

doc. Ing. Jaroslav Porubän, PhD.

Zoznam pôvodných publikovaných vedeckých prác, odborných prác a umeleckých prác, učebníc učebných textov, prehľad preukázateľných citácií a ohlasov na vedecké práce, odborné práce, prehľad prednášok a prednáškových pobytov doma a v zahraničí

Zoznam publikačnej činnosti

AAB - Vedecké monografie vydané v domácich vydavateľstvách (1)

ACB - Vysokoškolské učebnice vydané v domácich vydavateľstvách (1)

BCI - Skriptá a učebné texty (4)

ADC - Vedecké práce v zahraničných karentovaných časopisoch (3)

ADD - Vedecké práce v domácich karentovaných časopisoch (3)

ADM - Vedecké práce v zahraničných časopisoch registrovaných v databázach Web of Science alebo SCOPUS (7)

ADE - Vedecké práce v zahraničných nekarentovaných časopisoch (19)

ADE - Vedecké práce v zahraničných nekarentovaných časopisoch (19)

ADF - Vedecké práce v domácich nekarentovaných časopisoch (12)

ADF - Vedecké práce v domácich nekarentovaných časopisoch (12)

AEC - Vedecké práce v zahraničných recenzovaných vedeckých zborníkoch, monografiách(3)

AED - Vedecké práce v domácich recenzovaných vedeckých zborníkoch, monografiách(19)

AEF - Vedecké práce v domácich nerecenzovaných vedeckých zborníkoch, monografiách (1)

AFC - Publikované príspevky na zahraničných vedeckých konferenciách (35)

AFD - Publikované príspevky na domácich vedeckých konferenciách (46)

AAB - Vedecké monografie vydané v domácich vydavateľstvách (1)

Modelovanie a generovanie softvérových architektúr / Ján Kollár, Jaroslav Porubän, Sergej Chodarev - 1. vyd - Košice : TU - 2012. - 124 s.. - ISBN 978-80-553-1229-3.

ACB - Vysokoškolské učebnice vydané v domácich vydavateľstvách (1)

Vývoj doménovo-špecifických jazykov / Jaroslav Porubän - 1. vyd - Košice : TU - 2020. - 65 s. - ISBN: 978-80-553-3505-6.

BCI - Skriptá a učebné texty (4)

Java : projektovanie a prevádzka informačných systémov / Jaroslav Porubän, Peter Václavík - Košice : elfa, s.r.o., - 2002. - 68 s.

Internet v podnikovej praxi / Branislav Sobota, Jaroslav Porubän - Košice : Elfa, - 2003. - 122 s.

Webové technológie / Jaroslav Porubän - 1. vyd - Košice : Technická univerzita - 2015. - 88 s. - ISBN 978-80-553-2133-2.

Technológie Java Návody na cvičenia/ Jaroslav Porubän, Michaela Bačíková, Dominik Lakatoš - 1. vyd - Košice : Technická univerzita - 2018. - 67 s. - ISBN 978-80-553-2932-1.

ADC - Vedecké práce v zahraničných karentovaných časopisoch (3)

Recording concerns in source code using annotations / Matúš Sulír, Milan Nosáľ, Jaroslav Porubän - 2016.In: Computer Languages, Systems & Structures. Vol. 46 (2016), p. 44-65. - ISSN 1477-8424

Customizing host IDE for non-programming users of pure embedded DSLs: A case study / Milan Nosál', Jaroslav Porubän, Matúš Sulír - 2017. In: Computer Languages, Systems and Structures. Vol. 49 (2017), p. 101-118. - ISSN 1477-8424

Visual augmentation of source code editors: A systematic mapping study / Matúš Sulír, Michaela Bačíková, Sergej Chodarev, Jaroslav Porubän - 2018. In: Journal of Visual Languages and Computing. - Londýn (Veľká Británia) : London Academic Press Elsevier Science č. 49 (2018), s. 46-59 . - ISSN 1045-926X

ADD - Vedecké práce v domácich karentovaných časopisoch (3)

Separating concerns in programming: data, control and actions / Ján Kollár, Jaroslav Porubän, Peter Václavík - 2005. In: Computing and Informatics. Roč. 24, č. 5 (2005), s. 441-462. - ISSN 1335-9150

From eager PFL to lazy Haskell / Ján Kollár, Jaroslav Porubän, Peter Václavík - 2006. In: Computing and Informatics. Roč. 25, č. 1 (2006), s. 61-80. - ISSN 1335-9150

Multi-Carrier Steganographic Algorithm Using File Fragmentation of FAT FS / Liberios Vokorokos, Branislav Madoš, Norbert Ádám, Anton Baláž, Jaroslav Porubän - 2019. In: Computing and Informatics. Roč. 38, č. 2 (2019), s. 343-366 [print]. - ISSN 1335-9150

ADM - Vedecké práce v zahraničných časopisoch registrovaných v databázach Web of Science alebo SCOPUS (7)

Teaching pragmatic model-driven software development / Jaroslav Porubän ... [et al.] - 2015. In: Computer Science and Information Systems. Vol. 12, no. 2 (2015), p. 683-705. - ISSN 1820-0214

Domain Usability, User's Perception / Michaela Bačíková, Jaroslav Porubän - 2014. In: Advances in Intelligent Systems and Computing : Volume 300 : Human-Computer Systems Interaction : Backgrounds and Applications 3. - Switzerland : Springer International Publishing, 2014 P. 15-26. - ISBN 978-3-319-08490-9 - ISSN 2194-5357

XML to Annotations Mapping Definition with Patterns / Milan Nosál', Jaroslav Porubän - 2014. In: Computer Science and Information Systems. Vol. 11, no. 4 (2014), p. 1455-1477. - ISSN 1820-0214

Challenges in preserving intent comprehensibility in software / Valentino Vranić, Jaroslav Porubän, ... [et al.] - 2015. In: Acta Polytechnica Hungarica. Vol. 12, no. 7 (2015), p. 57-75. - ISSN 1785-8860

Development of custom notation for XML-based language: A model-driven approach / Sergej Chodarev, Jaroslav Porubän - 2017. In: Computer Science and Information Systems. Vol. 14, no. 3 (2017), p. 939-958. - ISSN 1820-0214

Source code documentation generation using program execution / Matúš Sulír, Jaroslav Porubän - 2017. In: Information. Vol. 8, no. 4 (2017), p. 1-17. - ISSN 2078-2489

Automated testing environment and assessment of assignments for Android MOOC / Matej Madeja, Jaroslav Porubän - 2018. In: Open Computer Science. Vol. 8, no. 1 (2018), p.

ADE - Vedecké práce v zahraničných nekarentovaných časopisoch (19)

Process functional form of imperative programs / Ján Kollár, Valerie Novitzká, Peter Václavík, Jaroslav Porubän - 2005.In: Romanian Journal of Information Science and Technology. Vol. 8, no. 2 (2005), p. 99-114. - ISSN 1453-8245

Time and memory profile of a process functional program / Ján Kollár, Jaroslav Porubän, Peter Václavík - 2006.In: Acta Polytechnica Hungarica. Vol. 3, no. 2 (2006), p. 27-40. - ISSN 1785-8860

Functional approach to the adaptation of languages instead of software systems / Ján Kollár, Jaroslav Porubän, Peter Václavík, Jana Bandáková, Michal Forgáč - 2007.In: Computer Science and Information Systems. Vol. 4, no. 2 (2007), p. 115-130. - ISSN 1820-0214

Building adaptive language systems / Ján Kollár, Jaroslav Porubän - 2008.In: INFOCOMP. Vol. 7, no. 1 (2008), p. 1-10. - ISSN 1807-4545

Preserving design patterns using source code annotations / Miroslav Sabo and Jaroslav Porubän - 2009.In: Journal of Computer Science and Control Systems. Vol. 2, no. 1 (2009), p. 53-56. - ISSN 1844-6043

Annotation based parser generator / Jaroslav Porubän ... [et al.] - 2010.In: Computer Science and Information Systems : Special Issue on Advances in Languages, Related Technologies and Applications. Vol. 7, no. 2 (2010), p. 291-307. - ISSN 1820-0214

Automatic derivation of domain terms and concept location based on the analysis of the identifiers / Peter Václavík, Jaroslav Porubän, Marek Mezei - 2010.In: Acta universitatis sapientiae: informatica. Vol. 2, no. 1 (2010), p. 40-50. - ISSN 1844-6086

First Step for GUI Domain Analysis : Formalization / Michaela Kreutzová, Jaroslav Porubän, Peter Václavík - 2011.In: Journal of Computer Science and Control Systems. Vol. 4, no. 1 (2011), p. 65-70. - ISSN 1844-6043

Assisted software language creation using internal model / Dominik Lakatoš, Jaroslav Porubän, Miroslav Sabo - 2011.In: Journal of Computer Science and Control Systems. Vol. 4, no. 1 (2011), p. 71-74. - ISSN 1844-6043

Analyzing stereotypes of creating graphical user interfaces / Michaela Bačíková, Jaroslav Porubän - 2012.In: Central European Journal of Computer Science. Vol. 2, no. 3 (2012), p. 300-315. - ISSN 1896-1533

Supporting multiple configuration sources using abstraction / Milan Nosál, Jaroslav Porubän - 2012.In: Central European Journal of Computer Science. Vol. 2, no. 3 (2012), p. 283-299. - ISSN 1896-1533

Evaluating Domain Usability with DEAL: a Case Study / Michaela Bačíková, Jaroslav Porubän - 2013.In: Journal of Computer Science and Control Systems. Vol. 6, no. 1 (2013), p. 5-9. - ISSN 1844-6043

Generating case studies from annotated sources codes / Jaroslav Porubän, Milan Nosál' - 2013.In: Journal of Computer Science and Control Systems. Vol. 6, no. 1 (2013), p. 81-86. - ISSN 1844-6043

Patterns for Composition of Domain-Specific Languages / Dominik Lakatoš, Jaroslav Porubän - 2013.In: Journal of Computer Science and Control Systems. Vol. 6, no. 1 (2013), p. 62-66. - ISSN 1844-6043

DSL-driven generation of Graphical User Interfaces / Michaela Bačíková, Jaroslav Porubän - 2014.In: Central European Journal of Computer Science. Vol. 4, no. 4 (2014), p. 204-221. - ISSN 2081-9935

Abstract syntax driven approach for language composition / Sergej Chodarev, Dominik Lakatoš, Jaroslav Porubän, Ján Kollár - 2014.In: Central European Journal of Computer Science. Vol. 4, no. 3 (2014), p. 107-117. - ISSN 1896-1533

Reusable software documentation with phrase annotations / Milan Nosál', Jaroslav Porubän - 2014.In: Central European Journal of Computer Science. Vol. 4, no. 4 (2014), p. 242-258. - ISSN 1896-1533

Learning object-oriented paradigm by playing computer games: concepts first approach / Jakub Livovský, Jaroslav Porubän - 2014.In: Central European Journal of Computer Science. Vol. 4, no. 3 (2014), p. 171-182. - ISSN 1896-1533

Didactic version of program system for synthesis and diagnostics of logic circuits / Jám Bača, Štefan Korečko, Jaroslav Porubän, Peter Václavík - 2003.In: Problemy programmirovania. No. 3 (2003), p. 53-58. - ISSN 1727-4907

ADF - Vedecké práce v domácich nekarentovaných časopisoch (12)
The classification of programming environments / Ján Kollár, Peter Václavík, Jaroslav Porubän - 2003.In: Acta Universitatis Matthiae Belii. Č. 10 (2003), s. 51-64. - ISBN 8080556628

Evaluation of resources by abstract interpretation / Ján Kollár, Zdeněk Havlice, Jaroslav Porubän, Peter Václavík - 2005.In: Journal of information, control and management systems. Roč. 3, č. 1 (2005), s. 27-34. - ISSN 1336-1716

Type environments in object oriented process functional language / Peter Václavík, Jaroslav Porubän - 2006.In: Acta Electrotechnica et Informatica. Roč. 6, č. 4 (2006), s. 65-72. - ISSN 1335-8243

Adaptiveness of software systems using reflection / Ján Kollár, Michal Forgáč, Jaroslav Porubän - 2007.In: Acta Electrotechnica et Informatica. Roč. 7, č. 3 (2007), s. 53-57. - ISSN 1335-8243

Object-form bridge: A framework for supporting seamles software development / Jaroslav Porubän, Ladislav Samuelis, Peter Václavík - 2007.In: Journal of Information, Control and Management Systems. Roč. 5, č. 2/2 (2007), s. 323-330. - ISSN 1336-1716

Software evolution from a meta-level compiler perspective / Ján Kollár, Jaroslav Porubän, Peter Václavík, Jana Bandáková, Michal Forgáč - 2007.In: Science & Military. Roč. 2, č. 2 (2007), s. 29-32. - ISSN 1336-8885

Jessine: Integrating rules in enterprise software applications / Jaroslav Porubän, Miroslav Sabo - 2009.In: Journal of Information, Control and Management Systems. Roč. 7, č. 1 (2009), s. 81-88. - ISSN 1336-1716

Common Abstraction of Configuration from Multiple Sources / Jaroslav Porubän, Milan Nosál' - 2011.In: Acta Electrotechnica et Informatica. Roč. 11, č. 4 (2011), s. 25-31. - ISSN 1335-8243

Analýza vstupov systému IT4KT pre efektívny prenos znalostí z univerzitného výskumu do praxe využitím IT / Zdeněk Havlice, Ján Buša, Ján Paralič, Marek Paralič, Ján Plavka, Jaroslav Porubän, Peter Václavík - 2012.In: Transfer. Roč. 4, č. 1 (2012), s. 11-13. - ISSN 1337-9747

Tools Used in Ambient User Interfaces / Lukáš Galko, Jaroslav Porubän - 2016.In: Acta Electrotechnica et Informatica. Roč. 16, č. 3 (2016), s. 32-40. - ISSN 1335-8243

Exposing runtime information through source code annotations / Matúš Sulír, Jaroslav Porubän - 2017.In: Acta Electrotechnica et Informatica. Roč. 17, č. 1 (2017), s. 3-9. - ISSN 1335-8243

Integrating runtime metadata with source code to facilitate program comprehension: An overview / Matúš Sulír, Jaroslav Porubän - 2018.In: QuoVadis Research @ FEI. Roč. 1, č. 1 (2018), s. 117-122. - ISSN 2585-9587

AEC - Vedecké práce v zahraničných recenzovaných vedeckých zborníkoch, monografiách(3)

Static evaluation of process functional programs / Ján Kollár, Jaroslav Porubän - 2001.In: EMES 01. - Oradea : Technical University, 2001 P. 93-98.

Evolutionary nature of crosscutting modularity / Ján Kollár, Jaroslav Porubän and Peter Václavík - 2007.In: Analele Universitatii din Oradea. Sectiunea, Stiinta Calculatoarelor si Sisteme de Control. - [Oradea : Universitatea din Oredoa], 2007 P. 43-48. - ISSN 1223-2106

Separating user interface and domain logic / Jaroslav Porubän, Peter Václavík - 2007.In: Analele Universitatii din Oradea. Sectiunea, Stiinta Calculatoarelor si Sisteme de Control. - [Oradea : Univerisitatea din Oredea], 2007 P. 90-95. - ISSN 1223-2106

AED - Vedecké práce v domácich recenzovaných vedeckých zborníkoch, monografiách(19)

How to adapt programming languages instead of software systems / Ján Kollár, Jaroslav Porubän, Peter Václavík, Jana Bandáková, Michal Forgáč - 2007.In: Computer Science and Technology Research Survey. Vol. 2. - Košice : TU, 2007 S. 69-79. - ISBN 9788080860714

Software evolution based on software language engineering / Ján Kollár, Jaroslav Porubän, Peter Václavík, Jana Bandáková, Michal Forgáč, et. al. - 2008.In: Computer Science and Technology Research Survey. Volume 3. - Košice : Elfa, 2008 S. 25-30. - ISBN

9788080861001

New generation of language architectures / Ján Kollár, Jaroslav Porubän, Peter Václavík, ... [et al.] - 2009.In: Computer Science and Technology Research Survey. - Košice : FEI TU, 2009 S. 21-30. - ISBN 978-80-8086-131-5

The role of abstraction in computer language engineering / Jaroslav Porubän ... [et al.] - 2009.In: Computer Science and Technology Research Survey. - Košice : FEI TU, 2009 S. 37-44. - ISBN 978-80-8086-131-5

Language independent source code refactoring / Jaroslav Porubän, Peter Sasák, Peter Václavík - 2010. - 1 elektronický optický disk (CD-ROM).In: Computer Science and Technology Research Survey : Volume 4. - Košice : FEI TU, 2010 S. 131-136. - ISBN 978-80-553-0515-8

Customization of conference management system / Jaroslav Porubän, Anton Pristač, Miroslav Sabo - 2010. - 1 elektronický optický disk (CD-ROM).In: Computer Science and Technology Research Survey : Volume 4. - Košice : FEI TU, 2010 S. 125-130. - ISBN 978-80-553-0515-8

Mining and presenting knowledge from programs / Jaroslav Porubän, Vladimír Hrušovský - 2010. - 1 elektronický optický disk (CD-ROM).In: Electrical Engineering and Informatics : Proceeding of the Faculty of Electrical Engineering and Informatics of the Technical University of Košice : September, 2010, Košice, Slovak Republic. - Košice : TU, 2010 S. 28-32. - ISBN 978-80-553-0460-1

Tool integration for software system generation / Jaroslav Porubän, Tomáš Putnoky - 2010. - 1 elektronický optický disk (CD-ROM).In: Electrical Engineering and Informatics : Proceeding of the Faculty of Electrical Engineering and Informatics of the Technical University of Košice : September, 2010, Košice, Slovak Republic. - Košice : TU, 2010 S. 33-37. - ISBN 978-80-553-0460-1

Language environments for domain-specific languages / Jaroslav Porubän, Tomáš Staník - 2010. - 1 elektronický optický disk (CD-ROM).In: Electrical Engineering and Informatics : Proceeding of the Faculty of Electrical Engineering and Informatics of the Technical University of Košice : September, 2010, Košice, Slovak Republic. - Košice : TU, 2010 S. 38-41. - ISBN 978-80-553-0460-1

First aid all-in-one / Jaroslav Porubän ... [et al.] - 2010. - 1 elektronický optický disk (CD-ROM).In: Electrical Engineering and Informatics : Proceeding of the Faculty of Electrical Engineering and Informatics of the Technical University of Košice : September, 2010, Košice, Slovak Republic. - Košice : TU, 2010 S. 42-46. - ISBN 978-80-553-0460-1

Language processor generation from annotated domain models / Jaroslav Porubän, Radoslav Gargalík - 2010. - 1 elektronický optický disk (CD-ROM).In: Electrical Engineering and Informatics : Proceeding of the Faculty of Electrical Engineering and Informatics of the Technical University of Košice : September, 2010, Košice, Slovak Republic. - Košice : TU, 2010 S. 47-52. - ISBN 978-80-553-0460-1

Definition of computer languages via user interfaces / Jaroslav Porubän, Michaela

Kreutzová - 2010. - 1 elektronický optický disk (CD-ROM).In: Electrical Engineering and Informatics : Proceeding of the Faculty of Electrical Engineering and Informatics of the Technical University of Košice : September, 2010, Košice, Slovak Republic. - Košice : TU, 2010 S. 53-57. - ISBN 978-80-553-0460-1

Composition of computer languages based on metamodels / Jaroslav Porubän, Dominik Lakatoš - 2010. - 1 elektronický optický disk (CD-ROM).In: Electrical Engineering and Informatics : Proceeding of the Faculty of Electrical Engineering and Informatics of the Technical University of Košice : September, 2010, Košice, Slovak Republic. - Košice : TU, 2010 S. 58-62. - ISBN 978-80-553-0460-1

Automation of program changes implementation caused by the language evolution / Jaroslav Porubän, Michal Melich - 2010. - 1 elektronický optický disk (CD-ROM).In: Electrical Engineering and Informatics : Proceeding of the Faculty of Electrical Engineering and Informatics of the Technical University of Košice : September, 2010, Košice, Slovak Republic. - Košice : TU, 2010 S. 63-66. - ISBN 978-80-553-0460-1

Defining annotation constraints in attribute oriented programming / Jaroslav Porubän, Štefan Ruska - 2010. - 1 elektronický optický disk (CD-ROM).In: Electrical Engineering and Informatics : Proceeding of the Faculty of Electrical Engineering and Informatics of the Technical University of Košice : September, 2010, Košice, Slovak Republic. - Košice : TU, 2010 S. 67-72. - ISBN 978-80-553-0460-1

Lexical analysis of LaTeX source codes / Jaroslav Porubän, Ján Krekáň - 2010. - 1 elektronický optický disk (CD-ROM).In: Electrical Engineering and Informatics : Proceeding of the Faculty of Electrical Engineering and Informatics of the Technical University of Košice : September, 2010, Košice, Slovak Republic. - Košice : TU, 2010 S. 73-76. - ISBN 978-80-553-0460-1

Common abstraction of configuration from multiple sources / Milan Nosáľ, Jaroslav Porubän - 2011. - 1 elektronický optický disk (CD-ROM).In: Computer Science and Technology Research Survey : volume 5. - Košice : FEI TU, 2011 S. 190-195. - ISBN 978-80-553-0773-2

Methods of creating information panels in the department environment / Tomáš Tarkanič, Jaroslav Porubän - 2018.In: Electrical Engineering and Informatics 9 : Proceedings of the Faculty of Electrical Engineering and Informatics of the Technical University of Košice. - Košice (Slovensko) : Technická univerzita v Košiciach s. 433-438 [online]. - ISBN 978-80-553-2713-6 (online)

Comparison of usability testing by instructions and real-word scenarios / Matej Madeja, Lukáš Vida, Jaroslav Porubän - 2019.In: Electrical Engineering and Informatics 10 : proceedings of the Faculty of Electrical Engineering and Informatics of the Technical University of Košice. - Košice (Slovensko) : Technická univerzita v Košiciach s. 534-539

AEF - Vedecké práce v domácích nerecenzovaných vedeckých zborníkoch, monografiách (1)

AEF001 [56827] Multi-paradigm approaches to systems evolution / Ján Kollár, Jaroslav Porubän, Peter Václavík, ... [et al.] - 2007.In: Computer Science and Technology Research Survey. - Košice : TU, 2007 S. 6-10. - ISBN 9788080860462

AFC - Publikované príspevky na zahraničných vedeckých konferenciách (35)

AFC001 [27586] **Lazy state evaluation of process functional programs** / Ján Kollár, Jaroslav Porubän, ... [et al.] - 2002.In: ISM 02. - Ostrava : MARQ, 2002 P. 165-172. - ISBN 8085988704

Time and space profiling for process functional language / Jaroslav Porubän - 2003.In: Analele Universitatii din Oradea. Sectiunea: C. - Oradea : Universitatea Oradea, 2003 S. 167-172. - ISSN 1223-2106

Object-oriented programming with functional language / Ján Kollár, Peter Václavík, Jaroslav Porubän - 2005.In: ISIM'05. - Brno : University of technology, 2005 P. 167-174. - ISBN 8086840093

Aspect-oriented program profiling / Jaroslav Porubän, Ján Kollár, Miroslav Vidiščák - 2005.In: Analele Universitatii din Oradea. - Romania : University of Oradea, 2005 P. 112-117. - ISSN 1223-2106

The essence of process functional language / Jaroslav Porubän, Peter Václavík, and Ján Kollár - 2006.In: IFL'06. - Budapest : Eötvös Loránd University, 2006 P. 132-144. - ISBN 9634638767

Adaptive language approach to software systems evolution / Ján Kollár ... [et al.] - 2007.In: International Multiconference on Computer Science and Information Technology. Volume 2. - s.l. : PIPS, 2007 P. 1081-1091. - ISSN 1896-7094

Extensible language independent source code refactoring / Jaroslav Porubän, Peter Václavík - 2008.In: AEI '2008. - Košice : FEI TU, 2008 P. 58-63. - ISBN 9788055300665

Template-based content management system / Peter Václavík, Jaroslav Porubän - 2008.In: AEI '2008. - Košice : FEI TU, 2008 P. 153-157. - ISBN 9788055300665

Jessine: an approach to creating software applications with rule-based domain knowledge / Miroslav Sabo, Jaroslav Poruban - 2008.In: Junior Scientist Conference 2008 : konferencia : Viedeň, 16.-18.11.2008. - Vienna : University of Technology, 2008 P. 49-50. - ISBN 9783200016125

Annotation based parser generator / Jaroslav Porubän, Michal Forgáč, Miroslav Sabo - 2009. In: Computer Science and Information Technology : Proceedings of the International Multiconference : Volume 4 (2009) : October 12 - 14, 2009, Mrągowo, Poland. - Los Alamitos : IEEE Computer Society Press, 2009 P. 707-714. - ISBN 978-83-60810-22-4 - ISSN 1896-7094

Abstract syntax driven language development: defining language semantics through aspects / Jaroslav Porubän ... [et al.] - 2010.In: ECOOP 2010 : 24th european conference on object - oriented programming : workshop proceedings : june 21. - 25. 2010 Maribor, Slovenia, EU. - S.l. : s.n., 2010 P. 6-10.

AFC012 [114984] **Computer Language Notation Specification through Program Examples** / Miroslav Sabo, Jaroslav Porubän ... [et al.] - 2011.In: FedCSIS : Proceedings of the Federated Conference on Computer Science and Information Systems : September 18-21, 2011, Szczecin, Poland. - Los Alamitos : IEEE Computer Society Press, 2011 P. 895-898. -

ISBN 978-83-60810-22-4

Ergonomic vs. Domain Usability of User Interfaces / Michaela Bačíková, Jaroslav Porubän - 2013.In: HSI 2013 : 6th International Conference on Human System Interaction : June 6. - 8. 2013, Sopot, Poland. - Piscataway : IEEE, 2013 P. 1-8. - ISBN 978-1-4673-5636-7

XML to annotations mapping patterns / Milan Nosál, Jaroslav Porubän - 2013.In: Slate 2013 : 2nd Symposium on Languages, Applications and Technologies : June 20-21, 2013, Porto, Portugal. - Wadern : Schloss Dagstuhl - Leibniz-Zentrum fuer Informatik, 2013 P. 97-113. - ISBN 978-3-939897-52-1

Defining Domain Language of Graphical User Interfaces / Michaela Bačíková, Jaroslav Porubän, Dominik Lakatoš - 2013.In: Slate 2013 : 2nd Symposium on Languages, Applications and Technologies : June 20-21, 2013, Porto, Portugal. - Wadern : Schloss Dagstuhl - Leibniz-Zentrum fuer Informatik, 2013 P. 187-202. - ISBN 978-3-939897-52-1 - ISSN 2190-6807

Some categorical structures and their rôle in differential calculus / William Steingartner, Štefan Korečko, Jaroslav Porubän - 2013.In: CECIIS : Central European Conference on Information and Intelligent Systems : 24th International Conference : September 18th-20th, 2013, Varaždin, Croatia. - Varaždin : University of Zagreb, 2013 P. 248-253. - ISSN 1847-2001

Concern-oriented source code projections / Matej Nosál, Jaroslav Porubän, Milan Nosál - 2013.In: FEDCSIS 2013 : Federated Conference on Computer Science and Information Systems : September 8-11, 2013, Kraków, Poland. - Los Alamitos, USA : IEEE, 2013 P. 1541-1544. - ISBN 978-1-4673-4471-5

Declarative specification of references in DSLs / Dominik Lakatoš, Jaroslav Porubän, Michaela Bačíková - 2013.In: FEDCSIS 2013 : Federated Conference on Computer Science and Information Systems : September 8-11, 2013, Kraków, Poland. - Los Alamitos : IEEE, 2013 P. 1515-1522. - ISBN 978-1-4673-4471-5

Leveraging Program Comprehension with Concern-oriented Source Code Projections / Jaroslav Porubän, Milan Nosál - 2014.In: Slate'14 : 3rd Symposium on Languages, Applications and Technologies : June 19-20, 2014, Bragança, Portugal. - Saarbrücken : Dagstuhl Publishing, 2014 P. 35-50. - ISBN 978-3-939897-68-2 - ISSN 2190-6807

Pragmatic model-driven software development from the viewpoint of a programmer: Teaching experience / Jaroslav Porubän ... [et al.] - 2014.In: Annals of Computer Science and Information Systems : Volume 2 : Proceedings of the 2014 Federated Conference on Computer Science and Information Systems : September 7-10, 2014, Warsaw, Poland. - Los Alamitos : IEEE, 2014 P. 1647-1656. - ISBN 978-83-60810-58-3 - ISSN 2300-5963

Program Comprehension with Four-layered Mental Model / Milan Nosál, Jaroslav Porubän - 2015.In: Engineering of Modern Electric Systems (EMES). - Danvers : IEEE, 2015 P. 133-136. - ISBN 978-1-4799-7648-5

Iterative Domain-Specific Language Development with YAJCo Parser Generator / Jaroslav Porubän, Dominik Lakatoš - 2015.In: ICNAAM-2014. - Melville : AIP Publishing, 2015 Vol. 1648, no. 3 (2015), p. 310005-1-310005-4. - ISBN 978-0-7354-1290-3 - ISSN 0094-

Model-aware language specification with Java / Jaroslav Porubän, Sergej Chodarev - 2015.In: Engineering of Modern Electric Systems (EMES). - Danvers : IEEE, 2015 P. 149-152. - ISBN 978-1-4799-7648-5

Trend Analysis on the Metadata of Program Comprehension Papers / Matúš Sulír, Jaroslav Porubän - 2015.In: International Conference on Engineering of Modern Electric Systems (EMES). - Danvers : IEEE, 2015 P. 153-156. - ISBN 978-1-4799-7650-8

Bootstrapping DSLs from User Interfaces / Michaela Bačíková, Jaroslav Porubän ... [et al.] - 2015.In: SAC 2015. - New York : ACM, 2015 P. 2115-2118. - ISBN 978-1-4503-3196-8

Locating user interface concepts in source code / Matúš Sulír, Jaroslav Porubän - 2016.In: SLATE'16. - Leibniz : Dagstuhl Publishing, 2016 P. 6:1-6:9. - ISBN 978-3-95977-006-4

Multi-display work environment in the pharmacy domain / Lukáš Galko, Michaela Bačíková, Jaroslav Porubän - 2016.In: HSI 2016. - Portsmouth : IEEE, 2016 P. 259-265. - ISBN 978-15090-1728-7

A quantitative study of Java software buildability / Matúš Sulír, Jaroslav Porubän - 2016.In: PLATEAU 2016. - New York : ACM, 2016 P. 17-25. - ISBN 978-1-4503-4638-2

Generating method documentation using concrete values from executions / Matúš Sulír, Jaroslav Porubän - 2017.In: SLATE 2017. - Saarbrücken/Wadern : Dagstuhl Publishing, 2017 P. 3:1-3:13. - ISBN 978-3-95977-056-9

Towards employing informal sketches and diagrams in software development / Milan Jančár, Jaroslav Porubän - 2017.In: SLATE 2017. - Saarbrücken : Dagstuhl Publishing, 2017 P. 4:1-4:10. - ISBN 978-3-95977-056-9

Labeling source code with Metadata: A survey and taxonomy / Matúš Sulír, Jaroslav Porubän - 2017.In: Annals of Computer Science and Information Systems volume 11 : FedCSIS 2017. - Danvers : IEEE, 2017 P. 721-729. - ISBN 978-83-946253-7-5 - ISSN 2300-5963

RuntimeSearch: Ctrl+F for a running program / Matúš Sulír, Jaroslav Porubän - 2017.In: ASE'17. - Piscataway : IEEE, 2017 P. 388-393. - ISBN 978-1-5386-2684-9

Augmenting source code lines with sample variable values / Matúš Sulír, Jaroslav Porubän - 2018.In: ICPC 2018. - New York : ACM, 2018 P. 344-347. - ISBN 978-1-4503-5714-2

Innovative approaches in c introductory programming courses / Matej Madeja, Jaroslav Porubän - 2019.In: ICT in Education, Research, and Industrial Application : proceedings of the 15th international conference volume 3. - Aachen (Nemecko) : CEUR-WS s. 83-92 [online]. - ISSN 1613-0073 (online)

Tracing Naming Semantics in Unit Tests of Popular Github Android Projects / Matej Madeja, Jaroslav Porubän - 2019.In: 8th Symposium on Languages, Applications and Technologies. - Dagstuhl (Nemecko) : Leibniz-Zentrum für Informatik - Dagstuhl Publishing

s. 1-13 [online]. - ISBN 978-3-95977-114-6 - ISSN 1868-8969 (online)

AFD - Publikované príspevky na domácich vedeckých konferenciách (46)

Simulácia používania zdrojov pri vykonávaní procesného funkcionálneho programu / Jaroslav Porubän, Peter Václavík - 2001.In: MOSMIC 2001. - Žilina : University of Žilina, 2001 S. 133-140. - ISBN 8071008834

Process functional program profilation / Jaroslav Porubän - 2001.In: 1. Doktorandská konferencia. - Košice : GRAFO, 2001 S. 71-72. - ISBN 8096839527

Manipulating the state in process functional language / Jaroslav Porubän - 2002.In: 2. Doktorandská konferencia a študentská vedecká odborná činnosť FEI TU v Košiciach. - Košice : TU-FEI, 2002 S. 63-64. - ISBN 8096866621

Object oriented approach in process functional language / Peter Václavík, Jaroslav Porubän - 2002.In: Electronic computers and informatics '2002. - Košice : TU-FEI, 2002 S. 92-96. - ISBN 8070998792

PFL programs time and space profiling / Jaroslav Porubän - 2003.In: 3. Doktorandská konferencia a ŠVOS TU v Košiciach FEI. - Košice : AKRIS, 2003 S. 77-78. - ISBN 809686663X

Process functional program profiling / Jaroslav Porubän, Peter Václavík - 2004.In: Electronic Computers and Informatics ECI 2004. - Košice : VIENALA Press, 2004 S. 139-144. - ISBN 8080731500

Process functional language compiler architecture / Peter Václavík, Jaroslav Porubän - 2004.In: Electronic Computers and Informatics ECI 2004. - Košice : VIENALA Press, 2004 S. 145-150. - ISBN 8080731500

Design and implementation of bibliography registration system / Jaroslav Porubän, Peter Václavík, Ján Kollár - 2005.In: SAMI 2005. - Budapest : Budapest Polytechnic, 2005 S. 217-224. - ISBN 9637154353

Compiling the process functional programs / Peter Václavík, Ján Kollár, Jaroslav Porubän ... [et al.] - 2005.In: SAMI 2005. - Budapest : Budapest Polytechnic, 2005 S. 283-295. - ISBN 9637154353

Methodology for secured systems development / Jaroslav Porubän, Peter Drozda - 2005.In: Informatics 2005. - Bratislava : The Slovak society for applied cybernetics and informatics, 2005 S. 131-137. - ISBN 8096924338

Inheritance profiles of process functional programs / Jaroslav Porubän, Peter Václavík - 2006.In: Electronic Computers and Informatics ECI 2006. - Košice : Vienala, 2006 S. 192-197. - ISBN 8080735980

Objects in functional languages / Peter Václavík, Jaroslav Porubän - 2006.In: Electronic Computers and Informatics ECI 2006. - Košice : Vienala, 2006 S. 198-203. - ISBN 8080735980

Reflection as a tool for adaptability of software systems / Michal Forgáč, Ján Kollár and

Jaroslav Porubän - 2008.In: SAMI 2008. - Budapest : Budapest Tech, 2008 S. 179-182. - ISBN 9781424421060

Generating software language parser from domain classes / Jaroslav Porubän, Peter Václavík - 2008.In: CSE 2008. - Košice : TU, 2008 S. 133-140. - ISBN 9788080860929

Language design with concreteabstract syntax: LISA vs. YAJCo compiler generators approaches / Marjan Mernik, Jaroslav Porubän - 2009. - 1 elektronický optický disk (CD-ROM).In: Informatics 2009 : proceedings of the Tenth International Conference on Informatics : Herľany, Slovakia, November 23-25, 2009. - Košice : Elfa, 2009 S. 172-177. - ISBN 978-80-8086-126-1

Automating User Actions on GUI: Defining a GUI Domain-Specific Language / Michaela Kreutzová, Jaroslav Porubän - 2010. - 1 elektronický optický disk (CD-ROM).In: CSE 2010 : proceedings of International Scientific conference on Computer Science and Engineering : September 20-22, 2010, Košice - Stará Ľubovňa, Slovakia. - Košice : TU, 2010 S. 60-67. - ISBN 978-80-8086-164-3

Generating Tools from a Computer Language Definition / Dominik Lakatoš, Jaroslav Porubän - 2010. - 1 elektronický optický disk (CD-ROM).In: CSE 2010 : proceedings of International Scientific conference on Computer Science and Engineering : September 20-22, 2010, Košice - Stará Ľubovňa, Slovakia. - Košice : TU, 2010 S. 76-83. - ISBN 978-80-8086-164-3

Concrete Syntax Recognition using Language Patterns / Miroslav Sabo, JaroslavPorubän - 2010. - 1 elektronický optický disk (CD-ROM).In: CSE 2010 : proceedings of International Scientific conference on Computer Science and Engineering : September 20-22, 2010, Košice - Stará Ľubovňa, Slovakia. - Košice : TU, 2010 S. 101-108. - ISBN 978-80-8086-164-3

Ontology construction from DSL / Ines Čeh ... [et al.] - 2010. - 1 elektronický optický disk (CD-ROM).In: CSE 2010 : proceedings of International Scientific conference on Computer Science and Engineering : September 20-22, 2010, Košice - Stará Ľubovňa, Slovakia. - Košice : TU, 2010 S. 84-92. - ISBN 978-80-8086-164-3

Introduction to domain analysis of web user interfaces / Michaela Bačíková, Jaroslav Porubän, Dominik Lakatoš - 2011. - 1 elektronický optický disk (CD-ROM).In: Informatics'2011 : proceedings of the Eleventh International Conference on Informatics : Rožňava, Slovakia, November 16-18, 2011. - Košice : TU, 2011 S. 103-108. - ISBN 978-80-89284-94-8

Processing of multiple configuration sources using a dedicated abstraction tool / Milan Nosál', Jaroslav Porubän - 2011. - 1 elektronický optický disk (CD-ROM).In: Informatics'2011 : proceedings of the Eleventh International Conference on Informatics : Rožňava, Slovakia, November 16-18, 2011. - Košice : TU, 2011 S. 126-130. - ISBN 978-80-89284-94-8

Domain usability of user interfaces / Michaela Bačíková, Jaroslav Porubän - 2012.In: CSE 2012 : International Scientific Conference on Computer Science and Engineering : proceedings : October 3-5, 2012, Stará Lesná, High Tatras, Slovakia. - Košice : FEI TU, 2012 S. 39-46. - ISBN 978-80-8143-049-7

Modular transformation of abstract syntax tree to abstract syntax graph / Dominik Lakatoš, Jaroslav Porubän, Michaela Bačíková - 2012.In: CSE 2012 : International Scientific Conference on Computer Science and Engineering : proceedings : October 3-5, 2012, Stará Lesná, High Tatras, Slovakia. - Košice : FEI TU, 2012 S. 63-70. - ISBN 978-80-8143-049-7

Reducing syntactic noise in internal domain-specific languages / Milan Nosál', Jaroslav Porubän, Matej Nosál' - 2012.In: CSE 2012 : International Scientific Conference on Computer Science and Engineering : proceedings : October 3-5, 2012, Stará Lesná, High Tatras, Slovakia. - Košice : FEI TU, 2012 S. 111-118. - ISBN 978-80-8143-049-7

Survey of Ontology Applications in Relation to Domain-Specific Languages / Ines Čeh ... [et al.] - 2012.In: CSE 2012 : International Scientific Conference on Computer Science and Engineering : proceedings : October 3-5, 2012, Stará Lesná, High Tatras, Slovakia. - Košice : FEI TU, 2012 S. 71-78. - ISBN 978-80-8143-049-7

UI Creation Patterns (using iTasks for DSL -> GUI transformation) / Michaela Bačíková, Jaroslav Porubän - 2013.In: Informatics 2013 : Proceedings of the Twelfth International Conference : Spišská Nová Ves, Slovakia, November 5-7, 2013. - Košice : TU, 2013 S. 145-150. - ISBN 978-80-8143-127-2

Software Documentation through Source Code Annotations / Milan Nosál', Jaroslav Porubän - 2013.In: Informatics 2013 : Proceedings of the Twelfth International Conference : Spišská Nová Ves, Slovakia, November 5-7, 2013. - Košice, TU, 2013 S. 180-185. - ISBN 978-80-8143-127-2

Learning Object-oriented Concepts by Playing Computer Games / Jakub Livovský, Jaroslav Porubän - 2013.In: Informatics 2013 : Proceedings of the Twelfth International Conference : Spišská Nová Ves, Slovakia, November 5-7, 2013. - Košice : TU, 2013 S. 139-144. - ISBN 978-80-8143-127-2

Language Composition based on the Composition of Concepts / Sergej Chodarev ... [et al.] - 2013.In: Informatics 2013 : Proceedings of the Twelfth International Conference : Spišská Nová Ves, Slovakia, November 5-7, 2013. - Košice : TU, 2013 S. 133-138. - ISBN 978-80-8143-127-2

Practical experience with task-driven case studies / Jaroslav Porubän, Milan Nosál' - 2014.In: ICETA 2014. - Danvers : IEEE, 2014 S.. 367-372. - ISBN 978-1-4799-7739-0

Visualizing source code for program comprehension: Utilizing concern-oriented source code projections in programming environments / Jaroslav Porubän, Milan Nosál' - 2015.In: WIKT 2015. - Košice : TU, 2015 S. 47-48. - ISBN 978-80-553-2271-1

Semi-automatic Concern Annotation Using Differential Code Coverage / Matúš Sulír, Jaroslav Porubän - 2015.In: Informatics 2015. - Danvers : IEEE, 2015 P. 258-262. - ISBN 978-1-4673-9867-1

Approaches to human-computer interaction based on observation of a software developer / Lukáš Galko, Jaroslav Porubän - 2015.In: Informatics 2015. - Danvers : IEEE, 2015 P. 103-108. - ISBN 978-1-4673-9868-8

Towards automated assessment of students' preliminary thesis submissions / Matúš Sulír, Jaroslav Porubän - 2015.In: ICETA 2015. - Danvers : IEEE, 2015 S. 357-362. - ISBN 978-1-4673-8534-3

Live IT projects at a university in large-scale / Jaroslav Porubän, Michaela Bačíková - 2016.In: ICETA 2016. - Danvers : IEEE, 2016 S. 275-281. - ISBN 978-15090-4701-7

Live simulation of software processes in programming courses / Jaroslav Porubän, Michaela Bačíková - 2016.In: ICETA 2016. - S.l. : IEEE, 2016 S. 283-288. - ISBN 978-150904701-7

AFD037 [179412] Motivating students in component-based programming courses / Jaroslav Porubän, Michaela Bačíková, Jana Šťastná - 2016.In: ICETA 2016. - S.l. : IEEE, 2016 S. 289-294. - ISBN 978-150904701-7

Performing experiments in 3rd party premises using cloud-based virtual machine as remote laboratory: Case study of controlled experiment with high school students in their school / Dominik Lakatoš, Jaroslav Porubän, Milan Nosál' - 2016.In: ICETA 2016. - New York : IEEE, 2016 P. 189-194. - ISSN 978-1-5090-4701-7

Examining Truthfulness of Informal Diagrams More Than a Year After Their Creation / Milan Jančár, Jaroslav Porubän - 2017.In: Informatics 2017. - Danvers : IEEE, 2017 P. 134-139. - ISBN 978-1-5386-0888-3

Prirodzené používateľské rozhrania používané handicapovanými ľuďmi / Lukáš Galko, Michaela Bačíková, Jaroslav Porubän - 2017.In: Virtuálno-realitné technológie v procese vzdelávania hendikepovaných osôb. - Košice : TU, 2017 S. 99-102. - ISBN 978-80-553-2863-8

IDE-independent program comprehension tools via source file overwriting / Matúš Sulír, Jaroslav Porubän, Ondrej Zoričák - 2017.In: Informatics 2017. - Danvers : IEEE, 2017 S. 372-376. - ISBN 978-1-5386-0888-3

Automatic assessment of assignments for Android application programming courses / Matej Madeja, Jaroslav Porubän - 2017.In: Informatics 2017. - Danvers : IEEE, 2017 P. 232-237. - ISBN 978-1-5386-0888-3

Improving the User Experience of Electronic University Enrollment / Lukáš Galko, Jaroslav Porubän, Jakub Senko - 2018.In: ICETA 2018 : Proceedings : 16th IEEE International Conference on Emerging eLearning Technologies and Applications. - Danvers (USA) : Institute of Electrical and Electronics Engineers, 2018 s. 179-184 [print]. - ISBN 978-1-5386-7912-8

Usability of an open space class location and schedule application / Tomáš Tarkanič ... [et al.] - 2018.In: ICETA 2018 : Proceedings : 16th IEEE International Conference on Emerging eLearning Technologies and Applications. - Danvers (USA) : Institute of Electrical and Electronics Engineers s. 569-575 [print]. - ISBN 978-1-5386-7912-8.

Challenging the Education in the Open Laboratory / Jaroslav Porubän - 2018.In: ICETA 2018 : 16th IEEE International Conference on Emerging eLearning Technologies and Applications : proceedings. - New Jersey (USA) : Institute of Electrical and Electronics Engineers s. 439-444 [print, online]. - ISBN 978-1-5386-7912-8

Automation of Mass Computer Classrooms Management Using Ansible / Matej Madeja,
Miroslav Biňas, Jaroslav Porubän - 2019.In: Otvorený softvér vo vzdelávaní, výskume a v IT
riešeniach : zborník príspevkov medzinárodných konferencií OSSConf 2018 a OSSConf 2019.
- Žilina (Slovensko) : Žilinská univerzita v Žiline s. 71-78 [print]. - ISBN 978-80-554-1627-4

Prehľad vybraných citácií

Publons: <https://publons.com/researcher/3280335/jaroslav-poruban/publications/>

Annotation based parser generator / Jaroslav Porubän ... [et al.] - 2010.In: Computer Science and Information Systems : Special Issue on Advances in Languages, Related Technologies and Applications. Vol. 7, no. 2 (2010), p. 291-307. - ISSN 1820-0214

1. BOCK, C., ELAASAR, M.: Reusing metamodels and notation with Diagram Definition. Software and Systems Modeling, Volume: 17, Issue: 4, p. 1079-1103, OCT 2018
2. SUTII, A. M.; VAN DEN BRAND, M.; VERHOEFF, T.: Exploration of modularity and reusability of domain-specific languages: an expression DSL in MetaMod. Computer Languages Systems & Structures Volume: 51, p. 48-70, JAN 2018
3. KOS, T. et al. From DCOM Interfaces to Domain-Specific Modeling Language: A Case Study on the Sequencer In: Computer Science and Information Systems Vol. 8, no. 2 (2011), p. 361-378 ISSN: 1820-0214
4. FISTER, I. et al. Design and implementation of domain-specific language easytime In: Computer languages systems and structures Vol. 37, no. 4 (2011), p. 151-167 ISSN: 1477-8424
5. CHALLENGER, Moharram et al. Declarative specifications for the development of multi-agent systems In: Computer Standards and Interfaces Vol. 43 (2016), p. 91-115 ISSN: 0920-5489
6. BRYANT, BR. et al. Challenges and Directions in Formalizing the Semantics of Modeling Languages In: Computer science and information systems Vol. 8, no. 2 (2011), p. 225-253 ISSN: 1820-0214
7. JABERIPUR, G., DORRIGIV, M. Formal ambiguity-resolving syntax definition with asserted shift reduce sets In: Scientia Iranica Vol. 20, no. 6 (2013), p. 1039-1952 ISSN: 1026-3098
8. MERNIK, M. An object-oriented approach to language compositions for software language engineering In: Journal of systems and software Vol. 86, no. 9 (2013), p. 2451-2464 ISSN: 0164-1212
9. DINKELAKE, Tom, EICHBERG, Michael, MEZINI, Mira Incremental concrete syntax for embedded languages with support for separate compilation In: Science of Computer Programming Vol. 78, no. 6 (2013), p. 615-632 ISSN: 0167-6423
10. SANTOS, A., LEAL, K., CHIROQUE, LF Building an HLA-based distributed simulation: a metadata approach In: 17th IEEE/ACM International Symposium on Distributed Simulation and Real-Time Applications (DS-RT 2013) : October 30-November 012, 2013 P. 153-160 ISSN: 1550-6525 ISBN: 978-0-7698-5138-8
11. FISTER, I. et al. Easytime plus plus: A Case Study of Incremental Domain-Specific Language Development In: Information Technology and Control Vol. 42, no. 1 (2013), p. 77-85 ISSN: 1392-124X
12. DINKELAKE, Tom - EICHBERG, Michael - MEZINI, Mira Incremental concrete syntax for embedded languages with support for separate compilation In: Science of Computer Programming Vol. 78, no 6 (2013), p.615-632 ISSN: 0167-6423
13. VASZI, Zsolt - SZABÓ, Csaba - VARGA, Augustin Implementing the mathematical model of the throughput of compressor station aggregates In: Nonlinear Analysis: Modelling and Control Vol. 20, no. 2 (2015), p. 291-304 ISSN: 1392-5113
14. ROŽANC, Igor - SLIVNIK, Boštjan On the appropriateness of domain-specific languages derived from different metamodels In: Proceedings - 2014 9th International Conference on the Quality of Information and Communications Technology, QUATIC 2014 : Guimaraes, Portugal, 23-26 September 2014 P. 190-195 ISBN: 978-147996133-

15. SLIVNIK, Bostjan Measuring the complexity of domain-specific languages developed using MDD In: Software Quality Journal Vol. 24, no. 3 (2016), p. 737-753 ISSN: 0963-9314
16. CHODAREV, Sergej - KOLLAR, Jan Extensible host language for domain-specific languages In: Computing and Informatics Roč. 36, č. 1 (2016), s. 84-110 ISSN: 1335-9150
17. CHODAREV, Sergej Development of Human-friendly Notation for XML-based Languages In: FEDCSIS 2016 : Book series: ACSIS-Annals of Computer Science and Information Systems volume 8 : Gdansk, September 11-14, 2016 P. 1565-1571 ISBN: 978-8-3608-1090-3
18. PIETRIKOVA, Emilia - CHODAREV, Sergej Profile-driven Source Code Exploration In: FedCSIS 2015 : Book series: ACSIS-Annals of Computer Science and Information Systems volume 5 : Lodz, September 13-16, 2015 P. 929-934 ISBN: 978-8-3608-1066-8
19. KOLLAR, Jan The Evolution of the Machine Mind Language In: EMES 2015 : 13th International Conference on Engineering of Modern Electric Systems : Oradea, Jun 11-12, 2015 ISBN: 978-1-4799-7650-8
20. SULIR, Matus - NOSAL, Milan Sharing Developers' Mental Models through Source Code Annotations In: FedCSIS 2015 : Book Series: ACSIS-Annals of Computer Science and Information Systems volume 5 : Lodz, September 13-16, 2015 P. 997-1006 ISBN: 978-8-3608-1066-8
21. BACIKOVA, M. Using Social Networks for Supervising and Mentoring In: ICETA 2014: 12th IEEE International Conference on Emerging eLearning Technologies and Applications : Slovakia, December 04-05, 2014 P. 17-22 ISBN: 978-1-4799-7740-6
22. KOLLAR, Jan - SICAK, Michal - SPISIAK, Milan Towards Machine Mind Evolution In: FedCSIS 2015 : 2015 Federated Conference on Computer Science and Information Systems : Book Series: ACSIS-Annals of Computer Science and Information Systems volume 5 : Lodz, September 13-16, 2015 P. 985-990 ISBN: 978-8-3608-1066-8
23. BACIKOVA, M., LAKATOS, D., NOSAL, M. Automatized generating of GUIs for domain-specific languages In: CEUR Workshop Proceedings Vol. 935 (2012), p. 27-35 ISSN: 1613-0073
24. KOLLAR, J. Formal processing of informal meaning by abstract interpretation In: Frontiers in Artificial Intelligence and Applications Vol. 262 (2014), p. 122-131 ISSN: 0922-6389 ISBN: 978-161499404-6
25. CHODAREV, S., BACIKOVA, M.: Abstract-syntax-driven development of oberon-0 using YAJCo, Journal of Information and Organizational Sciences 43(2), pp. 145-162, 2019

Recording concerns in source code using annotations / Matúš Sulír, Milan Nosál, Jaroslav Porubán - 2016. In: Computer Languages, Systems & Structures. Vol. 46 (2016), p. 44-65. - ISSN 1477-8424

1. LE, D. M., DANG, D. H., NGUYEN, V. H.: Generative software module development for domain-driven design with annotation-based domain specific language, Information and Software Technology 120, 106239, 2020
2. SEILER, M., HUBNER, P., PAECH, B.: Comparing Traceability through Information Retrieval, Commits, Interaction Logs, and Tags, 10th IEEE/ACM International Workshop on Software and Systems Traceability (SST), IEEE, Assoc Comp Machinery, IEEE Comp Soc, p. 21-28, 2019
3. LE, D. M., DANG, D. H., NGUYEN, V. H.: On domain driven design using annotation-

- based domain specific language, Computer Languages Systems & Structures, Volume: 54, p. 199-235, 2018
4. BARNEA, Shiran Nabha et al. Photo-electro characterization and modeling of organic light-emitting diodes by using a radial basis neural network In: ICAISC 2017 : 16th International Conference on Artificial Intelligence and Soft Computing : Book series Lecture Notes an Artificial Intelligence volume 10246 : PT 2 : Zakopane, Jun 11-15, 2017 P. 378-389 ISBN: 978-3-319-59060-8
 5. POŁAP, Dawid - WOŹNIAK, Marcin The use of wavelet transformation in conjunction with a heuristic algorithm as a tool for feature extraction from signals In: Information Technology and Control Vol. 46, no. 3 (2017), p. 372-381 ISSN: 1392-124X
 6. WOŹNIAK, M. et al. Capturing direction of video camera in real-time by the use of heuristic algorithm In: International Journal of Computer Science and Applications Vol. 14, no. 1 (2017), p. 89-101 ISSN: 0972-9038
 7. LE, D.M., DANG, D.H., NGUYEN, V.H. On domain driven design using annotation-based domain specific language In: Computer Languages, Systems and Structures Vol. 54 (2018), p. 199-235 ISSN: 1477-8424
 8. RADAKOVIĆ, Davorka - HERCEG, Đorđe Towards a completely extensible dynamic geometry software with metadata In: Computer Languages, Systems and Structures Vol. 52 (2018), p. 1-20 ISSN: 1477-8424
 9. CAZZOLA, W. et al. μ -DSU: A Micro-Language Based Approach to Dynamic Software Updating In: Computer Languages, Systems and Structures Vol. 51 (2018), p. 1339-1351 ISSN: 1477-8424
 10. POŁAP, D., WOŹNIAK, M. Lung segmentation on x-ray images with neural validation In: SSCI 2017 : 2017 IEEE Symposium Series on Computational Intelligence : Honolulu, 27 November - 1 December, 2017 P. 1-7 ISBN: 978-153862725-9
 11. JUHÁR, J., VOKOROKOS, L. Towards a uniform code annotation approach with configurable annotation granularity In: INFORMATICS 2017 : 14th IEEE International Scientific Conference on Informatics : Poprad, 14-16 November, 2018 P. 152-157 ISBN: 978-153860889-0

Customizing host IDE for non-programming users of pure embedded DSLs: A case study
 / Milan Nosáľ, Jaroslav Porubán, Matúš Sulír - 2017. In: Computer Languages, Systems and Structures. Vol. 49 (2017), p. 101-118. - ISSN 1477-8424

1. RADAKOVIĆ, D., HERCEG, Đ. Towards a completely extensible dynamic geometry software with metadata In: Computer Languages, Systems and Structures Vol. 52 (2018), p. 1-20 ISSN: 1477-8424
2. VADERNA, R. et al. Graph drawing and analysis library and its domain-specific language for graphs' layout specifications In: Scientific Programming Vol. 2018 (2018), article no. 7264060 ISSN: 1058-9244
3. POŁAP, Dawid Extraction of specific data from a sound sample by removing additional distortion In: FEDCSIS 2017 : Proceedings of the 2017 Federated Conference on Computer Science and Information Systems : Prague, September 03-06, 2017 P. 353-356 ISBN: 978-8-3946-2537-5
4. POŁAP, D., WOŹNIAK, M. Extraction and analysis of voice samples based on short audio files In: Communications in Computer and Information Science volume 756 : ICIST 2017 : 23rd International Conference on Information and Software Technologies : Druskininkai, October 12-14, 2017 P. 422-431 ISBN: 978-331967641-8
5. POŁAP, D., WOŹNIAK, M. Detection of important features from images using heuristic approach In: Communications in Computer and Information Science volume 756 : ICIST 2017 : 23rd International Conference on Information and Software

- Technologies : Druskininkai, October 12-14, 2017 P. 432-441 ISBN: 978-331967641-8
6. SIČÁK, M., KOLLÁR, J. Supercombinator set acquired from context-free grammar samples In: Computer Languages, Systems and Structures Vol. 54 (2018), p. 1-19 ISSN: 1477-8424

Visual augmentation of source code editors: A systematic mapping study / Matúš Sulír, Michaela Bačíková, Sergej Chodarev, Jaroslav Porubän - 2018.In: Journal of Visual Languages and Computing. - Londýn (Veľká Británia) : London Academic Press Elsevier Science č. 49 (2018), s. 46-59 . - ISSN 1045-926X

1. RAUCH, D., REIN P., RAMSON, S., LINCKE.J., HIRSCHFELD, R.: Babylonian-style Programming, The Art, Science, and Engineering of Programming, 2019, Vol. 3, Issue 3, ISSN 473-7321
2. MUMTAZ, H., LATIF, S., BECK, F., WEISKOPF, D.: Exploratory Code Quality Documents, in IEEE Transactions on Visualization and Computer Graphics, vol. 26, no. 1, pp. 1129-1139, Jan. 2020.
3. BEDU, L., TINH, O., PETRILLO, F.: A Tertiary Systematic Literature Review on Software Visualization, 2019 Working Conference on Software Visualization (VISSOFT), Cleveland, OH, USA, 2019, pp. 33-44.
4. MÉSZÁROS, M., CSERÉP, M., FEKETE, A.: Delivering comprehension features into source code editors through LSP, 2019 42nd International Convention on Information and Communication Technology, Electronics and Microelectronics (MIPRO), Opatija, Croatia, 2019, pp. 1581-1586.
5. Werther, J., De Figueiredo Carneiro, G., Maciel, R.S.P.: A Systematic Mapping on Visual Solutions to Support the Comprehension of Software Architecture Evolution. Journal of Visual Language and Computing, Volume 2019, Number 1, September 2019, p. 63-82

Separating concerns in programming: data, control and actions / Ján Kollár, Jaroslav Porubän, Peter Václavík - 2005.In: Computing and Informatics. Roč. 24, č. 5 (2005), s. 441-462. - ISSN 1335-9150

1. SICÍLIA, M.A. Ontology of systems and software engineering In: Advanced Engineering Informatics Vol. 21, no. 2 (2007), p. 117-118 ISSN: 1474-0346

From eager PFL to lazy Haskell / Ján Kollár, Jaroslav Porubän, Peter Václavík - 2006.In: Computing and Informatics. Roč. 25, č. 1 (2006), s. 61-80. - ISSN 1335-9150

1. BĚHÁLEK, M., ŠALOUN, P. Simulation of embedded applications implemented in embedded process functional language In: CSSim 2009 : 1st International Conference on Computational Intelligence, Modelling, and Simulation : Brno, September 7-9, 2009 P. 253-258 ISBN: 978-076953795-5
2. BĚHÁLEK, M., ŠALOUN, P. Usage of embedded process functional language as a modeling tool for embedded systems development In: ISMS 2010 : UKSim/AMSS 1st International Conference on Intelligent Systems, Modelling and Simulation : Liverpool, January 27-29, 2010 P. 116-121 ISBN: 978-076953973-7

Preserving design patterns using source code annotations / Miroslav Sabo and Jaroslav Porubän - 2009.In: Journal of Computer Science and Control Systems. Vol. 2, no. 1 (2009), p. 53-56. - ISSN 1844-6043

1. KAJSA, P. et al. Design Pattern Instantiation Directed by Concretization and Specialization In: Computer Science and Information Systems Vol. 8, no. 1 (2011), p.

41-72 ISSN: 1820-0214

2. ZHAO, Y., CHEN, H. Indicating key characteristics of design patterns based upon annotations In: Journal of Computational Information Systems Vol. 9, no. 4 (2013), p. 1641-1648 ISSN: 1553-9105
3. KAJSA, P., NAVRAT, P. Design Pattern Support Based on the Source Code Annotations and Feature Models In: SOFSEM 2012 : Theory and Practise of Computer Science Vol. 7147 (2012), p. 467-478 ISSN: 0302-9743 ISBN: 978-3-642-27659-0
4. CHODAREV, S., PIETRIKOVA, E., KOLLAR, J. Towards automated program abstraction and language enrichment In: OpenAccess Series in Informatics : 2nd Symposium on Languages, Applications and Technologies, SLATE 2013 : Porto, Portugal : 20-21 June 2013 Vol. 29 (2013), p. 51-64 ISSN: 2190-6807 ISBN: 978-393989752-1
5. KOLLAR, J. et al. Identification of patterns through Haskell programs analysis In: 2011 Federated Conference on Computer Science and Information Systems, FedCSIS 2011 : Szczecin, Poland : 18-21 September 2011 P. 891-894 ISBN: 978-145770041-5
6. KOLLAR, J., VAGAC, M. Aspect-oriented approach to metamodel abstraction In: Computing and Informatics Vol. 31, no. 5 (2012), p. 983-1002 ISSN: 1335-9150

First Step for GUI Domain Analysis : Formalization / Michaela Kreutzová, Jaroslav Porubán, Peter Václavík - 2011.In: Journal of Computer Science and Control Systems. Vol. 4, no. 1 (2011), p. 65-70. - ISSN 1844-6043

1. RISTIC, Sonja et al. Form-Driven Application Development In: Acta Electrotechnica et Informatica Roč. 12, č. 1 (2012), s. 1-16 ISSN: 1335-8243
2. LUKOVIĆ, Ivan et al. An approach to the platform independent specification of a business application In: Central European Conference on Information and Intelligent Systems : 23rd international Conference 2012 : September 19th-21st, 2012, Varaždin, Croatia P. 456-493 ISSN: 1847-2001
3. RISTIĆ, S. et al. A model-driven approach to data structure conceptualization In: FedCSIS 2015 : Federated Conference on Computer Science and Information Systems : 13-16 September 2015, Lodz, Poland P. 977-984 ISBN: 978-836081065-1

Analyzing stereotypes of creating graphical user interfaces / Michaela Bačíková, Jaroslav Porubán - 2012.In: Central European Journal of Computer Science. Vol. 2, no. 3 (2012), p. 300-315. - ISSN 1896-1533

1. KLINT, Paul - LANDMAN, Davy - VINJU, Jurgen Exploring the Limits of Domain Model Recovery In: 29th IEEE International Conference on Software Maintenance : 22-28 September 2013, Eindhoven, Netherlands [online] [cit. 2013-11-28], b.s.
2. SBOUI, Thouraya - AYED, Mounir Ben Generative Software Development Techniques of User Interface: Survey and Open Issues In: International Journal of Computer Science and Information Security Vol. 14, no. 7 (2016), p. 824-842 ISSN: 1947-5500

Supporting multiple configuration sources using abstraction / Milan Nosál', Jaroslav Porubán - 2012.In: Central European Journal of Computer Science. Vol. 2, no. 3 (2012), p. 283-299. - ISSN 1896-1533

1. VRANIĆ, V., GRANEC, M.: Establishing software product lines from existing products based on feature model recovery and merging, In CEUR Workshop Proceedings 2217, 2018
2. BYSTRICKÝ, M., VRANIĆ, V.: Preserving use case flows in source code: Approach, context, and challenges, Computer Science and Information Systems 14(2), pp. 423-445

3. RAAB, M., BARANY, G.: Challenges in validating FLOSS configuration, IFIP Advances in Information and Communication Technology 496, pp. 101-114, 2017
4. VRANIĆ, V., TÁBORSKÝ, R.: Features as transformations: A generative approach to software development, Computer Science and Information Systems 13(3), pp. 759-778, 2016
5. BYSTRICKÝ, Michal - VRANIĆ, Valentino Preserving Use Case Flows in Source Code In: ECBS-EERC 2015 : Fourth Eastern European Regional Conference on the Engineering of Computer-Based Systems : Brno, August 27-28, 2015 P. 9-16 ISBN: 978-1-4673-7967-0
6. GREPPÉL, J., VRANIĆ, V. An opportunistic approach to retaining use cases in object-oriented source code In: ECBS-EERC 2015 : 4th Eastern European Regional Conference on the Engineering of Computer-Based Systems : Brno, August 27-28, 2015 P. 17-24 ISBN: 978-146737967-0
7. TÁBORSKÝ, R., VRANIĆ, V. Feature model driven generation of software artifacts In: FedCSIS 2015 : Federated Conference on Computer Science and Information Systems : Lodz, September 13-16, 2015 P. 1007-1018 ISBN: 978-836081065-1

DSL-driven generation of Graphical User Interfaces / Michaela Bačíková, Jaroslav Porubán - 2014. In: Central European Journal of Computer Science. Vol. 4, no. 4 (2014), p. 204-221. - ISSN 2081-9935

1. SEPEŠI, Radovan, NOSÁL, Milan Towards Developer-friendly Annotation-based Code Generation In: 13th International Conference on Engineering of Modern Electric Systems (EMES) 2015 : Oradea, Rumunsko P. 137-140 ISBN: 978-1-4799-7650-8

Abstract syntax driven approach for language composition / Sergej Chodarev, Dominik Lakatoš, Jaroslav Porubán, Ján Kollár - 2014. In: Central European Journal of Computer Science. Vol. 4, no. 3 (2014), p. 107-117. - ISSN 1896-1533

1. ŠUTII Ana Maria - VAN DEN BRAND, Mark - VERHOEFF, Tom Exploration of modularity and reusability of domain-specific languages: an expression DSL in MetaMod In: Computer Languages Systems and Structures Vol. 51 (2018), p. 48-70 ISSN: 1477-8424
2. RADAKOVIC, Davorka - HERCEG, Đorđe Towards a completely extensible dynamic geometry software with metadata In: Computer Languages Systems and Structures Vol. 52 (2018), p. 1-20 ISSN: 1477-8424
3. PALFI, M., NOSÁL, M., PIETRIKOVÁ, E. Composite annotations with inter-type declarations in aspect-oriented programming In: INFORMATICS 2015 : 13th IEEE International Scientific Conference on Informatics : Poprad, 18-20 November, 2015 S. 195-200 ISBN: 978-146739868-8
4. PIGULA, P., NOSÁL, M. Unified compile-time and runtime Java annotation processing In: FedCSIS 2015 : Federated Conference on Computer Science and Information Systems : Lodz, 13-16 September, 2015 P. 965-975 ISBN: 978-836081065-1
5. NOSÁL, M., SULÍR, M., JUHÁR, J. Source code annotations as formal languages In: FedCSIS 2015 : Federated Conference on Computer Science and Information Systems : Lodz, 13-16 September, 2015 P. 953-964 ISBN: 978-836081065-1
6. SEPEŠI, R., NOSÁL, M. Towards developer-friendly annotation-based code generation In: EMES 2015 : 13th International Conference on Engineering of Modern Electric Systems : Oradea, 11-12 June, 2015 Art. no. 7158421 ISBN: 978-147997650-8
7. NOSÁL, Milan - SULÍR, Matúš, JUHÁR, Ján Language composition using source code annotations In: Computer Science and Information Systems Vol. 13, no. 3 (2016), p. 707-729 ISSN: 1820-0214

Exposing runtime information through source code annotations / Matúš Sulír, Jaroslav Porubán - 2017.In: Acta Electrotechnica et Informatica. Roč. 17, č. 1 (2017), s. 3-9. - ISSN 1335-8243

1. BAČÍKOVÁ, M., GALKO, L. The design of manual domain usability evaluation techniques In: Open Computer Science Vol. 8, no. 1 (2018), p. 51-67 ISSN: 2299-1093
2. LENGER, T., PIETRIKOVÁ, E., ÁDÁM, N. Personal Coaching of Students in Real-Life Programming Theses In: ICETA 2018 : 16th IEEE International Conference on Emerging eLearning Technologies and Applications: Starý Smokovec, 15-16 November, 2018 P. 323-328 ISBN: 978-153867914-2
3. BALÁŽ, A. et al. ModSecurity IDMEF module In: SAMI 2018 : IEEE 16th World Symposium on Applied Machine Intelligence and Informatics Dedicated to the Memory of Pioneer of Robotics Antal : Herľany, 7-10 February, 2018 P. 43-48 ISBN: 978-153864772-1
4. BAČÍKOVÁ, M., GALKO, L., HVIZDOVÁ, E. Manual techniques for evaluating domain usability In: INFORMATICS 2017 : Proceedings of IEEE 14th International Scientific Conference on Informatics : Poprad, 14-16 November, 2017 P. 24-30 ISBN: 978-153860889-0

Domain Usability, User's Perception / Michaela Bačíková, Jaroslav Porubán - 2014.In: Advances in Intelligent Systems and Computing : Volume 300 : Human-Computer Systems Interaction : Backgrounds and Applications 3. - Switzerland : Springer International Publishing, 2014 P. 15-26. - ISBN 978-3-319-08490-9 - ISSN 2194-5357

1. ATOUM, Issa, BONG, Chih How Measuring Software Quality in Use: State-of-the-Art and Research Challenges In: ASQ.Software Quality Professional [online] Vol. 17, no. 2 (2015), p. 4-15
2. RADULESCU, C.Z. et al. Multi-Criteria Decision Making Software Products - A Comparison and Ranking in Terms of Usability and Functionality In: RoCHI 2015 : Romanian Conference on Human-Computer Interaction : Bucharest, 2015 P. 11-14 ISSN: 2344-1690
3. NOSÁĽ, M., SULÍR, M., JUHÁR, J. Source code annotations as formal languages In: Federated Conference on Computer Science and Information Systems, FedCSIS 2015 : proceedings : Lodz, Poland, 13-16 September 2015 P. 953-964 ISBN: 978-836081065-1
4. JANČÁR, M., CHODAREV, S. A generative framework for development of CRUD-based Linux desktop applications In: INFORMATICS 2015 : 13th IEEE International Scientific Conference on Informatics : Poprad, 18-20 November, 2015 S. 133-138 ISBN: 978-146739868-8
5. ŠIMOŇÁK, S. Algorithm visualizations as a way of increasing the quality in computer science education: Herľany, Slovakia In: SAMI 2016 : IEEE 14th International Symposium on Applied Machine Intelligence and Informatics : Herľany, 21-23 January, 2016 S. 153-157 ISBN: 978-146738740-8
6. CHODAREV, S. Commands composition user interface pattern In: INFORMATICS 2015 : 13th International Scientific Conference on Informatics : Poprad, November 18-20, 2015 S. 120-123 ISBN: 978-146739868-8
7. ŠIMOŇÁK, S., ŠOLC, M. Enhancing formal methods integration with ACP2Petri In: Journal of Information and Organizational Sciences Vol. 40, no. 2 (2016), p. 221-235 ISSN: 1846-3312
8. SOBOTÁ, B. et al. Virtual-reality technologies in the process of handicapped school children education In: ICETA 2016 : 14th IEEE International Conference on Emerging

eLearning Technologies and Applications : Stary Smokovec, 24-25 November, 2016 P. 321-326 ISBN: 978-150904701-7

9. SOBOTA, B. et al. Virtual-reality technologies and smart environments in the process of disabled people education In: ICETA 2017 : 15th IEEE International Conference on Emerging eLearning Technologies and Applications : Stary Smokovec, 26-27 October, 2017 Art. no. 8102528 ISBN: 978-153863296-3

XML to Annotations Mapping Definition with Patterns / Milan Nosál', Jaroslav Porubán - 2014.In: Computer Science and Information Systems. Vol. 11, no. 4 (2014), p. 1455-1477. - ISSN 1820-0214

1. RAAB, M., BARANY, G.: Challenges in validating FLOSS configuration, IFIP Advances in Information and Communication Technology 496, pp. 101-114
2. AOUZAL, K., HAFIDDI, H., DAHCHOUR, M.: Policy-Driven Middleware for Multi-Tenant SaaS Services Configuration. International Journal of Cloud Applications and Computing, Volume: 9, Issue: 4, p. 86-106, 2019
3. QIN, Z., TANG, Y., TANG, F. et al.: Efficient XML Query and Update Processing Using A Novel Prime-Based Middle Fractirn Labeling Scheme, China Communications, Volume: 14, Issue: 3, p. 145-157, 2017
4. BYSTRICKY, M., VRANIC, V.: Preserving Use Case Flows in Source Code: Approach, Context, and Challenges, Computer Science and Information Systems, Volume: 14, Issue: 2, p. 423-445, 2017
5. BACIKOVA, M., GALKO, L.: The design of manual domain usability evaluation techniques, Open Computer Science, Volume: 8, Issue: 1, p. 51-67, 2018
6. BAČÍKOVÁ, M., SURGENT, D. A new hybrid technique for visualizing unbalanced tree structures In: EMES 2015 : 13th International Conference on Engineering of Modern Electric Systems : 11-12 June 2015, Oradea, Romania ISBN: 978-147997650-8
7. PIETRIKOVÁ, Emília, CHODAREV, Sergej Profile-driven source code exploration In: FedCSIS 2015 : Proceedings of the 2015 Federated Conference on Computer Science and Information Systems : 13-16 September 2015, Lodz, Poland P. 929-934 ISBN: 978-836081065-1
8. BAČÍKOVÁ, M., MARIČÁK, M., VANČÍK, M. Usability of a domain-specific language for a gesture-driven IDE In: FedCSIS 2015: Proceedings of the 2015 Federated Conference on Computer Science and Information Systems : 13-16 September 2015, Lodz, Poland P. 909-914 ISBN: 978-836081065-1
9. BAČÍKOVÁ, M., ZBUŠKA, M. Towards automated evaluation of domain usability In: INFORMATICS 2015: IEEE 13th International Scientific Conference on Informatics : Poprad, November 18-20, 2015 S. 41-46 ISBN: 978-146739868-9
10. CHODAREV, S. Commands composition user interface pattern In: INFORMATICS 2015: IEEE 13th International Scientific Conference on Informatics : Poprad, November 18-20, 2015 S. 120-123 ISSN: 978-146739868-8
11. JANČÁR, M., CHODAREV, S. A generative framework for development of CRUD-based Linux desktop applications In: INFORMATICS 2015 : IEEE 13th International Scientific Conference on Informatics : Poprad, November 18-20, 2015 S. 133-138 ISBN: 978-146739868-8
12. PIETRIKOVÁ, E., CHODAREV, S. Towards Programmer Knowledge Profile Generation In: Acta Electrotechnica et Informatica Roč. 16, č. 1 (2016), s. 15-19 ISSN: 1335-8243
13. BAČÍKOVÁ, M. Using social networks for supervising and mentoring In: ICETA 2014 : IEEE 12th International Conference on Ememrging eLearning Technologies and

Applications : Starý Smokovec, 4-5 December, 2014 S. 17-22 ISBN: 978-1-4799-7739-0

Teaching pragmatic model-driven software development / Jaroslav Porubän ... [et al.] - 2015.In: Computer Science and Information Systems. Vol. 12, no. 2 (2015), p. 683-705. - ISSN 1820-0214

1. KUZNIARZ, Ludwik - MARTINS, Luiz Eduardo G. Teaching Model-Driven Software Development: A Pilot Study In: ITiCSE'16 : proceedings of the Working Group Reports : Arequipa, Peru, July 09-13, 2016 P. 45-56 ISBN: 978-1-4503-4882-9
2. BERITELLI, F. et al. A neural network pattern recognition approach to automatic rainfall classification by using signal strength in LTE/4G networks In: Lecture Notes in Computer Science Vol. 10314 (2017), p. 505-512 ISSN: 0302-9743
3. POŁAP, Dawid - WOZNIAK, Marcin The use of wavelet transformation in conjunction with a heuristic algorithm as a tool for feature extraction from signals In: Information Technology and Control Vol. 46, no. 3 (2017), p. 372-381 ISSN: 1392124X

Learning object-oriented paradigm by playing computer games: concepts first approach / Jakub Livovský, Jaroslav Porubän - 2014.In: Central European Journal of Computer Science. Vol. 4, no. 3 (2014), p. 171-182. - ISSN 1896-1533

1. PERENC, I., JAWORSKI, T., DUCH, P.: Teaching programming using dedicated Arduino Educational Board, Computer Applications in Engineering Education 27(4), pp. 943-954, 2019
2. KRPAŇ, D., MLADENOVIĆ, S., ZAHARIJA, G.: The framework for project based learning of object-oriented programming, International Journal of Engineering Education 35(5), pp. 1366-1377, 2019
3. MARÍN, B., LARENAS, F., GIACHETTI, G.: Learning Conceptual Modeling Design Through the Classutopia Serious Game, International Journal of Software Engineering and Knowledge Engineering 28(11-12), pp. 1679-1699, 2018
4. THEVATHAYAN, C.: Evolving project based learning to suit diverse student cohorts, ACM International Conference Proceeding Series, Part F137700,3210472, 2018
5. ALHAZMI, S., HAMILTON, M., THEVATHAYAN, C.: CS for all: Catering to diversity of Master's students through assignment choices, SIGCSE 2018 - Proceedings of the 49th ACM Technical Symposium on Computer Science Education 2018-January, pp. 38-43
6. ABBASI, S., KAZI, H., KHOWAJA, K.: A systematic review of learning object oriented programming through serious games and programming approaches, 4th IEEE International Conference on Engineering Technologies and Applied Sciences, ICETAS 2017, pp. 1-6
7. PREMACHANDRA, C., HATADA, T.: A study on development of robot game based program learning environment, IMSCI 2018 - 12th International Multi-Conference on Society, Cybernetics and Informatics, Proceedings 2, pp. 133-134
8. LARENAS, F., MARÍN, B., GIACHETTI, G.: Classutopia: A serious game for conceptual modeling design Open Access, Proceedings of the International Conference on Software Engineering and Knowledge Engineering, SEKE 2018-July, pp. 116-121
9. KASEMSAP, K.: Mastering educational computer games, educational video games, and serious games in the digital age, Gamification-Based E-Learning Strategies for Computer Programming Education, pp. 30-52
10. BIÑAS, M., PIETRIKOVÁ, E.: Useful recommendations for successful implementation of programming courses, ICETA 2014 - 12th IEEE International Conference on Emerging eLearning Technologies and Applications, Proceedings

7107618, pp. 397-401

Development of custom notation for XML-based language: A model-driven approach /
Sergej Chodarev, Jaroslav Porubän - 2017.In: Computer Science and Information Systems.
Vol. 14, no. 3 (2017), p. 939-958. - ISSN 1820-0214

1. KĘSIK, K. The role and impact of the Baldwin effect on genetic algorithms In:
Symposium for Young Scientists in Technology, Engineering and Mathematics,
SYSTEM 2018 : CEUR Workshop Proceedings : Gliwice, Poland, 28 May 2018 P. 6-
11 ISSN: 1613-0073

Reusable software documentation with phrase annotations / Milan Nosál', Jaroslav Porubän
- 2014.In: Central European Journal of Computer Science. Vol. 4, no. 4 (2014), p. 242-258. -
ISSN 1896-1533

1. KOZNOV, D., LUCIV, D., CHERNISHEV, G., GRIGORYEV, D.: Extraction of
archetype from near duplicates in software documentation, Proceedings - 2019
Actual Problems of Systems and Software Engineering, APSSE 2019 8943810, pp. 126-
130
2. LUCIV, D.V., et al.: Interactive Near Duplicate Search in Software Documentation,
Programming and Computer Software 45(6), pp. 346-355, 2019
3. LUCIV, D.V., et al.: Detecting Near Duplicates in Software Documentation,
Programming and Computer Software 44(5), pp. 335-343, 2018
4. LUCIV, D.V., et al.: Poster: Duplicate finder toolkit, Proceedings - International
Conference on Software Engineering, 2018, pp. 171-172
5. RANTANEN, P.: REST API example generation using Javadoc, Computer Science and
Information Systems 14(2), pp. 447-466, 2017
6. KOZNOV, D.V., LUCIV, D.V., CHERNISHEV, G.A.: Duplicate management in
software documentation maintenance, CEUR Workshop Proceedings 1989, pp. 195-
201, 2017

New generation of language architectures / Ján Kollár, Jaroslav Porubän, Peter Václavík, ...
[et al.] - 2009.In: Computer Science and Technology Research Survey. - Košice : FEI TU, 2009
S. 21-30. - ISBN 978-80-8086-131-5

1. KAJSA, P., MAJTAS, L., NAVRAT, P. Design Pattern Instantiation Directed by
Concretization and Specialization In: Computer Science and Information Systems Vol.
8, no. 1 (2011), p. 41-72 ISSN: 1820-0214

Annotation based parser generator / Jaroslav Porubän, Michal Forgáč, Miroslav Sabo -
2009.In: Computer Science and Information Technology : Proceedings of the International
Multiconference : Volume 4 (2009) : October 12 - 14, 2009, Mrągowo, Poland. - Los Alamitos
: IEEE Computer Society Press, 2009 P. 707-714. - ISBN 978-83-60810-22-4 - ISSN 1896-
7094

1. BLAŽEVIĆ, M. Extending XML with SHORTREFs specified in RELAX NG In:
Balisage Series on Markup Technologies : Balisage: the Markup conference 2012 :
Montreal, August 7-10, 2012 Vol. 8 (2012), p. 1-1 ISSN: 1947-2609 ISBN: 978-
193595804-8
2. QUESADA, L., BERZAL, F., CUBERO, J.C. A language specification tool for model-
based parsing In: Lecture Notes in Computer Science : 12th International Conference
on Intelligent Data Engineering and Automated Learning : Norwich, September 7-9,
2011 Vol. 6936 (2011), p. 50-57 ISSN: 0302-9743 ISBN: 978-364223877-2

Computer Language Notation Specification through Program Examples / Miroslav Sabo, Jaroslav Porubän ... [et al.] - 2011.In: FedCSIS : Proceedings of the Federated Conference on Computer Science and Information Systems : September 18-21, 2011, Szczecin, Poland. - Los Alamitos : IEEE Computer Society Press, 2011 P. 895-898. - ISBN 978-83-60810-22-4

1. SZABÓ, Cs., BOLLIN, A. On a mixed-up schedule for teaching software quality and project management - An experience report In: International Conference on Information Technology and Development of Education - ITRO 2014 : Zrenjanin, Serbia P. 90-97 ISBN: 978-86-7672-225-9
2. SZABÓ, Csaba - BOLLIN, Andreas Changing the Lecturing Style - The Good and the Bad of Mixed-up Schedules In: Journal for Information Technology, Education Development and Teaching Methods of Technical and Natural Sciences Vol. 4, no. 1 (2014), p. 8-14 ISSN: 2217-7949
3. SZABÓ, C., BOLLIN, A. Students with Practical Software Project Experience Perform Better at Related University Subjects - A Truth or a Myth? In: ICETA 2014 : 12th IEEE International Conference on Emerging eLearning Technologies and Applications : Starý Smokovec, 4-5 December S. 459-464 ISBN: 978-1-4799-7739-0

Ergonomic vs. Domain Usability of User Interfaces / Michaela Bačíková, Jaroslav Porubän - 2013.In: HSI 2013 : 6th International Conference on Human System Interaction : June 6. - 8. 2013, Sopot, Poland. - Piscataway : IEEE, 2013 P. 1-8. - ISBN 978-1-4673-5636-7

1. ROBAL, T., MARENKOVA, J., KALJA, A.: Ontology design for automatic evaluation of web user interface usability, PICMET 2017 - Portland International Conference on Management of Engineering and Technology: Technology Management for the Interconnected World, Proceedings 2017-January, pp. 1-8
2. NURUL AFIAQAH, Shamsuddin, SYED-MOHAMAD, SULAIMAN, Shahida Learnability and Understandability Factors in Web Applications: a Systematic Literature Review In: International Journal of Software Engineering and Technology: IJSET. Skudai, Johor, Malaysi Vol. 1, no. 1 (2014), p. 25-31 ISSN: 2289-2842
3. ISOHELLA, S., NISSLÄ, N. Connecting usability with terminology: Achieving usability by using appropriate terms In: ProComm 2015 : IEEE International Professional Communication Conference : 12-15 July 2015, Limerick, Ireland Art. no. 7235849 ISSN: 2158-091X ISBN: 978-147993375-4
4. SOBOTA, B. et al. User Interfaces and GPGPU Technology In: ICETA 2014 : 12th International Conference on Emerging eLearning Technologies and Applications : Starý Smokovec, 4-5 December, 2014 S. 193-197 ISBN: 978-1-4799-7740-6
5. SOBOTA, B. et al. Virtual-reality technologies in the process of handicapped school children education In: ICETA 2016 : 14th IEEE International Conference on Emerging eLearning Technologies and Applications : Starý Smokovec, 24-25 November, 2016 P. 321-326 ISBN: 978-150904701-7

Defining Domain Language of Graphical User Interfaces / Michaela Bačíková, Jaroslav Porubän, Dominik Lakatoš - 2013.In: Slate 2013 : 2nd Symposium on Languages, Applications and Technologies : June 20-21, 2013, Porto, Portugal. - Wadern : Schloss Dagstuhl - Leibniz-Zentrum fuer Informatik, 2013 P. 187-202. - ISBN 978-3-939897-52-1 - ISSN 2190-6807

1. KIHLMAN, L. : A test model for domain-specific language development, 2017 9th Computer Science and Electronic Engineering Conference, CEEC 2017 - Proceedings 8101626, pp. 207-212
2. KIHLMAN, L. Producing domain-specific languages from strategy patterns In: CEEC 2015 : 7th Computer Science and Electronic Engineering Conference : EssexColchester, 24-25 September, 2015 P. 9-12 ISBN: 978-146739481-9

3. EVGRAFOV, Ivan et al. Analysis of Domain Specific Languages for GUI testing: RSpec and Cucumber for Sikuli In: JMEST Vol. 2, no. 1 (2015): p. 408-417 ISSN: 3159-0040
4. KOLLÁR, Ján Formal processing of informal meaning by abstract interpretation In: Frontiers in Artificial Intelligence and Applications Vol. 262 (2014), p. 122-131 ISSN: 0922-6389 ISBN: 978-161499404-6
5. CHODAREV, Sergej - PIETRIKOVÁ, Emília - KOLLÁR, Ján Haskell Clone Detection using Pattern Comparing Algorithm In: Engineering of Modern Electric Systems (EMES) : 13th International Conference : conference proceedings : Oradea, June 11-12, 2015 P. 145-148 ISBN: 978-1-4799-7648-5
6. KOLLÁR, Ján The Evolution of the Machine Mind Language In: Engineering of Modern Electric Systems (EMES) : 13th International Conference : conference proceedings : Oradea, June 11-12, 2015 P. 157-160 ISBN: 978-1-4799-7648-5
7. SPIŠIAK, Milan Penetration Points Method In: Engineering of Modern Electric Systems (EMES) : 13th International Conference : conference proceedings : Oradea, June 11-12, 2015 P. 1-4 ISBN: 978-1-4799-7650-8
8. SIČÁK, Michal Higher Order Regular Expressions In: 13th International Conference on Engineering of Modern Electric Systems (EMES) 2015 : Oradea, Rumunsko P. 161-164 ISBN: 978-1-4799-7650-8
9. KOLLÁR, Ján Automated language symbolization and conceptualization in human - computer communication In: AIP Conference Proceedings Vol. 1648 (2015), art. no. 310003 ISSN: 0094-243X ISBN: 978-073541287-3
10. SPIŠIAK, M. Penetration points method In: 13th International Conference on Engineering of Modern Electric Systems, EMES 2015 : Oradea, Romania, 11 - 12 June 2015 P. 1-4 ISBN: 978-1-4799-7649-2
11. KOLLÁR, J., SIČAK, M., SPIŠIAK, M. Towards machine mind evolution In: FedCSIS 2015 : Proceedings of the 2015 Federated Conference on Computer Science and Information Systems : 13-16 September 2015, Lodz, Poland P. 985-990 ISBN: 978-836081065-1
12. KOLLÁR, J., SPIŠIAK, M. Direction vector grammar In: INFORMATICS 2015 : 13th International Scientific Conference on Informatics : Poprad, November 18-20, 2015 S. 151-155 ISBN: 978-146739868-8
13. KOLLÁR, J. SIČÁK, M. Automated abstraction of language concepts In: INFORMATICS 2015 : 13th International Scientific Conference on Informatics : Poprad, November 18-20, 2015 S. 145-150 ISBN: 978-146739868-8
14. KOLLÁR, Ján Absorption of language concepts in the machine mind In: ICNAAM 2015 : International Conference on Numerical Analysis and Applied Mathematics : Rhodes, 23-29 September, 2015 ISSN: 0094243X ISBN: 978-0-73541392-4
15. NOSÁL, M., SULÍR, M., JUHÁR, J. Language composition using source code annotations In: Computer Science and Information Systems Vol. 13, no. 3 (2016), p. 707-729 ISSN: 1820-0214
16. CHODAREV, S. Commands composition user interface pattern In: INFORMATICS 2015: 13th International Scientific Conference on Informatics : Poprad; 18-20 November, 2015 P. 120-123 ISBN: 978-146739868-8

Concern-oriented source code projections / Matej Nosál, Jaroslav Porubán, Milan Nosál - 2013.In: FEDCSIS 2013 : Federated Conference on Computer Science and Information Systems : September 8-11, 2013, Kraków, Poland. - Los Alamitos, USA : IEEE, 2013 P. 1541-1544. - ISBN 978-1-4673-4471-5

1. PIETRIKOVÁ, E., CHODAREV, S. Profile-driven source code exploration In:

FedCSIS 2015 : Proceedings of the 2015 Federated Conference on Computer Science and Information Systems : 13-16 September 2015, Lodz, Poland P. 929-934 ISBN: 978-836081065-1

2. JUHÁR, J., VOKOROKOS, L. A review of source code projections in integrated development environments In: FedCSIS 2015 : Proceedings of the 2015 Federated Conference on Computer Science and Information Systems : 13-16 September 2015, Lodz, Poland P. 923-927 ISBN: 978-836081065-1
3. TÁBORSKÝ, R., VRANIČ, V. Feature model driven generation of software artifacts In: FedCSIS 2015 : Proceedings of the 2015 Federated Conference on Computer Science and Information Systems : 13-16 September 2015, Lodz, Poland P. 1007-1018 ISBN: 978-836081065-1
4. GREPPÉL, J., VRANIČ, V. An opportunistic approach to retaining use cases in object-oriented source code In: ECBS-EERC 2015 : 4th Eastern European Regional Conference on the Engineering of Computer-Based Systems : Brno, 27-28 August, 2015 P. 17-24 ISBN: 978-146737967-0
5. BYSTRICKÝ, M., VRANIČ, V. Literal inter-language use case driven modularization In: MODULARITY Companion 2016 : 15th International Conference on Modularity : Málaga, 14-17 March, 2016 P. 99-103 ISSN: 978-145034033-5
6. BYSTRICKÝ, M., VRANIČ, V. Development environment for literal inter-language use case driven modularization In: MODULARITY 2016 : 15th International Conference on Modularity : Malaga, March 14-17, 2016 P. 12-15 ISBN: 978-145034033-5
7. BYSTRICKÝ, M., VRANIČ, V. Preserving use case flows in source code In: ECBS-EERC 2015 : 4th Eastern European Regional Conference on the Engineering of Computer-Based Systems : Brno, 27-28 August, 2015 P. 9-16 ISBN: 978-146737967-0

Declarative specification of references in DSLs / Dominik Lakatoš, Jaroslav Porubän, Michaela Bačíková - 2013. In: FEDCSIS 2013 : Federated Conference on Computer Science and Information Systems : September 8-11, 2013, Kraków, Poland. - Los Alamitos : IEEE, 2013 P. 1515-1522. - ISBN 978-1-4673-4471-5

1. PIGULA, P., NOSÁL, M. Unified compile-time and runtime Java annotation processing In: FedCSIS 2015 : Proceedings of the 2015 Federated Conference on Computer Science and Information Systems : 13-16 September 2015, Lodz, Poland P. 965-975 ISBN: 978-836081065-1
2. NOSÁL, M., SULÍR, M., JUHÁR, J. Source code annotations as formal languages In: FedCSIS 2015 : Proceedings of the 2015 Federated Conference on Computer Science and Information Systems : 13-16 September 2015, Lodz, Poland P. 953-964 ISBN: 978-836081065-1
3. SULÍR, M., NOSÁL, M. Sharing developers' mental models through source code annotations In: FedCSIS 2015 : Proceedings of the 2015 Federated Conference on Computer Science and Information Systems : 13-16 September 2015, Lodz, Poland P. 997-1006 ISBN: 978-836081065-1
4. PIETRIKOVÁ, E., CHODAREV, S. Profile-driven source code exploration In: FedCSIS 2015 : Proceedings of the 2015 Federated Conference on Computer Science and Information Systems : 13-16 September 2015, Lodz, Poland P. 929-934 ISBN: 978-836081065-1
5. CHODAREV, S. Development of human-friendly notation for XML-based languages In: FedCSIS 2016 : Proceedings of the 2016 Federated Conference on Computer Science and Information Systems : 11-14 September, 2016 P. 1565-1571 ISBN: 978-

836081090-3

6. NOSÁL, M., SULÍR, M., JUHÁR, J. Language composition using source code annotations In: Computer Science and Information Systems Vol. 13, no. 3 (2016), p 707-729 ISSN: 1820-0214

Leveraging Program Comprehension with Concern-oriented Source Code Projections /
Jaroslav Porubän, Milan Nosál' - 2014.In: *Slate`14 : 3rd Symposium on Languages, Applications and Technologies* : June 19-20, 2014, Bragança, Portugal. - Saarbrücken : Dagstuhl Publishing, 2014 P. 35-50. - ISBN 978-3-939897-68-2 - ISSN 2190-6807

1. JUHÁR, J., VOKOROKOS, L. Towards a uniform code annotation approach with configurable annotation granularity, 2017 IEEE 14th International Scientific Conference on Informatics, INFORMATICS 2017 – Proceedings 2018-January, pp. 152-157
2. VRANIĆ, V., GRANEC, M.: Establishing software product lines from existing products based on feature model recovery and merging, CEUR Workshop Proceedings 2217, Published 2018
3. JUHÁR, J., VOKOROKOS, L. Understanding source code through projectional editor In: EMES 2015 : 13th International Conference on Engineering of Modern Electric Systems : 11-12 June 2015, Oradea, Romania ISBN: 978-147997650-8
4. JUHÁR, J., VOKOROKOS, L. A review of source code projections in integrated development environments In: FedCSIS 2015 : Proceedings of the 2015 Federated Conference on Computer Science and Information Systems : 13-16 September 2015, Lodz, Poland P. 923-927 ISBN: 978-836081065-1
5. BYSTRICKÝ, M., VRANIĆ, V.: Preserving use case flows in source code: Approach, context, and challenges, Computer Science and Information Systems 14(2), pp. 423-445, 2017
6. GREPPEL, J., VRANIĆ, V. An opportunistic approach to retaining use cases in object-oriented source code In: ECBS-EERC 2015 : 4th Eastern European Regional Conference on the Engineering of Computer-Based Systems : Brno, 27-28 August, 2015 P. 17-24 ISBN: 978-146737967-0
7. TÁBORSKÝ, R., VRANIĆ, V. Feature model driven generation of software artifacts In: FedCSIS 2015 : Federated Conference on Computer Science and Information Systems : Lodz, 13-16 September, 2015 P. 1007-1018 ISBN: 978-836081065-1
8. BYSTRICKÝ, M., VRANIĆ, V. Preserving use case flows in source code In: ECBS-EERC 2015 : 4th Eastern European Regional Conference on the Engineering of Computer-Based Systems : Brno, 27-28 August, 2015 P. 9-16 ISBN: 978-146737967-0
9. JUHÁR, J., VOKOROKOS, L. Separation of concerns and concern granularity in source code In: INFORMATICS 2015 : IEEE 13th International Scientific Conference on Informatics : Poprad, November 18-20, 2015 S. 139-144 ISBN: 978-146739868-8
10. PARALIČ, M., PIETRIKOVÁ, E. Learning by game creation in introductory programming course: 5-Year-long study In: ICETA 2014 : 12th IEEE International Conference on Emerging eLearning Technologies and Applications : Starý Smokovec, 4-5 December, 2014 S. 391-396 ISBN: 978-1-4799-7739-0

Pragmatic model-driven software development from the viewpoint of a programmer: Teaching experience / Jaroslav Porubän ... [et al.] - 2014.In: Annals of Computer Science and Information Systems : Volume 2 : Proceedings of the 2014 Federated Conference on Computer Science and Information Systems : September 7-10, 2014, Warsaw, Poland. - Los Alamitos : IEEE, 2014 P. 1647-1656. - ISBN 978-83-60810-58-3 - ISSN 2300-5963

1. RAPOS, E.J., STEPHAN, M.: IML: Towards an instructional modeling language, MODELSWARD 2019 - Proceedings of the 7th International Conference on Model-Driven Engineering and Software Development pp. 419-427, 2019
2. BARUWAL CHHETRI, M., LUONG, H., UZUNOV, A.V., et. al.: ADSL: An embedded domain-specific language for constraint-based distributed self-management, Proceedings - 25th Australasian Software Engineering Conference, ASWEC 2018, 8587293, pp. 101-110
3. GIRALDO, Fáber D. et al. Considerations about quality in model-driven engineering: Current state and challenges In: Software Quality Journal (2016), p. 1-66 ISSN: 0963-9314
4. RINGERT, J.O. et al. Teaching agile model-driven engineering for cyber-physical systems In: ICSE-SEET 2017 : 39th IEEE/ACM International Conference on Software Engineering : Software Engineering and Education Track : Buenos Aires, 20-28 May, 2017 P. 127-136 ISBN: 978-153862671-9
5. KUZNIARZ, L., MARTINS, L.E.G. Teaching model-driven software development: a pilot study In: ITiCSE 2016 : 21st Annual Conference on Innovation and Technology in Computer Science Education : San Pablo, 9-13 July, 2016 P. 45-56 ISBN: 978-145034882-9
6. GILSON, F. Teaching software language engineering and usability through students peer reviews In: MODELS 2018 : 21st ACM/IEEE International Conference on Model Driven Engineering Languages and Systems : Copenhagen, 14-19 October, 2018 P. 98-105 ISBN: 978-145035965-8
7. AKDAL, B. et al. Model-driven query generation for elasticsearch In: FedCSIS 2018 : Proceedings of the 2018 Federated Conference on Computer Science and Information Systems : Poznań, 9-12 September, 2018 P. 853-862 ISBN: 978-839494197-0
8. SIMONIN, J., PILLAIN, P.-Y. A system organic architecture based on dynamic functional architecture modeling In: EDOCW 2017 : 21st IEEE International Enterprise Distributed Object Computing Conference Workshops : Quebec, 10-13 October, 2017 P. 15-22 ISSN: 1541-7719 ISBN: 978-153861568-3
9. KOLLÁR, J., SIČAK, M., SPIŠIAK, M. Towards machine mind evolution In: FedCSIS 2015 : Proceedings of the 2015 Federated Conference on Computer Science and Information Systems : 13-16 September 2015, Lodz, Poland P. 985-990 ISBN: 978-836081065-1
10. BIŇAS, M., PIETRIKOVÁ, E. Useful recommendations for successful implementation of programming courses In: ICETA 2014 : 2th International Conference on Emerging eLearning Technologies and Applications : December 4-5, 2014, Starý Smokovec S. 397-401 ISBN: 978-1-4799-7739-0
11. PARALIČ, M., Červeňák, G., Ragan P. Process based composition of web services for support of flexible and scalable educational applications In: ICETA 2014 : 12th International Conference on Emerging eLearning Technologies and Applications : Stary Smokovec, 4-5 December, 2014 S. 379-383 ISBN: 978-1-4799-7740-6
12. BIŇAS, Miroslav Identifying Web Services for Automatic Assessments of Programming Assignments In: ICETA 2014 : 12th IEEE International Conference on Emerging eLearning Technologies and Applications : Stary Smokovec, 4-5 December, 2014 P. 45-50 ISBN: 978-1-4799-7740-6
13. GIRALDO, Fáber D., ESPAÑA, Sergio, PASTOR, Óscar Evidences of the mismatch between industry and academy on modelling language quality evaluation In: Evidences of the mismatch between industry and academy on modelling language quality evaluation: technical report arXiv:1606.02025v1(2016), 68 p.
14. PIETRIKOVÁ, E., CHODAREV, S. TOWARDS PROGRAMMER KNOWLEDGE

PROFILE GENERATION In: Acta Electrotechnica et Informatica Roč. 16, č. 1 (2016) s. 15-19 ISSN: 1335-8243

15. ŠESTÁK, K., HAVLICE, Z. Visualization of critical properties of databases of information systems In: SAMI 2015 : IEEE 13th International Symposium on Applied Machine Intelligence and Informatics : Herľany, 22-24 January, 2015 P. 123-128 ISBN: 978-147998221-9

Program Comprehension with Four-layered Mental Model / Milan Nosál', Jaroslav Porubän - 2015.In: Engineering of Modern Electric Systems (EMES). - Danvers : IEEE, 2015 P. 133-136. - ISBN 978-1-4799-7648-5

1. BELMONTE, J., DUGERDIL, P.: Program understanding using ontologies and dynamic analysis, Proceedings of the ACM Symposium on Applied Computing pp. 1552-1559, 2018
2. HARTH, E., DUGERDIL, P.: Program understanding models: An historical overview and a classification, ICSOFT 2017 - Proceedings of the 12th International Conference on Software Technologies pp. 402-413
3. BAČÍKOVÁ, M., ZBUŠKA, M. Towards automated evaluation of domain usability In: INFORMATICS 2015 : IEEE 13th International Scientific Conference on Informatics : Poprad, November 18-20, 2015 S. 41-46 ISBN: 978-146739868-8
4. BAČÍKOVÁ, M., GALKO, L.: The design of manual domain usability evaluation techniques, In: Open Computer Science 8(1), pp. 51-67, 2018

AFC023 [161738] **Model-aware language specification with Java** / Jaroslav Porubän, Sergej Chodarev - 2015.In: Engineering of Modern Electric Systems (EMES). - Danvers : IEEE, 2015 P. 149-152. - ISBN 978-1-4799-7648-5

1. BAČÍKOVÁ, M., ZBUŠKA, M. Towards automated evaluation of domain usability In: INFORMATICS 2015 : 13th IEEE International Scientific Conference on Informatics : 18-20 November, 2015, Poprad, Slovakia P. 41-46 ISBN: 978-146739868-8
2. NOSÁL', Milan - SULÍR, Matúš, JUHÁR, Ján Language composition using source code annotations In: Computer Science and Information Systems Vol. 13, no. 3 (2016), p. 707-729 ISSN: 1820-0214
3. BAČÍKOVÁ, M., GALKO, L. , HVIZDOVÁ, E. Manual techniques for evaluating domain usability In: INFORMATICS 2017 : 14th IEEE International Scientific Conference on Informatics : Poprad, 14-16 november, 2017 P. 24-30 ISBN: 978-153860889-0
4. BAČÍKOVÁ, M., GALKO, L. The design of manual domain usability evaluation techniques In: Open Computer Science Vol. 8, no. 1 (2018), p. 51-67 ISSN: 2299-1093

Bootstrapping DSLs from User Interfaces / Michaela Bačíková, Jaroslav Porubän ... [et al.] - 2015.In: SAC 2015. - New York : ACM, 2015 P. 2115-2118. - ISBN 978-1-4503-3196-8

1. SOBOTA, B. et al. Virtual-reality technologies in the process of handicapped school children education In: ICETA 2016 : 14th IEEE International Conference on Emerging eLearning Technologies and Applications, Proceedings : Stary Smokovec, 24-25 November, 2016 P. 321-326 ISBN: 978-150904701-7
2. SOBOTA, B. et al. Virtual-reality technologies and smart environments in the process of disabled people education In: ICETA 2017 : 15th IEEE International Conference on Emerging eLearning Technologies and Applications : Stary Smokovec, 26-27 October, Slovakia Art. no. 8102528 ISBN: 978-153863296-3

A quantitative study of Java software buildability / Matúš Sulír, Jaroslav Porubän - 2016.In:

PLATEAU 2016. - New York : ACM, 2016 P. 17-25. - ISBN 978-1-4503-4638-2

1. LOU, Y., CHEN, J., ZHANG, L., HAO, D., ZHANG, L.: History-Driven Build Failure Fixing: How Far Are We? Proceedings of the 28th ACM Sigsoft International Symposium On Software Testing And Analysis, Assoc Comp Machinery, p. 43-54, 2019
2. HASSAN, Foyzul et al. Automatic building of java projects in software repositories: A study on feasibility and challenges In: ESEM 2017 : 11th ACM/IEEE International Symposium on Empirical Software Engineering and Measurement : Toronto, 09-10 November, 2017 P. 38-47 ISBN: 978-1-5090-4039-1
3. HASSAN, F., WANG, X. HireBuild: An automatic approach to history-driven repair of build scripts In: ICSE 2018 : 40th International Conference on Software Engineering: volume part F137142 : Gothenburg, May 27 - June 3 P. 1078-1089 ISBN: 978-145035638-1
4. AGÜERO, M., BALLEJOS, L. Dependency management in the cloud: An efficient proposal for Java In: CLEI 2017 : 43rd Latin American Computer Conference : Cordoba, 4-8 September, 2017 P. 1-9 ISBN: 978-153863057-0
5. MACHO, C., MCINTOSH, S., PINZGER, M. Automatically repairing dependency-related build breakage In: SANER 2018 : 25th IEEE International Conference on Software Analysis, Evolution and Reengineering : Campobasso, 20-23 March, 2018 P. 106-117 ISBN: 978-153864969-5
6. HORTON, E., PARNIN, C. Gistable: Evaluating the executability of python code snippets on GitHub In: ICSME 2018 : 34th IEEE International Conference on Software Maintenance and Evolution : Madrid, 23-29 September, 2018 P. 217-227 ISBN: 978-153867870-1
7. BEHNAMGHADER, Pooyan et al. A scalable and efficient approach for compiling and analyzing commit history In: ESEM 2018 : 12th ACM/IEEE International Symposium on Empirical Software Engineering and Measurement : Oulu, 11-12 October, 2018 Art. no. a27 ISSN: 1949-3770 ISBN: 978-145035823-1

Labeling source code with Metadata: A survey and taxonomy / Matúš Sulír, Jaroslav Porubán - 2017.In: Annals of Computer Science and Information Systems volume 11 : FedCSIS 2017. - Danvers : IEEE, 2017 P. 721-729. - ISBN 978-83-946253-7-5 - ISSN 2300-5963

1. SYRIANI, Eugene - LUHUNU, Lechanceux - SAHRAOUI, Houari Systematic mapping study of template-based code generation In: Computer Languages, Systems and Structures Vol. 52 (2018), p. 43-62 ISSN: 1477-8424

Abstract syntax driven language development: defining language semantics through aspects / Jaroslav Porubán ... [et al.] - 2010.In: ECOOP 2010 : 24th european conference on object - oriented programming : workshop proceedings : june 21. - 25. 2010 Maribor, Slovenia, EU. - S.I. : s.n., 2010 P. 6-10.

1. MÉNDEZ-ACUÑA, D., GALINDO, J.A., DEGUEULE, T., COMBEMALE, B., BAUDRY, B.: Leveraging Software Product Lines Engineering in the development of external DSLs: A systematic literature review, Computer Languages, Systems and Structures 46, pp. 206-235, 2016
2. DEDERA, L.: Semantic interoperability by means of computer languages, 2012 Military Communications and Information Systems Conference, MCC 2012 6387938, pp. 327-333
3. KOSTOVA, S., VRANIĆ, V.: Applying aspect-oriented change realization in the mobile application domain, ACM International Conference Proceeding Series Part F137691, pp. 87-92, 2018

4. MARTOS, I., VRANIC, V.: Affecting applications in Android using aspects, 2015 IEEE 1st International Workshop on Consumer Electronics - Novi Sad, CE WS 2015 867156, pp. 60-63

Domain usability of user interfaces / Michaela Bačíková, Jaroslav Porubän - 2012.In: CSE 2012 : International Scientific Conference on Computer Science and Engineering : proceedings : October 3-5, 2012, Stará Lesná, High Tatras, Slovakia. - Košice : FEI TU, 2012 S. 39-46. - ISBN 978-80-8143-049-7

1. 2013 [3] SZABÓ, Csaba, SZABÓOVÁ, Veronika On Information System Architecture Supporting Acceptance Testing In: Egyptian Computer Science Journal Vol. 37, no. 4 (2013), p. 14-21 ISSN: 1110-2586

UI Creation Patterns (using iTasks for DSL -> GUI transformation) / Michaela Bačíková, Jaroslav Porubän - 2013.In: Informatics 2013 : Proceedings of the Twelfth International Conference : Spišská Nová Ves, Slovakia, November 5-7, 2013. - Košice : TU, 2013 S. 145-150. - ISBN 978-80-8143-127-2

1. SOETRISMO, Y.A.A., SULISTYO, S., FERDIANA, R. Transformasi XML dengan Skema Relax-NG menjadi Komponen GUI pada Kustomisasi Modul OpenERP disertai Uji Performa-nya In: SNATi 2015 : Seminar Nasional Aplikasi Teknologi Informasi : Yogyakarta, 6 June, 2015 ISSN: 1907-5022

Prehľad prednášok a prednáškových pobytov v zahraničí

1. Vývoj doménovo-špecifických jazykov, JKU - Johannes Kepler Universität Linz, Rakúsko (2009)
2. Vývoj doménovo-špecifických jazykov, JKU - Johannes Kepler Universität Linz, Rakúsko 2010)
3. Atribútové programovanie, Johannes Kepler Universit Linz, Rakúsko (2011)
4. Programovanie a počítačové jazyky, University of Maribor, Slovinsko (2018)

V Košiciach 10. 2. 2020

v.z. prof. Ing. Alena Pietriková, CSc. v.r.

.....
doc. Ing. Jaroslav Porubán, PhD. v.r.
vedúci Katedry počítačov a informatiky
FEI TUKE

.....
prof. Ing. Liberios Vokorokos, PhD.
dekan FEI TUKE

