CURRICULUM VITAE

Name:	Bojana Femić
Place of Birth:	Novi Sad, Serbia
Afilliation:	Mathematical Institute of Serbian Academy of Sciences and Arts Knez Mihaliova 35 11 000 Belgrade, Serbia
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Education:

- **Ph.D.**: March 2008 of the Universidad de Almería (UAL) in Almería (Spain). Title: *"Azumaya corings, braided Hopf-Galois theory and Brauer groups"*, 276 pages, supervisors: Stefaan Caenepeel and Juan Cuadra.
- D.E.A. (Diploma de Estudios Avanzados) at UAL, January 2005 September 2007. Title: *"Braided Galois theory, Brauer groups and Beattie's exact sequence"*, 291 pages, supervisor: Juan Cuadra.
- Ph.D. research stay at Vrije Universiteit Brussel (VUB) in Brussels (Belgium), October 2003 December 2004.
- Master International in Mathematics, Ludwig-Maximillians Universität (LMU) in Munich (Germany), October 2000 March 2003. Title: "Noncommutative and braided derivations" (written in German), supervisor: Bodo Pareigis.
- **B.Sc.** in Mathematics, University of Novi Sad (Serbia), October 1996 October 2000.

Contracts and fellowships:

- Mathematical Institute of Serbian Academy of Sciences and Arts (MI SANU), Belgrade (Serbia), October 2020 present.
- Universidad de la República (UdelaR), Montevideo (Uruguay), July 2009 September 2020. Assistant Professor (rank 2 of 5) since October 2012; Adjoint Professor (rank 3 of 5) from September 2013 September 2020.
- Universidad Católica (UCU), Montevideo, Assistant Professor, August 2012 February 2013.
- Universidad de la República (UdelaR), Montevideo (Uruguay): postdoctoral fellowship on a project of CSIC, July 2009 July 2010; postdoctoral fellowship by PEDECIBA, September 2010 August 2012.

- Mathematical Institute of Serbian Academy of Sciences and Arts (MI SANU), Belgrade (Serbia), September 2008 July 2009.
- Marie Curie (MRTN-CT 2003-505078: Liegrits) Stipend for PhD studies, January 2005 December 2008.
- Brussels Free University VUB Flemish National Science Foundation (FWO) Stipend for PhD studies, October 2003 – December 2004.
- Munich University LMU Stipend for Master studies, October 2001 September 2002.
- Max-Planck Institute Stipend for Master studies, October 2000 September 2001.

Teaching experience:

- March 2013 July 2019: Calculus 1 and 2, Discrete Mathematics at Facultad de Ingeniería de UdelaR (Uruguay).
- Postgrade course: "Braided monoidal categories, Hopf algebras and bicategories", March - July 2017, Facultad de Ingeniería de UdelaR (Uruguay).
- Seminar: "Category Theory", March June 2011, Facultad de Ciencias de UdelaR (Uruguay).
- September 2009 December 2012: Linear Algebra, Calculus, Mathematics (for nonmathematics students) at Facultad de Ciencias de UdelaR (Uruguay), Complex Analysis at UCU (Uruguay).
- October 2002 February 2003: grader of Linear Algebra (undergraduate course) at the Munich University LMU.

Tribunal of a Ph.D. defence:

• candidate Carla Mörschbächer, supervisor Virginia Rodrigues, thesis title "Simple modules of pointed Hopf algebras over the dihedral group D_m ", July 8 2019, Florianopolis, Brasil.

Supervision:

• Support Programm of Student Research CSIC: "Indeterminate limits of multivariable functions", student: Santiago Montouliu, 2016.

University extension activities:

• Collaboration agreement between UdelaR and Mathematical Institute of Serbian Academy of Sciences and Arts (MI SANU) in Belgrade (Serbia).

Scientific associations:

- Researcher of PEDECIBA, Montevideo, November 2012 September 2020.
- Researcher of ANII (Uruguayan NSF), Montevideo, June 2012 May 2014 and June 2015 September 2020.
- Researcher of *Mathematical Institute* of *Serbian Academy of Sciences and Arts*, Belgrade (Serbia), September 2008 July 2009, and since October 2020.

Participation in Research Projects:

- MathAmSud 2016–2017: Representations, homology and Hopf.
- MathAmSud 2014–2015: Grading groups and Hopf algebras.
- MathAmSud 2012–2013: Non commutative settings and applications.

Organization of events:

• Organizaction of thematic session "Algebraic combinatorics, Hopf algebras and tensor categories" in the V Latin American Congress of Mathematicians (CLAM), Universidad del Norte, Barranquilla (Colombia), July 11–15, 2016.

Reviewer activities:

- Reviewer for *Mathematical Reviews* of the American Mathematical Society (AMS) desde May 1, 2019.
- Reviewer for *Zentralblatt* of the European Mathematical Society (EMS) since August 1, 2021.

Academical visits abroad:

- Universidad Nacional de Córdoba (Argentina): Marzo 2013.
- Universidad Nacional de Córdoba (Argentina): June/July 2010.
- Universidad Nacional de Córdoba (Argentina): November 2008.

Research interests:

Algebra, Hopf algebras, Hopf – Galois extensions, Brauer groups, braided monoidal categories, corings, (commutative) bialgebroids, Brauer-Picard group, tensor categories and their representations, bicategories, 2-(co)monads, enrichment and internalization in categories, tricategories.

Talks at international conferences:

- "Enrichment and internalization in tricategories, the case of tensor categories and alternative notion to intercategories", Category Theory CT 20→21, Genova (Italy), (hybrid meeting), August 30 – September 4, 2021.
- "Villamayor-Zelinsky sequence from algebras to categories", The 101st Workshop on General Algebra / 101. Arbeitstagung Allgemeine Algebra (AAA101), Novi Sad (Serbia), June 4 6, 2021.
- *"Turaev bicategories"*, Quantum 19 Colloquium of Algebras and Representations, Conference in honour of 70th birthday of Walter Ferrer, Montevideo (Uruguay), March 4 8, 2019.
- "A revision of (co)wreaths and their examples", I Meeting of tensor categories and their representations, Florianopolis (Brazil), 2 3 March 2017.
- "Villamayor-Zelinsky sequence for symmetric finite tensor categories and Eilenberg-Watts theorem for 2-categories", Brauer groups, Hopf algebras and monoidal categories, Conference in honour of Stef Caenepeel on the occasion of his 60-th birthday, Turin (Italy), 24 27 May 2016.
- "Villamayor-Zelinsky sequence for symmetric finite tensor categories", Joint International Meeting of the American, European and Portuguese Mathematical Societies, Porto (Portugal), 10 – 13 June 2015.
- "Villamayor-Zelinsky sequence for braided fusion categories", Coloquio de Álgebras y Teoría de Representaciones Quantum 2015, Córdoba (Argentina), 2 6 March 2015.
- "Villamayor-Zelinsky sequence for braided finite tensor categories", 30th International Colloquium on Group Theoretical Methods in Physics, Ghent (Belgium), 14 – 18 July 2014.
- "Villamayor-Zelinsky sequence for braided finite tensor categories", Mathematical Days in Sofia, Sofia (Bulgaria), 7 10 June 2014.
- "Invertible module categories over the representation category of the Taft algebra", Coloquio de Álgebras y Teoría de Representaciones Quantum 2014, Santa María, Rio Grande de Sur (Brazil), 20 24 March 2014.
- "Invertible module categories over the representation category of the Taft algebra", Coloquio de Álgebras y Teoría de Representaciones Quantum 2013, Tafi del Valle, Tucumán (Argentina), 22 25 March 2013.
- *"The Hopf automorphism group and the quantum Brauer group"*, International Conference on Hopf algebras and Tensor Categories, Almería (Spain), 4 8 July 2011.
- "The Hopf automorphism group and the quantum Brauer group", Colloquium on Hopf Algebras, Quantum Groups and Tensor Categories Quantum 2011, Mendoza (Argentina), 11 12 March 2011.

- "The Hopf automorphism group and the Brauer group of a quantum group in braided categories", Colloquium on Hopf Algebras, Quantum Groups and Tensor Categories, La Falda, Córdoba (Argentina), 31 August 5 September 2009.
- "Interpretation of some computations of Brauer groups of some quasitriangular Hopf algebras", XVIII Latin American Algebra Colloquium, São Pedro (Brazil), 3–8 August 2009.
- "Braided Galois Theory and Child's exact sequence", International Conference on Noncommutative Rings and Geometry, Almería (Spain), 18–22 September 2007.
- "A categorical version of Beattie's exact sequence. Applications.", Seminar on Categories and Applications (SECA4), Universidad Autónoma de Barcelona, (Spain), 6–10 June 2007.
- "Applications of a categorical version of Beattie's exact sequence", New Techniques in Hopf Algebras and Graded Ring Theory Conference, Brussels (Belgium), 19–23 September 2006.
- "The Brauer Group of Corings and the Second Cohomology Group", International Mediterranean Congress of Mathematics CIMMA, Almería (Spain), 6–10 June 2005.
- "The Brauer Group of Corings and the Second Cohomology Group", International Workshop Groups, Algebras and Geometries in Alden Biesen (Belgium), 23–29 August 2004.
- "The Brauer Group of Azumaya Corings and the Second Cohomology Group', Hopf algebra workshop at University of Wales Swansea, (United Kingdom), 24–26 June 2004.

Other workshops and conferences attended:

- Quantum Groups Algebra, Analysis and Category Theory (hybrid meeting), Oberwolfach (Germany), September 12 – 18, 2021.
- Colloquium on Algebras and Representations Quantum 2016, Córdoba (Argentina), 29 February 4 March 2016.
- XXIII Encuentro Rioplatense de Álgebra y Geometría Algebraica ERAG 2013, Solís (Uruguay), 12 14 December 2013.
- CIMPA School: Topics in Noncommutative Geometry, Buenos Aires (Argentina), 26 July 6 August 2010.
- Satellite ICM Conference: Non-commutative Algebra, Granada (Spain), 31 August–6 September 2006.
- Lie Days in Martina Franca, Martina Franca (Italy), 22–27 May 2006,
- Algebras and Coalgebras Conference, Cairo (Egypt), 25–30 March 2006,
- Ferrara Algebra Workshop, Ferrara (Italy), 16–19 June 2004,

Publications:

- B. Femić: Coring categories and Villamayor-Zelinsky sequence for symmetric finite tensor categories, Applied Categorical Structures 29 (2021), 485 527. (Published in March 2021, accepted in December de 2020, sent in December 2015). https://doi.org/10.1007/s10485-020-09624-8
- B. Femić: *Turaev bicategories and generalized Yetter-Drinfel'd modules in 2-categories*, accepted by Israel J. Math. in December 2019, published online in February 2021.
- B. Femić: Biwreaths: a self-contained system in a 2-category that encodes different known algebraic constructions and gives rise to new ones, J. Pure Appl. Alg. **223**/4 (2019), 1472–1513. DOI:10.1016/j.jpaa.2018.06.015.
- B. Femić: Villamayor-Zelinsky sequence for symmetric finite tensor categories, Applied Categorical Structures, **25**/6 (2017), 1199–1228. DOI: 10.1007/s10485-017-9492-0.
- B. Femić: Eilenberg-Watts Theorem for 2-categories and quasi-monoidal structures for module categories over bialgebroid categories, Journal of Pure and Applied Algebra **220**/9 (2016), 3156–3181. http://dx.doi.org/10.1016/j.jpaa.2016.02.009.
- B. Femić, A. Mejía, M. Mombelli: Invertible bimodule categories over the representation category of a Hopf algebra. Accepted by Journal of Pure and Applied Algebra 218/11 (2014), 2096–2118, DOI 10.1016/j.jpaa.2014.03.007.
- B. Femić: Transparency condition in the categories of Yetter-Drinfel'd modules over Hopf algebras in braided categories, São Paulo Journal of Mathematics 8/1 (2014).
- B. Femić: The Hopf automorphism group and the quantum Brauer group in braided monoidal categories, Journal of Algebra and Its Applications 12/6 (2013), 41 pages.
- J. Cuadra, B. Femić: A sequence to compute the Brauer group of certain quasitriangular Hopf algebras. Applied Categorical Structures **20**/5 (2012), 433-512.
- B. Femić: Some remarks on Morita theory, Azumaya algebras and center of an algebra in braided monoidal categories, Revista de la Unión Matemática Argentina 51/1 (2010), 27-50.
- S. Caenepeel, B. Femić: The Brauer Group of Azumaya Corings and the Second Cohomology Group, K-theory **34** (2005), 361-393.

Submited articles:

- B. Femić: Enrichment and internalization in tricategories, the case of tensor categories and alternative notion to intercategories.
- B. Femić: A bicategorical approach to actions of monoidal categories.
- B. Femić: Paired wreaths: 2-categorical background of a class of cross products.

In preparation:

- S. Caenepeel, B. Femić: Cohomology over commutative Hopf algebroids.
- J. Cuadra, B. Femić: Braided Galois objects and lazy cohomology of certain Radford biproducts.

Languages:

I speak fluently:

- English,
- German and
- Spanish (DELE certificate of Instituto Cervantes, Superior Level),

and read scientific texts written in:

- French,
- Russian and
- Portuguese.

My native language is:

• Serbian (Serbo-Croatian).

Maternity and Mathematics:

In August 2016 my son was born, henceforth since March 2017 I only assisted to the following conferences: March 2019 in Montevideo and in June 2021 in Novi Sad (Serbia).