



FAKULTÄT FÜR
INFORMATIK

Publikationsbericht 2016

FAKULTÄT FÜR INFORMATIK

Universitätsplatz 2, Gebäude 29, 39106 Magdeburg
Tel. +49 (0)391 67 58532, Fax +49 (0)391 67 12551

1. Leitung

Prof. Dr.-Ing. Andreas Nürnberger (Dekan)

Prof. Dr.rer.nat.habil. Gunter Saake (Prodekan) (bis 30.09.2016); Prof. Dr.rer.nat.habil. Stefan Schirra (ab 01.10.2016)

Prof. Dr.-Ing. habil. Bernhard Preim (Studiendekan)

2. Veröffentlichungen

Dissertationen

Dietrich, André; Kaiser, Jörg [GutachterIn]

A concept for declarative information acquisition in smart environments. - Magdeburg, 2016; XII, 163 Seiten:

Illustrationen

[Literaturverzeichnis: Seite 145-163];

Klemm, Paul; Preim, Bernhard [GutachterIn]

Interactive visual analysis of population study data. - Magdeburg, 2016; X, 183 Seiten: Illustrationen, Diagramme; 21 cm

[Literaturverzeichnis: Seite 159-181];

Mohammad, Siba; Saake, Gunter [GutachterIn]

Self-tuning for cloud database clusters. - Magdeburg, 2016; xviii, 122 Seiten: Illustrationen

[Literaturverzeichnis: Seite [111]-122];

Rössling, Ivo; Preim, Bernhard [GutachterIn]

Vermessung von medizinischen Segmentierungen für die chirurgische Interventionsplanung und Dokumentation.

- Magdeburg, 2016; x, 259 Seiten: Illustrationen

[Literaturverzeichnis: Seite 225-259];

Trojahn, Matthias; Ortmeier, Frank [GutachterIn]

Sichere Multi-Faktor-Authentifizierung an Smartphones mithilfe des Tippverhaltens. - Wiesbaden: Springer, 2016; XXI, 228 Seiten: Illustrationen; 21 cm - (AutoUni-Schriftenreihe; Band 85), ISBN 978-3-658-14048-9;

[Literaturverzeichnis: Seite [205]-228];

INSTITUT FÜR TECHNISCHE UND BETRIEBLICHE INFORMATIONSSYSTEME

Universitätsplatz 2, 39106 Magdeburg
Tel. +49 (0)391 67 58386 Fax +49 (0)391 67 11216

1. Leitung

Prof. Dr. Jana Dittmann (ab Okt. 2016)
Prof. Dr. Klaus Turowski (bis Sept. 2016)
Prof. Dr. Gunter Saake
Prof. Dr. Andreas Nürnberger
Dr. Sandro Schulze (ab Okt. 2016)
Dipl.-Wirtsch.-Inf. Dirk Dreschel
Dipl.-Ing. Fred Kreuzmann

2. Veröffentlichungen

Begutachtete Zeitschriftenaufsätze

Al-Hajjaji, Mustafa; Thüm, Thomas; Lochau, Malte; Meinicke, Jens; Saake, Gunter

Effective product-line testing using similarity-based product prioritization

In: Software and systems modeling. - Berlin: Springer, 2016; <http://dx.doi.org/10.1007/s10270-016-0569-2>;

Bosse, Sascha; Splieth, Matthias; Turowski, Klaus

Multi-objective optimization of IT service availability and costs

In: Reliability engineering & system safety. - London [u.a.]: Elsevier Science, Bd. 147.2016, S. 142-155;

[Imp.fact.: 2,410]

Hanke, Michael; Adelhöfer, Nico; Kottke, Daniel; Iacovella, Vittorio; Sengupta, Ayan; Kaule, Falko R.; Nigbur, Roland; Waite, Alexander Q.; Baumgartner, Florian; Stadler, Jörg

A studyforrest extension, simultaneous fMRI and eye gaze recordings during prolonged natural stimulation

In: Scientific data. - London: Nature Publ. Group; Bd. 3.2016, Art. 160092, insges. 15 S.;

Hintsch, Johannes; Görling, Carsten; Turowski, Klaus

A review of the literature on configuration management tools

In: International Conference on Information Resources Management: CONF-IRM. - Atlanta, Ga: AIS; 2016, Art. 71, insgesamt 14 S.;

[Kongress: International Conference on Information Resources Management (CONF-IRM), Cape Town, South Africa, 18-20 May, 2016];

Khan, Ateeq; Turowski, Klaus

A preliminary study on Industry 4.0

In: Journal of industrial and intelligent information: JIII. - Rowland Heights, Calif: Engineering and Technology Publ, Bd. 4.2016, 3, S. 230-234;

Köppen, Veit; Broneske, David; Schäler, Martin; Saake, Gunter

Elf - a main-memory index for efficient multi-dimensional range and partial match queries

In: International journal of advancement in engineering technology, management & applied science: IJAETMAS. - Pratap Vihar, Bd. 3.2016, 12, S. 96-105;

[Imp.fact.: 3,102]

Kottke, Daniel; Krempl, Georg; Lang, Dominik; Teschner, Sebastian; Spiliopoulou, Myra

Multi-class probabilistic active learning

In: ECAI 2016: 22nd European Conference on Artificial Intelligence, 29 August-2 September 2016, The Hague, The Netherlands: including Prestigious applications of intelligent systems (PAIS 2016): proceedings. - Amsterdam: IOS Press, S. 586 - 594 - (Frontiers in artificial intelligence and applications; 285);

[Kongress: 22nd European Conference on Artificial Intelligence, ECAI 2016, The Hague, The Netherlands, 29 August-2 September, 2016];

Niemann, Uli; Spiliopoulou, Myra; Szczepanski, Thorsten; Samland, Fred; Grützner, Jens; Senk, Dominik; Ming, Antao; Kellersmann, Juliane; Malanowski, Jan; Klose, Silke; Mertens, Peter R.

Comparative clustering of plantar pressure distributions in diabetics with polyneuropathy may be applied to reveal inappropriate biomechanical stress

In: PLoS one. - Lawrence, Kan: PLoS; Bd. 11 (2016), 8, Art.-Nr. e0161326, insges. 12 S.;

[Imp.fact.: 3,057]

Pereira, Juliana Alves; Krieter, Sebastian; Meinicke, Jens; Schröter, Reimar; Saake, Gunter; Leich, Thomas

FeatureIDE - scalable product configuration of variable systems

In: Software Reuse: Bridging with Social-Awareness: 15th International Conference, ICSR 2016, Limassol, Cyprus, June 5-7, 2016, Proceedings. - Cham: Springer International Publishing, S. 397-401 - (Lecture Notes in Computer Science; 9679);

[Kongress: International Conference on Software Reuse, ICSR 2016, Limassol, Cyprus, June 5-7, 2016];

Nicht begutachtete Zeitschriftenaufsätze

Krieter, Sebastian; Schröter, Reimar; Thüm, Thomas; Saake, Gunter

An efficient algorithm for feature-model slicing

In: Magdeburg: FIN, 2016; 10 Seiten - (Technical Report / Otto-von-Guericke-Universität Magdeburg, Fakultät für Informatik; 2016,01);

Begutachtete Buchbeiträge

Al-Hajjaji, Mustafa; Benduhn, Fabian; Thüm, Thomas; Leich, Thomas; Saake, Gunter

Mutation operators for preprocessor-based variability

In: Proceedings of the tenth International Workshop on Variability Modelling of Software-intensive Systems, VaMoS'16: Salvador, Brazil, January 27 - 29, 2016. - New York: ACM, S. 81-88;

[Kongress: 10th International Workshop on Variability Modelling of Software-intensive Systems, VaMoS'16, Salvador, Brazil, January 27 - 29, 2016];

Al-Hajjaji, Mustafa; Krieter, Sebastian; Thüm, Thomas; Lochau, Malte; Saake, Gunter

InCling - efficient product-line testing using incremental pairwise sampling

In: Proceedings of the 2016 ACM SIGPLAN International Conference on Generative Programming: concepts & experiences; Amsterdam, Netherlands, October 31 - November 01, 2016. - New York, NY: ACM, S. 144-155;

[Kongress: 2016 ACM SIGPLAN International Conference on Generative Programming, GPCE 2016, Amsterdam, Netherlands, October 31 - November 01, 2016];

Al-Hajjaji, Mustafa; Meinicke, Jens; Krieter, Sebastian; Schröter, Reimar; Thüm, Thomas; Leich, Thomas; Saake, Gunter

Tool demo - testing configurable systems with FeatureIDE

In: Proceedings of the 2016 ACM SIGPLAN International Conference on Generative Programming: concepts & experiences; Amsterdam, Netherlands, October 31 - November 01, 2016. - New York, NY: ACM, S. 173-177;

[Kongress: 2016 ACM SIGPLAN International Conference on Generative Programming, GPCE 2016, Amsterdam, Netherlands, October 31 - November 01, 2016];

Altschaffel, Robert; Hildebrandt, Mario; Rassek, Falko; Kiltz, Stefan; Dittmann, Jana

Anhalten unkooperativer Autos - ein interaktives Bezugssystem

In: DACH Security 2016: Bestandsaufnahme - Konzepte - Anwendungen - Perspektiven. - Frechen: Horster, Patrick, Prof. Dr, S. 417-428

[Kongress: DACH Security 2016, Klagenfurt, 26. - 27.09.2016];

Altschaffel, Robert; Rassek, Falko; Dittmann, Jana

Organic principles to increase safety and security of modern automotive systems

In: Proceedings of the 13th International Conference Applied Computing: Mannheim, Germany, October 28-30, 2016.

- IADIS Press, S. 241-244

[Kongress: 13th International Conference Applied Computing, Mannheim, Germany, 28 - 30 October, 2016];

Alves Pereira, Juliana; Constantino, Kattiana; Figueiredo, Eduardo; Saake, Gunter

Quantitative and qualitative empirical analysis of three feature modeling tools

In: Communications in computer and information science. - Berlin: Springer, Bd. 658.2016, S. 1-24;

Alyosef, Afra'a Ahmad; Nürnberger, Andreas

Adapted SIFT descriptor for improved near duplicate retrieval

In: Proceedings of the 5th International Conference on Pattern Recognition Applications and Methods (ICPRAM-2016):

Rome, February 24-26, 2016 / INSTICC. - [Setúbal]: SCITEPRESS, S. 55-64;

[Kongress: 5th International Conference on Pattern Recognition Applications and Methods (ICPRAM-2016), Rome, February 24-26, 2016];

Arndt, Hans-Knud

Der Eingabestift - Mode oder ein nachhaltiges Bedienkonzept?

In: Informatik 2016: 26. - 30. September 2016: proceedings. - [Bonn]: Ges. für Informatik, S. 1273-1284 - (GI-Edition Lecture Notes in Informatics);

[Kongress: Informatik 2016, Klagenfurt, Österreich, 26.-30.09.2016];

Arndt, Hans-Knud

Mass customization - sustainability of a computer-based manufacturing system

In: Information Technology in Environmental Engineering: Proceedings of the 7th International Conference on

Information Technologies in Environmental Engineering (ITEE 2015). - Cham: Springer International Publishing, S. 151-163, 2016;

[Kongress: 7th International Conference on Information Technologies in Environmental Engineering (ITEE), Port Elizabeth, South Atrica, 14. - 16. July, 2015];

Arndt, Hans-Knud; Ewe, Chris

Analysis of product lifecycle data to determine the environmental impact of the Apple iPhone

In: Advances and new trends in environmental informatics: stability, continuity, innovation. - Berlin: Springer International Publishing, S. 3-13, 2016

[Kongress: EnviroInfo 2016, Berlin, 14.09.-16.09.2016];

Benduhn, Fabian; Schröter, Reimar; Kenner, Andy; Kruczek, Christopher; Leich, Thomas; Saake, Gunter

Migration from annotation-based to composition-based product lines - towards a tool-driven process

In: SOFTENG 2016: the Second International Conference on Advances and Trends in Software Engineering: February 21-25, 2016, Lisbon, Portugal. - [Erscheinungsort nicht ermittelbar]: ThinkMind, S. 102-109;

[Kongress: Second International Conference on Advances and Trends in Software Engineering, SOFTENG 2016, Lisbon, Portugal, February 21-25, 2016];

Bergner, Benjamin; Krempl, Georg

Active subtopic detection in multitopic data

In: CEUR workshop proceedings. - Aachen: RWTH, Bd. 1707.2016, S. 35-44;

[Kongress: Workshop on Active Learning: Applications, Foundations and Emerging Trends, AL@iKNOW 2016, Graz, Austria, October 18, 2016];

Bosse, Sascha; Jamous, Naoum; Kramer, Frederik; Turowski, Klaus

Introducing greenhouse emissions in cost optimization of fault-tolerant data center design

In: 18th IEEE Conference on Business Informatics; Volume 1. - Piscataway, NJ: IEEE, S. 163-172, 2016

[Kongress: 18th IEEE Conference on Business Informatics, CBI, Paris, France, 29 August - 1 September, 2016];

Clausing, Robert; Fischer, Robert; Dittmann, Jana; Ding, Yongjian

Your industrial facility and its IP address - a first approach for cyber-physical attack modeling

In: Computer Safety, Reliability, and Security: 35th International Conference, SAFECOMP 2016, Trondheim, Norway, September 21-23, 2016, Proceedings. - Cham: Springer International Publishing, S. 201-212 - (Lecture Notes in Computer Science; 9922);

[Kongress: 35th International Conference, SAFECOMP 2016, Trondheim, Norway, September 21-23, 2016];

Constantino, Kattiana; Alves Pereira, Juliana; Padilha, Juliana; Vasconcelos, Priscilla; Figueiredo, Eduardo

An empirical study of two software product line tools

In: ENASE 2016: proceedings of the 11th International Conference on Evaluation of Novel Software Approaches to Software Engineering: Rome, Italy, April 27-28, 2016. - [Setúbal, Portugal]: SCITEPRESS - Science and Technology Publications, Lda., S. 164-171;

[Kongress: 11th International Conference on Evaluation of Novel Software Approaches to Software Engineering, Rome, Italy, April 27-28, 2016];

Dorok, Sebastian

Memory efficient processing of DNA sequences in relational main-memory database systems

In: CEUR workshop proceedings. - Aachen: RWTH, Bd. 1594.2016, S. 39-43;

[Kongress: 28th GI-Workshop Grundlagen von Datenbanken, Nörten Hardenberg, Germany, May 24-27, 2016];

Fischer, Philipp; Styp von Rekowski, Cornelius; Nürnberger, Andreas

Context-aware restaurant recommendation for natural language queries - a formative user study in the automotive domain

In: INTERSPEECH 2016: 8-12 Sep. 2016, San Francisco. - International Speech and Communication Association, S. 3066-3070;

[Kongress: Interspeech 2016, San Francisco, 8-12 Sep., 2016];

Fischer, Robert; Clausing, Robert; Dittmann, Jana; Ding, Yongjian

Industrie 4.0 Schwachstellen - Basisangriffe und Szenarien

In: D-A-CH Security 2016: Bestandsaufnahme - Konzepte - Anwendungen - Perspektiven. - Frechen: syssec, Patrick Horster

[Kongress: DACH Security 2016, Klagenfurt, 26. - 27.09.2016];

Fischer, Robert; Clausing, Robert; Dittmann, Jana; Ding, Yongjian; Kiltz, Stefan

Modeling attacks on critical infrastructure - a first summary of existing approaches

In: 47th Annual meeting on nuclear technology: 10 - 12 May 2016, CCH - Congress Center Hamburg: the international expert conference on nuclear technology: Proceedings. - Berlin: INFORUM Verlags- und Verwaltungsgesellschaft mbH

[Kongress: 47th Annual Meeting on Nuclear Technology (AMNT), Hamburg, 10-12 May, 2016];

Hielscher, Tommy; Spiliopoulou, Myra; Völzke, Henry; Kühn, Jens-Peter

Identifying relevant features for a multi-factorial disorder with constraint-based subspace clustering

In: IEEE 29th International Symposium on Computer-Based Medical Systems, CBMS 2016: 20 June 2016, Dublin, Ireland: 21 - 23 June 2016, Belfast, Northern Ireland: proceedings. - Piscataway, NJ: IEEE, S. 207-212;

[Kongress: IEEE 29th International Symposium on Computer-Based Medical Systems (CBMS), 20 June 2016, Dublin, Ireland und 21 - 23 June 2016, Belfast, Northern Ireland];

Hildebrandt, Mario; Dittmann, Jana

StirTraceV2.0 and printed fingerprint detection - simulation of acquisition condition tilting and its impact to latent fingerprint detection feature spaces for crime scene forgeries

In: 2016 4th International Conference on Biometrics and Forensics (IWBF). - Piscataway, NJ: IEEE, insges. 6 S.;

[Kongress: 4th International Conference on Biometrics and Forensics (IWBF), Limassol, 3-4 March, 2016];

Hintsch, Johannes; Kramer, Frederik; Jamous, Naoum; Turowski, Klaus

The application system landscapes of IT service providers - a multi case study

In: 4th International Conference on Enterprise Systems, ES 2016: 2 - 3 November 2016, Melbourne, Australia; proceedings. - Los Alamitos [u.a.]: IEEE, insges. 10 S.

[Kongress: 4th International Conference on Enterprise Systems, ES 2016, Melbourne, Australia, 2 - 3 November, 2016];

Hintsch, Johannes; Kramer, Frederik; Müller, Hendrik; Turowski, Klaus

Software as a service production - an operationalizable domain model

In: 18th IEEE Conference on Business Informatics; Volume 1. - Piscataway, NJ: IEEE, S. 14-19, 2016

[Kongress: 18th IEEE Conference on Business Informatics, CBI, Paris, France, 29 August - 1 September, 2016];

Jamous, Naoum; Bosse, Sascha; Görling, Carsten; Hintsch, Johannes; Khan, Ateeq; Kramer, Frederik; Müller, Hendrik; Turowski, Klaus

Towards an IT service lifecycle management (ITSML) concept

In: 4th International Conference on Enterprise Systems, ES 2016: 2 - 3 November 2016, Melbourne, Australia; proceedings. - Los Alamitos [u.a.]: IEEE, insges. 10 S.

[Kongress: 4th International Conference on Enterprise Systems, ES 2016, Melbourne, Australia, 2 - 3 November, 2016];

Jamous, Naoum; Hart, Stefan Willi; Volk, Matthias; Turowski, Klaus

The I-ID - an IT solution to supplement conventional identification cards: the air transportation systems use case

In: 4th International Conference on Enterprise Systems, ES 2016: 2 - 3 November 2016, Melbourne, Australia; proceedings. - Los Alamitos [u.a.]: IEEE

[Kongress: 4th International Conference on Enterprise Systems, ES 2016, Melbourne, Australia, 2 - 3 November, 2016];

Kalbitz, Michael; Scheidat, Tobias; Vielhauer, Claus

First investigation of feasibility of contact-less non-destructive optical sensors to detect, acquire and digitally process forensic handwriting based on pressure information

In: 2016 4th International Conference on Biometrics and Forensics (IWBF). - Piscataway, NJ: IEEE, insges. 6 S.;

[Kongress: 4th International Conference on Biometrics and Forensics (IWBF), Limassol, 3-4 March, 2016];

Kassem, Gamal; Zenker, Niko; Turowski, Klaus; Jamous, Naoum

Collaborative network platform solution for monitoring, optimization, and reporting of environmental and energy performance of data center

In: Information Technology in Environmental Engineering: Proceedings of the 7th International Conference on Information Technologies in Environmental Engineering Springer International Publishing): Jorge Marx Gómez; Brenda Scholtz eds.. - Springer International Publ., 2016;

Khan, Ateeq; Turowski, Klaus

A perspective on Industry 4.0 - from challenges to opportunities in production systems

In: IoTBD 2016: proceedings of the International Conference on Internet of Things and Big Data: 23-25 April, 2016. - Setúbal, Portugal: scitepress, S. 441-448;

[Kongress: International Conference on Internet of Things and Big Data, Setúbal, Portugal, 23-25 April, 2016];

Khan, Ateeq; Turowski, Klaus

A survey of current challenges in manufacturing industry and preparation for Industry 4.0

In: Sná el, Václav.: Proceedings of the First International Scientific Conference Intelligent Information Technologies for Industry (IITI16): Volume 1. - [s.l.]: Springer-Verlag, S. 15-26, 2016 - (Advances in Intelligent Systems and Computing; 450);

[Kongress: First International Scientific Conference Intelligent Information Technologies for Industry, Sochi, Russia, 16.-21. Mai 2016];

Kramer, Frederik; Rehn, Thomas; Schneider, Markus; Turowski, Klaus

ERP-adoption within SME - challenging the existing body of knowledge with a recent case

In: Multidimensional views on enterprise information systems: proceedings of ERP Future 2014. - Cham: Springer

International Publishing, S. 41-54, 2016 - (Lecture Notes in Information Systems and Organisation; 12);
[Kongress: ERP Future 2014, Dornbirn/Austria, November 17 and 18, 2014];

Krätzer, Christian; Altschaffel, Robert; Dittmann, Jana

Tendenzen zum Profiling von verschlüsselten Netzwerkverkehren - Möglichkeiten und Grenzen
In: 6th International Symposium "New Technologies": Stuttgart, Germany, 05./06.10.2016. - Wiesbaden:
Bundeskriminalamt, insges. 32 S.[Beitrag auf CD-ROM];

Krätzer, Christian; Hildebrandt, Mario; Kiltz, Stefan; Kuhlmann, Sven; Dittmann, Jana

A semantic framework for a better understanding, investigation and prevention of organized financial crime
In: Sicherheit 2016 - Sicherheit, Schutz und Zuverlässigkeit: Beiträge der 8. Jahrestagung des Fachbereichs Sicherheit in
der Gesellschaft für Informatik e. V. (GI): 5. - 7. April 2016, Bonn: proceedings. - Bonn: Köllen - (GI-Edition
/ Proceedings; 256)
[Kongress: Sicherheit 2016, Bonn, 05. - 07. April 2016];

Krempl, Georg; Lemaire, Vincent; Lughofer, Edwin; Kottke, Daniel

Active learning - applications, foundations and emerging trends (tutorial)
In: CEUR workshop proceedings. - Aachen: RWTH, Bd. 1707.2016, S. 1-2;
[Kongress: Workshop on Active Learning: Applications, Foundations and Emerging Trends, AL@iKNOW 2016, Graz,
Austria, October 18, 2016];

Kretschmer, Peter; Koychev, Hristo; Arndt, Hans-Knud

Evaluation of messenger design - relation of design-quality and success
In: EnviroInfo 2016: Environmental Informatics Stability, Continuity, Innovation: current trends and future perspectives
based on 30 years of history: Adjunct proceedings of the 30th edition of the EnviroInfo - the long standing established
international and interdisciplinary conference series on leading environmental information and communication
technologies: Berlin, September 14th - 16th, 2016, HTW Berlin, University of Applied Sciences, Germany. - Aachen:
Shaker Verlag, S. 197-204;

Krieter, Sebastian; Schröter, Reimar; Thüm, Thomas; Fenske, Wolfram; Saake, Gunter

Comparing algorithms for efficient feature-model slicing
In: Proceedings of the 20th International Software Product Line Conference (SPLC 2011): Beijing, China, September 16
- 23, 2016. - Piscataway, NJ: IEEE, S. 60-64;
[Kongress: 20th International Software Product Line Conference (SPLC 2011), Beijing, China, September 16 - 23, 2016];

Krüger, Jacob; Fenske, Wolfram; Meinicke, Jens; Leich, Thomas; Saake, Gunter

Extracting software product lines - a cost estimation perspective
In: Proceedings of the 20th International Software Product Line Conference (SPLC 2011): Beijing, China, September 16
- 23, 2016. - Piscataway, NJ: IEEE, S. 354-361;
[Kongress: 20th International Software Product Line Conference (SPLC 2011), Beijing, China, September 16 - 23, 2016];

Krüger, Jacob; Schröter, Ivonne; Kenner, Andy; Kruczek, Christopher; Leich, Thomas

FeatureCoPP - compositional annotations
In: Proceedings of the 7th International Workshop on Feature-Oriented Software Development. - ACM, S. 74-84, 2016;
[Kongress: 7th International Workshop on Feature-Oriented Software Development, Amsterdam, October 30, 2016];

Kuhlmann, Sven; Merkel, Ronny; Dittmann, Jana; Zitturi, Barbara Colette; Griesbacher, Martin

Criminals cash flow strategies in financial crime on the example of online and offline fraud
In: The European Conference on Psychology & the Behavioral Sciences 2016: official conference proceedings. - The
International Academic Forum (IAFOR), S. 61-71;
[Kongress: European Conference on Psychology & the Behavioral Sciences 2016, Brighton, UK, 4. - 6. July, 2016];

Lachmann, Remo; Lity, Sascha; Al-Hajjaji, Mustafa; Fürchtegott, Franz; Schaefer, Ina

Fine-grained test case prioritization for integration testing of delta-oriented software product lines
In: Proceedings of the 7th International Workshop on Feature-Oriented Software Development. - ACM, insges. 10 S.,

2016;

[Kongress: 7th International Workshop on Feature-Oriented Software Development, FOSD 2016, Amsterdam, Netherlands, October 30, 2016];

Lang, Dominik; Kottke, Daniel; Krempf, Georg; Spiliopoulou, Myra

Investigating exploratory capabilities of uncertainty sampling using SVMs in active learning

In: CEUR workshop proceedings. - Aachen: RWTH, Bd. 1707.2016, S. 25-34;

[Kongress: Workshop on Active Learning: Applications, Foundations and Emerging Trends, AL@iKNOW 2016, Graz, Austria, October 18, 2016];

Lehmann, Stefanie; Arndt, Hans-Knud

Sustainable software design for very small organizations

In: Advances and new trends in environmental informatics: stability, continuity, innovation. - Berlin: Springer International Publishing, S. 15-24, 2016

[Kongress: EnviroInfo 2016, Berlin, 14.09.-16.09.2016];

Lehmann, Stefanie; Krummhaar, Peter; Arndt, Hans-Knud

A new approach for sustainability of sustainable reports

In: EnviroInfo 2016: Environmental Informatics Stability, Continuity, Innovation: current trends and future perspectives based on 30 years of history: Adjunct proceedings of the 30th edition of the EnviroInfo - the long standing established international and interdisciplinary conference series on leading environmental information and communication technologies: Berlin, September 14th - 16th, 2016, HTW Berlin, University of Applied Sciences, Germany. - Aachen: Shaker Verlag, S. 281-285;

Meinicke, Jens; Thüm, Thomas; Schröter, Reimar; Krieter, Sebastian; Benduhn, Fabian; Saake, Gunter; Leich, Thomas

FeatureIDE - taming the preprocessor wilderness

In: Proceedings of the 38th International Conference on Software Engineering Companion. - Piscataway, NJ: IEEE, S. 629-632, 2016;

[Kongress: 38th International Conference on Software Engineering Companion, ICSE'16, Austin, Texas, May 14 - 22, 2016];

Meinicke, Jens; Wong, Chu-Pan; Kästner, Christian; Thüm, Thomas; Saake, Gunter

On essential configuration complexity: measuring interactions in highly-configurable systems

In: Proceedings of the 31st IEEE/ACM International Conference on Automated Software Engineering: Singapore, Singapore, September 03 - 07, 2016. - Piscataway, NJ: IEEE, S. 483-494;

[Kongress: 31st IEEE/ACM International Conference on Automated Software Engineering, ASE 2016, Singapore, September 03 - 07, 2016];

Meister, Andreas; Saake, Gunter

Challenges for a GPU-accelerated dynamic programming approach for join-order optimization

In: CEUR workshop proceedings. - Aachen: RWTH, Bd. 1594.2016, S. 86-91;

[Kongress: 28th GI-Workshop Grundlagen von Datenbanken, Nörten Hardenberg, Germany, May 24-27, 2016];

Müller, Hendrik; Bosse, Sascha

Multidimensional workload consolidation for enterprise application service providers

In: 22nd Americas Conference on Information Systems: surfing the IT innovation wave, AMCIS 2016: San Diego, United States; 11 August 2016 through 14 August 2016. - San Diego

[Kongress: 22nd Americas Conference on Information Systems, AMCIS 2016, San Diego, 11.-14. August 2016];

Müller, Hendrik; Bosse, Sascha; Turowski, Klaus

Optimizing server consolidation for enterprise application service providers

In: Proceeding of the 20th Pacific Asia Conference on Information Systems (PACIS 2016). - AIS Electronic Library (AISel); 2016, Paper 243, insgesamt 15 S.;

[Kongress: 20th Pacific Asia Conference on Information Systems (PACIS 2016), Chiayi, Taiwan, June 27 - July 1, 2016];

Müller, Hendrik; Görling, Carsten; Hintsch, Johannes; Splieth, Matthias; Starke, Sebastian; Turowski, Klaus

Monitoring energy consumption on the service level - a procedure model for multitenant ERP systems

In: CLOSER 2016; Volume 2. - [Setúbal, Portugal]: SCITEPRESS - Science and Technology Publications, Lda., S. 215-222
[Kongress: 6th International Conference on Cloud Computing and Services Science, Rome, Italy, April 23-25, 2016];

Neubert, Tom; Hildebrandt, Mario; Dittmann, Jana

Image pre-processing detection - evaluation of Benford's law, spatial and frequency domain feature performance

In: 2016 First International Workshop on Sensing, Processing and Learning for Intelligent Machines (SPLINE). - New York: IEEE; <http://dx.doi.org/10.1109/SPLIM.2016.7528405>

[Kongress: First International Workshop on Sensing, Processing and Learning for Intelligent Machines, SPLINE, Aalborg, Denmark, 6-8 July, 2016];

Niemann, Uli; Spiliopoulou, Myra; Samland, Fred; Szczepanski, Thorsten; Grützner, Jens; Ming, Antao; Kellersmann, Juliane; Malanowski, Jan; Klose, Silke; Mertens, Peter R.

Learning pressure patterns for patients with diabetic foot syndrome

In: IEEE 29th International Symposium on Computer-Based Medical Systems, CBMS 2016: 20 June 2016, Dublin, Ireland: 21 - 23 June 2016, Belfast, Northern Ireland: proceedings. - Piscataway, NJ: IEEE, S. 54-59;

[Kongress: IEEE 29th International Symposium on Computer-Based Medical Systems (CBMS), 20 June 2016, Dublin, Ireland und 21 - 23 June 2016, Belfast, Northern Ireland];

Pereira, Juliana Alves; Matuszyk, Pawel; Krieter, Sebastian; Spiliopoulou, Myra; Saake, Gunter

A feature-based personalized recommender system for product-line configuration

In: Proceedings of the 2016 ACM SIGPLAN International Conference on Generative Programming: concepts & experiences; Amsterdam, Netherlands, October 31 - November 01, 2016. - New York, NY: ACM, S. 120-131;

[Kongress: 2016 ACM SIGPLAN International Conference on Generative Programming, GPCE 2016, Amsterdam, Netherlands, October 31 - November 01, 2016];

Pleshkanovska, Roksolana; Arndt, Hans-Knud

Ergonomic software development considering sustainable philosophy

In: EnviroInfo 2016: Environmental Informatics Stability, Continuity, Innovation: current trends and future perspectives based on 30 years of history: Adjunct proceedings of the 30th edition of the EnviroInfo - the long standing established international and interdisciplinary conference series on leading environmental information and communication technologies: Berlin, September 14th - 16th, 2016, HTW Berlin, University of Applied Sciences, Germany. - Aachen: Shaker Verlag, S. 275-279;

Räbiger, Stefan; Kazmi, Mishal; Saygin, Yücel; Schüller, Peter; Spiliopoulou, Myra

SteM at SemEval-2016 Task 4 - applying active learning to improve sentiment classification

In: Proceedings of the 10th International Workshop on Semantic Evaluation (SemEval-2016). - ACL Anthology; 2016, Art. S16-1007, S. 64-70;

[Kongress: 10th International Workshop on Semantic Evaluation (SemEval-2016), San Diego, California, USA, 16-17 June, 2016];

Scheidat, Tobias; Kalbitz, Michael; Vielhauer, Claus

Towards biometric features for 2D/3D sensing of forensic handwriting

In: 2016 First International Workshop on Sensing, Processing and Learning for Intelligent Machines (SPLINE). - New York: IEEE; <http://dx.doi.org/10.1109/SPLIM.2016.7528410>

[Kongress: First International Workshop on Sensing, Processing and Learning for Intelligent Machines, SPLINE, Aalborg, Denmark, 6-8 July, 2016];

Schink, Hagen; Broneske, David; Schröter, Reimar; Fenske, Wolfram

A tree-based approach to support refactoring in multi-language software applications

In: SOFTENG 2016: the Second International Conference on Advances and Trends in Software Engineering: February 21-25, 2016, Lisbon, Portugal. - [Erscheinungsort nicht ermittelbar]: ThinkMind, S. 44-49;

Schink, Hagen; Siegmund, Janet; Schröter, Reimar; Thüm, Thomas; Saake, Gunter

A study on tool support for refactoring in database applications

In: 18. Workshop Software-Reengineering und -Evolution der GI-Fachgruppe Software-Reengineering (SRE) zusammen

mit dem Workshop Design for Future des Arbeitskreises Langlebige Softwaresysteme (L2S2): Bad Honnef, 2. - 4. Mai 2016. - Bonn: Ges. f. Informatik, S. 20-21

[Kongress: 18. Workshop Software-Reengineering und -Evolution der GI-Fachgruppe Software-Reengineering, Bad Honnef, 2. - 4. Mai 2016];

Schröter, Reimar; Krieter, Sebastian; Thüm, Thomas; Benduhn, Fabian; Saake, Gunter

Feature-model interfaces - the highway to compositional analyses of highly-configurable systems

In: Proceedings of the 38th International Conference on Software Engineering. - Piscataway, NJ: IEEE, S. 667-678, 2016;

[Kongress: 38th International Conference on Software Engineering, ICSE '16, Austin, Texas, May 14 - 22, 2016];

Schütz, Lars; Helbig, Dirk; Bade, Korinna; Pietsch, Matthias; Nürnberger, Andreas; Richter, Andreas

Interaction with interconnected data in participatory processes

In: REAL CORP 2016: Smart Me Up! How to become and how to stay a Smart City, and does this improve quality of life?: proceedings of 21st international conference on Urban Planning, Regional Development and Information Society.

- Wien: CORP - Competence Center of Urban and Regional Planning, S. 401-410;

[Kongress: 21st International Conference on Urban Planning, Regional Development and Information Society, REAL CORP 2016, Hamburg, 22-24 June, 2016];

Thüm, Thomas; Ribeiro, Márcio; Schröter, Reimar; Siegmund, Janet; Dalton, Francisco

Product-line maintenance with emergent contract interfaces

In: Proceedings of the 20th International Software Product Line Conference (SPLC 2011): Beijing, China, September 16 - 23, 2016. - Piscataway, NJ: IEEE, S. 134-143;

[Kongress: 20th International Software Product Line Conference (SPLC 2011), Beijing, China, September 16 - 23, 2016];

Thüm, Thomas; Winkelmann, Tim; Schröter, Reimar; Hentschel, Martin; Krüger, Stefan

Variability hiding in contracts for dependent software product lines

In: Proceedings of the tenth International Workshop on Variability Modelling of Software-intensive Systems, VaMoS'16: Salvador, Brazil, January 27 - 29, 2016. - New York: ACM, S. 97-104;

[Kongress: 10th International Workshop on Variability Modelling of Software-intensive Systems, VaMoS'16, Salvador, Brazil, January 27 - 29, 2016];

Volk, Matthias; Hart, Stefan Willi; Bosse, Sascha; Turowski, K.

How much is big data? - a classification framework for IT projects and technologies

In: 22nd Americas Conference on Information Systems: surfing the IT innovation wave, AMCIS 2016: San Diego, United States; 11 August 2016 through 14 August 2016. - San Diego

[Kongress: 22nd Americas Conference on Information Systems, AMCIS 2016, San Diego, 11.-14. August 2016];

Habilitationen

Krempf, Georg; Spiliopoulou, Myra [GutachterIn]

Aktives maschinelles Lernen bei unvollständiger Information

In: Magdeburg, 2016; 173 Seiten: Illustrationen

[Literaturverzeichnis: Seite 25-32];

Dissertationen

Bosse, Sascha; Turowski, Klaus [GutachterIn]; Mostaghim, Sanaz [GutachterIn]

Optimierung der Kosten und Verfügbarkeit von IT-Dienstleistungen durch Lösung eines Redundanz-Allokation-Problems. - Magdeburg, 2016; xii, 151 Seiten: Illustrationen

[Literaturverzeichnis: 139-150];

Kramer, Frederik; Turowski, Klaus [GutachterIn]; Saake, Gunter [GutachterIn]

Strategic System Landscape Engineering für kleine und mittlere Unternehmen. - Magdeburg, 2016; xxiv, 346 Seiten: Illustrationen

[Literaturverzeichnis: Seite 295-343];

Mohammad, Siba; Saake, Gunter [GutachterIn]

Self-tuning for cloud database clusters. - Magdeburg, 2016; xviii, 122 Seiten: Illustrationen
[Literaturverzeichnis: Seite [111]-122];

INSTITUT FÜR INTELLIGENTE KOOPERIERENDE SYSTEME

Universitätsplatz 2, 39106 Magdeburg
Tel. +49 (0)391 67 58343, Fax +49 (0)391 67 12018
office@iks.cs.ovgu.de

1. Leitung

Prof. Dr.-Ing. habil. Till Mossakowski (geschäftsführende Leitung)
Prof. Dr.-Ing. habil. Sanaz Mostaghim
Prof. Dr. rer. nat. Frank Ortmeier
Christian Braune, M.Sc.
Dipl.-Inform. Michael Preuß

2. Veröffentlichungen

Begutachtete Zeitschriftenaufsätze

Calegari, Daniel; Mossakowski, Till; Szasz, Nora

Heterogeneous verification in the context of model driven engineering
In: Science of computer programming: methods of software design: techniques and applications. - Amsterdam [u.a.]: Elsevier Science, Bd. 126.2016, S. 3-30;
[Selected Papers from the 17th Brazilian Symposium on Formal Methods (SBMF 2014)];

Doell, Christoph; Siebert, Sophie

Evaluation of cognitive architectures inspired by cognitive biases
In: Procedia computer science. - Amsterdam [u.a.]: Elsevier, Bd. 88.2016, S. 155-162;
[Kongress: 7th Annual International Conference on Biologically Inspired Cognitive Architectures, BICA 2016, New York City, NY, USA, 16 - 19 July, 2016];

Filax, Marco; Gonschorek, Tim; Hebecker, Tanja; Lipaczewski, Michael; Madalinski, Agnes; Ortmeier, Frank; Fietze, Mario; Schumacher, Rolf

Bringing formal methods on the rail - Modellbasierte Systemanalyse in der Sicherheitsnachweisführung
In: Der Eisenbahningenieur: EI; internationale Fachzeitschrift für Schienenverkehr & Technik. - Hamburg: DVV Media Group, S. 24-27, 2016;

Hamann, Heiko; Khaluf, Yara; Botev, Jean; Divband Soorati, Mohammad; Ferrante, Eliseo; Kosak, Oliver; Montanier, Jean-Marc; Mostaghim, Sanaz; Redpath, Richard; Timmis, Jon; Veenstra, Frank; Wahby, Mostafa; Zamuda, Aleš

Hybrid societies - challenges and perspectives in the design of collective behavior in self-organizing systems
In: Frontiers in robotics and AI. - Lausanne; Vol. 3.2016, Art. 14, insgesamt 8 S.;

Hedblom, Maria; Kutz, Oliver; Neuhaus, Fabian

Image schemas in computational conceptual blending
In: Cognitive systems research. - Amsterdam [u.a.]: Elsevier Science, Bd. 39.2016, S. 42-57;

Joseph, Mathew; Kuper, Gabriel; Mossakowski, Till; Serafini, Luciano

Query answering over contextualized RDF/OWL knowledge with forall-existential bridge rules: decidable finite extension classes
In: Semantic web. - Amsterdam: IOS Press, Bd. 7.2016, 1, S. 25-61;

Löwe, Kristian; Donohue, Sarah; Schoenfeld, Mircea Ariel; Kruse, Rudolf; Borgelt, Christian

Memory-efficient analysis of dense functional connectomes

In: Frontiers in neuroinformatics. - Lausanne: Frontiers Research Foundation; Vol. 10.2016, Art. 50; <http://dx.doi.org/10.3389/fninf.2016.00050>;

[Imp.fact.: 3,398]

Reichert, Christoph; Dürschmid, Stefan; Kruse, Rudolf; Hinrichs, Hermann

An efficient decoder for the recognition of event-related potentials in high-density MEG recordings

In: Computers: open access journal. - Basel: MDPI, Bd. 5.2016, 2, insges. 5 S.;

[Special Issue: Selected Papers from the 7th Computer Science and Electronic Engineering Conference (CEEC) 2015];

Reina, D. G.; Günes, Mesut; Toral, S. L.

Real experimentation of probabilistic broadcasting algorithms based on dissimilarity metrics for multi-hop ad hoc networks

In: Ad hoc Networks. - Amsterdam [u.a.]: Elsevier Science, Bd. 47.2016, S. 1-15;

[Imp.fact.: 1,660]

Toral, Sergio; Dobre, Ciprian; Dorronsoro, Bernabé; Günes, Mesut; Reina, Daniel G.

Computational intelligence in wireless sensor and ad hoc networks

In: International journal of distributed sensor networks. - Cairo [u.a.]: Hindawi; Vol. 12.2016, 3, Art. 7049593; <http://dx.doi.org/10.1155/2016/7049593>;

Nicht begutachtete Zeitschriftenaufsätze

Dylla, Frank; Lee, Jae Hee; Mossakowski, Till; Schneider, Thomas; Delden, André van; Ven, Jasper van de; Wolter, Diedrich

A survey of qualitative spatial and temporal calculi-algebraic and computational properties

In: De.arxiv.org. - [S.l.]: Arxiv.org, insges. 55 S., 2016;

Knapp, Alexander; Mossakowski, Till

Multi-view consistency in UML

In: De.arxiv.org. - [S.l.]: Arxiv.org, insges. 23 S., 2016;

Mossakowski, Till; Neuhaus, Fabian

Bipolar weighted argumentation graphs

In: De.arxiv.org. - [S.l.]: Arxiv.org, insges. 22 S., 2016;

Steup, Christoph; Mostaghim, Sanaz; Mai, Sebastian

Evaluation platform for micro aerial indoor swarm robotics

In: Magdeburg: FIN, 2016; 13 Seiten - (Technical Report / Otto-von-Guericke-Universität Magdeburg, Fakultät für Informatik; 2016,03);

Begutachtete Buchbeiträge

Borgelt, Christian; Kruse, Rudolf

Agglomerative fuzzy clustering

In: Soft Methods for Data Science. - Cham: Springer International Publishing, S. 69-77, 2017 - (Advances in Intelligent Systems and Computing; 456);

Braune, Christian; Dankel, Marco; Kruse, Rudolf

Obtaining shape descriptors from a concave hull-based clustering algorithm

In: Advances in Intelligent Data Analysis XV: 15th International Symposium, IDA 2016, Stockholm, Sweden, October 13-15, 2016, Proceedings. - Cham: Springer International Publishing, S. 61-72 - (Lecture Notes in Computer Science; 9897); [Kongress: 15th International Symposium, IDA 2016, Stockholm, Sweden, October 13-15, 2016];

Chen, Borting; Günes, Mesut; Huang, Yu-Lun

CoAP option for capability-based access control for IoT-applications

In: IoTBD 2016: proceedings of the International Conference on Internet of Things and Big Data: 23-25 April, 2016.

- Setúbal, Portugal: scitepress, S. 441-448, 2016;

[Kongress: International Conference on Internet of Things and Big Data, Setúbal, Portugal, 23-25 April, 2016];

Dirsumilli, R.; Mossakowski, Till

RESTful encapsulation of OWL API

In: DATA 2016: proceedings of the 5th International Conference on Data Management Technologies and Applications: July 24-26, 2016, Lisbon, Portugal. - [Setúbal]: SCITEPRESS - Science and Technology Publications, Lda., S. 150-157

[Kongress: 5th International Conference on Data Management Technologies and Applications, DATA 2016, Lisbon, Portugal, July 24-26, 2016];

Filax, Marco; Gonschorek, Tim; Ortmeier, Frank

Correct formalization of requirement specifications - a V-model for building formal models

In: Reliability, Safety, and Security of Railway Systems. Modelling, Analysis, Verification, and Certification: First

International Conference, RSSRail 2016, Paris, France, June 28-30, 2016, Proceedings. - Cham: Springer International Publishing, S. 106-122 - (Lecture Notes in Computer Science; 9707);

[Kongress: 1st International Conference, RSSRail 2016, Paris, France, June 28-30, 2016];

Filipov, Filip F.; Zug, Sebastian

Erfassung, Aufbereitung und Anwendung dreidimensionaler Magnetischer Karten für die Innenraum-Lokalisierung von Mobilien Systemen

In: Arbeitssysteme der Zukunft: 17. Forschungskolloquium am Fraunhofer IFF. - Magdeburg, S. 25-32, 2016

[Kongress: Forschungskolloquium Arbeitssysteme der Zukunft, Magdeburg, 20. November 2015];

Filipov, Filip F.; Zug, Sebastian

Evaluation of a multi-layer localization approach based on magnetic maps

In: 25 Jahre FDIBA - German Engineering: Made in Bulgaria: Konferenzband: 27. November 2015, Sofia. - Sofia: Verlag der Technischen Universität, S. 151-160, 2016;

Gromann, Dagmar; Hedblom, Maria

Breaking down finance - a method for concept simplification by identifying movement structures from the image schema PATH-following

In: CEUR workshop proceedings. - Aachen: RWTH, Bd. 1660.2016, insges. 16 S.;

[Kongress: Joint Ontology Workshops 2016, Annecy, France, July 69, 2016];

Grotzke, Marcel; Heidenreich, Toni; Zug, Sebastian

Belegungskartenbasierte Datenfusion zur Kreuzungserkennung

In: AAET - Automatisierungssysteme, Assistenzsysteme und eingebettete Systeme für Transportmittel: Beiträge zum gleichnamigen 17. Braunschweiger Symposium vom 10. und 11. Februar 2016, Deutsches Zentrum für Luft- und Raumfahrt e.V. am Forschungsflughafen, Braunschweig. - Braunschweig: ITS Niedersachsen

[Kongress: 17. Braunschweiger Symposium vom 10. und 11. Februar 2016, Braunschweig];

Harada, Kei; Tanaka, Misato; Hiwa, Satoru; Zille, Heiner; Mostaghim, Sanaz; Hiroyasu, Tomoyuki

Functional brain network extraction using a genetic algorithm with a kick-out method

In: IEEE World Congress on Computational Intelligence (IEEE WCCI 2016). - Piscataway, NJ: IEEE, S. 4721-4727

[Kongress: IEEE World Congress on Computational Intelligence, IEEE WCCI 2016, Vancouver, Canada, 24 - 29 July, 2016];

Held, Pascal; Kruse, Rudolf

Detcting overlapping community hierarchies in dynamic graphs

In: Proceedings of the 2016 IEEE/ACM International Conference on Advances in Social Networks Analysis and Mining:

FAB 2016, FOSINT-SI 2016, HIBIBI 2016: San Fransico, CA, USA, August 18-21, 2016. - [Piscataway, NJ]: IEEE, S. 1063-1070,

2015;

Held, Pascal; Kruse, Rudolf

Online fuzzy community detection by using nearest hubs

In: Information Processing and Management of Uncertainty in Knowledge-Based Systems: 16th International Conference, IPMU 2016, Eindhoven, The Netherlands, June 20 - 24, 2016, Proceedings, Part II. - Cham: Springer International Publishing, S. 678-689;

[Kongress: 16th International Conference, IPMU 2016, Eindhoven, The Netherlands, June 20 - 24, 2016];

Kuksa, Eugen; Mossakowski, Till

Ontohub - version control, linked data and theorem proving for ontologies

In: CEUR workshop proceedings. - Aachen: RWTH, Bd. 1660.2016, insges. 5 S.;

[Kongress: Joint Ontology Workshops 2016, Annecy, France, July 69, 2016];

Kuksa, Eugen; Mossakowski, Till

Prover-independent axiom selection for automated theorem proving in Ontohub

In: CEUR workshop proceedings. - Aachen: RWTH, Bd. 1635.2016, S. 56-68;

Kutz, Oliver; Neuhaus, Fabian; Hedblom, Maria; Mossakowski, Till; Codescu, Mihai

Ontology patterns with DOWL - the case of blending

In: CEUR workshop proceedings. - Aachen: RWTH, Bd. 1577.2016, insges. 13 S.;

[Kongress: 29th International Workshop on Description Logics, DL 2016, Cape Town, South Africa, April 22-25, 2016];

Laack, Patrick; Zille, Heiner; Mostaghim, Sanaz

Multi-objective fitness-proportional attraction approach with weights

In: IEEE World Congress on Computational Intelligence (IEEE WCCI 2016). - Piscataway, NJ: IEEE, S. 3316-3323

[Kongress: IEEE World Congress on Computational Intelligence, IEEE WCCI 2016, Vancouver, Canada, 24 - 29 July, 2016];

Moritz, Ruby; Mostaghim, Sanaz

The influence of heredity models on adaptability in evolutionary swarms

In: Proceedings of the International Conference on Genetic and evolutionary computation conference 2016. - New York, NY: ACM, S. 37-44;

[Kongress: GECCO '16, 20. - 24. July 2016, Denver, USA];

Moritz, Ruby; Reich, Enrico; Bernt, Matthias; Middendorf, Martin

A property preserving method for extending a single-objective problem instance to multiple objectives with specific correlations

In: Evolutionary Computation in Combinatorial Optimization: 16th European Conference, EvoCOP 2016, Porto, Portugal, March 30 -- April 1, 2016, Proceedings. - Cham: Springer International Publishing, S. 18-33 - (Lecture Notes in Computer Science; 9595);

[Kongress: 16th European Conference, EvoCOP 2016, Porto, Portugal, March 30 - April 1, 2016];

Mostaghim, Sanaz; Steup, Christoph; Witt, Fabian

Energy aware particle swarm optimization as search mechanism for aerial micro-robots

In: The 2016 IEEE Symposium Series on Computational Intelligence: December 6th - 9th, 2016, Athens, Greece. - Piscataway, NJ: IEEE, insges. 7 S.

[Kongress: 2016 IEEE Symposium Series on Computational Intelligence, Athens, Greece, 6-9 December, 2016];

Perez-Liebana, Diego; Mostaghim, Sanaz; Lucas, Simon

Multi-objective tree search approaches for general video game playing

In: IEEE World Congress on Computational Intelligence (IEEE WCCI 2016). - Piscataway, NJ: IEEE, S. 624-631

[Kongress: IEEE World Congress on Computational Intelligence, IEEE WCCI 2016, Vancouver, Canada, 24 - 29 July, 2016];

Pieper, Franz; Mostaghim, Sanaz

Influence of dynamic environments on agent strategies

In: The 2016 IEEE Symposium Series on Computational Intelligence: December 6th - 9th, 2016, Athens, Greece.

- Piscataway, NJ: IEEE, insges. 8 S.

[Kongress: 2016 IEEE Symposium Series on Computational Intelligence, Athens, Greece, 6-9 December, 2016];

Rösner, Dietmar; Hazer-Rau, Dilana; Kohrs, Christin; Bauer, Thomas; Günther, Stephan; Hoffmann, Holger; Zhang, Lin; Brechmann, André

Is there a biological basis for success in human companion interaction? Results from a transsituational study

In: Human-computer interaction: 18th international conference, HCI International 2016, Toronto, ON, Canada, July 17-22, 2016: proceedings, part I. - Cham: Springer International Publishing, S. 77-88 - (Lecture Notes in Computer Science; 9731);

[Kongress: 18th International Conference, HCI International, Toronto, ON, Canada, July 17-22, 2016];

Schmidt, Fabian; Gebhardt, Jörg; Kruse, Rudolf

Detecting inconsistencies in revision problems

In: Soft Methods for Data Science. - Cham: Springer International Publishing, S. 439-446, 2017 - (Advances in Intelligent Systems and Computing; 456);

Seidel, Martin; Zug, Sebastian

Context aware architecture for distributed robotics

In: 21th IEEE Conference on Emerging Technologies and Factory Automation (ETFA). - Piscataway, NJ: IEEE, 2016; <http://dx.doi.org/10.1109/ETFA.2016.7733646>

[Kongress: 21th IEEE Conference on Emerging Technologies and Factory Automation (ETFA), Berlin, 6-9 September, 2016];

Siegert, Ingo; Krüger, Julia; Haase, Matthias; Lotz, Alicia Flores; Günther, Stephan; Frommer, Jörg; Rösner, Dietmar; Wendemuth, Andreas

Discourse particles in human-human and human-computer interaction - Analysis and evaluation

In: Human-computer interaction: 18th international conference, HCI International 2016, Toronto, ON, Canada, July 17-22, 2016: proceedings, part I. - Cham: Springer International Publishing, S. 105-117;

Wille, Kathrin; Wille, Cornelius; Dumke, Reiner

A test procedure for checking the WCAG 2.0 guidelines

In: Universal Access in Human-Computer Interaction. Methods, Techniques, and Best Practices: 10th International Conference, UAHCI 2016, Held as Part of HCI International 2016, Toronto, ON, Canada, July 17-22, 2016, Proceedings, Part I. - Cham: Springer International Publishing, S. 120-131 - (Lecture Notes in Computer Science; 9737);

[Kongress: UAHCI 2016, Toronto, Canada, 17-22 July 2016];

Wingenbach, Clemens; Hilpert, Simon; Günther, Stephan

The core concept of the Open Energy Modelling Framework (oemof)

In: EnviroInfo 2016: Environmental Informatics Stability, Continuity, Innovation: current trends and future perspectives based on 30 years of history: Adjunct proceedings of the 30th edition of the EnviroInfo - the long standing established international and interdisciplinary conference series on leading environmental information and communication technologies: Berlin, September 14th - 16th, 2016, HTW Berlin, University of Applied Sciences, Germany. - Aachen: Shaker Verlag, S. 361-366

[Kongress: EnviroInfo 2016, Berlin, 14.09.-16.09.2016];

Zille, Heiner; Ishibuchi, Hisao; Mostaghim, Sanaz; Nojima, Yusuke

Mutation operators based on variable grouping for multi-objective large-scale optimization

In: The 2016 IEEE Symposium Series on Computational Intelligence: December 6th - 9th, 2016, Athens, Greece. - Piscataway, NJ: IEEE, insges. 8 S.

[Kongress: 2016 IEEE Symposium Series on Computational Intelligence, Athens, Greece, 6-9 December, 2016];

Zille, Heiner; Ishibuchi, Hisao; Mostaghim, Sanaz; Nojima, Yusuke

Weighted optimization framework for large-scale multi-objective optimization

In: Proceedings of the 2016 on Genetic and Evolutionary Computation Conference Companion. - New York, NY: ACM, S. 83-84;

[Kongress: 2016 on Genetic and Evolutionary Computation Conference Companion, GECCO '16, Denver, 20. - 24. July,

2016];

Wissenschaftliche Monografien

Kruse, Rudolf; Borgelt, Christian; Braune, Christian; Mostaghim, Sanaz; Steinbrecher, Matthias

Computational Intelligence - A Methodological Introduction

London: Imprint: Springer\$2016, 2nd ed. 2016; 1 Online-Ressource (XIII, 564 p. 255 illus) - (Texts in Computer Science), ISBN 978-1-4471-7296-3;

Herausgeberschaften

Kutz, Oliver [HerausgeberIn]; Cesare, Sergio de [HerausgeberIn]; Hedblom, Maria [HerausgeberIn]; Besold, Tarek

Richard [HerausgeberIn]; Veale, Tony [HerausgeberIn]; Gailly, Frederik [HerausgeberIn]; Guizzardi, Giancarlo

[HerausgeberIn]; Lycett, Mark [HerausgeberIn]; Partridge, Chris [HerausgeberIn]; Pastor, Oscar [HerausgeberIn];

Grüninger, Michael [HerausgeberIn]; Neuhaus, Fabian [HerausgeberIn]; Mossakowski, Till [HerausgeberIn]; Borgo,

Stefano [HerausgeberIn]; Bozzato, Loris [HerausgeberIn]; Chiara, Vescovo del [HerausgeberIn]; Homola, Martin

[HerausgeberIn]; Loebe, Frank [HerausgeberIn]; Barton, Adrien [HerausgeberIn]; Bourguet, Jean-Rémi [HerausgeberIn]

JOWO 2016 - the Joint Ontology Workshops: proceedings of the Joint Ontology Workshops 2016 Episode 2: The French

Summer of Ontology: co-located with the 9th International Conference on Formal Ontology in Information Systems (FOIS

2016). - Aachen: RWTH, 2016; 1 Online-Ressource - (CEUR workshop proceedings; 1660); <http://nbn-resolving.de/urn:nbn:de:0074-1660-0>

Kongress: The Joint Ontology Workshops; (Annecy, France): 2016.07.06-09

JOWO 2016; (Annecy, France): 2016.07.06-09;

Dissertationen

Bosse, Sascha; Turowski, Klaus [GutachterIn]; Mostaghim, Sanaz [GutachterIn]

Optimierung der Kosten und Verfügbarkeit von IT-Dienstleistungen durch Lösung eines Redundanz-Allokation-Problems. - Magdeburg, 2016; xii, 151 Seiten: Illustrationen

[Literaturverzeichnis: 139-150];

Dietrich, André; Kaiser, Jörg [GutachterIn]

A concept for declarative information acquisition in smart environments. - Magdeburg, 2016; XII, 163 Seiten:

Illustrationen

[Literaturverzeichnis: Seite 145-163];

Trojahn, Matthias; Ortmeier, Frank [GutachterIn]

Sichere Multi-Faktor-Authentifizierung an Smartphones mithilfe des Tippverhaltens. - Wiesbaden: Springer, 2016; XXI,

228 Seiten: Illustrationen; 21 cm - (AutoUni-Schriftenreihe; Band 85), ISBN 978-3-658-14048-9;

[Literaturverzeichnis: Seite [205]-228];

INSTITUT FÜR SIMULATION UND GRAPHIK

Universitätsplatz 2, 39106 Magdeburg
Tel. +49 (0) 391 67-58772, Fax +49 (0) 391 67-11164
office@isg.cs.uni-magdeburg.de
isgwww.cs.uni-magdeburg.de

1. Leitung

Prof. Dr. Graham Horton (geschäftsführender Leiter)
Prof. Dr. Holger Theisel
Prof. Dr. Stefan Schirra
Rita Freudenberg
Dr. Volkmar Hinz
Dr. Christian Rössl

2. Veröffentlichungen

Begutachtete Zeitschriftenaufsätze

Hille, Georg; Glaßer, Sylvia; Tönnies, Klaus

Hybrid level-sets for vertebral body segmentation in clinical spine MRI
In: Procedia computer science. - Amsterdam [u.a.]: Elsevier, Bd. 90.2016, S. 22-27;

Gerrits, Tim; Rössl, Christian; Theisel, Holger

Glyphs for general second-order 2D and 3D tensors
In: IEEE transactions on visualization and computer graphics: TVCG. - New York, NY: IEEE, Bd. 23.2017, 1, S. 980-989;
[Imp.fact.: 2,168]

Glaßer, Sylvia; Berg, Philipp; Voß, Samuel; Serowy, Steffen; Janiga, Gábor; Preim, Bernhard; Beuing, Oliver

From imaging to hemodynamics - how reconstruction kernels influence the blood flow predictions in intracranial aneurysms
In: Current directions in biomedical engineering. - Berlin: De Gruyter, Bd. 2.2016, 1, S. 679-683;

Glaßer, Sylvia; Hoffmann, Thomas; Boese, Axel; Voß, Samuel; Kalinski, Thomas; Skalej, Martin; Preim, Bernhard

Virtual inflation of the cerebral artery wall for the integrated exploration of OCT and histology data
In: Computer graphics forum: the international journal of the Eurographics Association. - Oxford: Wiley-Blackwell, 2016;
<http://dx.doi.org/10.1111/cgf.12994>;
[Imp.fact.: 1,542]

Günther, Tobias; Kuhn, Alexander; Theisel, Holger

MCFTLE - Monte Carlo rendering of finite-time Lyapunov exponent fields
In: Computer graphics forum: the international journal of the Eurographics Association. - Oxford: Wiley-Blackwell, Bd. 35.2016, 3, S. 381-390;
[Imp.fact.: 1,542]

Günther, Tobias; Rohmer, Kai; Rössl, Christian; Grosch, Thorsten; Theisel, Holger

Stylized caustics: progressive rendering of animated caustics
In: Computer graphics forum: the international journal of the Eurographics Association. - Oxford: Wiley-Blackwell, Bd.

35.2016, 2, S. 243-252;
[Imp.fact.: 1,642]

Günther, Tobias; Schulze, Maik; Friederici, Anke; Theisel, Holger

Visualizing volcanic clouds in the atmosphere and their impact on air traffic
In: IEEE computer graphics and applications. - New York, NY [u.a.]: IEEE, Bd. 36.2016, 3, S. 36-47;
[Imp.fact.: 1,203]

Günther, Tobias; Theisel, Holger

Backward finite-time Lyapunov exponents in inertial flows
In: IEEE transactions on visualization and computer graphics: TVCG. - New York, NY: IEEE, Bd. 23.2016, 1, S. 970-979;
[Imp.fact.: 2,168]

Günther, Tobias; Theisel, Holger

Inertial steady 2D vector field topology
In: Computer graphics forum: the international journal of the Eurographics Association. - Oxford: Wiley-Blackwell, Bd. 35.2016, 2, S. 455-466;
[Imp.fact.: 1,642]

Günther, Tobias; Theisel, Holger

Source inversion by forward integration in inertial flows
In: Computer graphics forum: the international journal of the Eurographics Association. - Oxford: Wiley-Blackwell, Bd. 35.2016, 3, S. 371-380;
[Imp.fact.: 1,542]

Köhler, Benjamin; Born, Silvia; Pelt, Roy van; Hennemuth, Anja; Preim, Uta; Preim, Bernhard

A survey of cardiac 4D PC-MRI data processing
In: Computer graphics forum: the international journal of the Eurographics Association. - Oxford: Wiley-Blackwell, 2016;
<http://dx.doi.org/10.1111/cgf.12803>;
[Imp.fact.: 1,542]

Lawonn, Kai; Trostmann, Erik; Preim, Bernhard; Hildebrandt, Klaus

Visualization and extraction of carvings for heritage conservation
In: IEEE transactions on visualization and computer graphics: TVCG. - New York, NY: IEEE, Bd. 23.2017, 1, S. 801-810;
[Imp.fact.: 2,168]

Lehmann, Dirk Joachim; Theisel, Holger

General projective maps for multidimensional data projection
In: Computer graphics forum: the international journal of the Eurographics Association. - Oxford: Wiley-Blackwell, Bd. 35.2016, 2, S. 443-453;
[Imp.fact.: 1,642]

Meuschke, Monique; Köhler, Benjamin; Preim, U.; Preim, Bernhard; Lawonn, K.

Semi-automatic Vortex Flow Classification in 4D PC-MRI Data of the Aorta
In: Computer graphics forum: the international journal of the Eurographics Association. - Oxford: Wiley-Blackwell, Bd. 35.2016, 3, S. 351-360;
[Imp.fact.: 1,542]

Meuschke, Monique; Voß, Samuel; Beuing, Oliver; Preim, Bernhard; Lawonn, Kai

Combined visualization of vessel deformation and hemodynamics in cerebral aneurysms
In: IEEE transactions on visualization and computer graphics: TVCG. - New York, NY: IEEE, Bd. 23.2017, 1, S. 761-770;
[Imp.fact.: 2,168]

Mewes, André; Hensen, Bennet; Wacker, Frank; Hansen, Christian

Touchless interaction with software in interventional radiology and surgery: a systematic literature review
In: International journal of computer assisted radiology and surgery: a journal for interdisciplinary research,

development and applications of image guided diagnosis and therapy. - Berlin: Springer, 2016; <http://dx.doi.org/10.1007/s11548-016-1480-6>;
[Imp.fact.: 1,827]

Mewes, André; Saalfeld, Patrick; Riabikin, Oleksandr; Skalej, Martin; Hansen, Christian

A gesture-controlled projection display for CT-guided interventions

In: International journal of computer assisted radiology and surgery: a journal for interdisciplinary research, development and applications of image guided diagnosis and therapy. - Berlin: Springer, Bd. 11.2016, 1, S. 157-164;
[Imp.fact.: 1,827]

Oeltze-Jafra, Steffen; Cebal, Juan R.; Janiga, Gábor; Preim, Bernhard

Cluster analysis of vortical flow in simulations of cerebral aneurysm hemodynamics

In: IEEE transactions on visualization and computer graphics: TVCG. - New York, NY: IEEE, Bd. 22.2016, 1, S. 757-766;
[Imp.fact.: 2,168]

Pliske, Gerald; Voigt-Zimmermann, Susanne; Glaßer, Sylvia; Arens, Christoph

Objective quantification of the vocal fold vascular pattern - comparison of narrow band imaging and white light endoscopy

In: European archives of oto-rhino-laryngology and head & neck: official journal of the European Federation of Oto-Rhino-Laryngological Societies (EUFOS); official journal of the European Laryngological Society. - Berlin: Springer, Bd. 273.2016, 9, S. 2599-2605;
[Imp.fact.: 1,627]

Poudel, Prabal; Hansen, Christian; Sprung, Julian; Friebe, Michael

3D segmentation of thyroid ultrasound images using active contours

In: Current directions in biomedical engineering. - Berlin: De Gruyter, Bd. 2.2016, 1, S. 467-470;

Preim, Bernhard; Baer, Alexandra; Cunningham, Douglas; Isenberg, Tobias; Ropinski, Timo

A survey of perceptually motivated 3D visualization of medical image data

In: Computer graphics forum: the international journal of the Eurographics Association. - Oxford: Wiley-Blackwell, Bd. 35.2016, 3, S. 501-525;
[Imp.fact.: 1,542]

Rak, Marko; Tönnies, Klaus

On computerized methods for spine analysis in MRI - a systematic review

In: International journal of computer assisted radiology and surgery: a journal for interdisciplinary research, development and applications of image guided diagnosis and therapy. - Berlin: Springer, 2016; <http://dx.doi.org/10.1007/s11548-016-1350-2>;
[Imp.fact.: 1,707]

Voß, Samuel; Glaßer, Sylvia; Hoffmann, Thomas; Beuing, Oliver; Weigand, S.; Jachau, Katja; Preim, Bernhard; Thévenin, Dominique; Janiga, Gábor; Berg, Philipp

Fluid-structure simulations of a ruptured intracranial aneurysm - constant versus patient-specific wall thickness

In: Computational and mathematical methods in medicine: an interdisciplinary journal of mathematical, theoretical and clinical aspects of medicine. - New York, NY [u.a.]: Hindawi; Vol. 2016.2016, Art. 9854539, insgesamt 8 S.;
[Imp.fact.: 0,887]

Begutachtete Buchbeiträge

Behrendt, Benjamin; Köhler, Benjamin; Gräfe, Daniel; Grothoff, Matthias; Gutberlet, Matthias; Preim, Bernhard

Semi-Automatic vessel boundary detection in cardiac 4D PC-MRI data using FTLE fields

In: VCBM 16: Eurographics Workshop on Visual Computing for Biology and Medicine. - Eurographics Ass., 2016; <http://dx.doi.org/10.2312/vcbm.20161269>
[Kongress: Eurographics Workshop on Visual Computing for Biology and Medicine, VCBM 16, Bergen, Norway, 7 - 9 September, 2016];

Behrendt, Benjamin; Köhler, Benjamin; Preim, Uta; Preim, Bernhard

Enhancing visibility of blood flow in volume rendered cardiac 4D PC-MRI data

In: Bildverarbeitung für die Medizin 2016: Algorithmen - Systeme - Anwendungen: Proceedings des Workshops vom 13. bis 15. März 2016 in Berlin. - Berlin: Springer Vieweg, S. 188-193;

[Kongress: Bildverarbeitung für die Medizin 2016, Berlin, 13. bis 15. März, 2016];

GlaBer, Sylvia; Hirsch, Jan; Berg, Philipp; Saalfeld, Patrick; Beuing, Oliver; Janiga, Gábor; Preim, Bernhard

Evaluation of time-dependent wall shear stress visualizations for cerebral aneurysms

In: Bildverarbeitung für die Medizin 2016: Algorithmen - Systeme - Anwendungen: Proceedings des Workshops vom 13. bis 15. März 2016 in Berlin. - Berlin: Springer Vieweg, S. 236-241;

[Kongress: Bildverarbeitung für die Medizin 2016, Berlin, 13. bis 15. März, 2016];

GlaBer, Sylvia; Hoffmann, Thomas; Voß, Samuel; Klink, Fabian; Preim, Bernhard

Extraction of patient-specific 3D cerebral artery and wall thickness models from 2D OCT and structured-light 3D scanner data

In: CURAC 2016: Tagungsband: 15. Jahrestagung der Deutschen Gesellschaft für Computer- und Roboterassistierte Chirurgie e. V. 29.09. -01.10.2016, Bern. - Uelvesbüll: Der Andere Verlag, S. 197-202

[Kongress: 15. Jahrestagung der Deutschen Gesellschaft für Computer- und Roboterassistierte Chirurgie e. V., CURAC 2016, Bern, 29.09. -01.10.2016];

GlaBer, Sylvia; Saalfeld, Patrick; Berg, Philipp; Merten, Nico; Preim, Bernhard

How to evaluate medical visualizations on the example of 3D aneurysm surfaces

In: VCBM 16: Eurographics Workshop on Visual Computing for Biology and Medicine. - Eurographics Ass., 2016; <http://dx.doi.org/10.2312/vcbm.20161283>

[Kongress: Eurographics Workshop on Visual Computing for Biology and Medicine, VCBM 16, Bergen, Norway, 7 - 9 September, 2016];

Günther, Tobias; Theisel, Holger

Singularities of the inertial flow map gradient

In: VMV 16: Vision, Modeling & Visualization. - Goslar: Eurographics Asso., 2016; <http://dx.doi.org/10.2312/vmv.20161344>

[Kongress:];

Hatscher, Benjamin; Wagner, Sebastian; Grimaldi, Luigi; Fritzsche, M.; Elkmann, N.; Hansen, Christian

Navigation in medizinischen Bilddaten mittels eines taktilen Fußbodens

In: CURAC 2016: Tagungsband: 15. Jahrestagung der Deutschen Gesellschaft für Computer- und Roboterassistierte Chirurgie e. V. 29.09. -01.10.2016, Bern. - Uelvesbüll: Der Andere Verlag, S. 33-38

[Kongress: 15. Jahrestagung der Deutschen Gesellschaft für Computer- und Roboterassistierte Chirurgie e. V., CURAC 2016, Bern, 29.09. -01.10.2016];

Herper, Henry; Hinz, Volkmar

Das I in MINT: Informatische Kompetenzen im Bereich der frühkindlichen Bildung

In: Neue Wege für frühe Bildung und Förderung im Forschungsfeld Mathematik, Informatik, Naturwissenschaften und Technik (MINT): Dokumentation der ersten gemeinsamen Fachtagung des Forschungsnetzes Frühe Bildung Sachsen-Anhalt und des Kompetenzzentrums Frühe Bildung der Hochschule Magdeburg-Stendal. - Baltmannsweiler: Schneider Verlag Hohengehren GmbH, S. 11-17, 2016;

Horton, Graham; Görs, Jana; Knoll, Stefan Werner

How not to select ideas for innovations - a critique of the scoring method

In: Proceedings of the 49th Annual Hawaii International Conference on System Sciences: 5 - 8 January 2016, Kauai, Hawaii. - Piscataway, NJ: IEEE;

[Kongress: 49th Annual Hawaii International Conference on System Sciences 5 - 8 January 2016, Kauai, Hawaii];

Jendersie, Johannes; Kuri, David; Grosch, Thorsten

Precomputed illuminance composition for real-time global illumination

In: Proceedings of the 20th ACM SIGGRAPH Symposium on Interactive 3D Graphics and Games: Redmond, WA, USA,

February 26 - 28, 2016. - New York, NY: ACM, S. 129-137;

Köhler, Benjamin; Preim, Uta; Grothoff, Matthias; Gutberlet, Matthias; Preim, Bernhard

Adaptive Animations of Vortex Flow Extracted from Cardiac 4D PC-MRI Data

In: Bildverarbeitung für die Medizin 2016: Algorithmen - Systeme - Anwendungen: Proceedings des Workshops vom 13. bis 15. März 2016 in Berlin. - Berlin: Springer Vieweg, S. 194-199;

[Kongress: Bildverarbeitung für die Medizin 2016, Berlin, 13. bis 15. März, 2016];

Lawonn, Kai; Preim, Bernhard

Feature lines for illustrating medical surface models - mathematical background and survey

In: Visualization in Medicine and Life Sciences III: Towards Making an Impact. - Cham: Springer International Publishing, S. 93-131, 2016;

Lichtenberg, Nils; Smit, Noeska; Hansen, Christian; Lawonn, Kai

Sline - seamless line illustration for interactive biomedical visualization

In: VCBM 16: Eurographics Workshop on Visual Computing for Biology and Medicine. - Eurographics Ass., 2016; <http://dx.doi.org/10.2312/vcbm.20161281>

[Kongress: Eurographics Workshop on Visual Computing for Biology and Medicine, VCBM 16, Bergen, Norway, 7 - 9 September, 2016];

Merten, Nico; Glaßer, Sylvia; Lassen-Schmidt, Bianca; Großer, Oliver Stephan; Ricke, Jens; Amthauer, Holger; Preim, Bernhard

Illustrative PET/CT visualisation of SIRT-treated lung metastases

In: VCBM 16: Eurographics Workshop on Visual Computing for Biology and Medicine. - Eurographics Ass., 2016; <http://dx.doi.org/10.2312/vcbm.20161276>

[Kongress: Eurographics Workshop on Visual Computing for Biology and Medicine, VCBM 16, Bergen, Norway, 7 - 9 September, 2016];

Meuschke, Monique; Lawonn, Kai; Köhler, Benjamin; Preim, Uta; Preim, Bernhard

Clustering of aortic vortex flow in cardiac 4D PC-MRI data

In: Bildverarbeitung für die Medizin 2016: Algorithmen - Systeme - Anwendungen: Proceedings des Workshops vom 13. bis 15. März 2016 in Berlin. - Berlin: Springer Vieweg, S. 182-187;

[Kongress: Bildverarbeitung für die Medizin 2016, Berlin, 13. bis 15. März, 2016];

Mistelbauer, Gabriel; Schmidt, Johanna; Sailer, Anna-Margaretha; Bäuml, Kathrin; Walters, Shannon; Fleischmann, Dominik

Aortic dissection maps - comprehensive visualization of aortic dissections for risk assessment

In: VCBM 16: Eurographics Workshop on Visual Computing for Biology and Medicine. - Eurographics Ass., 2016; <http://dx.doi.org/10.2312/vcbm.20161282>

[Kongress: Eurographics Workshop on Visual Computing for Biology and Medicine, VCBM 16, Bergen, Norway, 7 - 9 September, 2016];

Mörig, Marc; Schirra, Stefan

Precision-driven computation in the evaluation of expression-dags with common subexpressions - problems and solutions

In: Mathematical Aspects of Computer and Information Sciences: 6th International Conference, MACIS 2015, Berlin, Germany, November 11-13, 2015, Revised Selected Papers. - Cham: Springer International Publishing, S. 451-465, 2016 - (Lecture Notes in Computer Science; 9582);

[Kongress: 6th International Conference Mathematical Aspects of Computer and Information Sciences, MACIS 2015, Berlin, Germany, November 11-13, 2015];

Preim, Bernhard; Klemm, Paul; Hauser, Helwig; Hegenscheid, Katrin; Oeltze-Jafra, Steffen; Tönnies, Klaus; Völzke, Henry

Visual analytics of image-centric cohort studies in epidemiology

In: Visualization in Medicine and Life Sciences III: Towards Making an Impact. - Cham: Springer International

Publishing, S. 221-248, 2016;

Rak, Marko; Alpers, Julian; Schnurr, Alena-Kathrin; Tönnies, Klaus

Aorta Segmentation in Axial Cardiac Cine MRI via Graphical Models

In: Bildverarbeitung für die Medizin 2016: Algorithmen - Systeme - Anwendungen: Proceedings des Workshops vom 13. bis 15. März 2016 in Berlin. - Berlin: Springer Vieweg, S. 218-223;

[Kongress: Bildverarbeitung für die Medizin 2016, Berlin, 13. bis 15. März, 2016];

Rak, Marko; Tönnies, Klaus

A learning-free approach to whole spine vertebra localization in MRI

In: Medical image computing and computer-assisted intervention - MICCAI 2016; Part 2. - Cham: Springer, S. 283-290 - (Lecture notes in computer science; 9901);

[Kongress: 19th International Conference on Medical Image Computing and Computer Assisted Intervention, MICCAI, Athens, Greece, October 17-21, 2016];

Saalfeld, Patrick; Baer, Alexandra; Preim, Uta; Preim, Bernhard; Lawonn, Kai

A sketch-based interface for 2D illustration of vascular structures diseases and treatment options with real-time blood flow

In: Computer Vision, Imaging and Computer Graphics Theory and Applications: 10th International Joint Conference, VISIGRAPP 2015, Berlin, Germany, March 11-14, 2015; revised selected papers. - Cham: Springer International Publishing, S. 19-40, 2016 - (Communications in Computer and Information Science; 598);

[Kongress: 10th International Joint Conference Computer Vision, Imaging and Computer Graphics Theory and Applications, VISIGRAPP 2015, Berlin, Germany, March 11-14, 2015];

Saalfeld, Patrick; Glaßer, Sylvia; Beuing, Oliver; Grundmann, Mandy; Preim, Bernhard

3D sketching on interactively unfolded vascular structures for treatment planning

In: 2016 IEEE Symposium on 3D User Interfaces (3DUI): Greenville, South Carolina, USA, 19-20 March 2016. - Piscataway, NJ: IEEE; <http://dx.doi.org/10.1109/3DUI.2016.7460073>

[Kongress: 2016 IEEE Symposium on 3D User Interfaces (3DUI), Greenville, South Carolina, USA, 19-20 March 2016];

Saalfeld, Patrick; Stojnic, Aleksandar; Preim, Bernhard; Oeltze-Jafra, Steffen

Semi-immersive 3D sketching of vascular structures for medical education

In: VCBM 16: Eurographics Workshop on Visual Computing for Biology and Medicine. - Eurographics Ass., 2016; <http://dx.doi.org/10.2312/vcbm.20161280>

[Kongress: Eurographics Workshop on Visual Computing for Biology and Medicine, VCBM 16, Bergen, Norway, 7 - 9 September, 2016];

Steffen, Johannes; Rak, Marko; König, Tim; Tönnies, Klaus

Information efficient automatic object detection and segmentation using cosegmentation, similarity based clustering, and graph label transfer

In: Proceedings of the 5th International Conference on Pattern Recognition Applications and Methods (ICPRAM-2016): Rome, February 24-26, 2016 / INSTICC. - [Setúbal]: SCITEPRESS, S. 397-406;

[Kongress: 5th International Conference on Pattern Recognition Applications and Methods (ICPRAM-2016), Rome, February 24-26, 2016];

Wang, Lei; Schnurr, Alena-Kathrin; Zidowitz, Stephan; Georgii, Joachim; Zhao, Yue; Razavi, Mohammad; Schwier, Michael; Hahn, Horst K.; Hansen, Christian

Segmentation of hepatic artery in multi-phase liver CT using directional dilation and connectivity analysis

In: Proceedings of SPIE. - Bellingham, Wash: SPIE, Bd. 9785.2016;

[Kongress: Medical Imaging 2016: Computer-Aided Diagnosis, San Diego, California, United States, February 27, 2016];

Weiß, Sebastian; Schnurr, Alena-Kathrin; Mewes, André; Hoffmann, Thomas; Schindele, Daniel; Schostak, Martin; Hansen, Christian

Mobile augmented reality and 3D printing to involve patients in treatment decisions for prostate cancer

In: CURAC 2016: Tagungsband: 15. Jahrestagung der Deutschen Gesellschaft für Computer- und Roboterassistierte

Chirurgie e. V. 29.09. -01.10.2016, Bern. - Uelsesbüll: Der Andere Verlag, S. 11-16
[Kongress: 15. Jahrestagung der Deutschen Gesellschaft für Computer- und Roboterassistierte Chirurgie e. V., CURAC 2016, Bern, 29.09. -01.10.2016];

Abstracts

Hettig, Julian; Saalfeld, Patrick; Luz, Maria; Skalej, Martin; Hansen, Christian

Evaluation of human-computer interaction techniques in interventional radiology

In: International journal of computer assisted radiology and surgery: a journal for interdisciplinary research, development and applications of image guided diagnosis and therapy. - Berlin: Springer; Vol. 11.2016, Suppl. 1, S. S185-S186;

[Kongress: CARS 2016, Computer Assisted Radiology and Surgery Proceedings of the 30th International Congress and Exhibition Heidelberg, Germany, June 2125, 2016];

[Imp.fact.: 1,827]

Habilitationen

Oeltze-Jafra, Steffen; Preim, Bernhard [GutachterIn]

Visual analytics of medical and biological data

In: Magdeburg, 2016; xiii, 238 Seiten: Illustrationen

[Literaturverzeichnis: Seite 219-238];

Dissertationen

Günther, Tobias; Theisel, Holger [GutachterIn]

Opacity optimization and inertial particles in flow visualization. - Magdeburg, 2016; 314 Seiten: Illustrationen

[Literaturverzeichnis: Seite 287-314];

Klemm, Paul; Preim, Bernhard [GutachterIn]

Interactive visual analysis of population study data. - Magdeburg, 2016; X, 183 Seiten: Illustrationen, Diagramme; 21 cm

[Literaturverzeichnis: Seite 159-181];

Köhler, Benjamin; Preim, Bernhard [GutachterIn]

Guided qualitative and quantitative analysis of cardiac 4D PC-MRI blood flow data. - Magdeburg, 2016; III, 215 Seiten: Illustrationen

[Literaturverzeichnis: Seite 165-194];

Rössling, Ivo; Preim, Bernhard [GutachterIn]

Vermessung von medizinischen Segmentierungen für die chirurgische Interventionsplanung und Dokumentation.

- Magdeburg, 2016; x, 259 Seiten: Illustrationen

[Literaturverzeichnis: Seite 225-259];

SAP UNIVERSITY COMPETENCE CENTER

Universitätsplatz 2
39106 Magdeburg

1. Leitung

Prof. Dr. Klaus Turowski

2. Veröffentlichungen

Begutachtete Zeitschriftenaufsätze

Hintsch, Johannes; Görling, Carsten; Turowski, Klaus

A review of the literature on configuration management tools

In: International Conference on Information Resources Management: CONF-IRM. - Atlanta, Ga: AIS; 2016, Art. 71, insgesamt 14 S.;

[Kongress: International Conference on Information Resources Management (CONF-IRM), Cape Town, South Africa, 18-20 May, 2016];

Begutachtete Buchbeiträge

Polovina, Simon; Scheruhn, Hans-Jürgen; Weidner, Stefan; Rosing, Mark von

Highlighting the gaps in enterprise systems models by interoperating CGs and FCA

In: CEUR workshop proceedings. - Aachen: RWTH, Bd. 1637.2016, S. 46-54;

Herausgeberschaften

Bögelsack, André; Baader, Galina; Prifti, Loina; Zimmermann, Ronny; Krcmar, Helmut

SAP Systeme in der Cloud - Implementierung und Betrieb. - Bonn: Rheinwerk, 2016, 1. Aufl; 410 S. - (SAP PRESS), ISBN 3836237245;