

Lambek calculus and formal languages, in: J.A. Makowsky and E.V. Ravve eds, *Logic Colloquium '95*, Springer, Berlin, 1998, pp. 269-272 (**чланак 32**)

Полнота синтаксического исчисления Ламбека, *Фундаментальная и прикладная математика* 5(1999), стр. 193-219 (**чланак 10, 32**)

Атомарные теории семейств полугрупп с делением, *Фундаментальная и прикладная математика* 6(2000), стр. 627-632 (**чланак 10**)

Полнота исчисления Ламбека, докторска теза, Московский государственный университет, Механико-математический факультет, 2000 (**чланак 10, 21, 22, 22а, 32**)

J. Peregrin

Variables in natural language: Where do they come from?, in: M. Böttner and W. Thümmel eds, *Variable-Free Semantics*, Secolo, Osnabrück, 2000, pp. 46-65 (**чланак 19**)

What is the logic of inference?, *Studia Logica* 88(2008), pp. 263-294 (**чланак 23, 36**)
Inferentialism: Why Rules Matter, Palgrave Macmillan, London, 2014 (**чланак 23**)

Z. Petrić

G-dinaturality, *Annals of Pure and Applied Logic* 122(2003), pp. 131-173 (**књига 2**)

F. Pirri (v. Amati, Carlucci-Aiello and Pirri, Amati and Pirri)

F. Poggiolesi

A new definition of the Došen's principle, in: M. Peliš ed., *The Logica Yearbook 2007*, Filosofia, Prague, 2008, pp. 133-142 (**чланак 9, 21, 23**)

Sequent Calculi for Modal Logic, doctoral thesis, University of Florence, 2008 (**чланак 9**)

A cut-free simple sequent calculus for modal logic S5, *The Review of Symbolic Logic* 1(2008), pp. 3-15 (**чланак 9**)

Reflecting the semantic features of S5 at the syntactic level, in: M. D'Agostino et al. eds, *New Essays in Logic and Philosophy of Science*, College Publications, London, 2010 (**чланак 9**)

Gentzen Calculi for Modal Propositional Logic, Springer, Dordrecht, 2011 (**чланак 9, 21, 23**)

M.L. Pokriefka

On making others do good, *Analysis* 44(1984), pp. 143-144 (**кратки чланак 1**)

C. Pollard

Higher-order categorical grammar, in: M. Moortgat ed., *Proceedings of the Conference on Categorical Grammars*, Montpellier, 2004, pp. 340-361 (**чланак 39**)

V.M. Popov

On V.A. Smirnov's systems RA and RAO, *Bulletin of the Section of Logic* 27(1998), pp. 57-59 (**чланак 2**)

L. Postniece (v. Goré, Postniece and Tiu)

A. Preller and P. Duroux

Normalization of the theory T of cartesian closed categories and conservativity of extensions $T[x]$ of T, *Theoretical Informatics and Applications* 33(1999), pp. 227-257 (**чланак 54**)

- A. Preller and J. Lambek
Free compact 2-categories, *Mathematical Structures in Computer Science* 17(2007), pp. 309-340 (**књига 2, 3, чланак 76**)
- G. Priest
An Introduction to Non-Classical Logic: From If to Is, Cambridge University Press, Cambridge, second edition, 2008 (first edition, 2001) (**чланак 31**)
- A. Prijatelj
Lambek calculus with restricted contraction and expansion, *Studia Logica* 51(1992), pp. 125-143 (**чланак 21**)
Investigating Bounded Contraction, doctoral thesis, University of Amsterdam, 1995 (**чланак 21**)
Reflections on “difficult” embeddings, *Journal of Philosophical Logic* 24(1995), pp. 71-84 (**чланак 30**)
- T. Protopescu (v. Artemov and Protopescu)
- D.J. Pym, P.W. O’Hearn and H. Yang
Possible worlds and resources: The semantics of BI, *Theoretical Computer Science* 315(2004), pp. 257-305 (**чланак 21**)
v. O’Hearn and Pym
v. Führmann and Pym
- F. Rabe (v. Goguen, Mossakowski, De Paiva, Rabe and Schröder)
- J.G. Raftery (v. van Alten and Raftery)
- S. Rahman and L. Kieff
On how to be a dialogician: A Short Overview of Recent Developments on Dialogues and Games, D. Vanderveken ed., *Logic, Thought and Action*, Springer, Dordrecht, 2005, pp. 359-408 (**чланак 21**)
- S. Rahman and H. Rückert
New perspectives in dialogical logic - Preface, *Synthese* 127(2001), pp. 1-6 (**чланак 21**)
- R. Ramanayake (v. Goré and Ramanayake)
- S. Read (v. Aberdein and Read)
- S. Reisdorf (v. Devadoss, Forcey, Reisdorf and Showers)
- G. Restall
Modalities in substructural logics, *Logique et Analyse (N.S.)* 36(1993), pp. 25-38 (**чланак 30**)
Combining possibilities and negations, *Studia Logica* 59(1997), pp. 121-141 (**чланак 5**)

An Introduction to Substructural Logics, Routledge, London, 2000 (**чланак 21, 22, 23, 30, 31, 32, 34, 35, 36**)

Relevant and substructural logics, in: D. Gabbay and J. Woods eds, *Handbook of the History of Logic, vol. 7, Logic and the Modalities in the Twentieth Century*, Elsevier, Amsterdam, 2006, pp. 289-398 (**чланак 21, 22, 31, 32, 40**)

Proofnets for S5: Sequents and circuits for modal logic, in: C. Dimitracopoulos et al. eds, *Logic Colloquium 2005*, Lecture Notes in Logic 28, Cambridge University Press, Cambridge, 2007, pp. 151-172 (**чланак 9, књига 3**)

v. Dunn and Restall

I. Rewitzky (v. Orłowska and Rewitzky)

J. Riche and R.K. Meyer

Kripke, Belnap, Urquhart and relevant decidability and complexity, in: G. Gottlob et al. eds, *Computer Science Logic*, Lecture Notes in Computer Science 1584, Springer, Berlin, 1999, pp. 224-240 (**чланак 31**)

D. Rinaldi, P. Schuster and D. Wessell

Eliminating disjunctions by disjunction elimination, *The Bulletin of Symbolic Logic*, 23(2017), pp. 181-200 (**чланак 46**)

K. Robering

Categorial graph grammar: A direct approach to functor-argumentor-structure, *Theoretical Linguistics* 26(2000), pp. 31-73 (**чланак 9**)

Ackermann's implication for typefree logic, *Journal of Logic and Computation* 11(2001), pp. 5-23 (reprinted in: H. Wansing ed., *Essays on Non-Classical Logic*, Advances in Logic vol. 1, World Scientific, Singapore, 2001, pp. 137-164) (**чланак 9**)

O. Rodrigues (v. Gabbay, Rodrigues and Woods)

G. Rodriguez (v. Font and Rodriguez)

D. Roorda

Resource Logics: Proof-Theoretical Investigations, doctoral thesis, University of Amsterdam, 1991 (**чланак 10, 21, 32**)

Dyadic modalities and the Lambek calculus, in: M. de Rijke ed., *Diamonds and Defaults*, Kluwer, Dordrecht, 1993, pp. 215-253 (**чланак 10, 21, 32**)

N. Rossiter (v. Heather and Rossiter)

V. Rossman

Punctuation techniques: The punctuation mark as a philosophical method, *Voprosy Filosofii* no 4, 2003, pp. 68-76 (**чланак 23, 41**)

H. Rückert

Why dialogical logic?, in: H. Wansing ed., *Essays on Non-Classical Logic*, Advances in Logic vol. 1, World Scientific, Singapore, 2001, pp. 165-185 (**чланак 21**)

v. Rahman and Rückert

W. Ruitenburg (v. Ardeshir and Ruitenburg)

A. Russo (v. D'Agostino, Gabbay and Russo, Broda, Finger and Russo)

V.V. Rybakov

Admissibility of Logical Inference Rules, Elsevier, Amsterdam, 1997 (**чланак 21**)

J. Sallantin (v. Luzeaux, Sallantin and Dartnell)

G. Sambin, G. Battilotti and C. Faggian

Basic logic: Reflection, symmetry, visibility, *The Journal of Symbolic Logic* 65(2000), pp. 979-1013 (**чланак 23, 41**)

E. Sandner

From linear proofs to direct logic with exponentials, in: *Advances in Artificial Intelligence*, Lecture Notes in Computer Science 1303/1997, Springer, Berlin, 2006, pp. 135-146 (**чланак 36**)

L. Santocanale (v. Cockett and Santocanale)

A. Saurin

On the relations between the syntactic theories of lambda-mu-calculi, in: M. Kaminski and S. Martini eds, *Computer Science Logic*, Lecture Notes in Computer Science 5213, Berlin, Springer, 2008, pp. 154-168 (**чланак 53, 55**)

Typing streams in the $\Lambda\mu$ -calculus, *ACM Transactions on Computational Logic* 11(2010), pp. 1-34 (**чланак 55**)

A. Scedrov

A brief guide to linear logic, in: G. Rozenberg ed., *Current Trends in Theoretical Computer Science*, World Scientific, Singapore, 2000 (**чланак 29**)

H. Schellinx

The Noble Art of Linear Decorating, doctoral thesis, University of Amsterdam, 1993 (**чланак 29, 31, 33**)

v. Hori, Ono and Schellinx

P.K. Schotch (v. Payette and Schotch)

P. Schroeder-Heister

A natural extension of natural deduction, *The Journal of Symbolic Logic* 49(1984), pp. 1284-1300 (**докторска теза**)

Popper's theory of deductive inference and the concept of a logical constant, *History and Philosophy of Logic* 5(1984), pp. 79-110 (**докторска теза**)

Generalized rules for quantifiers and the completeness of the intuitionistic operators, in: M.M. Richter et al. eds, *Computation and Proof Theory*, Lecture Notes in Mathematics 1104, Springer, Berlin, 1984, pp. 399-426 (**докторска теза**)

Proof-theoretic validity and the completeness of intuitionistic logic, in G. Dorn and P. Weingartner eds, *Foundations of Logic and Linguistics: Problems and their Solutions*, Plenum, New York, 1985, pp. 43-87 (**чланак 12**)

Structural Frameworks with Higher-Level Rules, Proof-Theoretic Investigations, Habilitationsschrift, University of Constance, 1987 (**докторска теза, чланак 9, 12, 14, 20, 21, 22, 23**)

Structural frameworks, substructural logics and the role of elimination inferences, in: G. Huet and G. Plotkin eds, *Logical Frameworks*, Cambridge University Press, Cambridge, 1991 (**чланак 9, 12, 20, 21, 22, 23, 33**)

Cut-elimination in logics with definitional reflection, in: D. Pearce and H. Wansing eds, *Nonclassical Logics and Information Processing*, Lecture Notes in Artificial Intelligence 619, Springer, Berlin, 1992, pp. 146-171 (**чланак 36**)

Proof-theoretic semantics, *Stanford Encyclopedia of Philosophy*, Stanford, 2012 (available at: <http://plato.stanford.edu/entries/proof-theoretic-semantics>) (**докторска теза, чланак 23**)

Definitional reflection and basic logic, *Annals of Pure and Applied Logic* 164(2013), pp. 491-501 (**чланак 12, 20, 23**)

The calculus of higher-level rules, propositional quantification, and the foundational approach to proof-theoretic harmony, *Studia Logica* 102(2014), pp. 1186-1216 (**чланак 8**)

Open problems in proof-theoretic semantics, in: T. Piecha and P. Schroeder-Heister eds, *Advances in Proof-Theoretic Semantics*, Springer, Cham, 2016, pp. 253-281 (**књига 2, 3, чланак 41, 65, 68, 95, 96**)

L. Schröder (v. Goguen, Mossakowski, De Paiva, Rabe and Schröder, Pattinson and Schröder)

P. Schuster (v. Rinaldi, Schuster and Wessell)

H. Schwichtenberg (v. Troelstra and Schwichtenberg)

P. Scott (v. Hamano and Scott)

R.A.G. Seely (v. Cockett and Seely)

T. Seki

General frames for relevant modal logics, *Notre Dame Journal of Formal Logic* 44(2003), pp. 93-109 (**чланак 24**)

S. Sequoiah-Grayson

Dynamic negation and negative information, *The Review of Symbolic Logic* 2(2009), pp. 233-248 (**чланак 36**)

A procedural interpretation of split negation, in: M. Peliš ed., *The Logica Yearbook 2008*, College Publications, London, 2009, pp. 211-222 (**чланак 36**)

A. Sernadas and C. Sernadas (v. Mateus, Sernadas, Sernadas and Viganò)

V.B. Shehtman (v. Gabbay, Shehtman and Skvortsov)

E.Y. Sherkhonov

Modal operators over constructive logics, *Journal of Logic and Computation* 18(2008), pp. 815-829 (**чланак 6**)

D. Shkatov

Analytic-tableau calculi for propositional relevance logic, *Logical Studies* 4(2000), pp. 1-29 (**докторска теза, чланак 23, 36**)

v. Alechina and Shkatov

P. Showers (v. Devadoss, Forcey, Reisdorf and Showers)

Y. Shramko

Semantics for constructive negations, in: H. Wansing ed., *Essays on Non-Classical Logic*, Advances in Logic vol. 1, World Scientific, Singapore, 2001, pp. 187-217 (**чланак 13**)

Dual intuitionistic logic and a variety of negations: The logic of scientific research, *Studia Logica* 80(2005), pp. 347-367 (**чланак 13, 47**)

Z. Šikić

Multiple form of Gentzen's rules and some intermediate logics, *Zeitschrift für mathematische logik und Grundlagen der Mathematik* 30(1984), pp. 335-338 (**необјављено**) (cf. *Mathematical Reviews* 86a:03024)

B. Simmenauer (v. Bonnay and Simmenauer)

A.K. Simpson

The Proof Theory and Semantics of Intuitionistic Modal Logic, doctoral thesis, University of Edinburgh, 1994 (**чланак 5, 11**)

D.P. Skvortsov (v. Gabbay, Shehtman and Skvortsov)

G. Solomon (v. De Vidi and Solomon)

S.V. Soloviev

Review of "F. Widebäck, *Identity of Proofs*", *The Bulletin of Symbolic Logic* 13(2007), pp. 100-102 (**чланак 53, 54**)

v. El Khoury, Soloviev, Méhats and Spivakovsky

v. Méhats and Soloviev

M. Spivakovsky (v. El Khoury, Soloviev, Méhats and Spivakovsky)

R. Statman (v. Barendregt, Dekkers and Statman)

P. Steinacker

Über systeme negativer Modalitäten, *Untersuchungen zur Logik und zur Methodologie* 3(1986), pp. 55-68 (**чланак 6, 7**)

C. Stewart and P. Stouppa

A systematic proof theory for several modal logics, in: R. Schmidt et al. eds, *Advances in Modal Logic, Vol. 5*, King's College Publications, London, 2005, pp.309-333 (**чланак 9**)

P. Stouppa (v. Stewart and Stouppa)

L. Strassburger

What is a logic, and what is a proof, in: J.-Y. Béziau ed., *Logica Universalis: Towards a General Theory of Logic*, second edition, Birkhäuser, Basel, 2007, pp. 135-152 **(књига 3)**

On the axiomatisation of Boolean categories with and without medial, *Theory and Applications of Categories* 18(2007), pp. 536-601 **(књига 3, 4, чланак 79)**

A characterization of medial as rewriting rule, in: F. Baader ed., *Term Rewriting and Applications*, Lecture Notes in Computer Science 4533, Springer, Berlin, 2007, pp. 344-358 **(књига 3, чланак 79)**

From deep inference to proof nets via cut elimination, *Journal of Logic and Computation* 21(2011), 589-624 **(књига 3)**

Towards a Theory of Proofs of Classical Logic, habilitation thesis, Université Denis Diderot, Paris 7, 2011 **(књига 3, 4)**

v. Lamarche and Strassburger

H. Strum (v. Baader, Lutz, Strum and Wolter)

T.J. Surendonk

Canonicity for intensional logics without iterative axioms, *Journal of Philosophical Logic* 26(1997), pp. 391-904 **(чланак 24)**

Canonicity for intensional logics with even axioms, *The Journal of Symbolic Logic* 66(2001), pp. 1141-1156 **(чланак 24)**

N.-Y. Suzuki

On the existence of uncountably many logics lacking the Weakening Rule below intuitionistic logic, *Reports on Mathematical Logic* 21(1987), pp. 85-95 **(чланак 2, 21, 22)**

An algebraic approach to intuitionistic modal logics in connection with intermediate predicate logics, *Studia Logica* 48(1989), pp. 141-155 **(чланак 11)**

Y. Suzuki, F. Wolter and M. Zakharyashchev

Speaking about transitive frames in propositional languages, *Journal of Logic, Language and Information* 7(1998), pp. 317-339 **(чланак 35)**

J.-M. Talbot (v. Charatonik, Dal Zilio, Gordon, Mukhopadhyay and Talbot)

B. ten Cate and T. Litak

Topological perspectives on the hybrid proof rules, *Electronic Notes in Theoretical Computer Science* 174(2007), pp. 79-94 **(чланак 24)**

N. Tennant

Anti-realism and choice of logic, *Untersuchungen zur Logik und zur Methodologie* 3(1986), pp. 39-54 **(чланак 2)**

Natural deduction and sequent-calculus for intuitionistic relevant logic, *The Journal of Symbolic Logic* 52(1987), pp. 665-680 **(чланак 2)**

Anti-Realism and Logic: Truth as Eternal, Clarendon Press, Oxford, 1987 **(чланак 2)**
(v. pp. 192, 253, 256, 307)

Inferentialism, logicism, harmony and a counterpoint, in: A. Miller and A. Coliva eds, *Essays for Cripsin Wright: Logic, Language and Mathematics, Vol. 2*, Oxford University Press, Oxford, 2009 (**чланак 12**)

The relevance of premises to conclusions of core proofs, *The Review of Symbolic Logic* 8(2015), pp. 743-784 (**чланак 2**)

T. Tinchev (v. Passy and Tinchev)

A. Tiu (v. Goré, Postniece and Tiu)

L. Tranchini

Harmonising harmony, *The Review of Symbolic Logic* 8(2015), pp. 411-423 (**чланак 65**)

A.S. Troelstra

Lectures on Linear Logic, Center for the Study of Language and Information, Stanford, 1992 (v. p. 22)

Tutorial on linear logic, in: K. Došen and P. Schroeder-Heister eds, *Substructural Logics*, Oxford University Press, Oxford, 1993, pp. 327-355 (**чланак 31**) (v. p. 352)

A.S. Troelstra and H. Schwichtenberg

Basic Proof Theory, Cambridge University Press, Cambridge, 1996 (**чланак 17, 36**)

G. Turbanti

Varieties of inferential semantics, in: E. Moriconi and L. Tesconi eds, *Second Pisa Colloquium in Logic, Language and Epistemology*, Edizioni ETS, Pisa, 2014, pp. 300-324 (**чланак 84**)

A. Tzouvaras

Periodicity of negation, *Notre Dame Journal of Formal Logic* 42(2001), pp. 87-99 (**чланак 11**)

J. Urban (v. Alama, Kuhlwein and Urban)

D. Vakarelov

Non-classical negation in the works of Helena Rasiowa and their impact on the theory of negation, *Studia Logica* 84(2006), pp. 105-127 (**чланак 13**)

C.J. van Alten and J.G. Raftery

On quasi-variety semantics of fragments of intuitionistic logic without exchange and contraction rules, *Reports on Mathematical Logic* 31(1997), pp. 3-55 (**чланак 21, 22**)

M. van Atten

The development of intuitionistic logic, *Stanford Encyclopedia of Philosophy*, Stanford, 2009 (available at: <http://plato.stanford.edu/entries/intuitionistic-logic-development/>) (**чланак 31**)

J. van Benthem

Categorial grammar and lambda calculus, in: D. Skordev ed., *Mathematical Logic and Applications*, Plenum, New York, 1987, pp. 39-60 (**чланак 21, 22**)

The Lambek calculus, in: R.T. Oehrle et al. eds, *Categorial Grammar and Natural Language Structures*, Reidel, Dordrecht, 1988, pp. 35-68 (**чланак 10, 21, 22**)

Semantic type change and syntactic recognition, in: G. Chierchia et al. eds, *Properties, Types and Meaning, Vol. 1 (Foundational Issues)*, Reidel, Dordrecht, 1989, pp. 231-249 (**чланак 21, 22**)

Categorial grammar and type theory, *Journal of Philosophical Logic* 19(1990), pp. 115-168 (**чланак 21, 22**)

General dynamics, in: Ph.A. Luelsdorff ed., *Complexity in Natural Language*, special issue of *Theoretical Linguistics*, 1990 (**чланак 23**)

Language in action, *Journal of Philosophical Logic* 20(1991), pp. 225-263 (**чланак 10**)

Language in Action: Categories, Lambdas and Dynamic Logic, Studies in Logic and the Foundations of Mathematics vol. 130, North-Holland, Amsterdam, 1991 (**чланак 10, 21, 22, 32**), revised edition (**чланак 30, 33**)

The landscape of deduction, in: K. Došen and P. Schroeder-Heister eds, *Substructural Logics*, Oxford University Press, Oxford, 1993, pp. 357-376 (v. p. 366)

General dynamic logic, in: D.M. Gabbay ed., *What is a Logical System?*, Oxford University Press, Oxford, 1994, pp. 107-139 (**чланак 23**)

The information in intuitionistic logic, *Synthese* 167(2009), pp. 251-270 (**чланак 5**)

R.J. van Glabbeek (v. Hughes and van Glabbeek)

M. van Lambalgen (v. Alechina and van Lambalgen)

W. Vasconcelos (v. Finger and Vasconcelos)

V.L. Vasyukov

Categorial semantics for Ajdukiewicz-Lambek calculus, in: V. Sinisi and J. Voleński eds, *The Heritage of Kazimierz Ajdukiewicz*, Rodopi, Amsterdam, 1995, pp. 321-336 (**чланак 10**)

Implicative logics, sequential deductive systems and exponential multicategories, *Bulletin of the Section of Logic* 29(2000), pp. 13-26 (**чланак 33**)

Категорная логика, Российская академия наук, АНО Институт логики, Москва, 2005 (**чланак 10, 21, 22, 33, 40, 48**)

Y. Venema

Meeting strength in substructural logics, *Studia Logica* 54(1995), pp. 3-32 (**чланак 21, 22, 30, 33**)

Tree models and (labeled) categorial grammar, *Journal of Logic, Language and Information* 5(1996), pp. 253-277 (**чланак 32**)

V. Verdu (v. Adillon and Verdu, Font and Verdu)

L. Viganò

An $O(n \log n)$ -space decision procedure for the relevance logic B^+ , *Studia Logica* 66(2000), pp. 385-407 (**чланак 13**)

v. Basin, Matthews and Viganò
v. Mateus, Sernadas, Sernadas and Viganò

L. Villegas-Forero and J. Maciaszek
Tarski on logical entities, *Logica Trianguli* 1(1997), pp. 115-141 (**чланак 23**)

A. Visser (v. Beklemishev and Visser)

M.V. Volkov (v. Auinger, Yuzhu Chen, Xun Hu, Yanfeng Luo and Volkov)

J. von Plato

Proof theory of classical and intuitionistic logic, in: L. Haaparanta ed., *The Development of Modern Logic*, Oxford University Press, Oxford, 2009, pp. 499-515 (**чланак 17**)

H. Wansing

The Logic of Information Structures, doctoral thesis, Free University of Berlin, 1992 (**чланак 21, 22, 32**)

Formulas-as-types for a hierarchy of sublogics of intuitionistic propositional logic, in: D. Pearce and H. Wansing eds, *Nonclassical Logics and Information Processing*, Lecture Notes in Artificial Intelligence 619, Springer, Berlin, 1992, pp. 125-145 (**чланак 21**)

Functional completeness for subsystems of intuitionistic propositional logic, *Journal of Philosophical Logic* 22(1993), pp. 303-321 (**чланак 21**)

Informational interpretation of substructural propositional logics, *Journal of Logic, Language and Information* 2(1993), pp. 285-308 (**чланак 21, 22**)

Sequent calculi for normal modal propositional logics, *Journal of Logic and Computation* 4(1994), pp. 125-142 (**чланак 9, 21, 23, 33**)

Semantics-based nonmonotonic inference, *Notre Dame Journal of Formal Logic* 36(1995), pp. 44-54 (**чланак 7**)

A full-circle theorem for simple tense logic, in M. de Rijke ed., *Advances in Intensional Logic*, Kluwer (Springer), Dordrecht, 1997, pp. 173-193 (**чланак 9**)

Displaying Modal Logic, Kluwer, Dordrecht, 1998 (**чланак 7, 9, 21, 22, 23, 28, 33, 34, 35**)

Translation of hypersequents into display sequents, *Logic Journal of the Interest Group in Pure and Applied Logics* 6(1998), pp. 719-734 (**чланак 21**)

The ‘corner’ on directions in nonclassical logic, *Journal of Logic and Computation* 11(2001), pp. 3-4 (**чланак 9**)

A rule extension of the non-associative Lambek calculus, *Studia Logica* 71(2002), pp. 443-451 (**чланак 32**)

Diamonds are a philosopher’s best friends, *Journal of Philosophical Logic* 31(2002), pp. 591-612 (**чланак 5**)

Sequent systems for modal logics, in: D.M. Gabbay and F. Guenther eds, *Handbook of Philosophical Logic*, 2nd edition, vol. 8, Kluwer, Dordrecht, 2002, pp. 61-145 (**чланак 9, 21**)

Prawitz, proofs and meaning, in: H. Wansing ed., *Dag Prawitz on Proofs and Meaning*, Springer, Cham, 2015, pp. 1-32 (**књига 3, чланак 65**)

Negation, *Stanford Encyclopedia of Philosophy*, Stanford, 2015 (available at: <http://plato.stanford.edu/entries/negation>) (**чланак 6, 13, 47**)

v. Bauer and Wansing

v. Gabbay and Wansing

A. Weir

Token relativism and the Liar, *Analysis* 60(2000), pp. 156-170 (**чланак 36**)

D. Wessell (v. Rinaldi, Schuster and Wessell)

D. Wijesekera

Constructive modal logics I, *Annals of Pure and Applied Logic* 50(1990), pp. 271-301 (**чланак 5, 11**)

D. Wijesekera and A. Nerode

Tableaux for constructive concurrent dynamic logic, *Annals of Pure and Applied Logic* 135(2005), pp. 1-72 (**чланак 11**)

T. Williamson

On intuitionistic modal epistemic logic, *Journal of Philosophical Logic* 21(1992), pp. 63-89 (**чланак 5, 11**)

F. Wolter

Superintuitionistic companions of classical modal logics, *Studia Logica* 58(1997), pp. 229-259 (**чланак 5, 11**)

On logics with coimplication, *Journal of Philosophical Logic* 27(1998), pp. 353-387 (**чланак 5**)

v. Kracht and Wolter

v. Baader, Lutz, Strum and Wolter

v. Suzuki, Wolter and Zakharyashchev

v. Zakharyashchev, Wolter and Chagrov

F. Wolter and M.V. Zakharyashchev

The relation between intuitionistic and classical modal logics, *Algebra and Logic* 36(1997), pp. 73-92 [translated from *Algebra i Logika* 36, 1997, pp. 121-155] (**чланак 5**)

Intuitionistic modal logics as fragments of classical bimodal logics, in: E. Orłowska ed., *Logic at Work: Essays Dedicated to the Memory of Helena Rasiowa*, Physica-Verlag, Heidelberg, 1999, pp. 168-183 (**чланак 5**)

Intuitionistic modal logic, in: A. Cantini et al. eds., *Logic and Foundations of Mathematics*, Kluwer, Dordrecht, 1999, pp. 227-238 (**чланак 5, 11**)

J. Woods (v. Gabbay, Rodrigues and Woods)

A. Wroński (v. Pałasiński and Wroński)

Xun Hu (v. Auinger, Yuzhu Chen, Xun Hu, Yanfeng Luo and Volkov)

Yanfeng Luo (v. Auinger, Yuzhu Chen, Xun Hu, Yanfeng Luo and Volkov)

H. Yang (v. Pym, O'Hearn and Yang)

Ying Gao and Jingde Cheng

Operational semantics for positive relevant logics without distribution, in: S.B. Cooper et al. eds, *Computation and Logic in the Real World*, Lecture Notes in Computer Science 4497, Springer, Berlin, 2007, pp. 325-335 (**чланак 21**)

Yuzhu Chen (v. Auinger, Yuzhu Chen, Xun Hu, Yanfeng Luo and Volkov)

R. Zach

Completeness before Post: Bernays, Hilbert and the development of propositional logic, *The Bulletin of Symbolic Logic* 5(1999), pp. 331-367 (**чланак 36**)

Hilbert's Finitism: Historical, Philosophical and Metamathematical Perspectives, doctoral thesis, University of California, Berkeley, 2001 (**чланак 36**)

Natural deduction for the Sheffer stroke and Peirce's arrow (and any other truth-functional connective), *Journal of Philosophical Logic* 45(2016), pp. 183-197 (**результат из чланка 8**, в. стр. 184)

M. Zakharyashchev, F. Wolter and A. Chagrov

Advanced modal logic, in: D. Gabbay and F. Guenther eds, *Handbook of Philosophical Logic*, 2nd edition, vol. 3, Kluwer, Dordrecht, 2001, pp. 83-266 (**чланак 5, 9, 11, 24**)

v. Chagrov and Zakharyashchev

v. Suzuki, Wolter and Zakharyashchev

v. Wolter and Zakharyashchev

E. Zalta

The modal object calculus and its interpretation, in: M. de Rijke ed., *Advances in Intensional Logic*, Kluwer (Springer), Dordrecht, 1997, pp. 249-280 (**чланак 19**)

A. Zamansky (v. Avron and Zamansky)

F. Zanasi

The algebra of partial equivalence relations, *Electronic Notes in Theoretical Computer Science* 325(2016), pp. 313-333 (**чланак 89**)

E. Zimmermann

Predicate logical extensions of some subintuitionistic logics, *Studia Logica* 91(2009), pp. 131-138 (**чланак 35**)

T.E. Zimmermann

Second-order variables explained away, in: M. Böttner and W. Thümmel eds, *Variable-Free Semantics*, Secolo, Osnabrück, 2000, pp. 100-116 (**чланак 19**)