

## Библиографија

Доц. др Верислав Ђукић:

1. Verislav Djukic: **Domain-specific Visual Languages for Modeling in Robotics**, book, 380 pages, Publishers: Mikro knjiga & FPIM (PMC), Serbia, 2024, Original, Serbian language: Верислав Ђукић, **Наменски графички језици за моделовање у роботизи**, Микро књига и ФПИМ, Београд, Србија, 2024, ISBN 978-86-7555-473-8 (МК), COBISS.SR-ID 135450377
2. Verislav Djukic, Aleksandar Popovic: **Handling Complex Representations in Visual Modeling Tools for MDS/D/SM by Means of Code Generator Languages**, Journal of Computer Languages - Elsevier, April 2023, DOI: 10.1016/j.cola.2023.101208  
<https://www.sciencedirect.com/science/article/abs/pii/S2590118423000187>
3. Verislav Djukic, Juha-Pekka Tolvanen: **Domain-specific Modelling in Document Engineering**, Tutorial on the 21st ACM Symposium on Document Engineering, August 24, 2021 to August 27, 2021, Limerick, Ireland  
<https://dl.acm.org/doi/proceedings/10.1145/3469096>
4. Verislav Djukic: **Evolution from Modeling by Means of Function Block Diagrams to Domain-specific Modeling in Automation**, International Conference on INnovations in Intelligent SysTems and Applications (INISTA), 24-26 Aug. 2020, DOI: 10.1109/INISTA49547.2020.9194670  
<https://ieeexplore.ieee.org/document/9194670>
5. Verislav Djukic, Aleksandar Popovic, Ivan Lukovic, Vladimir Ivancevic: **Model Variations and Automated Refinement of Domain-Specific Modeling Languages for Robot-Motion Control**, Computing and Informatics 38(2): 497-524 (2019) <https://dblp.org/db/journals/cai/cai38.html>
6. Verislav Djukic, Aleksandar Popovic, Zhenli Lu: **Run-time code generators for model-level debugging in domain-specific modeling**, DSM@SPLASH 2016: 1-7  
<https://dblp.org/db/conf/oopsla/dsm2016.html>
7. Verislav Djukic, Aleksandar Popovic, Juha-Pekka Tolvanen: **Domain-Specific Modeling for Robotics: From Language Construction to Ready-made Controllers and End-user Applications**, MORSE@RoboCup 2016: 47-54  
<https://dl.acm.org/citation.cfm?id=3022106>
8. Verislav Djukic, Ivan Lukovic, Aleksandar Popovic: **Domain-Specific Modeling in Document Engineering**, FedCSIS 2011: 817-824  
<http://ieeexplore.ieee.org/abstract/document/6078294/>
9. Juha-Pekka Tolvanen, Verislav Djukic, Aleksandar Popovic: **Metamodeling for Medical Devices: Code Generation, Model-debugging and Run-time Synchronization**, EUSPN/ICTH 2015: 539-544  
<https://www.sciencedirect.com/science/article/pii/S187705091502517X>
10. Verislav Djukic, Ivan Lukovic, Aleksandar Popovic, Vladimir Ivancevic: **Using Action Reports for Testing Meta-models, Models, Generators and Target Interpreter in Domain-Specific Modeling**, FedCSIS 2012: 1365-1372  
<http://ieeexplore.ieee.org/document/6354323/>
11. Verislav Djukic, Ivan Lukovic, Aleksandar Popovic, Vladimir Ivancevic: **Model execution: An approach based on extending domain-specific modeling with action reports**, Comput. Sci. Inf. Syst. 10(4): 1585-1620 (2013)  
<http://www.comsis.org/archive.php?show=pprmd143-1212>

12. Aleksandar Popovic, Ivan Lukovic, Vladimir Dimitrieski, Verislav Djukic: **An Approach for Modeling Events in Information Systems**, FedCSIS 2017: 707-710  
<http://ieeexplore.ieee.org/document/8104627/>
13. Aleksandar Popovic, Ivan Lukovic, Vladimir Dimitrieski, Verislav Djukic: **A DSL for modeling application-specific functionalities of business applications**, Computer Languages, Systems & Structures 43: 69-95 (2015)  
<https://dl.acm.org/citation.cfm?id=2826924>
14. Vladimir Ivancevic, Marko Knezevic, Ivan Lukovic, Verislav Djukic: **Modelling Information Systems by Document Flow Description**, FedCSIS Position Papers 2013: 121-126  
<https://annals-csis.org/proceedings/2013/drp/454.html>
15. Verislav Djukic, Juha-Pekka Tolvanen, Aleksandar Popovic: **Using domain-specific modeling languages for medical device development**  
<https://www.embedded.com/design/programming-languages-and-tools/4429401/Using-domain-specific-modeling-languages-for-medical-device-development>