

# Curriculum Vitae

## Mario Fifić

Mario Fifić, Ph.D.  
Grand Valley State University  
One Campus Drive  
2224 Au Sable Hall  
Allendale, MI 49401  
616-331-5061  
[fificm@gvsu.edu](mailto:fificm@gvsu.edu)

**Research:** <http://faculty.gvsu.edu/Fificm/index.html>

---

### Positions Held

- 2017- Present Associate Professor Psychology Department  
Grand Valley State University
- 2011-2017 Assistant Professor Psychology Department  
Grand Valley State University
- 2008-2011 Research scientist, Max Planck Institute for Human Development  
Center for Adaptive Behavior and Cognition, Berlin
- 2006-2008 Post-Doctoral Research, Robert Nosofsky's Lab  
Indiana University

### Grants awards and fellowships

- 2022 CSCE: Quantum decision making research fund support: \$2000
- 2019 CSCE: Grant-In-Aid Center for Scholarly and Creative Excellence, 2012, \$3000
- 2019 NSF (SES-1854762 & 1854763) **PI: Mario Fifić**, Co-PI: Joseph W. Hout, Title:  
Collaborative Research: "Determining the Fundamental Cognitive Properties of  
Decision Making, 2019-2024 [\$366,880]
- 2014 NCKU (National Cheng Kung University, Taiwan) 2014 top-notch project  
proposal: "Modeling cultural differences in face processing" **PI: Yang Cheng-Ta**,  
**Co-PI: Mario Fifić**, James Townsend, Hu Jon-Fan, and Tseng Yuan-Chi,  
[\$325,000]
- 2013 NSF (REU Supplement - SES-1353989) **PI: Mario Fifić**, Research Experience for  
Undergraduates: 2014-2015, \$12,000

2012 NSF (SES-1156681) **PI: Mario Fifić**, Title "Stopping Rule Selection Theory, 2012-2016, \$111,743

2012 CSCE: Grant-In-Aid Center for Scholarly and Creative Excellence, 2012, \$3000

2000, 2001, 2002, 2003, 2004, Indiana University Cognitive Science Program Summer research Fellowship \$5000 each

## **Awards**

2020 R. Duncan Luce Outstanding Paper Award from the Society for Mathematical Psychology, Authors: Yang, Hsieh, Hsieh, Fifić, Yu, & Wang.

2018 R. Duncan Luce Outstanding Paper Award from the Society for Mathematical Psychology, Authors: Daniel R Little, Ami Eidels, Mario Fifić, Tony Wang

## **Investigator on following grants**

NIMH (RO1 MH57717-04A1) to Dr. James Townsend  
MH48494 from the National Institute of Mental Health to Dr. Robert Nosofsky

## **Education**

**Ph.D.** Joint Ph.D. in Cognitive Psychology and Cognitive Science, with Certificate in Mathematical Modeling 2000-2005  
A member of James Townsend's laboratory;  
Doctoral candidate for joint Ph.D. in Cognitive Psychology and Cognitive Science, with Certificate in Mathematical Modeling, Indiana University; Bloomington, Indiana

**MA** Psychology 1994  
Finished all relevant courses, did not defend MA work  
Later published in LEP reports (1999)  
Department of Psychology  
Faculty of Philosophy  
University of Belgrade, Serbia and Montenegro

**BA** Psychology 1991 - 1994  
Department of Psychology  
Faculty of Philosophy  
University of Belgrade, Serbia and Montenegro

## **Professional Societies**

Society for Mathematical Psychology  
Association for Psychological Science  
Society for Judgment and Decision Making  
The Psychonomic Society  
American Psychological Association  
The Cognitive Science Society  
Configural Processing Consortium (CPC)

## **Professional Service**

### **Referee (ad hoc)**

Perception and Psychophysics,  
Journal of Mathematical Psychology  
Journal of Experimental Psychology: Human Perception and Performance  
Journal of Experimental Psychology: Learning, Memory, and Cognition  
Psychological Review  
Acta Psychologica  
Journal of Business Research on Decision Making  
Psychonomic Bulletin & Review  
Frontiers  
Psychological Bulletin  
Decision  
Plos One  
Cognitive Research Principles and Implications  
Computational Brain & Behavior  
Behavior Research Methods  
Journal of Cognition  
The Quantitative Methods for Psychology

### **Grant reviewer (ad hoc)**

U.S. National Science Foundation; NSF Merit Review

### **Organizational committee**

2015 – 2022	Cognitive Neuroscience Club of Grand Valley State University, Faculty Advisor
2018- 2019	A member of the organizing committee of Configural Processing Consortium CPC
2019- 2022	A treasurer of the organizing committee of Configural Processing Consortium CPC

2022-Present	A secretary & treasurer of the organizing committee of Configural Processing Consortium CPC
2022-Present	Journal of cognition: Editorial Board

## Publications

- Hsieh, C.-J., Fifić, M., & Yang, C.-T. (2020). A new measure of group decision-making efficiency. *Cognitive Research: Principles and Implications*, 5(1), 45.
- Fifić, M., Houpt, J. W., & Rieskamp, J. (2019). Response times as identification tools for cognitive Processes underlying decisions. In Schulte-Mecklenbeck, M. (Ed.), Kuehberger, A. (Ed.), Johnson, J. (Ed.). *A Handbook of Process Tracing Methods*. New York: Routledge, 2nd Edition.
- Yang, C. T., Hsieh, S., Hsieh, C. J., Fifić, M., Yu, Y. T., & Wang, C. H. (2019). An examination of age-related differences in attentional control by systems factorial technology. *Journal of Mathematical Psychology*, 92, [102280]. **[R. Duncan Luce Outstanding Paper Award, 2020]**
- Glavan, J. J., Fox, E. L., Fifić, M., & Houpt, J. W. (2019). Adaptive design for systems factorial technology experiments. *Journal of Mathematical Psychology*, 102278.
- Little, D. R., Eidels, A., Fifić, M., & Wang, T. S. L. (2018). How do information processing systems deal with conflicting information? Differential predictions for serial, parallel and coactive processing models. *Computational Brain & Behavior*, 1, 1–21.
- Yang, C., Fifić, M., Chang, T., & Little, D. R. (2018). Systems factorial technology provides new insights on the other-race effect. *Psychonomic Bulletin & Review*, 25(2), 596-604. doi:10.3758/s13423-017-1305-9
- Houpt, J. W. & Fifić, M. (2017). A hierarchical Bayesian approach to distinguishing serial and parallel processing. *Journal of Mathematical Psychology*, 79, 13-22.
- Fifić, M., Little, D. R. (2017). Stretching Mental Processes: An Overview of and Guide for SFT Applications. To appear in D. R. Little, N. Altieri, M. Fifić & C-T. Yang (Eds.). *Systems Factorial Technology: A Theory Driven Methodology for the Identification of Perceptual and Cognitive Mechanisms*. Elsevier.
- Altieri, N., Fifić, M., Little, D. R. & Yang, C-T. (2017). Historical foundations and a tutorial introduction to Systems Factorial Technology. To appear in D. R. Little, N. Altieri, M. Fifić & C-T. Yang (Eds.). *Systems Factorial Technology: A Theory Driven Methodology for the Identification of Perceptual and Cognitive Mechanisms*. Elsevier.
- Fifić, M. (2016) Simple Factorial Tweezers for detecting delicate serial and parallel processes. In “Mathematical Models of Perception and Cognition: Essays in Honor of James T. Townsend” (J. W. Houpt & L. M. Blaha, Eds), p. 77-152. New York: *Psychology Press*.
- Little, D. R., Eidels, A., Fifić, M., & Wang, T. (2015). Understanding the influence of distractors on workload capacity. *Journal of Mathematical Psychology*, 68-69, 25-

36. doi:10.1016/j.jmp.2015.08.005 [**R. Duncan Luce Outstanding Paper Award, 2018**]
- Fifić, M. (2014) Double jeopardy in inferring cognitive processes. *Frontiers Psychology*. 5:1130. doi: 10.3389/fpsyg.2014.01130
- Fifić, M. & Gigerenzer, G. (2014). Are two interviewers better than one? *Journal of Business Research*, 67(8), 1771-1779. doi:10.1016/j.jbusres.2014.03.003
- Yang, H., Fifić, M., Townsend, J. T. (2014). Survivor Interaction Contrast Wiggle Predictions of Parallel and Serial Models for an Arbitrary Number of Processes. *Journal of mathematical psychology*. (59). p.82 – 94.
- Fifić M., & Buckmann M. (2013). Stopping Rule Selection (SRS) Theory Applied to Deferred Decision Making. In M. Knauff, M., Pauen, N., Sebanz, & I. Wachsmuth (Eds.) *Proceedings of the 35th Annual Conference of the Cognitive Science Society* (pp. 2273- 2278). Austin TX: Cognitive Science Society.
- Nosofsky, R.M., Little, D.R., Donkin, C., & Fifić, M. (2011). Short-term memory scanning viewed as exemplar-based categorization. *Psychological Review*.
- Fifić, M., & Townsend, J. T. (2010). Information-processing alternatives to holistic perception: Identifying the mechanisms of secondary-level holism within a categorization paradigm. *Journal of Experimental Psychology: Learning, Memory, and Cognition*, 36, 1290-1313.
- Gaissmaier, W., Fifić, M., & Rieskamp, J. (2011). Analyzing response times to understand decision processes. In M. Schulte-Mecklenbeck, A. Kühberger & R. Ranyard (Eds.), *A Handbook of Process Tracing Methods for Decision Making*. (pp. 141-163) New York: Taylor & Francis.
- Fifić, M., Little, D. R., & Nosofsky, R. M. (2010). Logical-rule models of classification response times: A synthesis of mental-architecture, random-walk, and decision-bound approaches. *Psychological Review*, 117, 309-348.
- Fifić, M., Nosofsky, R. M., & Townsend, J. T. (2008). Information-processing architectures in multidimensional classification: A validation test of the systems factorial technology. *Journal of Experimental Psychology: Human Perception and Performance*, 34(2), 356-375.
- Fifić, M., Townsend J. T. & Eidels A. (2008). Studying visual search using systems factorial methodology with target-distractor similarity as the factor. *Perception & Psychophysics*.
- Townsend, J. T., Fifić, M., & Neufeld, R. W. J. (2007). Assessment of mental architecture in clinical/cognitive research. In T. A. Treat, R. R. Bootzin & T. B. Baker (Eds.), *Psychological clinical science: Papers in honor of richard M. McFall*. (pp. 223-258). New York, NY, US: Psychology Press.
- Fifić, M., (2006). Emerging holistic properties at face value: Assessing characteristics of face perception. *Unpublished Ph.D. thesis*.
- Townsend, J. T., Fifić M. (2004). Parallel versus serial processing and individual differences in high-speed search in human memory. *Perception & Psychophysics*. Vol 66(6), pp. 953-962.
- Fifić M., (2004). Temporal factors in short-term memory search, *Psihološka istraživanja*, 14, 233-300.

- Townsend, J. T., Fifić M., Assadi, A. (2003). *General recognition theory and probabilistic perceptual separability on simple cognitive surfaces*. Paper presented at the Fechner Day 2003, Larnaca, Cyprus.
- Fifić M., (2002). Dynamics of serial position change in probe-recognition task. *Psihologija*, 2002, Vol. 35 (3-4) 261-285.
- Townsend, J. T., Fifić M. (2001). *Representation and process in defining holisms partism: contributions from general recognition theory and stochastic cognitive process theory*. Paper presented at the Fechner Day 2001, Leipzig, Germany.
- Fifić M., (1999). Temporal factors in short-term memory search, part I: An introduction. *LEP report*, 72.
- Fifić M., (1999). Temporal factors in short-term memory search, part II: Organization of memory and memory search. *LEP report*, 73.
- Fifić M., (1999). Temporal factors in short-term memory search, part III: Recognition and reproduction. *LEP report*, 74.
- Fifić M., (1998). Selective attention and information processing in short-term memory. *Paper presented at the symposium of Ergonomics, Belgrade 1998, 19-23*.
- Duzdevic N. & Fifić M. and Brakus R., (1998). Education of mentally preserved children with cerebral palsy based on the level of their achievements. In monograph: *Cerebral palsy, Belgrade 1998, 209-212*.
- Fifić M., (1998). Dynamics of serial position change in probe-recognition task. *LEP report*, 64.
- Fifić M., (1997). Determination of stimulus-pair order in short-term memory. *LEP report*, 34.
- Fifić M., (1996). Modification of binary response and short-term memory processing. *Psihologija*, 29, 2-3, 311-331.
- Fifić M., (1996). Modification of pre-probe delay in the short-term memory recognition task. *Psihologija*, 29, 2-3, 331-353.

## **Recent Presentations**

- Fifić, Kneeland & Houpt (2022) Process Model Analysis For a Gamble Lottery Task. A poster presented at the 63rd annual meeting of Psychonomics, Boston, MA.
- Fifić M., Yang C., Little D (2022) Modular Serial-Parallel Network for Hierarchical Facial Representations. The 55th Annual Meeting of the Society for Mathematical Psychology, Virtual presentation.
- Chen, Y.-Y., Houpt, J., & Fific, M. (2022, July). Combining multiple sources of information to make a decision. Abstract published at In-Person MathPsych/ICCM 2022. Via [mathpsych.org/presentation/710](https://mathpsych.org/presentation/710).
- Fifić M., Yang C., Little D., (2021). Computational Modelling of the Cross-Cultural Differences in Face Perception. A poster presented at the 43rd Annual Conference of the Cognitive Science Society. Vienna, Austria.
- Berg, Lester, Kneeland, Houpt, Fifić (2021) Using Systems Factorial Technology to Determine the Fundamental Cognitive Properties of Decision Making. The 54th

- Annual Meeting of the Society for Mathematical Psychology, Virtual presentation.
- Zhu, Zhang, Hsieh, Fifić, & Yang (2021) Task difficulty and task rule affect the group decision efficiency. The 54th Annual Meeting of the Society for Mathematical Psychology, Virtual presentation.
- Fifić, Kneeland & Houpt (2021) Process Model Analysis For a Gamble Lottery Task. The 54th Annual Meeting of the Society for Mathematical Psychology, Virtual presentation.
- Fifić M., (2021). Logical rule modeling tools to analyze properties of facial perception. A **key note** at Configural Processing Consortium, November, virtual conference.
- Fifić M., (2021). Two faces of facial holistic perception. GVSU CLAS Faculty Research Colloquium, Allendale, Michigan.
- Zinn C., Houpt J., & Fifić M. (2020) Using Systems Factorial Technology to Determine the Fundamental Cognitive Properties of Decision Making. A poster presented at the 61th, annual meeting of Psychonomics, 2020 Annual Meeting.
- Fifić M., Van Til M., Erfourth L., Kistler T., & (2020) Diagnosing Short-Term Memory Scanning Using Systems Factorial Technology: Replication Studies. The 53th Annual Meeting of the Society for Mathematical Psychology, Virtual presentation.
- Van Til M., Kistler T., & Fifić M. (2020) Diagnosing Short-Term Memory Scanning Using Systems Factorial Technology: A Conceptual Replication. A poster presented 2020 Midwest Undergraduate Cognitive Science Conference, Bloomington, Indiana University.
- Van Til M., Erfourth L., Kistler T., & Fifić M. (2020) Diagnosing Short-Term Memory Scanning Using Systems Factorial Technology: A Conceptual Replication. A talk presented 2020 at Student Scholars Day, Grand Valley State University
- Olsen K., Van Til M., Erfourth L., Kistler T., & Fifić M. (2019) Diagnosing Short-Term Memory Scanning Using Systems Factorial Technology: A Conceptual Replication. A poster presented at the 60th, annual meeting of Psychonomics, Montreal, Canada.
- Fifić M., (2019). A poster presented: Neural circuits for stopping rules in human decision making., the annual meeting Federation of European Neuroscience Societies FENS, July. 2019 Belgrade, Serbia.
- Fifić M., Yang C., Little D., (2019). A talk presented at: Systems factorial technology provides new insights on the other-race effect. Configural Processing Consortium, Nov. 2019 Montreal, Canada.
- Fifić M., Yang C., Little D., (2019) Systems factorial technology provides new insights on the other-race effect. A talk presented at the The 52th Annual Meeting of the Society for Mathematical Psychology, Montreal, Canada.
- Fifić M. (2019 June), Perspectives (forward/backward) in the analysis of mental processes using factorial designs., Invited talk, 2019 Indiana University Bloomington.
- Fifić M., (2019, June). Systems factorial technology provides new insights on the other-race effect . Oral presentation at 8th Annual Midwest Cognitive Science Conference, May, 2019 Columbus, Ohio.

- Fifić M. (2019, March), Are Two Heads Better Than One? A Cognitive Process Analysis Provides New Insights on the Group Decision Making Process. Grand Valley Sabbatical showcase.
- Huang C. & Yang C. & Fifić M. (2018) Studying Hybrid Search Using System Factorial Technology. A poster presented at the 59th, annual meeting of Psychonomics, Louisiana, New Orleans.
- Fifić M., Yang C., Little D., (2018). A talk presented at: Systems factorial technology provides new insights on the other-race effect. *Configural Processing Consortium, Nov 14. 2018 New Orleans*
- Goralski T., Hansen A. & Fifić M. (2018) Interactive Effects of Stopping Rules and Personality on Decision Making. A poster presented at the 59th, annual meeting of Psychonomics, Louisiana, New Orleans.
- Fifić, M. (2018) A Race Model for Multiple Stopping Rules in Decision Making. A Symposium organized at Tainan, April, 2018, National Cheng Kung University (NCKU), Taiwan.
- Fifić, M. Houpt, J. Rieskamp, J. (2018) A response time methodology for testing between compensatory or non-compensatory decision strategies using hierarchical Bayesian SFT approach. A talk presented at the The 51th Annual Meeting of the Society for Mathematical Psychology, Madison, Wisconsin.
- Fifić, M. (2018) A Race Model for Multiple Stopping Rules in Decision Making. An invited talk presented 2018 Feb, Wright State University, Ohio.
- Fifić, M. (2017) A Race Model for Multiple Stopping Rules in Decision Making. A talk presented at the 58th, annual meeting of Psychonomics, Vancouver, CA.
- Roth, Goralski & Fifić (2017) The Effects of Personality-Driven Decision Strategies and Decisiveness in Stopping Rule Evidence Collection. A poster presented at the 58th, annual meeting of Psychonomics, Vancouver, CA.
- Fifić, M. (2017) A Race Model for Multiple Stopping Rules in Decision Making. A talk presented at the The 50th Annual Meeting of the Society for Mathematical Psychology, Warwick, UK.
- Fifić, M. (2016) Determination of Decision Making Stopping Rules Using the Pattern Analysis. Presented at The 57th Annual Meeting of the Psychonomic Society, Boston MA.[Accepted]
- Bunker, C., Fifić, M., Pham, N., & Bulthuis, K. (2016) The Influence of Self-Esteem on Stopping Rule Decision-Making. Presented at The 57th Annual Meeting of the Psychonomic Society, Boston MA.[Accepted]
- Fifić M. (2016 July). The Triple-Stopping System For a Sequential Decision Task: The Cast-Net Stopping Rule Model. Invited talk, 2014 Max Planck Center for Adaptive Behavior and Cognition (ABC). Berlin, Germany
- Fifić M. (2016 March), The Triple-Stopping System For a Sequential Decision Task: The Cast-Net Stopping Rule Model., Invited talk, 2016 Indiana University Bloomington.
- Bunker, C., Fifić, M., Anasara, A., & Pham, N. (2015) Personality-Driven Decision Strategies and Decisiveness in Stopping Evidence Collection. Presented at The 56th Annual Meeting of the Psychonomic Society, Chicago IL.



- Bunker, C., Fifić, M. (2015) Personality-Driven Decision Strategies and Decisiveness in Stopping Evidence Collection. Presented at Grand Valley State University Student Psychology Colloquia Series, Allendale MI.
- Fifić M., & Buckmann M. (2015). *A Triple-Stopping Threshold System For a Sequential Decision Task: A Cast-Net Stopping Rule Model*. A talk presented at the 37th Subjective Probability, Utility and Decision Making Conference (SPUDM). Budapest, Hungary, Europe.
- Fifić M., (2015). *A Triple-Stopping Threshold System For a Sequential Decision Task: A Cast-Net Stopping Rule Model*. Presentation at The Psychology Research Colloquium Series, Grand Valley State University.
- Fifić M., & Buckmann M. (2015). *A Triple-Stopping Threshold System For a Sequential Decision Task: A Cast-Net Stopping Rule Model*. A poster presented at the 37th Annual Conference of the Cognitive Science Society. Pasadena, California.
- Fifić M. (2015). *Simple Factorial Tweezers for detecting delicate serial and parallel processes*. Presentation at 48<sup>th</sup> Annual Meeting of the Society of Mathematical Psychology, Newport Beach, California.
- Fifić M., (2015). *A Triple-Stopping Threshold System For a Sequential Decision Task: A Cast-Net Stopping Rule Model*. Presentation at Midwest Cognitive Science Conference, Mackinac Island, Michigan.
- Fifić M., (2014). *How do we make decision to stop? Stopping Rule Selection (SRS) Theory*, Poster presented at Society for Judgment and Decision Long Beach, California, November 21-24.
- Fifić M., M. (2014). *The double jeopardy to infer cognitive processes*. Talk presented at the 2014 Annual Meeting - Psychonomic Society, November 20-23, 2014, Long Beach, California November 14-17.
- Fifić M. (2014 September) Keynote talk 2: The Modal Research Design for SFT Application in Face Perception: Conjunctive/Disjunctive-rule Stimulus Structures (AND/OR) and a Novel Signature of Holistic Face Perception: “Snake Wiggle”, presented at 2014 meeting of Theory and Methodology in Configural Perception (TMCP) September 26-28, Tainan, Taiwan.
- Fifić M. (2014 September) Keynote talk 1: Identification of Mental Architectures in Face Perception Using the Systems Factorial Technology, presented at 2014 meeting of Theory and Methodology in Configural Perception (TMCP) September 26-28, Tainan, Taiwan.
- Fifić M., (2014 August). *A snake wiggle of reaction time functions to indicate holistic perception*. 37<sup>th</sup> European Conference on Visual Perception, Belgrade 24-28. August, Serbia, 2014. Poster.
- Fifić M., & Buckmann M. (2014 July). *How do we make decision to stop? Stopping Rule Selection (SRS) Theory*. Invited talk, 2014 Max Planck Center for Adaptive Rationality (ARC). Berlin, Germany.
- Fifić M., (2014, May). *A processing ghost in a tank machine perception*. Presentation at Midwest Cognitive Science Conference, Wright State University, Dayton, Ohio.
- Fifić M., (2013). *A Processing Ghost in a Tank Machine*, Invited Talk , Air Force Research Laboratory, Cognitive Lunch Brown Bag, November, 2013, Dayton Ohio.

- Fifić M., & Buckmann M. (2013). *Stopping Rule Selection (SRS) Theory Applied to Deferred Decision Making*. Talk presented at the 2013 Psychonomic Society Annual Meeting, Toronto Canada, November 14-17.
- Fifić M., & Little D. (2013). *A snake wiggle of reaction time functions to indicate holistic perception*. Presentation at 46<sup>th</sup> Annual Meeting of the Society of Mathematical Psychology, Potsdam, Germany.
- Fifić M., & Buckmann M. (2013). *Stopping Rule Selection (SRS) Theory Applied to Deferred Decision Making*. Poster presented at the 35th Annual Conference of the Cognitive Science Society. Berlin Germany.
- Fifić M., (2013). *A snake wiggle of reaction time functions to indicate holistic perception*. Presentation at Midwest Cognitive Science Conference, Ohio State University.
- Fifić M., (2013). *A snake wiggle of reaction time functions to indicate holistic perception*. Presentation at Midwest Cognitive Science Conference, Ohio State University.
- Fifić M., & Rieskamp J., (2012). Society for Judgment and Decision Making The 2012 33th Annual Conference Minneapolis, MN, *The Rosetta stone for cognitive and decision strategies*.
- Fifić M., (2012). CPC 2012 University in Minneapolis. *A snake wiggle of reaction time functions to indicate holistic perception*.
- Fifić M., & Rieskamp J., (2012). Max Planck Workshop on testing theories of choice, Max Planck Institute, Berlin, Germany "*The Rosetta Stone for Cognitive and Decision Strategies*", poster.
- Fifić M., & Rieskamp J., (2012) Midwest Cognitive Science Conference, Bloomington Indiana, "A Response Time Methodology For Testing Compensatory and Non-Compensatory Decision Strategies".
- Fifić M., (2012) April, Invited talk Michigan State University "*The Stopping-Rule Selection Theory (SRST) For Evidence Collection: How To Throw a Cast Net*".
- Fifić M., (2011). *A snake wiggle of reaction time functions to indicate holistic perception*, Poster 53th Annual Meeting of the Psychonomic Society, Minneapolis, MN.

## **Employment, teaching experience and assistantships**

### **University of Belgrade, Serbia**

- 1992 Tutor, summer session, in Petnica Science Center (center for advanced science and technology education), Petnica, Serbia
- 1994 – 99 Teaching and Research Assistant, Laboratory for Experimental Psychology, Faculty of Philosophy, University of Belgrade, Serbia.
- 1996 - 99 A member of technical staff on project of Corpus of Serbian Language Laboratory for Experimental Psychology, Faculty of Philosophy and Institute for Experimental Phonetics and Speech Pathology, Belgrade, Serbia and Montenegro

### **Indiana University Bloomington, Indiana, USA**

- 1999 Fall Statistical Techniques for undergrads majoring in Psychology
- 2000 Spring Introductory Psychology for undergrads majoring in Psychology

2001 Fall      Mathematical psychology  
2003 Fall      Mathematical psychology  
2002 Fall      Advanced Statistical Analysis I  
2003 Spring    Advanced Statistical Analysis II  
2004 Fall      Advanced Statistical Analysis I  
2005 Fall      Advanced Statistical Analysis II

**Instructor**

**Grand Valley State University, Michigan, USA**

**Undergraduate**

PSY 300: Research Methods

PSY 400: Advanced Research Methods

PSY 361: Perception

PSY 365: Cognition