|  |  |  |  |
| --- | --- | --- | --- |
| **Library** | Query Result | Phase 1  | Phase 2 |
| IEEE Xplore Digital Library | 35 |  |  |
| ACM Digital Library | 2 |  |  |
| Springer Link | 80 |  |  |
| ScienceDirect | 39 |  |  |
| Scopus | 56 |  |  |
| Web of Science | 0 |  |  |
| Google Scholar | 260 |  |  |
| **Total** | 472 |  |  |

|  |  |
| --- | --- |
| [**A preliminary investigation of user incentives to leverage crowdsensing activities**](http://ieeexplore.ieee.org/document/6529481/) | IEEE |
| [**Integrating Variability Management and Software Architecture**](http://ieeexplore.ieee.org/document/6337732/) | IEEE |
| [**Towards an agile feature composition for a large scale software product lines**](http://ieeexplore.ieee.org/document/6861086/) | IEEE |
| [**Supporting Variability Management in Architecture Design and Implementation**](http://ieeexplore.ieee.org/document/6480448/) | IEEE |
| [**Hierarchical Variability Modeling for Software Architectures**](http://ieeexplore.ieee.org/document/6030056/) | IEEE |
| [**Design and runtime architectures to support autonomic management**](http://ieeexplore.ieee.org/document/6632738/) | IEEE |
| [**Visualization for Software Product Lines: A Systematic Mapping Study**](http://ieeexplore.ieee.org/document/7780154/) | IEEE |
| [**Variation Management for Software Product Lines with Cumulative Coverage of Feature Interactions**](http://ieeexplore.ieee.org/document/6030055/) | IEEE |
| [**A Case Study Comparison of Variability Representation Mechanisms with the HeRA Product Line**](http://ieeexplore.ieee.org/document/6755249/) | IEEE |
| [**Model-to-Code Transformation from Product-Line Architecture Models to AspectJ**](http://ieeexplore.ieee.org/document/6619496/) | IEEE |
| [**Semantic Model of Variability and Capabilities of IoT Applications for Embedded Software Ecosystems**](http://ieeexplore.ieee.org/document/7516835/) | IEEE |
| [**Dealing with configurability in robot systems**](http://ieeexplore.ieee.org/document/7587120/) | IEEE |
| [**Characterizing process variation: NIER track**](http://ieeexplore.ieee.org/document/6032531/) | IEEE |
| [**On the Dependability for Dynamic Software Product Lines: A Comparative Systematic Mapping Study**](http://ieeexplore.ieee.org/document/7592813/) | IEEE |
| [**Towards a Solution for Change Impact Analysis of Software Product Line Products**](http://ieeexplore.ieee.org/document/5959729/) | IEEE |
| [**Self-adaptive application for indoor wayfinding for individuals with cognitive impairments**](http://ieeexplore.ieee.org/document/5999159/) | IEEE |
| [**Towards Software Product Lines Based Cloud Architectures**](http://ieeexplore.ieee.org/document/6903464/) | IEEE |
| [**Building reliable dynamic applications for ubiquitous computing**](http://ieeexplore.ieee.org/document/6635973/) | IEEE |
| [**A development process based on variability modeling for building adaptive software architectures**](http://ieeexplore.ieee.org/document/7733485/) | IEEE |
| [**Model-Driven Productivity Evaluation for Self-Adaptive Context-Oriented Software Development**](http://ieeexplore.ieee.org/document/6082000/) | IEEE |
| [**Scalable Prediction of Non-functional Properties in Software Product Lines**](http://ieeexplore.ieee.org/document/6030057/) | IEEE |
| [**An architecture design method for the Vessel Prognostics and Health Management domain**](http://ieeexplore.ieee.org/document/6526160/) | IEEE |
| [**A Model-Driven Infrastructure for Developing Product Line Architectures Using CVL**](http://ieeexplore.ieee.org/document/6685797/) | IEEE |
| [**Variability Support in Architecture Knowledge Management Approaches: A Systematic Literature Review**](http://ieeexplore.ieee.org/document/7070463/) | IEEE |
| [**A Component Model for Defining Software Product Families with Explicit Variation Points**](http://ieeexplore.ieee.org/document/7497433/) | IEEE |
| [**Towards flexible evolution of Dynamically Adaptive Systems**](http://ieeexplore.ieee.org/document/6227081/) | IEEE |
| [**Initiating layers architecture design for Software Product Line**](http://ieeexplore.ieee.org/document/6007836/) | IEEE |
| [**Context-Aware Autonomous Web Services in Software Product Lines**](http://ieeexplore.ieee.org/document/6030051/) | IEEE |
| [**ISO/IEC/IEEE Draft Systems and Software Engineering - Vocabulary**](http://ieeexplore.ieee.org/document/7752755/) | IEEE |
| [**ISO/IEC/IEEE Draft Systems and Software Engineering - Vocabulary**](http://ieeexplore.ieee.org/document/7839172/) | IEEE |
| [**Towards the Automatic Generation of Self-Adaptive Robotics Software: An Experience Report**](http://ieeexplore.ieee.org/document/5990005/) | IEEE |
| [**An Extended Orthogonal Variability Model for Metadata-Driven Multitenant Cloud Services**](http://ieeexplore.ieee.org/document/6805424/) | IEEE |
| [**Declarative and Flexible Modeling of Software Product Line Architectures**](http://ieeexplore.ieee.org/document/7437236/) | IEEE |
| [**Variabilities as first-class elements in product line architectures of homecare systems**](http://ieeexplore.ieee.org/document/6227012/) | IEEE |
| [**A model-based approach to innovation management of automotive control systems**](http://ieeexplore.ieee.org/document/6891062/) | IEEE |
| [**Design pattern solutions as explicit entities in component-based software development**](http://dl.acm.org/citation.cfm?id=2000295&CFID=909893263&CFTOKEN=74974278) | **ACM** |
| [**Semi-supervised latent variable models for sentence-level sentiment analysis**](http://dl.acm.org/citation.cfm?id=2002848&CFID=909893263&CFTOKEN=74974278) | **ACM** |
| [**The DOPLER meta-tool for decision-oriented variability modeling: a multiple case study**](https://link.springer.com/article/10.1007/s10515-010-0076-6) | **Springer** |
| [**Software diversity: state of the art and perspectives**](https://link.springer.com/article/10.1007/s10009-012-0253-y) | **Springer** |
| [**Quality-aware analysis in product line engineering with the orthogonal variability model**](https://link.springer.com/article/10.1007/s11219-011-9156-5) | **Springer** |
| [**Foundations and Related Work**](https://link.springer.com/chapter/10.1007/978-3-658-09646-5_2) | **Springer** |
| [**Variability Modeling in the Automated System for Authoring Intelligent Adaptive Applications on the Basis of Three-Dimensional Graphics**](https://link.springer.com/chapter/10.1007/978-3-319-23766-4_12) | **Springer** |
| [**Clafer: unifying class and feature modeling**](https://link.springer.com/article/10.1007/s10270-014-0441-1) | **Springer** |
| [**Three Cases of Feature-Based Variability Modeling in Industry**](https://link.springer.com/chapter/10.1007/978-3-319-11653-2_19) | **Springer** |
| [**A Hierarchical Variability Model for Software Product Lines**](https://link.springer.com/chapter/10.1007/978-3-642-34781-8_15) | **Springer** |
| [**Towards Business Application Product Lines**](https://link.springer.com/chapter/10.1007/978-3-642-33666-9_19) | **Springer** |
| [**Software Product Line Engineering to Develop Variant-Rich Web Services**](https://link.springer.com/chapter/10.1007/978-1-4614-7518-7_21) | **Springer** |
| [**Mapping the design-space of textual variability modeling languages: a refined analysis**](https://link.springer.com/article/10.1007/s10009-014-0362-x) | **Springer** |
| [**DropsBox: the Dresden Open Software Toolbox**](https://link.springer.com/article/10.1007/s10270-012-0284-6) | **Springer** |
| [**Systematic synthesis of delta modeling languages**](https://link.springer.com/article/10.1007/s10009-015-0387-9) | **Springer** |
| [**Feature and Meta-Models in Clafer: Mixed, Specialized, and Coupled**](https://link.springer.com/chapter/10.1007/978-3-642-19440-5_7) | **Springer** |
| [**HATS Abstract Behavioral Specification: The Architectural View**](https://link.springer.com/chapter/10.1007/978-3-642-35887-6_6) | **Springer** |
| [**Comparing Structure-Oriented and Behavior-Oriented Variability Modeling for Workflows**](https://link.springer.com/chapter/10.1007/978-3-642-28033-7_1) | **Springer** |
| [**Comparison of component frameworks for real-time embedded systems**](https://link.springer.com/article/10.1007/s10115-013-0627-9) | **Springer** |
| [**A Conceptual Framework and Experimental Workbench for Architectures**](https://link.springer.com/chapter/10.1007/978-3-642-30835-2_4) | **Springer** |
| [**Improving Product Line Architecture Design and Customization by Raising the Level of Variability Modeling**](https://link.springer.com/chapter/10.1007/978-3-642-21347-2_12) | **Springer** |
| [**Developing Families of Method-Oriented Architecture**](https://link.springer.com/chapter/10.1007/978-3-642-19997-4_16) | **Springer** |
| [**Extraction and evolution of architectural variability models in plugin-based systems**](https://link.springer.com/article/10.1007/s10270-013-0364-2) | **Springer** |
| [**Formalizing Service Variability Modeling in SOA-Based Solutions**](https://link.springer.com/chapter/10.1007/978-3-642-38490-5_37) | **Springer** |
| [**Software Variability Composition and Abstraction in Robot Control Systems**](https://link.springer.com/chapter/10.1007/978-3-319-42089-9_26) | **Springer** |
| [**Compositional Algorithmic Verification of Software Product Lines**](https://link.springer.com/chapter/10.1007/978-3-642-25271-6_10) | **Springer** |
| [**Visualization of variability and configuration options**](https://link.springer.com/article/10.1007/s10009-012-0252-z) | **Springer** |
| [**Variability Modelling in the ABS Language**](https://link.springer.com/chapter/10.1007/978-3-642-25271-6_11) | **Springer** |
| [**Run-Time Support to Manage Architectural Variability Specified with CVL**](https://link.springer.com/chapter/10.1007/978-3-642-39031-9_24) | **Springer** |
| [**Modelling Service Requirements Variability: The DiVA Way**](https://link.springer.com/chapter/10.1007/978-3-7091-0415-6_3) | **Springer** |
| [**Revealing and repairing configuration inconsistencies in large-scale system software**](https://link.springer.com/article/10.1007/s10009-012-0225-2) | **Springer** |
| [**Composing Your Compositions of Variability Models**](https://link.springer.com/chapter/10.1007/978-3-642-41533-3_22) | **Springer** |
| [**Software Performance Modeling**](https://link.springer.com/chapter/10.1007/978-3-642-30982-3_7) | **Springer** |
| [**Model-Integrating Software Components**](https://link.springer.com/chapter/10.1007/978-3-319-11653-2_24) | **Springer** |
| [**Software Product Line Evolution with Cardinality-Based Feature Models**](https://link.springer.com/chapter/10.1007/978-3-642-21347-2_9) | **Springer** |
| [**Structural Heterogeneous Meta-Programming**](https://link.springer.com/chapter/10.1007/978-1-4471-4126-6_5) | **Springer** |
| [**Meta-Program Development as a Model Transformation Process**](https://link.springer.com/chapter/10.1007/978-1-4471-4126-6_11) | **Springer** |
| [**Run Time Adaptation of Video-Surveillance Systems: A Software Modeling Approach**](https://link.springer.com/chapter/10.1007/978-3-642-23968-7_21) | **Springer** |
| [**A Tool Environment for Managing Families of Model Transformation Rules**](https://link.springer.com/chapter/10.1007/978-3-319-40530-8_6) | **Springer** |
| [**A Reuse-Oriented Development Process for Component-Based Robotic Systems**](https://link.springer.com/chapter/10.1007/978-3-642-34327-8_33) | **Springer** |
| [**Introduction**](https://link.springer.com/chapter/10.1007/978-3-658-09646-5_1) | **Springer** |
| [**A Middleware Layer for Flexible and Cost-Efficient Multi-tenant Applications**](https://link.springer.com/chapter/10.1007/978-3-642-25821-3_19) | **Springer** |
| [**Conclusions and Future Work**](https://link.springer.com/chapter/10.1007/978-3-658-09646-5_7) | **Springer** |
| [**Systematic literature review of the objectives, techniques, kinds, and architectures of models at runtime**](https://link.springer.com/article/10.1007/s10270-013-0394-9) | **Springer** |
| [**A Reference Architecture and Roadmap for Models@run.time Systems**](https://link.springer.com/chapter/10.1007/978-3-319-08915-7_1) | **Springer** |
| [**Mechanisms to Handle Structural Variability in MATLAB/Simulink Models**](https://link.springer.com/chapter/10.1007/978-3-642-38977-1_2) | **Springer** |
| [**Cross-Domain Reuse: Lessons Learned in a Multi-project Trajectory**](https://link.springer.com/chapter/10.1007/978-3-642-38977-1_8) | **Springer** |
| [**An ISO 26262 Compliant Design Flow and Tool for Automotive Multicore Systems**](https://link.springer.com/chapter/10.1007/978-3-319-49094-6_11) | **Springer** |
| [**Adaptive Context Oriented Component-Based Application Middleware (COCA-Middleware)**](https://link.springer.com/chapter/10.1007/978-3-642-23641-9_13) | **Springer** |
| [**Aspect-Connectors to Support the Evolution of Component-Based Product Line Architectures: A Comparative Study**](https://link.springer.com/chapter/10.1007/978-3-642-23798-0_6) | **Springer** |
| [**Applying UML/MARTE on industrial projects: challenges, experiences, and guidelines**](https://link.springer.com/article/10.1007/s10270-014-0405-5) | **Springer** |
| [**A Cost Effective Approach for Analyzing Software Product Lines**](https://link.springer.com/chapter/10.1007/978-3-319-04483-5_22) | **Springer** |
| [**A Reference Architecture for Consumer Electronics Products and its Application in Requirements Engineering**](https://link.springer.com/chapter/10.1007/978-3-642-21001-3_13) | **Springer** |
| [**General Disciplines and Tools for E-Learning Software Engineering**](https://link.springer.com/chapter/10.1007/978-3-642-35737-4_13) | **Springer** |
| [**Deployment Variability in Delta-Oriented Models**](https://link.springer.com/chapter/10.1007/978-3-662-45234-9_22) | **Springer** |
| [**Visualizing Software Variability**](https://link.springer.com/chapter/10.1007/978-3-642-36583-6_7) | **Springer** |
| [**Experiences of Applying UML/MARTE on Three Industrial Projects**](https://link.springer.com/chapter/10.1007/978-3-642-33666-9_41) | **Springer** |
| [**Supervisory Controller Synthesis for Product Lines Using CIF 3**](https://link.springer.com/chapter/10.1007/978-3-319-47166-2_59) | **Springer** |
| [**On the modeling and generation of service-oriented tool chains**](https://link.springer.com/article/10.1007/s10270-012-0275-7) | **Springer** |
| [**Initial Design Considerations**](https://link.springer.com/chapter/10.1007/978-3-658-09646-5_3) | **Springer** |
| [**A Software Architecture Centric Engineering Approach for Internetware**](https://link.springer.com/chapter/10.1007/978-981-10-2546-4_11) | **Springer** |
| [**Mapping feature models onto domain models: ensuring consistency of configured domain models**](https://link.springer.com/article/10.1007/s10270-012-0305-5) | **Springer** |
| [**Enhancing Product Line Development by Safety Requirements and Verification**](https://link.springer.com/chapter/10.1007/978-3-642-39088-3_3) | **Springer** |
| [**A Feature Model Based Framework for Refactoring Software Product Line Architecture**](https://link.springer.com/article/10.1007/s11390-016-1674-y) | **Springer** |
| [**Assume-Guarantee Testing of Evolving Software Product Line Architectures**](https://link.springer.com/chapter/10.1007/978-3-642-33176-3_7) | **Springer** |
| [**Mobile Application Development Using Component Features and Inheritance**](https://link.springer.com/chapter/10.1007/978-3-642-35267-6_8) | **Springer** |
| [**Quality of Service-Oriented Software Systems (QUASOSS 2010)**](https://link.springer.com/chapter/10.1007/978-3-642-21210-9_35) | **Springer** |
| [**Validation of Families of Business Processes**](https://link.springer.com/chapter/10.1007/978-3-642-21640-4_41) | **Springer** |
| [**Evolving KobrA to Support SPL for WebGIS Development**](https://link.springer.com/chapter/10.1007/978-3-642-25126-9_76) | **Springer** |
| [**Meta-Model of PLM for Design of Systems of Systems**](https://link.springer.com/chapter/10.1007/978-3-319-33111-9_28) | **Springer** |
| [**A Property Description Framework for Composable Software**](https://link.springer.com/chapter/10.1007/978-3-319-09970-5_24) | **Springer** |
| [**Feature Nets: behavioural modelling of software product lines**](https://link.springer.com/article/10.1007/s10270-015-0475-z) | **Springer** |
| [**Design for future: managed software evolution**](https://link.springer.com/article/10.1007/s00450-014-0273-9) | **Springer** |
| [**Leveraging Design and Runtime Architecture Models to Support Self-awareness**](https://link.springer.com/chapter/10.1007/978-3-319-47474-8_24) | **Springer** |
| [**Speaker Recognition Using a Binary Representation and Specificities Models**](https://link.springer.com/chapter/10.1007/978-3-642-33275-3_90) | **Springer** |
| [**Model-driven development of mobile applications for Android and iOS supporting role-based app variability**](https://link.springer.com/article/10.1007/s10270-016-0559-4) | **Springer** |
| [**Resolving Platform Specific Models at Runtime Using an MDE-Based Trading Approach**](https://link.springer.com/chapter/10.1007/978-3-642-41033-8_36) | **Springer** |
| [**Developing Dependable Software-Intensive Systems: AADL vs. EAST-ADL**](https://link.springer.com/chapter/10.1007/978-3-642-21338-0_8) | **Springer** |
| [**Delta-Oriented Monitor Specification**](https://link.springer.com/chapter/10.1007/978-3-642-34026-0_13) | **Springer** |
| [**Dealing with Non-Functional Requirements for Adaptive Systems via Dynamic Software Product-Lines**](https://link.springer.com/chapter/10.1007/978-3-642-35813-5_8) | **Springer** |
| [**Self-Explanation in Adaptive Systems Based on Runtime Goal-Based Models**](https://link.springer.com/chapter/10.1007/978-3-662-44871-7_5) | **Springer** |
| [**Cost-Effective Feature Placement of Customizable Multi-Tenant Applications in the Cloud**](https://link.springer.com/article/10.1007/s10922-013-9265-5) | **Springer** |
| [**Modeling and validation of business process families**](http://www.sciencedirect.com/science/article/pii/S0306437912001524) | Science Direct |
| [**Trustworthy variant derivation with translation validation for safety critical product lines**](http://www.sciencedirect.com/science/article/pii/S2352220816000146) | Science Direct |
| [**A systematic review of evaluation of variability management approaches in software product lines**](http://www.sciencedirect.com/science/article/pii/S0950584910002223) | Science Direct |
| [**An automatic process for weaving functional quality attributes using a software product line approach**](http://www.sciencedirect.com/science/article/pii/S016412121500240X) | Science Direct |
| [**Issue-based variability management**](http://www.sciencedirect.com/science/article/pii/S0950584912000481) | Science Direct |
| [**Improving software product line configuration: A quality attribute-driven approach**](http://www.sciencedirect.com/science/article/pii/S0950584912002017) | Science Direct |
| [**Prototyping Dynamic Software Product Lines to evaluate run-time reconfigurations**](http://www.sciencedirect.com/science/article/pii/S0167642312001189) | Science Direct |
| [**Self-adaptation of mobile systems driven by the Common Variability Language**](http://www.sciencedirect.com/science/article/pii/S0167739X14001630) | Science Direct |
| [**Delta-oriented model-based integration testing of large-scale systems**](http://www.sciencedirect.com/science/article/pii/S0164121213002781) | Science Direct |
| [**Type-2 fuzzy sets applied to multivariable self-organizing fuzzy logic controllers for regulating anesthesia**](http://www.sciencedirect.com/science/article/pii/S156849461500647X) | Science Direct |
| [**Managing crosscutting concerns in component based systems using a model driven development approach**](http://www.sciencedirect.com/science/article/pii/S0164121211000434) | Science Direct |
| [**Bayesian estimates of parameter variability in the *k*–*ε* turbulence model**](http://www.sciencedirect.com/science/article/pii/S0021999113007031) | Science Direct |
| [**Automatic optimisation of system architectures using EAST-ADL**](http://www.sciencedirect.com/science/article/pii/S0164121213000885) | Science Direct |
| [**A framework for variable content document generation with multiple actors**](http://www.sciencedirect.com/science/article/pii/S0950584913002358) | Science Direct |
| [**Approach for an Integrated Model-based Design of Intelligent Dynamic Systems Using Solution and System Knowledge**](http://www.sciencedirect.com/science/article/pii/S2212017316304030) | Science Direct |
| [**Self-adaptation in software-intensive cyber–physical systems: From system goals to architecture configurations**](http://www.sciencedirect.com/science/article/pii/S0164121216000601) | Science Direct |
| [**Efficient optimization of large probabilistic models**](http://www.sciencedirect.com/science/article/pii/S0164121213000770) | Science Direct |
| [**Towards systematic software reuse of GIS: Insights from a case study**](http://www.sciencedirect.com/science/article/pii/S0098300412003913) | Science Direct |
| [**A product-line model-driven engineering approach for generating feature-based mobile applications**](http://www.sciencedirect.com/science/article/pii/S0164121216301972) | Science Direct |
| [**A development framework and methodology for self-adapting applications in ubiquitous computing environments**](http://www.sciencedirect.com/science/article/pii/S0164121212002245) | Science Direct |
| [**On the relationship of concern metrics and requirements maintainability**](http://www.sciencedirect.com/science/article/pii/S0950584911001923) | Science Direct |
| [**Cloud migration process—A survey, evaluation framework, and open challenges**](http://www.sciencedirect.com/science/article/pii/S0164121216300966) | Science Direct |
| [**Recovering software product line architecture of a family of object-oriented product variants**](http://www.sciencedirect.com/science/article/pii/S0164121216301327) | Science Direct |
| [**Alternating imputation posterior estimation of models with crossed random effects**](http://www.sciencedirect.com/science/article/pii/S016794731000160X) | Science Direct |
| [**Modelling and analysing variability in product families: Model checking of modal transition systems with variability constraints**](http://www.sciencedirect.com/science/article/pii/S2352220815001431) | Science Direct |
| [**A systematic review of software architecture evolution research**](http://www.sciencedirect.com/science/article/pii/S0950584911001376) | Science Direct |
| [**Harmonizing architectural decisions with component view models using reusable architectural knowledge transformations and constraints**](http://www.sciencedirect.com/science/article/pii/S0167739X14002441) | Science Direct |
| [**A systematic review and an expert survey on capabilities supporting multi product lines**](http://www.sciencedirect.com/science/article/pii/S095058491200033X) | Science Direct |
| [**NOLE: An AOM Weaver for Aspect Oriented Modeling of Real-time System**](http://www.sciencedirect.com/science/article/pii/S1877050915002057) | Science Direct |
| [**A survey on engineering approaches for self-adaptive systems**](http://www.sciencedirect.com/science/article/pii/S157411921400162X) | Science Direct |
| [**Using MDA for integration of heterogeneous components in software supply chains**](http://www.sciencedirect.com/science/article/pii/S0167642312000688) | Science Direct |
| [**Configuration of Mechatronic Systems Using Feature Models**](http://www.sciencedirect.com/science/article/pii/S2212017314001467) | Science Direct |
| [**A systematic mapping study on software product line evolution: From legacy system reengineering to product line refactoring**](http://www.sciencedirect.com/science/article/pii/S0167642312000895) | Science Direct |
| [**Model-based verification of quantitative non-functional properties for software product lines**](http://www.sciencedirect.com/science/article/pii/S0950584912001516) | Science Direct |
| [**WBMsed, a distributed global-scale riverine sediment flux model: Model description and validation**](http://www.sciencedirect.com/science/article/pii/S009830041100269X) | Science Direct |
| [**Model-driven support for product line evolution on feature level**](http://www.sciencedirect.com/science/article/pii/S0164121211002093) | Science Direct |
| [**rbFeatures: Feature-oriented programming with Ruby**](http://www.sciencedirect.com/science/article/pii/S0167642311000025) | Science Direct |
| [**Scalable prediction of non-functional properties in software product lines: Footprint and memory consumption**](http://www.sciencedirect.com/science/article/pii/S0950584912001541) | Science Direct |
| [**Unifying design and runtime software adaptation using aspect models**](http://www.sciencedirect.com/science/article/pii/S0167642310002303) | Science Direct |
| [**Software component and the semantic Web: An in-depth content analysis and integration history**](https://www.scopus.com/record/display.uri?eid=2-s2.0-85001052447&origin=resultslist&sort=plf-f&src=s&st1=%22component+model%22+AND+%28%22variability+model%22+OR+%22modeling+variability%22%29&nlo=&nlr=&nls=&sid=87EB782900AF6F84E99DB791CCD2D93F.wsnAw8kcdt7IPYLO0V48gA%3a210&sot=b&sdt=cl&cluster=scosubjabbr%2c%22COMP%22%2ct&sl=93&s=ALL%28%22component+model%22+AND+%28%22variability+model%22+OR+%22modeling+variability%22%29%29+AND+PUBYEAR+%3e+2010&relpos=0&citeCnt=0&searchTerm=) | Scopus |
| [**A development process based on variability modeling for building adaptive software architectures**](https://www.scopus.com/record/display.uri?eid=2-s2.0-85007170428&origin=resultslist&sort=plf-f&src=s&st1=%22component+model%22+AND+%28%22variability+model%22+OR+%22modeling+variability%22%29&nlo=&nlr=&nls=&sid=87EB782900AF6F84E99DB791CCD2D93F.wsnAw8kcdt7IPYLO0V48gA%3a210&sot=b&sdt=cl&cluster=scosubjabbr%2c%22COMP%22%2ct&sl=93&s=ALL%28%22component+model%22+AND+%28%22variability+model%22+OR+%22modeling+variability%22%29%29+AND+PUBYEAR+%3e+2010&relpos=1&citeCnt=0&searchTerm=) | Scopus |
| [**Research on Dynamic Evolution Mechanisms of Software Runtime Variability**](https://www.scopus.com/record/display.uri?eid=2-s2.0-84996758778&origin=resultslist&sort=plf-f&src=s&st1=%22component+model%22+AND+%28%22variability+model%22+OR+%22modeling+variability%22%29&nlo=&nlr=&nls=&sid=87EB782900AF6F84E99DB791CCD2D93F.wsnAw8kcdt7IPYLO0V48gA%3a210&sot=b&sdt=cl&cluster=scosubjabbr%2c%22COMP%22%2ct&sl=93&s=ALL%28%22component+model%22+AND+%28%22variability+model%22+OR+%22modeling+variability%22%29%29+AND+PUBYEAR+%3e+2010&relpos=2&citeCnt=0&searchTerm=) | Scopus |
| [**Leveraging Software Product Lines Engineering in the development of external DSLs: A systematic literature review**](https://www.scopus.com/record/display.uri?eid=2-s2.0-84994056672&origin=resultslist&sort=plf-f&src=s&st1=%22component+model%22+AND+%28%22variability+model%22+OR+%22modeling+variability%22%29&nlo=&nlr=&nls=&sid=87EB782900AF6F84E99DB791CCD2D93F.wsnAw8kcdt7IPYLO0V48gA%3a210&sot=b&sdt=cl&cluster=scosubjabbr%2c%22COMP%22%2ct&sl=93&s=ALL%28%22component+model%22+AND+%28%22variability+model%22+OR+%22modeling+variability%22%29%29+AND+PUBYEAR+%3e+2010&relpos=3&citeCnt=0&searchTerm=) | Scopus |
| [**A feature-based framework for developing and provisioning customizable web services**](https://www.scopus.com/record/display.uri?eid=2-s2.0-84982084415&origin=resultslist&sort=plf-f&src=s&st1=%22component+model%22+AND+%28%22variability+model%22+OR+%22modeling+variability%22%29&nlo=&nlr=&nls=&sid=87EB782900AF6F84E99DB791CCD2D93F.wsnAw8kcdt7IPYLO0V48gA%3a210&sot=b&sdt=cl&cluster=scosubjabbr%2c%22COMP%22%2ct&sl=93&s=ALL%28%22component+model%22+AND+%28%22variability+model%22+OR+%22modeling+variability%22%29%29+AND+PUBYEAR+%3e+2010&relpos=4&citeCnt=0&searchTerm=) | Scopus |
| [**A Component Model for Defining Software Product Families with Explicit Variation Points**](https://www.scopus.com/record/display.uri?eid=2-s2.0-84981537499&origin=resultslist&sort=plf-f&src=s&st1=%22component+model%22+AND+%28%22variability+model%22+OR+%22modeling+variability%22%29&nlo=&nlr=&nls=&sid=87EB782900AF6F84E99DB791CCD2D93F.wsnAw8kcdt7IPYLO0V48gA%3a210&sot=b&sdt=cl&cluster=scosubjabbr%2c%22COMP%22%2ct&sl=93&s=ALL%28%22component+model%22+AND+%28%22variability+model%22+OR+%22modeling+variability%22%29%29+AND+PUBYEAR+%3e+2010&relpos=5&citeCnt=0&searchTerm=) | Scopus |
| [**A reconfiguration method for preserving network bandwidth and nodes energy of wireless sensor networks**](https://www.scopus.com/record/display.uri?eid=2-s2.0-84971671307&origin=resultslist&sort=plf-f&src=s&st1=%22component+model%22+AND+%28%22variability+model%22+OR+%22modeling+variability%22%29&nlo=&nlr=&nls=&sid=87EB782900AF6F84E99DB791CCD2D93F.wsnAw8kcdt7IPYLO0V48gA%3a210&sot=b&sdt=cl&cluster=scosubjabbr%2c%22COMP%22%2ct&sl=93&s=ALL%28%22component+model%22+AND+%28%22variability+model%22+OR+%22modeling+variability%22%29%29+AND+PUBYEAR+%3e+2010&relpos=6&citeCnt=0&searchTerm=) | Scopus |
| [**ArchFeature: Integrating features into product line architecture**](https://www.scopus.com/record/display.uri?eid=2-s2.0-84975894133&origin=resultslist&sort=plf-f&src=s&st1=%22component+model%22+AND+%28%22variability+model%22+OR+%22modeling+variability%22%29&nlo=&nlr=&nls=&sid=87EB782900AF6F84E99DB791CCD2D93F.wsnAw8kcdt7IPYLO0V48gA%3a210&sot=b&sdt=cl&cluster=scosubjabbr%2c%22COMP%22%2ct&sl=93&s=ALL%28%22component+model%22+AND+%28%22variability+model%22+OR+%22modeling+variability%22%29%29+AND+PUBYEAR+%3e+2010&relpos=7&citeCnt=0&searchTerm=) | Scopus |
| [**Declarative and Flexible Modeling of Software Product Line Architectures**](https://www.scopus.com/record/display.uri?eid=2-s2.0-84964374885&origin=resultslist&sort=plf-f&src=s&st1=%22component+model%22+AND+%28%22variability+model%22+OR+%22modeling+variability%22%29&nlo=&nlr=&nls=&sid=87EB782900AF6F84E99DB791CCD2D93F.wsnAw8kcdt7IPYLO0V48gA%3a210&sot=b&sdt=cl&cluster=scosubjabbr%2c%22COMP%22%2ct&sl=93&s=ALL%28%22component+model%22+AND+%28%22variability+model%22+OR+%22modeling+variability%22%29%29+AND+PUBYEAR+%3e+2010&relpos=8&citeCnt=0&searchTerm=) | Scopus |
| [**Systematic literature review of the objectives, techniques, kinds, and architectures of models at runtime**](https://www.scopus.com/record/display.uri?eid=2-s2.0-84956643403&origin=resultslist&sort=plf-f&src=s&st1=%22component+model%22+AND+%28%22variability+model%22+OR+%22modeling+variability%22%29&nlo=&nlr=&nls=&sid=87EB782900AF6F84E99DB791CCD2D93F.wsnAw8kcdt7IPYLO0V48gA%3a210&sot=b&sdt=cl&cluster=scosubjabbr%2c%22COMP%22%2ct&sl=93&s=ALL%28%22component+model%22+AND+%28%22variability+model%22+OR+%22modeling+variability%22%29%29+AND+PUBYEAR+%3e+2010&relpos=9&citeCnt=1&searchTerm=) | Scopus |
| [**Architecture-Based Assessment and Planning of Software Changes in Information and Automated Production Systems State of the Art and Open Issues**](https://www.scopus.com/record/display.uri?eid=2-s2.0-84964433268&origin=resultslist&sort=plf-f&src=s&st1=%22component+model%22+AND+%28%22variability+model%22+OR+%22modeling+variability%22%29&nlo=&nlr=&nls=&sid=87EB782900AF6F84E99DB791CCD2D93F.wsnAw8kcdt7IPYLO0V48gA%3a210&sot=b&sdt=cl&cluster=scosubjabbr%2c%22COMP%22%2ct&sl=93&s=ALL%28%22component+model%22+AND+%28%22variability+model%22+OR+%22modeling+variability%22%29%29+AND+PUBYEAR+%3e+2010&relpos=10&citeCnt=1&searchTerm=) | Scopus |
| [**Bile3en Modellerinde Dei3kenlik Yönetimi Yakla3mlarinin Incelenmesi**](https://www.scopus.com/record/display.uri?eid=2-s2.0-84996549798&origin=resultslist&sort=plf-f&src=s&st1=%22component+model%22+AND+%28%22variability+model%22+OR+%22modeling+variability%22%29&nlo=&nlr=&nls=&sid=87EB782900AF6F84E99DB791CCD2D93F.wsnAw8kcdt7IPYLO0V48gA%3a210&sot=b&sdt=cl&cluster=scosubjabbr%2c%22COMP%22%2ct&sl=93&s=ALL%28%22component+model%22+AND+%28%22variability+model%22+OR+%22modeling+variability%22%29%29+AND+PUBYEAR+%3e+2010&relpos=11&citeCnt=0&searchTerm=) | Scopus |
| [**ArchFeature: A modeling environment integrating features into product line architecture**](https://www.scopus.com/record/display.uri?eid=2-s2.0-84999122260&origin=resultslist&sort=plf-f&src=s&st1=%22component+model%22+AND+%28%22variability+model%22+OR+%22modeling+variability%22%29&nlo=&nlr=&nls=&sid=87EB782900AF6F84E99DB791CCD2D93F.wsnAw8kcdt7IPYLO0V48gA%3a210&sot=b&sdt=cl&cluster=scosubjabbr%2c%22COMP%22%2ct&sl=93&s=ALL%28%22component+model%22+AND+%28%22variability+model%22+OR+%22modeling+variability%22%29%29+AND+PUBYEAR+%3e+2010&relpos=12&citeCnt=0&searchTerm=) | Scopus |
| [**Towards defining families of systems in IoT: Logical architectures with variation points**](https://www.scopus.com/record/display.uri?eid=2-s2.0-85000786986&origin=resultslist&sort=plf-f&src=s&st1=%22component+model%22+AND+%28%22variability+model%22+OR+%22modeling+variability%22%29&nlo=&nlr=&nls=&sid=87EB782900AF6F84E99DB791CCD2D93F.wsnAw8kcdt7IPYLO0V48gA%3a210&sot=b&sdt=cl&cluster=scosubjabbr%2c%22COMP%22%2ct&sl=93&s=ALL%28%22component+model%22+AND+%28%22variability+model%22+OR+%22modeling+variability%22%29%29+AND+PUBYEAR+%3e+2010&relpos=13&citeCnt=0&searchTerm=) | Scopus |
| [**Designing service-based applications in the presence of non-functional properties: A mapping study**](https://www.scopus.com/record/display.uri?eid=2-s2.0-84946600354&origin=resultslist&sort=plf-f&src=s&st1=%22component+model%22+AND+%28%22variability+model%22+OR+%22modeling+variability%22%29&nlo=&nlr=&nls=&sid=87EB782900AF6F84E99DB791CCD2D93F.wsnAw8kcdt7IPYLO0V48gA%3a210&sot=b&sdt=cl&cluster=scosubjabbr%2c%22COMP%22%2ct&sl=93&s=ALL%28%22component+model%22+AND+%28%22variability+model%22+OR+%22modeling+variability%22%29%29+AND+PUBYEAR+%3e+2010&relpos=14&citeCnt=0&searchTerm=) | Scopus |
| [**An Ontology-Based Product Architecture Derivation Approach**](https://www.scopus.com/record/display.uri?eid=2-s2.0-84961813388&origin=resultslist&sort=plf-f&src=s&st1=%22component+model%22+AND+%28%22variability+model%22+OR+%22modeling+variability%22%29&nlo=&nlr=&nls=&sid=87EB782900AF6F84E99DB791CCD2D93F.wsnAw8kcdt7IPYLO0V48gA%3a210&sot=b&sdt=cl&cluster=scosubjabbr%2c%22COMP%22%2ct&sl=93&s=ALL%28%22component+model%22+AND+%28%22variability+model%22+OR+%22modeling+variability%22%29%29+AND+PUBYEAR+%3e+2010&relpos=15&citeCnt=3&searchTerm=) | Scopus |
| [**A framework for the generation and management of self-adaptive enterprise applications**](https://www.scopus.com/record/display.uri?eid=2-s2.0-84963852533&origin=resultslist&sort=plf-f&src=s&st1=%22component+model%22+AND+%28%22variability+model%22+OR+%22modeling+variability%22%29&nlo=&nlr=&nls=&sid=87EB782900AF6F84E99DB791CCD2D93F.wsnAw8kcdt7IPYLO0V48gA%3a210&sot=b&sdt=cl&cluster=scosubjabbr%2c%22COMP%22%2ct&sl=93&s=ALL%28%22component+model%22+AND+%28%22variability+model%22+OR+%22modeling+variability%22%29%29+AND+PUBYEAR+%3e+2010&relpos=16&citeCnt=0&searchTerm=) | Scopus |
| [**Variability Management in Dynamic Software Product Lines: A Systematic Mapping**](https://www.scopus.com/record/display.uri?eid=2-s2.0-84958550596&origin=resultslist&sort=plf-f&src=s&st1=%22component+model%22+AND+%28%22variability+model%22+OR+%22modeling+variability%22%29&nlo=&nlr=&nls=&sid=87EB782900AF6F84E99DB791CCD2D93F.wsnAw8kcdt7IPYLO0V48gA%3a210&sot=b&sdt=cl&cluster=scosubjabbr%2c%22COMP%22%2ct&sl=93&s=ALL%28%22component+model%22+AND+%28%22variability+model%22+OR+%22modeling+variability%22%29%29+AND+PUBYEAR+%3e+2010&relpos=17&citeCnt=1&searchTerm=) | Scopus |
| [**Evidence-based SMarty support for variability identification and representation in component models**](https://www.scopus.com/record/display.uri?eid=2-s2.0-84939501933&origin=resultslist&sort=plf-f&src=s&st1=%22component+model%22+AND+%28%22variability+model%22+OR+%22modeling+variability%22%29&nlo=&nlr=&nls=&sid=87EB782900AF6F84E99DB791CCD2D93F.wsnAw8kcdt7IPYLO0V48gA%3a210&sot=b&sdt=cl&cluster=scosubjabbr%2c%22COMP%22%2ct&sl=93&s=ALL%28%22component+model%22+AND+%28%22variability+model%22+OR+%22modeling+variability%22%29%29+AND+PUBYEAR+%3e+2010&relpos=18&citeCnt=0&searchTerm=) | Scopus |
| [**Toward the adaptation of component-based architectures by model transformation: Behind smart user interfaces**](https://www.scopus.com/record/display.uri?eid=2-s2.0-84945437848&origin=resultslist&sort=plf-f&src=s&st1=%22component+model%22+AND+%28%22variability+model%22+OR+%22modeling+variability%22%29&nlo=&nlr=&nls=&sid=87EB782900AF6F84E99DB791CCD2D93F.wsnAw8kcdt7IPYLO0V48gA%3a210&sot=b&sdt=cl&cluster=scosubjabbr%2c%22COMP%22%2ct&sl=93&s=ALL%28%22component+model%22+AND+%28%22variability+model%22+OR+%22modeling+variability%22%29%29+AND+PUBYEAR+%3e+2010&relpos=19&citeCnt=3&searchTerm=) | Scopus |
| [**Applying multiobjective evolutionary algorithms to dynamic software product lines for reconfiguring mobile applications**](https://www.scopus.com/record/display.uri?eid=2-s2.0-84928042355&origin=resultslist&sort=plf-f&src=s&st1=%22component+model%22+AND+%28%22variability+model%22+OR+%22modeling+variability%22%29&nlo=&nlr=&nls=&sid=87EB782900AF6F84E99DB791CCD2D93F.wsnAw8kcdt7IPYLO0V48gA%3a210&sot=b&sdt=cl&cluster=scosubjabbr%2c%22COMP%22%2ct&sl=93&s=ALL%28%22component+model%22+AND+%28%22variability+model%22+OR+%22modeling+variability%22%29%29+AND+PUBYEAR+%3e+2010&relpos=20&citeCnt=1&searchTerm=) | Scopus |
| [**Semi-automatic architectural pattern identification and documentation using architectural primitives**](https://www.scopus.com/record/display.uri?eid=2-s2.0-84923178582&origin=resultslist&sort=plf-f&src=s&st1=%22component+model%22+AND+%28%22variability+model%22+OR+%22modeling+variability%22%29&nlo=&nlr=&nls=&sid=87EB782900AF6F84E99DB791CCD2D93F.wsnAw8kcdt7IPYLO0V48gA%3a210&sot=b&sdt=cl&cluster=scosubjabbr%2c%22COMP%22%2ct&sl=93&s=ALL%28%22component+model%22+AND+%28%22variability+model%22+OR+%22modeling+variability%22%29%29+AND+PUBYEAR+%3e+2010&relpos=21&citeCnt=0&searchTerm=) | Scopus |
| [**Designing an adaptive user interface according to software product line engineering**](https://www.scopus.com/record/display.uri?eid=2-s2.0-84962632388&origin=resultslist&sort=plf-f&src=s&st1=%22component+model%22+AND+%28%22variability+model%22+OR+%22modeling+variability%22%29&nlo=&nlr=&nls=&sid=87EB782900AF6F84E99DB791CCD2D93F.wsnAw8kcdt7IPYLO0V48gA%3a210&sot=b&sdt=cl&cluster=scosubjabbr%2c%22COMP%22%2ct&sl=93&s=ALL%28%22component+model%22+AND+%28%22variability+model%22+OR+%22modeling+variability%22%29%29+AND+PUBYEAR+%3e+2010&relpos=22&citeCnt=1&searchTerm=) | Scopus |
| [**Applying multiobjective evolutionary algorithms to dynamic software product lines for reconfiguring mobile applications**](https://www.scopus.com/record/display.uri?eid=2-s2.0-84924992041&origin=resultslist&sort=plf-f&src=s&st1=%22component+model%22+AND+%28%22variability+model%22+OR+%22modeling+variability%22%29&nlo=&nlr=&nls=&sid=87EB782900AF6F84E99DB791CCD2D93F.wsnAw8kcdt7IPYLO0V48gA%3a210&sot=b&sdt=cl&cluster=scosubjabbr%2c%22COMP%22%2ct&sl=93&s=ALL%28%22component+model%22+AND+%28%22variability+model%22+OR+%22modeling+variability%22%29%29+AND+PUBYEAR+%3e+2010&relpos=23&citeCnt=9&searchTerm=) | Scopus |
| [**Model-integrating software components: Engineering flexible software systems**](https://www.scopus.com/record/display.uri?eid=2-s2.0-84944250043&origin=resultslist&sort=plf-f&src=s&st1=%22component+model%22+AND+%28%22variability+model%22+OR+%22modeling+variability%22%29&nlo=&nlr=&nls=&sid=87EB782900AF6F84E99DB791CCD2D93F.wsnAw8kcdt7IPYLO0V48gA%3a210&sot=b&sdt=cl&cluster=scosubjabbr%2c%22COMP%22%2ct&sl=93&s=ALL%28%22component+model%22+AND+%28%22variability+model%22+OR+%22modeling+variability%22%29%29+AND+PUBYEAR+%3e+2010&relpos=24&citeCnt=0&searchTerm=) | Scopus |
| [**Self-adaptation of mobile systems driven by the Common Variability Language**](https://www.scopus.com/record/display.uri?eid=2-s2.0-84924974199&origin=resultslist&sort=plf-f&src=s&st1=%22component+model%22+AND+%28%22variability+model%22+OR+%22modeling+variability%22%29&nlo=&nlr=&nls=&sid=87EB782900AF6F84E99DB791CCD2D93F.wsnAw8kcdt7IPYLO0V48gA%3a210&sot=b&sdt=cl&cluster=scosubjabbr%2c%22COMP%22%2ct&sl=93&s=ALL%28%22component+model%22+AND+%28%22variability+model%22+OR+%22modeling+variability%22%29%29+AND+PUBYEAR+%3e+2010&relpos=25&citeCnt=8&searchTerm=) | Scopus |
| [**A survey on engineering approaches for self-adaptive systems**](https://www.scopus.com/record/display.uri?eid=2-s2.0-84924224388&origin=resultslist&sort=plf-f&src=s&st1=%22component+model%22+AND+%28%22variability+model%22+OR+%22modeling+variability%22%29&nlo=&nlr=&nls=&sid=87EB782900AF6F84E99DB791CCD2D93F.wsnAw8kcdt7IPYLO0V48gA%3a210&sot=b&sdt=cl&cluster=scosubjabbr%2c%22COMP%22%2ct&sl=93&s=ALL%28%22component+model%22+AND+%28%22variability+model%22+OR+%22modeling+variability%22%29%29+AND+PUBYEAR+%3e+2010&relpos=26&citeCnt=28&searchTerm=) | Scopus |
| [**Configuring and Generating Technical Documents**](https://www.scopus.com/record/display.uri?eid=2-s2.0-84902218853&origin=resultslist&sort=plf-f&src=s&st1=%22component+model%22+AND+%28%22variability+model%22+OR+%22modeling+variability%22%29&nlo=&nlr=&nls=&sid=87EB782900AF6F84E99DB791CCD2D93F.wsnAw8kcdt7IPYLO0V48gA%3a210&sot=b&sdt=cl&cluster=scosubjabbr%2c%22COMP%22%2ct&sl=93&s=ALL%28%22component+model%22+AND+%28%22variability+model%22+OR+%22modeling+variability%22%29%29+AND+PUBYEAR+%3e+2010&relpos=27&citeCnt=1&searchTerm=) | Scopus |
| [**Using answer set programming for feature model representation and configuration**](https://www.scopus.com/record/display.uri?eid=2-s2.0-84913553371&origin=resultslist&sort=plf-f&src=s&st1=%22component+model%22+AND+%28%22variability+model%22+OR+%22modeling+variability%22%29&nlo=&nlr=&nls=&sid=87EB782900AF6F84E99DB791CCD2D93F.wsnAw8kcdt7IPYLO0V48gA%3a210&sot=b&sdt=cl&cluster=scosubjabbr%2c%22COMP%22%2ct&sl=93&s=ALL%28%22component+model%22+AND+%28%22variability+model%22+OR+%22modeling+variability%22%29%29+AND+PUBYEAR+%3e+2010&relpos=28&citeCnt=4&searchTerm=) | Scopus |
| [**Modeling multiplicity and hierarchy in product line architectures: Extending a decision-oriented approach**](https://www.scopus.com/record/display.uri?eid=2-s2.0-84904554888&origin=resultslist&sort=plf-f&src=s&st1=%22component+model%22+AND+%28%22variability+model%22+OR+%22modeling+variability%22%29&nlo=&nlr=&nls=&sid=87EB782900AF6F84E99DB791CCD2D93F.wsnAw8kcdt7IPYLO0V48gA%3a210&sot=b&sdt=cl&cluster=scosubjabbr%2c%22COMP%22%2ct&sl=93&s=ALL%28%22component+model%22+AND+%28%22variability+model%22+OR+%22modeling+variability%22%29%29+AND+PUBYEAR+%3e+2010&relpos=29&citeCnt=0&searchTerm=) | Scopus |
| [**Towards modular analysis of multi product lines**](https://www.scopus.com/record/display.uri?eid=2-s2.0-84890468973&origin=resultslist&sort=plf-f&src=s&st1=%22component+model%22+AND+%28%22variability+model%22+OR+%22modeling+variability%22%29&nlo=&nlr=&nls=&sid=87EB782900AF6F84E99DB791CCD2D93F.wsnAw8kcdt7IPYLO0V48gA%3a210&sot=b&sdt=cl&cluster=scosubjabbr%2c%22COMP%22%2ct&sl=93&s=ALL%28%22component+model%22+AND+%28%22variability+model%22+OR+%22modeling+variability%22%29%29+AND+PUBYEAR+%3e+2010&relpos=30&citeCnt=0&searchTerm=) | Scopus |
| [**Model-to-code transformation from product-line architecture models to AspectJ**](https://www.scopus.com/record/display.uri?eid=2-s2.0-84889034672&origin=resultslist&sort=plf-f&src=s&st1=%22component+model%22+AND+%28%22variability+model%22+OR+%22modeling+variability%22%29&nlo=&nlr=&nls=&sid=87EB782900AF6F84E99DB791CCD2D93F.wsnAw8kcdt7IPYLO0V48gA%3a210&sot=b&sdt=cl&cluster=scosubjabbr%2c%22COMP%22%2ct&sl=93&s=ALL%28%22component+model%22+AND+%28%22variability+model%22+OR+%22modeling+variability%22%29%29+AND+PUBYEAR+%3e+2010&relpos=31&citeCnt=1&searchTerm=) | Scopus |
| [**A case study comparison of variability representation mechanisms with the HeRA product line**](https://www.scopus.com/record/display.uri?eid=2-s2.0-84900371589&origin=resultslist&sort=plf-f&src=s&st1=%22component+model%22+AND+%28%22variability+model%22+OR+%22modeling+variability%22%29&nlo=&nlr=&nls=&sid=87EB782900AF6F84E99DB791CCD2D93F.wsnAw8kcdt7IPYLO0V48gA%3a210&sot=b&sdt=cl&cluster=scosubjabbr%2c%22COMP%22%2ct&sl=93&s=ALL%28%22component+model%22+AND+%28%22variability+model%22+OR+%22modeling+variability%22%29%29+AND+PUBYEAR+%3e+2010&relpos=32&citeCnt=1&searchTerm=) | Scopus |
| [**Prototyping Dynamic Software Product Lines to evaluate run-time reconfigurations**](https://www.scopus.com/record/display.uri?eid=2-s2.0-84884637085&origin=resultslist&sort=plf-f&src=s&st1=%22component+model%22+AND+%28%22variability+model%22+OR+%22modeling+variability%22%29&nlo=&nlr=&nls=&sid=87EB782900AF6F84E99DB791CCD2D93F.wsnAw8kcdt7IPYLO0V48gA%3a210&sot=b&sdt=cl&cluster=scosubjabbr%2c%22COMP%22%2ct&sl=93&s=ALL%28%22component+model%22+AND+%28%22variability+model%22+OR+%22modeling+variability%22%29%29+AND+PUBYEAR+%3e+2010&relpos=33&citeCnt=7&searchTerm=) | Scopus |
| [**A study of variability models and languages in the systems software domain**](https://www.scopus.com/record/display.uri?eid=2-s2.0-84890065386&origin=resultslist&sort=plf-f&src=s&st1=%22component+model%22+AND+%28%22variability+model%22+OR+%22modeling+variability%22%29&nlo=&nlr=&nls=&sid=87EB782900AF6F84E99DB791CCD2D93F.wsnAw8kcdt7IPYLO0V48gA%3a210&sot=b&sdt=cl&cluster=scosubjabbr%2c%22COMP%22%2ct&sl=93&s=ALL%28%22component+model%22+AND+%28%22variability+model%22+OR+%22modeling+variability%22%29%29+AND+PUBYEAR+%3e+2010&relpos=34&citeCnt=31&searchTerm=) | Scopus |
| [**Resolving platform specific models at runtime using an MDE-based trading approach**](https://www.scopus.com/record/display.uri?eid=2-s2.0-84886739062&origin=resultslist&sort=plf-f&src=s&st1=%22component+model%22+AND+%28%22variability+model%22+OR+%22modeling+variability%22%29&nlo=&nlr=&nls=&sid=87EB782900AF6F84E99DB791CCD2D93F.wsnAw8kcdt7IPYLO0V48gA%3a210&sot=b&sdt=cl&cluster=scosubjabbr%2c%22COMP%22%2ct&sl=93&s=ALL%28%22component+model%22+AND+%28%22variability+model%22+OR+%22modeling+variability%22%29%29+AND+PUBYEAR+%3e+2010&relpos=35&citeCnt=3&searchTerm=) | Scopus |
| [**Using goals and customizable services to improve adaptability of process-based service compositions**](https://www.scopus.com/record/display.uri?eid=2-s2.0-84884166708&origin=resultslist&sort=plf-f&src=s&st1=%22component+model%22+AND+%28%22variability+model%22+OR+%22modeling+variability%22%29&nlo=&nlr=&nls=&sid=87EB782900AF6F84E99DB791CCD2D93F.wsnAw8kcdt7IPYLO0V48gA%3a210&sot=b&sdt=cl&cluster=scosubjabbr%2c%22COMP%22%2ct&sl=93&s=ALL%28%22component+model%22+AND+%28%22variability+model%22+OR+%22modeling+variability%22%29%29+AND+PUBYEAR+%3e+2010&relpos=36&citeCnt=0&searchTerm=) | Scopus |
| [**Model-Driven and Software Product Line Engineering**](https://www.scopus.com/record/display.uri?eid=2-s2.0-84884755976&origin=resultslist&sort=plf-f&src=s&st1=%22component+model%22+AND+%28%22variability+model%22+OR+%22modeling+variability%22%29&nlo=&nlr=&nls=&sid=87EB782900AF6F84E99DB791CCD2D93F.wsnAw8kcdt7IPYLO0V48gA%3a210&sot=b&sdt=cl&cluster=scosubjabbr%2c%22COMP%22%2ct&sl=93&s=ALL%28%22component+model%22+AND+%28%22variability+model%22+OR+%22modeling+variability%22%29%29+AND+PUBYEAR+%3e+2010&relpos=37&citeCnt=10&searchTerm=) | Scopus |
| [**Scalable prediction of non-functional properties in software product lines: Footprint and memory consumption**](https://www.scopus.com/record/display.uri?eid=2-s2.0-84872961131&origin=resultslist&sort=plf-f&src=s&st1=%22component+model%22+AND+%28%22variability+model%22+OR+%22modeling+variability%22%29&nlo=&nlr=&nls=&sid=87EB782900AF6F84E99DB791CCD2D93F.wsnAw8kcdt7IPYLO0V48gA%3a210&sot=b&sdt=cl&cluster=scosubjabbr%2c%22COMP%22%2ct&sl=93&s=ALL%28%22component+model%22+AND+%28%22variability+model%22+OR+%22modeling+variability%22%29%29+AND+PUBYEAR+%3e+2010&relpos=38&citeCnt=26&searchTerm=) | Scopus |
| [**FaMa**](https://www.scopus.com/record/display.uri?eid=2-s2.0-84932635887&origin=resultslist&sort=plf-f&src=s&st1=%22component+model%22+AND+%28%22variability+model%22+OR+%22modeling+variability%22%29&nlo=&nlr=&nls=&sid=87EB782900AF6F84E99DB791CCD2D93F.wsnAw8kcdt7IPYLO0V48gA%3a210&sot=b&sdt=cl&cluster=scosubjabbr%2c%22COMP%22%2ct&sl=93&s=ALL%28%22component+model%22+AND+%28%22variability+model%22+OR+%22modeling+variability%22%29%29+AND+PUBYEAR+%3e+2010&relpos=39&citeCnt=1&searchTerm=) | Scopus |
| [**Software product line engineering for developing self-adaptive systems: Towards the domain requirements**](https://www.scopus.com/record/display.uri?eid=2-s2.0-84870840595&origin=resultslist&sort=plf-f&src=s&st1=%22component+model%22+AND+%28%22variability+model%22+OR+%22modeling+variability%22%29&nlo=&nlr=&nls=&sid=87EB782900AF6F84E99DB791CCD2D93F.wsnAw8kcdt7IPYLO0V48gA%3a210&sot=b&sdt=cl&cluster=scosubjabbr%2c%22COMP%22%2ct&sl=93&s=ALL%28%22component+model%22+AND+%28%22variability+model%22+OR+%22modeling+variability%22%29%29+AND+PUBYEAR+%3e+2010&relpos=40&citeCnt=4&searchTerm=) | Scopus |
| [**An architecture design method for the Vessel Prognostics and Health Management domain**](https://www.scopus.com/record/display.uri?eid=2-s2.0-84880239859&origin=resultslist&sort=plf-f&src=s&st1=%22component+model%22+AND+%28%22variability+model%22+OR+%22modeling+variability%22%29&nlo=&nlr=&nls=&sid=87EB782900AF6F84E99DB791CCD2D93F.wsnAw8kcdt7IPYLO0V48gA%3a210&sot=b&sdt=cl&cluster=scosubjabbr%2c%22COMP%22%2ct&sl=93&s=ALL%28%22component+model%22+AND+%28%22variability+model%22+OR+%22modeling+variability%22%29%29+AND+PUBYEAR+%3e+2010&relpos=41&citeCnt=0&searchTerm=) | Scopus |
| [**An MDE approach for runtime monitoring and adapting component-based systems: Application to WIMP user interface architectures**](https://www.scopus.com/record/display.uri?eid=2-s2.0-84869790491&origin=resultslist&sort=plf-f&src=s&st1=%22component+model%22+AND+%28%22variability+model%22+OR+%22modeling+variability%22%29&nlo=&nlr=&nls=&sid=87EB782900AF6F84E99DB791CCD2D93F.wsnAw8kcdt7IPYLO0V48gA%3a210&sot=b&sdt=cl&cluster=scosubjabbr%2c%22COMP%22%2ct&sl=93&s=ALL%28%22component+model%22+AND+%28%22variability+model%22+OR+%22modeling+variability%22%29%29+AND+PUBYEAR+%3e+2010&relpos=42&citeCnt=3&searchTerm=) | Scopus |
| [**Towards business application product lines**](https://www.scopus.com/record/display.uri?eid=2-s2.0-84867651066&origin=resultslist&sort=plf-f&src=s&st1=%22component+model%22+AND+%28%22variability+model%22+OR+%22modeling+variability%22%29&nlo=&nlr=&nls=&sid=87EB782900AF6F84E99DB791CCD2D93F.wsnAw8kcdt7IPYLO0V48gA%3a210&sot=b&sdt=cl&cluster=scosubjabbr%2c%22COMP%22%2ct&sl=93&s=ALL%28%22component+model%22+AND+%28%22variability+model%22+OR+%22modeling+variability%22%29%29+AND+PUBYEAR+%3e+2010&relpos=43&citeCnt=5&searchTerm=) | Scopus |
| [**Model-driven design, development, execution and management of service-based applications**](https://www.scopus.com/record/display.uri?eid=2-s2.0-84867365797&origin=resultslist&sort=plf-f&src=s&st1=%22component+model%22+AND+%28%22variability+model%22+OR+%22modeling+variability%22%29&nlo=&nlr=&nls=&sid=87EB782900AF6F84E99DB791CCD2D93F.wsnAw8kcdt7IPYLO0V48gA%3a210&sot=b&sdt=cl&cluster=scosubjabbr%2c%22COMP%22%2ct&sl=93&s=ALL%28%22component+model%22+AND+%28%22variability+model%22+OR+%22modeling+variability%22%29%29+AND+PUBYEAR+%3e+2010&relpos=44&citeCnt=1&searchTerm=) | Scopus |
| [**Configurator-as-a-Service: Tool support for deriving software architectures at runtime**](https://www.scopus.com/record/display.uri?eid=2-s2.0-84866879187&origin=resultslist&sort=plf-f&src=s&st1=%22component+model%22+AND+%28%22variability+model%22+OR+%22modeling+variability%22%29&nlo=&nlr=&nls=&sid=87EB782900AF6F84E99DB791CCD2D93F.wsnAw8kcdt7IPYLO0V48gA%3a210&sot=b&sdt=cl&cluster=scosubjabbr%2c%22COMP%22%2ct&sl=93&s=ALL%28%22component+model%22+AND+%28%22variability+model%22+OR+%22modeling+variability%22%29%29+AND+PUBYEAR+%3e+2010&relpos=45&citeCnt=0&searchTerm=) | Scopus |
| [**Variabilities as first-class elements in product line architectures of homecare systems**](https://www.scopus.com/record/display.uri?eid=2-s2.0-84864330704&origin=resultslist&sort=plf-f&src=s&st1=%22component+model%22+AND+%28%22variability+model%22+OR+%22modeling+variability%22%29&nlo=&nlr=&nls=&sid=87EB782900AF6F84E99DB791CCD2D93F.wsnAw8kcdt7IPYLO0V48gA%3a210&sot=b&sdt=cl&cluster=scosubjabbr%2c%22COMP%22%2ct&sl=93&s=ALL%28%22component+model%22+AND+%28%22variability+model%22+OR+%22modeling+variability%22%29%29+AND+PUBYEAR+%3e+2010&relpos=46&citeCnt=3&searchTerm=) | Scopus |
| [**Software diversity: State of the art and perspectives**](https://www.scopus.com/record/display.uri?eid=2-s2.0-84866293757&origin=resultslist&sort=plf-f&src=s&st1=%22component+model%22+AND+%28%22variability+model%22+OR+%22modeling+variability%22%29&nlo=&nlr=&nls=&sid=87EB782900AF6F84E99DB791CCD2D93F.wsnAw8kcdt7IPYLO0V48gA%3a210&sot=b&sdt=cl&cluster=scosubjabbr%2c%22COMP%22%2ct&sl=93&s=ALL%28%22component+model%22+AND+%28%22variability+model%22+OR+%22modeling+variability%22%29%29+AND+PUBYEAR+%3e+2010&relpos=47&citeCnt=44&searchTerm=) | Scopus |
| [**QoSA'12 - Proceedings of the 8th International ACM SIGSOFT Conference on the Quality of Software Architectures**](https://www.scopus.com/record/display.uri?eid=2-s2.0-84864060856&origin=resultslist&sort=plf-f&src=s&st1=%22component+model%22+AND+%28%22variability+model%22+OR+%22modeling+variability%22%29&nlo=&nlr=&nls=&sid=87EB782900AF6F84E99DB791CCD2D93F.wsnAw8kcdt7IPYLO0V48gA%3a210&sot=b&sdt=cl&cluster=scosubjabbr%2c%22COMP%22%2ct&sl=93&s=ALL%28%22component+model%22+AND+%28%22variability+model%22+OR+%22modeling+variability%22%29%29+AND+PUBYEAR+%3e+2010&relpos=48&citeCnt=0&searchTerm=) | Scopus |
| [**Review and future directions of the automated validation in software product line engineering**](https://www.scopus.com/record/display.uri?eid=2-s2.0-84867514341&origin=resultslist&sort=plf-f&src=s&st1=%22component+model%22+AND+%28%22variability+model%22+OR+%22modeling+variability%22%29&nlo=&nlr=&nls=&sid=87EB782900AF6F84E99DB791CCD2D93F.wsnAw8kcdt7IPYLO0V48gA%3a210&sot=b&sdt=cl&cluster=scosubjabbr%2c%22COMP%22%2ct&sl=93&s=ALL%28%22component+model%22+AND+%28%22variability+model%22+OR+%22modeling+variability%22%29%29+AND+PUBYEAR+%3e+2010&relpos=49&citeCnt=0&searchTerm=) | Scopus |
| [**Another architecture style for a product line architecture**](https://www.scopus.com/record/display.uri?eid=2-s2.0-84856904418&origin=resultslist&sort=plf-f&src=s&st1=%22component+model%22+AND+%28%22variability+model%22+OR+%22modeling+variability%22%29&nlo=&nlr=&nls=&sid=87EB782900AF6F84E99DB791CCD2D93F.wsnAw8kcdt7IPYLO0V48gA%3a210&sot=b&sdt=cl&cluster=scosubjabbr%2c%22COMP%22%2ct&sl=93&s=ALL%28%22component+model%22+AND+%28%22variability+model%22+OR+%22modeling+variability%22%29%29+AND+PUBYEAR+%3e+2010&relpos=50&citeCnt=0&searchTerm=) | Scopus |
| [**Variability management for software product-line architecture development**](https://www.scopus.com/record/display.uri?eid=2-s2.0-84862962493&origin=resultslist&sort=plf-f&src=s&st1=%22component+model%22+AND+%28%22variability+model%22+OR+%22modeling+variability%22%29&nlo=&nlr=&nls=&sid=87EB782900AF6F84E99DB791CCD2D93F.wsnAw8kcdt7IPYLO0V48gA%3a210&sot=b&sdt=cl&cluster=scosubjabbr%2c%22COMP%22%2ct&sl=93&s=ALL%28%22component+model%22+AND+%28%22variability+model%22+OR+%22modeling+variability%22%29%29+AND+PUBYEAR+%3e+2010&relpos=51&citeCnt=2&searchTerm=) | Scopus |
| [**Characterizing process variation (NIER track)**](https://www.scopus.com/record/display.uri?eid=2-s2.0-79959860190&origin=resultslist&sort=plf-f&src=s&st1=%22component+model%22+AND+%28%22variability+model%22+OR+%22modeling+variability%22%29&nlo=&nlr=&nls=&sid=87EB782900AF6F84E99DB791CCD2D93F.wsnAw8kcdt7IPYLO0V48gA%3a210&sot=b&sdt=cl&cluster=scosubjabbr%2c%22COMP%22%2ct&sl=93&s=ALL%28%22component+model%22+AND+%28%22variability+model%22+OR+%22modeling+variability%22%29%29+AND+PUBYEAR+%3e+2010&relpos=52&citeCnt=1&searchTerm=) | Scopus |
| [**Integrated analysis of Software Product Lines: A constraint based framework for consistency, liveness, and commonness checking**](https://www.scopus.com/record/display.uri?eid=2-s2.0-79953886812&origin=resultslist&sort=plf-f&src=s&st1=%22component+model%22+AND+%28%22variability+model%22+OR+%22modeling+variability%22%29&nlo=&nlr=&nls=&sid=87EB782900AF6F84E99DB791CCD2D93F.wsnAw8kcdt7IPYLO0V48gA%3a210&sot=b&sdt=cl&cluster=scosubjabbr%2c%22COMP%22%2ct&sl=93&s=ALL%28%22component+model%22+AND+%28%22variability+model%22+OR+%22modeling+variability%22%29%29+AND+PUBYEAR+%3e+2010&relpos=53&citeCnt=5&searchTerm=) | Scopus |
| [**The DOPLER meta-tool for decision-oriented variability modeling: A multiple case study**](https://www.scopus.com/record/display.uri?eid=2-s2.0-79951554373&origin=resultslist&sort=plf-f&src=s&st1=%22component+model%22+AND+%28%22variability+model%22+OR+%22modeling+variability%22%29&nlo=&nlr=&nls=&sid=87EB782900AF6F84E99DB791CCD2D93F.wsnAw8kcdt7IPYLO0V48gA%3a210&sot=b&sdt=cl&cluster=scosubjabbr%2c%22COMP%22%2ct&sl=93&s=ALL%28%22component+model%22+AND+%28%22variability+model%22+OR+%22modeling+variability%22%29%29+AND+PUBYEAR+%3e+2010&relpos=54&citeCnt=82&searchTerm=) | Scopus |
| [**Aspect-oriented, model-driven software product lines: The AMPLE way**](https://www.scopus.com/record/display.uri?eid=2-s2.0-84923405380&origin=resultslist&sort=plf-f&src=s&st1=%22component+model%22+AND+%28%22variability+model%22+OR+%22modeling+variability%22%29&nlo=&nlr=&nls=&sid=87EB782900AF6F84E99DB791CCD2D93F.wsnAw8kcdt7IPYLO0V48gA%3a210&sot=b&sdt=cl&cluster=scosubjabbr%2c%22COMP%22%2ct&sl=93&s=ALL%28%22component+model%22+AND+%28%22variability+model%22+OR+%22modeling+variability%22%29%29+AND+PUBYEAR+%3e+2010&relpos=55&citeCnt=2&searchTerm=) | Scopus |
| [Hierarchical variability modeling for software architectures](http://ieeexplore.ieee.org/abstract/document/6030056/) | Google Scholar |
| [Delta modeling for software architectures](https://arxiv.org/abs/1409.2358) | Google Scholar |
| [A model-driven infrastructure for developing product line architectures using cvl](http://ieeexplore.ieee.org/abstract/document/6685797/) | Google Scholar |
| [Model-based testing for embedded systems](http://www.crcnetbase.com/doi/pdf/10.1201/b11321-24) | Google Scholar |
| [First-class variability modeling in matlab/simulink](http://dl.acm.org/citation.cfm?id=2430508) | Google Scholar |
| [Towards flexible evolution of dynamically adaptive systems](http://dl.acm.org/citation.cfm?id=2337416) | Google Scholar |
| [Towards modular analysis of multi product lines](http://dl.acm.org/citation.cfm?id=2500719) | Google Scholar |
| [A conceptual framework and experimental workbench for architectures](http://link.springer.com/chapter/10.1007/978-3-642-30835-2_4) | Google Scholar |
| [A hierarchical **variability model** for software product lines](http://link.springer.com/chapter/10.1007/978-3-642-34781-8_15) | Google Scholar |
| [Towards a solution for change impact analysis of software product line products](http://ieeexplore.ieee.org/abstract/document/5959729/) | Google Scholar |
| [Modeling multiplicity and hierarchy in product line architectures: Extending a decision-oriented approach](http://dl.acm.org/citation.cfm?id=2578236) | Google Scholar |
| [Integrating variability management and software architecture](http://ieeexplore.ieee.org/abstract/document/6337732/) | Google Scholar |
| [Run time adaptation of video-surveillance systems: A software modeling approach](http://link.springer.com/chapter/10.1007/978-3-642-23968-7_21) | Google Scholar |
| [Self-adaptive application for indoor wayfinding for individuals with cognitive impairments](http://ieeexplore.ieee.org/abstract/document/5999159/) | Google Scholar |
| [Product line metrics for legacy software in practice](https://arxiv.org/abs/1409.6581) | Google Scholar |
| [Variability modeling and resolution in component-based robotics systems](https://www.researchgate.net/profile/Luca_Gherardi/publication/256618054_Variability_Modeling_and_Resolution_in_Component-based_Robotics_Systems/links/004635254708ee6c13000000.pdf) | Google Scholar |
| [Initiating layers architecture design for Software Product Line](http://ieeexplore.ieee.org/abstract/document/6007836/) | Google Scholar |
| [Model-Driven productivity evaluation for self-adaptive Context-Oriented software development](http://ieeexplore.ieee.org/abstract/document/6082000/) | Google Scholar |
| [Product line engineering](http://ieeexplore.ieee.org/abstract/document/6547592/) | Google Scholar |
| [Supporting variability management in architecture design and implementation](http://ieeexplore.ieee.org/abstract/document/6480448/) | Google Scholar |
| [Feature modeling for business document models](http://dl.acm.org/citation.cfm?id=2019140) | Google Scholar |
| [Component-Based Specification of Software Product Line Architecture.](https://pdfs.semanticscholar.org/fa21/49cccbe293a55199cdc411b30c7ea64e3ff1.pdf) | Google Scholar |
| [Towards systematic software reuse of gis: Insights from a case study](http://www.sciencedirect.com/science/article/pii/S0098300412003913) | Google Scholar |
| Towards semi-automatic component derivation from an spl **variability model** | Google Scholar |
| [A tool environment for managing families of model transformation rules](http://link.springer.com/chapter/10.1007/978-3-319-40530-8_6) | Google Scholar |
| [Model-integrating software components](http://link.springer.com/chapter/10.1007/978-3-319-11653-2_24) | Google Scholar |
| [The DOPLER meta-tool for decision-oriented variability modeling: a multiple case study](http://www.springerlink.com/index/J4X820L804G37577.pdf) | Google Scholar |
| [Feature models at run time: Feature middleware for multi-tenant saas applications](https://lirias.kuleuven.be/handle/123456789/461738) | Google Scholar |
| [Designing an adaptive user interface according to software product line engineering](http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.681.7991&rep=rep1&type=pdf) | Google Scholar |
| [Evolution patterns for business document models](http://dl.acm.org/citation.cfm?id=2019160) | Google Scholar |
| [Another architecture style for a product line architecture](http://dl.acm.org/citation.cfm?id=2095626) | Google Scholar |
| [Comparing structure-oriented and behavior-oriented variability modeling for workflows](http://link.springer.com/chapter/10.1007/978-3-642-28033-7_1) | Google Scholar |
| [A model-based approach to innovation management of automotive control systems](http://ieeexplore.ieee.org/abstract/document/6891062/) | Google Scholar |
| [Model-Driven and Software Product Line Engineering](https://www.google.com/books?hl=tr&lr=&id=jiQXvDkTqb8C&oi=fnd&pg=PT9&dq=%22component+model%22+AND+(%22variability+model%22+OR+%22modeling+variability%22)&ots=Ts6rZ1Vkfl&sig=rM28ZZw_XRKuZWDh7reil6mnygU) | Google Scholar |
| [Hyperflex: A model driven toolchain for designing and configuring software control systems for autonomous robots](http://link.springer.com/chapter/10.1007/978-3-319-26054-9_20) | Google Scholar |
| [Towards well-formed fragment composition with reference attribute grammars](http://dl.acm.org/citation.cfm?id=2304755) | Google Scholar |
| [Variability realization techniques and product derivation](http://link.springer.com/chapter/10.1007/978-3-642-36583-6_6) | Google Scholar |
| [Semantic model of variability and capabilities of iot applications for embedded software ecosystems](http://ieeexplore.ieee.org/abstract/document/7516835/) | Google Scholar |
| [Representing component variability in configuration management](http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.632.6656&rep=rep1&type=pdf) | Google Scholar |
| [Evolution of software product family component and its complexity evaluation](http://en.cnki.com.cn/Article_en/CJFDTOTAL-JSJY201103067.htm) | Google Scholar |
| [Delta-oriented architectural variability using MontiCore](http://dl.acm.org/citation.cfm?id=2031767) | Google Scholar |
| [Towards the automatic generation of self-adaptive robotics software: An experience report](http://ieeexplore.ieee.org/abstract/document/5990005/) | Google Scholar |
| [A preliminary investigation of user incentives to leverage crowdsensing activities](http://ieeexplore.ieee.org/abstract/document/6529481/) | Google Scholar |
| [Validation of business document types based on feature models](http://dl.acm.org/citation.cfm?id=2110151) | Google Scholar |
| [A framework for evaluating model-driven architecture](http://www.academia.edu/download/30716554/10.11648.j.ajsea.20120101.12.pdf) | Google Scholar |
| [Variability in Software Systems-Extracted Data and Supplementary Material from a Systematic Literature Review](https://www.rug.nl/research/portal/files/14423554/variability_in_software_systems_data.pdf) | Google Scholar |
| [Software Variability Composition and Abstraction in Robot Control Systems](http://link.springer.com/chapter/10.1007/978-3-319-42089-9_26) | Google Scholar |
| [Towards Quality Attributes Decision Modeling Approach for a Product Line Architecture](http://paper.ijcsns.org/07_book/201111/20111125.pdf) | Google Scholar |
| [A development methodology for variant-rich automotive software architectures](http://link.springer.com/article/10.1007/s00502-011-0001-0) | Google Scholar |
| [Leveraging feature models to configure virtual appliances](http://dl.acm.org/citation.cfm?id=2168699) | Google Scholar |
| [A development process based on variability modeling for building adaptive software architectures](http://ieeexplore.ieee.org/abstract/document/7733485/) | Google Scholar |
| [40. Beyond Object-Oriented Frameworks: Multi-Stage Frameworking with Model and Component Frameworks](http://st.inf.tu-dresden.de/files/teaching/ws11/dpf/slides/40-model-and-component-frameworks.pdf) | Google Scholar |
| [**MODELING VARIABILITY** IN COMPONENT ORIENTED SOFTWARE ENGINEERING](http://etd.lib.metu.edu.tr/upload/12618607/index.pdf) | Google Scholar |
| [Checking Deadlocks in Component Composition with Partial Bindings using Variability Modeling](https://pdfs.semanticscholar.org/a783/fd413f9adb2c9dac688e19ff15cc038d6767.pdf) | Google Scholar |
| [DEFINITION OF DOMAIN SPECIFIC COMPONENTS IN SOFTWARE PRODUCT LINES BASED ON FEATURE VARIABILITY](https://www.researchgate.net/profile/Ibrahim_Yigit2/publication/283570006_DEFINITION_OF_DOMAIN_SPECIFIC_COMPONENTS_IN_SOFTWARE_PRODUCT_LINES_BASED_ON_FEATURE_VARIABILITY/links/5723aae508aef9c00b811ab0.pdf) | Google Scholar |
| [An architecture design method for the Vessel Prognostics and Health Management domain](http://ieeexplore.ieee.org/abstract/document/6526160/) | Google Scholar |
| [Dealing with configurability in robot systems](http://ieeexplore.ieee.org/abstract/document/7587120/) | Google Scholar |
| [Structural Heterogeneous Meta-Programming](http://link.springer.com/chapter/10.1007/978-1-4471-4126-6_5) | Google Scholar |
| [An Extended Orthogonal **Variability Model** for Metadata-Driven Multitenant Cloud Services](http://ieeexplore.ieee.org/abstract/document/6805424/) | Google Scholar |
| [Meta-Program Development as a Model Transformation Process](http://link.springer.com/chapter/10.1007/978-1-4471-4126-6_11) | Google Scholar |
| [Fitting a self-consistent physical model to the power spectral density of XTE J1550-564](http://pos.sissa.it/archive/conferences/122/042/HTRS%202011_042.pdf) | Google Scholar |
| [Modelling Self-Adaptive Systems in Ubiquitous and Service-Oriented Environments](https://pdfs.semanticscholar.org/9dbc/981083677857f5b85f1fb5e4d1936cb23cf7.pdf) | Google Scholar |
| [Intentional Software Product Line using Model Driven Engineering](https://www.researchgate.net/profile/Sami_Ouali/publication/308396748_Intentional_Software_Product_Line_using_Model_Driven_Engineering/links/57e7c67208aedcd5d1ac5015.pdf) | Google Scholar |
| [Productivity Evaluation of Self-Adaptive Software Model Driven Architecture](http://www.igi-global.com/article/content/65066) | Google Scholar |
| [Prototyping Component-Based Self-Adaptive Systems with Maude](http://www.lsi.us.es/~jtroya/publications/JISBD12_2.pdf) | Google Scholar |
| [Sustainable and agile evolution method based on reverse dependency](http://en.cnki.com.cn/Article_en/CJFDTOTAL-SJSJ201406062.htm) | Google Scholar |
| [SOFTWARE PRODUCT LINE VARIABILITY ANALYSIS AND IMPLEMENTATION TECHNOLOGY STUDY [J]](http://en.cnki.com.cn/Article_en/CJFDTOTAL-JYRJ201109041.htm) | Google Scholar |
| [Conclusions and Future Work](http://link.springer.com/content/pdf/10.1007/978-3-658-09646-5_7.pdf) | Google Scholar |
| [Integrated safety and architecture modeling for automotive embedded systems](http://link.springer.com/article/10.1007/s00502-011-0007-7) | Google Scholar |
| [Towards a product line of heterogeneous distributed applications](https://pdfs.semanticscholar.org/e3f4/14880e2567604769091c9d7758b7c186102b.pdf) | Google Scholar |
| [Experiences of applying UML/MARTE on three industrial projects](http://link.springer.com/chapter/10.1007/978-3-642-33666-9_41) | Google Scholar |
| [A case study comparison of variability representation mechanisms with the HeRA product line](http://ieeexplore.ieee.org/abstract/document/6755249/) | Google Scholar |
| [New Statistical Model for Variability of Aerosol Optical Thickness: Theory and Application to MODIS Data over Ocean](http://journals.ametsoc.org/doi/abs/10.1175/JAS-D-15-0130.1) | Google Scholar |
| [Model Mining and Efficient Verification of Software Product Lines](https://www.csc.kth.se/~dilian/Papers/shvm14techreport.pdf) | Google Scholar |
| [General disciplines and tools for e-learning software engineering](http://link.springer.com/chapter/10.1007/978-3-642-35737-4_13) | Google Scholar |
| [Context-aware autonomous web services in software product lines](http://ieeexplore.ieee.org/abstract/document/6030051/) | Google Scholar |
| [Configurator-as-a-service: tool support for deriving software architectures at runtime](http://dl.acm.org/citation.cfm?id=2362031) | Google Scholar |
| [Approach of requirement variability in software product line](http://en.cnki.com.cn/Article_en/CJFDTOTAL-SJSJ201111036.htm) | Google Scholar |
| [A feature-based approach to system deployment and adaptation](http://dl.acm.org/citation.cfm?id=2664444) | Google Scholar |
| [A prediction-driven adaptation approach for self-adaptive sensor networks](http://dl.acm.org/citation.cfm?id=2593941) | Google Scholar |
| [Reducing feature models to improve runtime adaptivity on resource limited devices](http://dl.acm.org/citation.cfm?id=2364435) | Google Scholar |
| [Towards product configuration taking into account quality concerns](http://dl.acm.org/citation.cfm?id=2364426) | Google Scholar |
| [Towards software product lines based cloud architectures](http://ieeexplore.ieee.org/abstract/document/6903464/) | Google Scholar |
| [Underwater movement times with ongoing visual control](http://www.tandfonline.com/doi/abs/10.1080/00140139.2012.719038) | Google Scholar |
| [Integrated analysis of software product lines: a constraint based framework for consistency, liveness, and commonness checking](http://dl.acm.org/citation.cfm?id=1953361) | Google Scholar |
| [Improving product line architecture design and customization by raising the level of variability modeling](http://link.springer.com/10.1007/978-3-642-21347-2_12) | Google Scholar |
| [An approach for feature modeling of context-aware software product Line.](http://jucs.org/jucs_17_5/an_approach_for_feature/jucs_17_05_0807_0829_fernandes.pdf) | Google Scholar |
| [A Feature Model Metrics-Based Approach to Develop a Software Product Line](https://www.researchgate.net/profile/Yacine_Djebar/publication/308631765_A_Feature_Model_Metrics-Based_Approach_to_Develop_a_Software_Product_Line/links/57e9368e08aed0a291302efd.pdf) | Google Scholar |
| [DPLfw: a framework for variable content document generation](http://dl.acm.org/citation.cfm?id=2362552) | Google Scholar |
| [Biography of the Authors](http://link.springer.com/content/pdf/10.1007/978-3-642-36583-6.pdf#page=304) | Google Scholar |
| [Embedding research in the industrial field: a case of a transition to a software product line](http://dl.acm.org/citation.cfm?id=2647649) | Google Scholar |
| [Dynamic reconfiguration of security policies in wireless sensor networks](http://www.mdpi.com/1424-8220/15/3/5251/htm) | Google Scholar |
| Towards knowledge-based generative learning objects | Google Scholar |
| [ArchFeature: Integrating features into product line architecture](http://dl.acm.org/citation.cfm?id=2851764) | Google Scholar |
| [A systematic review and an expert survey on capabilities supporting multi product lines](http://www.sciencedirect.com/science/article/pii/S095058491200033X) | Google Scholar |
| [Physics of open systems: Generation of system knowledge](http://www.iiisci.org/journal/CV%24/sci/pdfs/IZA477TJ.pdf) | Google Scholar |
| [A reference architecture and roadmap for Models@ run. time systems](http://link.springer.com/chapter/10.1007/978-3-319-08915-7_1) | Google Scholar |
| [Architectural Evolution of a Software Product Line: an experience report.](http://ksiresearchorg.ipage.com/seke/seke15paper/seke15paper_57.pdf) | Google Scholar |
| [Towards an agile feature composition for a large scale software product lines](http://ieeexplore.ieee.org/abstract/document/6861086/) | Google Scholar |
| [Philips Healthcare Compositional Diversity Case](http://link.springer.com/chapter/10.1007/978-3-642-36583-6_13) | Google Scholar |
| [Managing run-time variability in robotics software by modeling functional and non-functional behavior](http://link.springer.com/chapter/10.1007/978-3-642-38484-4_31) | Google Scholar |
| [Developing families of method-oriented architecture](http://link.springer.com/chapter/10.1007/978-3-642-19997-4_16) | Google Scholar |
| [Delta-oriented model-based integration testing of large-scale systems](http://www.sciencedirect.com/science/article/pii/S0164121213002781) | Google Scholar |
| [Design and runtime architectures to support autonomic management](http://ieeexplore.ieee.org/abstract/document/6632738/) | Google Scholar |
| [Modelling variability in black hole binaries: linking simulations to observations](http://mnras.oxfordjournals.org/content/419/3/2369.short) | Google Scholar |
| [Proceedings of the ICTSS 2012 Ph. D. Workshop](http://vbn.aau.dk/ws/files/72154602/proceedings.pdf) | Google Scholar |
| [ICTSS 2012 Ph. D. Workshop](http://vbn.aau.dk/files/72154602/proceedings.pdf) | Google Scholar |
| [Aspect-Oriented, Model-Driven Software Product Lines: The AMPLE Way](https://www.google.com/books?hl=tr&lr=&id=p5lgVeg7wsMC&oi=fnd&pg=PP5&dq=%22component+model%22+AND+(%22variability+model%22+OR+%22modeling+variability%22)&ots=mHRrlCBpLb&sig=SU9F6pVWXmB7oWBW8n8A1HMc33s) | Google Scholar |
| [Proceedings of the ICTSS 2012 PhD Workshop-Preface](http://vbn.aau.dk/ws/files/72490595/proceedings.pdf) | Google Scholar |
| [Model-Integrating Software Components: Engineering Flexible Software Systems](https://www.google.com/books?hl=tr&lr=&id=hjzzCAAAQBAJ&oi=fnd&pg=PR7&dq=%22component+model%22+AND+(%22variability+model%22+OR+%22modeling+variability%22)&ots=0n7Wm215bX&sig=2dBZDzif0Xfm7uXNjvmajwYNPDU) | Google Scholar |
| [Building reliable dynamic applications for ubiquitous computing](http://ieeexplore.ieee.org/abstract/document/6635973/) | Google Scholar |
| [Transformational Variability Modeling Approach to Configurable Business System Application](https://robot.bolink.org/ebooks/Software%20Product%20Line%20-%20Advanced%20Topic.pdf#page=55) | Google Scholar |
| [HADAS Green Assistant: designing energy-efficient applications](https://arxiv.org/abs/1612.08095) | Google Scholar |
| [A development framework and methodology for self-adapting applications in ubiquitous computing environments](http://www.sciencedirect.com/science/article/pii/S0164121212002245) | Google Scholar |
| [Removing an intersubject variance component in a general linear model improves multiway factoring of event‐related spectral perturbations in group EEG studies](http://onlinelibrary.wiley.com/doi/10.1002/hbm.21462/full) | Google Scholar |
| [Improving software product line configuration: A quality attribute-driven approach](http://www.sciencedirect.com/science/article/pii/S0950584912002017) | Google Scholar |
| [Variability Support in Architecture Knowledge Management Approaches: A Systematic Literature Review](http://ieeexplore.ieee.org/abstract/document/7070463/) | Google Scholar |
| [Using Multi-Level Interfaces to Improve Analyses of Multi Product Lines](http://www.inf.ovgu.de/inf_media/downloads/forschung/technical_reports_und_preprints/2014/04_2014-EGOTEC-pfuspggp6m5tm4cr9hkm6h00i1.pdf) | Google Scholar |
| [Playing MUSIC—building context‐aware and self‐adaptive mobile applications](http://onlinelibrary.wiley.com/doi/10.1002/spe.2116/full) | Google Scholar |
| [The use of ballistic movement as an additional method to assess performance of computer mice](http://www.sciencedirect.com/science/article/pii/S016981411400170X) | Google Scholar |
| [Model-to-code transformation from product-line architecture models to aspectj](http://ieeexplore.ieee.org/abstract/document/6619496/) | Google Scholar |
| [Visualization of variability and configuration options](http://link.springer.com/article/10.1007/s10009-012-0252-z) | Google Scholar |
| [Scalable prediction of non-functional properties in software product lines: Footprint and memory consumption](http://www.sciencedirect.com/science/article/pii/S0950584912001541) | Google Scholar |
| [Context-Oriented Component-based Software Development](http://www.academia.edu/download/30716552/cosd.pdf) | Google Scholar |
| [A framework for variable content document generation with multiple actors](http://www.sciencedirect.com/science/article/pii/S0950584913002358) | Google Scholar |
| [Domain-Oriented Customization of Service Platforms: Combining Product Line Engineering and Service-Oriented Computing.](http://jucs.org/jucs_19_2/domain_oriented_customization_of/jucs_19_02_0233_0253_schmid.pdf) | Google Scholar |
| [Hierarchical spatial modeling of uncertainty in air pollution and birth weight study](http://onlinelibrary.wiley.com/doi/10.1002/sim.4234/full) | Google Scholar |
| [Model-driven support for product line evolution on feature level](http://www.sciencedirect.com/science/article/pii/S0164121211002093) | Google Scholar |
| [Generation of Multiple History Match Models Using Multistart Optimization](https://pangea.stanford.edu/ERE/pdf/pereports/MS/Choudhary2012.pdf) | Google Scholar |
| [Review and Future Directions Of The Automated Validation In Software Product Line Engineering](http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.299.7749&rep=rep1&type=pdf) | Google Scholar |
| [Scalable prediction of non-functional properties in software product lines](http://ieeexplore.ieee.org/abstract/document/6030057/) | Google Scholar |
| [Models in Software Architecture Derivation and Evaluation: Challenges and Opportunities](http://link.springer.com/chapter/10.1007/978-3-319-25156-1_2) | Google Scholar |
| [An ontology-based product architecture derivation approach](http://ieeexplore.ieee.org/abstract/document/7134799/) | Google Scholar |
| [A Multi-Viewpoint Architecture Exploration Methodology for Embedded Systems](http://www.diva-portal.org/smash/record.jsf?pid=diva2:622663) | Google Scholar |
| [Traceability analyses between features and assets in software product lines](http://www.mdpi.com/1099-4300/18/8/269/htm) | Google Scholar |
| [Using meta-models to manage information change in the design process of systems of systems](http://www.inderscienceonline.com/doi/abs/10.1504/IJPLM.2016.080982) | Google Scholar |
| [Formal Methods for Components and Objects: 9th International Symposium, FMCO 2010, Graz, Austria, November 29-December 1, 2010](https://www.google.com/books?hl=tr&lr=&id=XmarCAAAQBAJ&oi=fnd&pg=PP2&dq=%22component+model%22+AND+(%22variability+model%22+OR+%22modeling+variability%22)&ots=JYxg06I2SX&sig=mID5L_QJSZiICW7_3zGmH0p5RUs) | Google Scholar |
| [Dynamic software product line engineering: a reference framework](http://ls3.rnet.ryerson.ca/papers/DSPLAReferenceFramework.pdf) | Google Scholar |
| [Classification for mass spectra and comprehensive two-dimensional chromatograms](http://digitalcommons.unl.edu/computerscidiss/26/) | Google Scholar |
| [Foundations and Related Work](http://link.springer.com/chapter/10.1007/978-3-658-09646-5_2) | Google Scholar |
| [The System Design Life Cycle](http://link.springer.com/10.1007/978-3-7091-1387-5_2) | Google Scholar |
| [Modeling product line software assets using domain-specific kits](http://ieeexplore.ieee.org/abstract/document/6065739/) | Google Scholar |
| [Clafer: unifying class and feature modeling](http://link.springer.com/article/10.1007/s10270-014-0441-1) | Google Scholar |
| [SOFTWARE ENGINEERING: NEW DISCIPLINES AND E-LEARNING THEME FOR DEVELOPMENT OF APPLIED SYSTEMS](http://www.idpublications.org/wp-content/uploads/2015/02/SOFTWARE-ENGINEERING-NEW-DISCIPLINES-AND-E-LEARNING-THEME-FOR-DEVELOPMENT-OF-APPLIED-SYSTEMS-Full-paper.pdf) | Google Scholar |
| [Recovering software product line architecture of a family of object-oriented product variants](http://www.sciencedirect.com/science/article/pii/S0164121216301327) | Google Scholar |
| [A reference architecture for consumer electronics products and its application in requirements engineering](http://link.springer.com/chapter/10.1007/978-3-642-21001-3_13) | Google Scholar |
| [Systematic synthesis of delta modeling languages](http://link.springer.com/article/10.1007/s10009-015-0387-9) | Google Scholar |
| [A reuse-oriented development process for component-based robotic systems](http://link.springer.com/chapter/10.1007/978-3-642-34327-8_33) | Google Scholar |
| [A systematic review of evaluation of variability management approaches in software product lines](http://www.sciencedirect.com/science/article/pii/S0950584910002223) | Google Scholar |
| [Respecting component architecture to migrate product copies to a software product line](http://dl.acm.org/citation.cfm?id=2304679) | Google Scholar |
| [On the Dependability for Dynamic Software Product Lines: A Comparative Systematic Mapping Study](http://ieeexplore.ieee.org/abstract/document/7592813/) | Google Scholar |
| [Towards dynamic software product lines: Unifying design and runtime adaptations](https://pdfs.semanticscholar.org/10a3/8e61cef2dca90fbef45a8665a45528a0ec11.pdf) | Google Scholar |
| [Large amplitude, quasi-periodic variability of the early T dwarf 2MASS J21392676+ 0220226](http://permalink.lanl.gov/object/tr?what=info:lanl-repo/lareport/LA-UR-11-04105) | Google Scholar |
| [End User Software Product Line Support for Smart Spaces](http://digilib.gmu.edu/jspui/handle/1920/10632) | Google Scholar |
| [A model for tracing variability from features to product-line architectures: a case study in smart grids](http://link.springer.com/article/10.1007/s00766-014-0203-1) | Google Scholar |
| [Applying UML/MARTE on industrial projects: challenges, experiences, and guidelines](http://link.springer.com/article/10.1007/s10270-014-0405-5) | Google Scholar |
| [Feature-based configuration: Collaborative, dependable, and controlled](http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.725.8122&rep=rep1&type=pdf) | Google Scholar |
| [Variation management for software product lines with cumulative coverage of feature interactions](http://ieeexplore.ieee.org/abstract/document/6030055/) | Google Scholar |
| [Conquering overlapping fragments in CVL](https://www.duo.uio.no/handle/10852/37415) | Google Scholar |
| [A study of variability models and languages in the systems software domain](http://ieeexplore.ieee.org/abstract/document/6572787/) | Google Scholar |
| [Modeling Product Line Software Assets Using Domain-Specific Kits](http://222.252.30.203:8888/handle/123456789/11597) | Google Scholar |
| [A Variability Description Technique for Software Product Line: OVDL](http://www.koreascience.or.kr/article/ArticleFullRecord.jsp?cn=JBCRJM_2013_v2n11_739) | Google Scholar |
| [Software architecture 1](https://www.google.com/books?hl=tr&lr=&id=vRuNAwAAQBAJ&oi=fnd&pg=PT6&dq=%22component+model%22+AND+(%22variability+model%22+OR+%22modeling+variability%22)&ots=JgyHRKEKlR&sig=DWoRfmEB0ToSJNtjczVMEFSIMow) | Google Scholar |
| [Defining Logical Architectures with Variation Points](https://www.researchgate.net/profile/Simone_Di_Cola/publication/282132400_Defining_Logical_Architectures_with_Variation_Points/links/5604149708ae5e8e3f2fca64.pdf) | Google Scholar |
| [Three-Dimensional Spine Reconstruction from Radiographs](http://link.springer.com/chapter/10.1007/978-3-319-12508-4_6) | Google Scholar |
| [Feature-based Generation of Pervasive Systems' Architectures Utilizing Software Product Line Concepts](http://dar.aucegypt.edu/handle/10526/2606) | Google Scholar |
| [Evolution of software in automated production systems: Challenges and research directions](http://www.sciencedirect.com/science/article/pii/S0164121215001818) | Google Scholar |
| [AN APPROACH FOR INTRODUCING A SET OF DOMAIN SPECIFIC COMPONENTS](http://etd.lib.metu.edu.tr/upload/12619245/index.pdf) | Google Scholar |
| [Modeling and analysis of software product line variability in Clafer](https://uwspace.uwaterloo.ca/handle/10012/8039) | Google Scholar |
| [Architectural variability management in multi-layer web applications through feature models](http://dl.acm.org/citation.cfm?id=2377821) | Google Scholar |
| [Towards Defining Families of Systems in IoT: Logical Architectures with Variation Points](http://link.springer.com/chapter/10.1007/978-3-319-47063-4_43) | Google Scholar |
| [Software Product Line Engineering and Variability Management: Achievements and Challenges–Literature Survey and Classification–](https://sse.uni-due.de/fileadmin/sse/user_upload/Files/FoSE_SPL_sota_classification-web.pdf) | Google Scholar |
| [Software Product Line Architectures: Reviewing the Literature and Identifying Bad Smells](http://www.diva-portal.org/smash/record.jsf?pid=diva2:651840) | Google Scholar |
| [A Literature Survey on Proposed African Monetary Unions](http://onlinelibrary.wiley.com/doi/10.1111/joes.12174/full) | Google Scholar |
| [DropsBox: The Dresden Open Software Toolbox](https://pdfs.semanticscholar.org/256f/5c4bdddadb7160f55afe2a25d350333b967e.pdf) | Google Scholar |
| [A Dynamic Software Product Line Approach for Planning and Execution of Reconfigurations in Self-Adaptive Systems](https://ub-madoc.bib.uni-mannheim.de/41782) | Google Scholar |
| [Developing families of software services: a semantic web approach](https://search.informit.com.au/documentSummary;dn=179549867058891;res=IELHSS) | Google Scholar |
| [Divide and conquer: the quest for compositional design and analysis (Dagstuhl Seminar 12511)](http://eprints.eemcs.utwente.nl/24801/) | Google Scholar |
| [Modelování prozodických příznaků pro ověřování mluvčího v pod-prostorech](https://dspace.vutbr.cz/bitstream/handle/11012/63274/228.pdf?sequence=2) | Google Scholar |
| [Automating Staged Product Derivation for Heterogeneous Multi-Product-Lines](http://d-nb.info/102273718X/34) | Google Scholar |
| [ArchFeature: A Modeling Environment Integrating Features into Product Line Architecture](http://ceur-ws.org/Vol-1725/demo8.pdf) | Google Scholar |
| [Dependable Dynamic Software Product Line-a Systematic Mapping Study](https://www.researchgate.net/profile/Felipe_Nunes_Gaia/publication/281685554_Dependable_Dynamic_Software_Product_Line_-_a_Systematic_Mapping_Study/links/55f4616908ae63926cf26d12.pdf) | Google Scholar |
| [A survey on engineering approaches for self-adaptive systems](http://www.sciencedirect.com/science/article/pii/S157411921400162X) | Google Scholar |
| [GRMHD simulations of visibility amplitude variability for Event Horizon Telescope images of Sgr A](https://arxiv.org/abs/1601.06799) | Google Scholar |
| [Using Answer Set Programming for Feature Model Representation and Configuration.](http://ceur-ws.org/Vol-1220/confws_proceedings_2014.pdf#page=9) | Google Scholar |
| [Language Family Engineering with Features and Role-Based Composition](http://www.qucosa.de/recherche/frontdoor/?tx_slubopus4frontend%5Bid%5D=8898) | Google Scholar |
| [Understanding Architectural Bad Smells in Software Product Lines](https://repositorio.ufba.br/ri/handle/ri/19273) | Google Scholar |
| [PLeTs: a product line of model-based testing tools](http://meriva.pucrs.br/dspace/handle/10923/5577) | Google Scholar |
| [Industrialising Software Development in Systems Integration](https://pearl.plymouth.ac.uk/handle/10026.1/2772) | Google Scholar |
| [A spectral-timing model for ULXs in the supercritical regime](http://mnras.oxfordjournals.org/content/447/4/3243.short) | Google Scholar |
| [Multi-Quality Auto-Tuning by Contract Negotiation](http://www.qucosa.de/recherche/frontdoor/?tx_slubopus4frontend%5Bid%5D=11993) | Google Scholar |
| [A systematic review of software architecture evolution research](http://www.sciencedirect.com/science/article/pii/S0950584911001376) | Google Scholar |
| [Model-Driven Software Engineering for Virtual Machine Images Provisioning in Cloud Computing](https://hal.archives-ouvertes.fr/tel-00923811/) | Google Scholar |
| [소프트웨어 프로덕트 라인 가변성 표현 언어의 비교](http://koasas.kaist.ac.kr/bitstream/10203/22046/1/KCSE_2010_Final_20100125x.pdf) | Google Scholar |
| [Model-driven software engineering for virtual machine images provisioning in cloud computing](http://www.theses.fr/2013REN1S185) | Google Scholar |
| [Nhan Tam LE](http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.407.7664&rep=rep1&type=pdf) | Google Scholar |
| [A **Component Model** for Defining Software Product Families with Explicit Variation Points](http://ieeexplore.ieee.org/abstract/document/7497433/) | Google Scholar |
| [Systematische Rekonfiguration eingebetteter softwarebasierter Fahrzeugsysteme auf Grundlage formalisierbarer Kompatibilitätsdokumentation und …](http://cs.emis.de/LNI/Proceedings/Proceedings213/301.pdf) | Google Scholar |
| [Software performance modeling](http://link.springer.com/chapter/10.1007/978-3-642-30982-3_7) | Google Scholar |
| [AUTOMATED VALIDATION OF SOFTWARE PRODUCT LINES USING FIRST ORDER LOGIC RULES](https://www.researchgate.net/profile/Abdelrahman_Elfaki/publication/226164281_SOFTWARE_PRODUCT_LINES_A_Rule-_Based_Approach/links/0912f4fde09ac90f1d000000.pdf) | Google Scholar |
| [Agile construction and evolution of product-line architectures](http://core.ac.uk/download/pdf/12001283.pdf) | Google Scholar |
| [Characterizing process variation (NIER track)](http://dl.acm.org/citation.cfm?id=1985918) | Google Scholar |
| [Continuous deployment of pervasive applications in dynamic environments](https://tel.archives-ouvertes.fr/tel-01215029/) | Google Scholar |
| [Attachment 2.1: An exploration of alternative assessment models for Pacific cod in the eastern Bering Sea](http://www.afsc.noaa.gov/REFM/stocks/Plan_Team/2012/Sept/EBSPcod.pdf) | Google Scholar |
| [Agile Construction and Evolution of Product-Line Architectures](http://oa.upm.es/14285/1/JESSICA_DIAZ_FERNANDEZ_B.pdf) | Google Scholar |
| [Déploiement continue des applications pervasives en milieux dynamiques](http://www.theses.fr/2014GRENM052) | Google Scholar |
| [Model Driven Software Product Line Engineering: System Variability View and Process Implications](https://riunet.upv.es/handle/10251/15075) | Google Scholar |
| [A Feature-Oriented Software Engineering Approach to Integrate ASSISTments with Learning Management Systems](https://web.wpi.edu/Pubs/ETD/Available/etd-052914-115757/unrestricted/hduong.pdf) | Google Scholar |
| [Robotic software systems: From code-driven to model-driven software development](http://cdn.intechweb.org/pdfs/27422.pdf) | Google Scholar |
| [Variabilities as first-class elements in product line architectures of homecare systems](http://ieeexplore.ieee.org/abstract/document/6227012/) | Google Scholar |
| [A model-driven approach for context modeling in context-aware systems= Ingeniería dirigida por modelos para el modelado de contexto en sistemas context-aware](https://digitum.um.es/xmlui/handle/10201/48391) | Google Scholar |
| [A Product Line Approach to Design an Embedded Web System for Healthcare](http://www.davidpublisher.org/Public/uploads/Contribute/5552a62aa6950.pdf) | Google Scholar |
| [Modeling Annual Water Balance In The Seasonal Budyko Framework](http://etd.fcla.edu/CF/CFE0004509/Masters_Thesis_Negin_Alimohammadi.pdf) | Google Scholar |
| [Incorporating model uncertainty in collapse reliability assessment of buildings](http://web.stanford.edu/~bakerjw/Publications/Ugurhan_et_al_%282013%29_model_uncertainty%2C_ICOSSAR.pdf) | Google Scholar |
| [Closed-Loop Feedback Control in Skilled Overarm Throwers](https://holocron.lib.auburn.edu/handle/10415/3286) | Google Scholar |
| [Predicting Endpoint of Goal-Directed Motion in Modern Desktop Interfaces using Motion Kinematics](https://uwspace.uwaterloo.ca/handle/10012/6666) | Google Scholar |
| [Measuring and predicting nonfunctional properties of customizable programs](http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.298.2266&rep=rep1&type=pdf) | Google Scholar |
| [The X-ray variability of a large, serendipitous sample of spectroscopic quasars](http://iopscience.iop.org/article/10.1088/0004-637X/746/1/54/meta) | Google Scholar |
| [Cloud migration process—A survey, evaluation framework, and open challenges](http://www.sciencedirect.com/science/article/pii/S0164121216300966) | Google Scholar |
| [The feature assembly approach for modeling & knowledge management of software variability](https://pdfs.semanticscholar.org/ea4e/63682b9173dd28ded6998ab58a69d739c5b4.pdf) | Google Scholar |
| [An Architecture Description Language for Dynamic Service-Oriented Product Lines](https://hal-lirmm.ccsd.cnrs.fr/lirmm-01291161/) | Google Scholar |
| [Reusabilidade em SOA: Um Mapeamento Sistemático da Literatura](https://si.dcx.ufpb.br/wp-content/uploads/2015/12/Filipe-Guimaraes-Ramos.pdf) | Google Scholar |
| [Modeling the variability of electrical activity in the brain](https://tel.archives-ouvertes.fr/tel-01175851/) | Google Scholar |
| [THE lick AGN monitoring project 2011: Spectroscopic campaign and emission-line light curves](http://iopscience.iop.org/article/10.1088/0067-0049/217/2/26/meta) | Google Scholar |
| [Adaptation autonomique d'applications pervasives dirigée par les architectures](http://www.theses.fr/2014GRENM078) | Google Scholar |
| [Modeling collaborations in self-adaptive systems of systems: terms, characteristics, requirements, and scenarios](https://www.google.com/books?hl=tr&lr=&id=Df-pDAAAQBAJ&oi=fnd&pg=PA3&dq=%22component+model%22+AND+(%22variability+model%22+OR+%22modeling+variability%22)&ots=Sw3Tfr3Y22&sig=mmlxVux_9h_TyaiTPWULWyMjJlY) | Google Scholar |
| [Cloud Environment Selection and Configuration: A Software Product Lines-Based Approach](https://tel.archives-ouvertes.fr/tel-01079956/) | Google Scholar |
| [Shared component modelling as an alternative to assess geographical variations in medical practice: gender inequalities in hospital admissions for chronic …](https://bmcmedresmethodol.biomedcentral.com/articles/10.1186/1471-2288-11-172) | Google Scholar |
| [Application of finite mixture of regression model with varying mixing probabilities to estimation of urban arterial travel times](http://trrjournalonline.trb.org/doi/abs/10.3141/2442-11) | Google Scholar |
| [Variability layer for domain-specific modeling languages](https://www.google.com/patents/US8578324) | Google Scholar |
| [Machine learning and knowledge discovery for engineering systems health management](http://www.crcnetbase.com/doi/pdf/10.1201/b11580-1) | Google Scholar |
| [System for modeling dynamic response changes in an anthropomorphic dummy](https://www.google.com/patents/US8407033) | Google Scholar |
| [Modeling dynamic virtualized resource landscapes](http://dl.acm.org/citation.cfm?id=2304711) | Google Scholar |
| [Constraints on movement variability during a discrete multi-articular action](http://shura.shu.ac.uk/id/eprint/7602) | Google Scholar |
| [Explaining Defects and Identifying Dependencies in Interrelated Feature Models](https://sdqweb.ipd.kit.edu/publications/pdfs/ananieva2016a.pdf) | Google Scholar |
| [Smart Learning Objects for Smart Education in Computer Science](http://link.springer.com/content/pdf/10.1007/978-3-319-16913-2.pdf) | Google Scholar |
| [Doktoringenieur (Dr.-Ing.)](http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.225.4358&rep=rep1&type=pdf) | Google Scholar |
| [Computational analysis of cell-to-cell heterogeneity in single-cell RNA-sequencing data reveals hidden subpopulations of cells](http://www.nature.com/nbt/journal/v33/n2/abs/nbt.3102.html) | Google Scholar |
| [A framework to support consistent design and evolution of adaptive systems](http://e-theses.imtlucca.it/id/eprint/35) | Google Scholar |
| [Scalability Management for Cloud Computing](https://pdfs.semanticscholar.org/6b70/86ad5dfd4ee9179e4a748a89d0602a517096.pdf) | Google Scholar |
| [The effect of near‐fault directivity on building seismic collapse risk](http://onlinelibrary.wiley.com/doi/10.1002/eqe.1188/full) | Google Scholar |
| [Modélisation de la variabilité de l'activité électrique dans le cerveau](http://www.theses.fr/2015NICE4015) | Google Scholar |
| [Cube: a decentralised architecture-based framework for software self-management](https://tel.archives-ouvertes.fr/tel-00951532/) | Google Scholar |
| [Model-driven software engineering in robotics: Models are designed to use the relevant things, thereby reducing the complexity and cost in the field of robotics](http://ieeexplore.ieee.org/abstract/document/7254324/) | Google Scholar |
| [Effects of accuracy feedback on fractal characteristics of time estimation](http://journal.frontiersin.org/article/10.3389/fnint.2011.00062) | Google Scholar |
| [HATS abstract behavioral specification: the architectural view](http://link.springer.com/chapter/10.1007/978-3-642-35887-6_6) | Google Scholar |
| [Software Product Line Engineering for Consumer Electronics](http://www.rug.nl/research/portal/files/23140634/Complete_thesis.pdf) | Google Scholar |
| [Fitting straight lines with replicated observations by linear regression. IV. Transforming data](http://www.tandfonline.com/doi/abs/10.1080/10408347.2010.523589) | Google Scholar |
| [Motor variability as a characteristic of the control of reaching movements](https://edoc.ub.uni-muenchen.de/16122/1/Krueger_Melanie.pdf) | Google Scholar |
| [Motor variability as a characteristic of the control of reaching movements: Influence of sensory input and task constraints](https://pdfs.semanticscholar.org/bb30/9006bb57935c1fa83d9da88b43f8a9523302.pdf) | Google Scholar |
| [Integrating Features in the Development of Software Product Line Architecture](https://mospace.umsystem.edu/xmlui/handle/10355/46559) | Google Scholar |
| [Are Soil Mineralizable Nitrogen Pools Replenished during the Growing Season in Agricultural Soils?](https://dl.sciencesocieties.org/publications/sssaj/abstracts/77/2/512) | Google Scholar |
| [Long-range correlation properties in timing of skilled piano performance: the influence of auditory feedback and deep brain stimulation](http://journal.frontiersin.org/article/10.3389/fpsyg.2014.01030/abstract) | Google Scholar |
| [Evolução de arquiteturas de linhas de produtos baseadas em componentes e aspectos](http://www.ic.unicamp.br/~tizzei/publications/Tizzei_2012_EAL.pdf) | Google Scholar |
| [A Temperature-Differential Affinity Biosensor: Model and ${\ rm D} $-Optimal Performance Limits](http://ieeexplore.ieee.org/abstract/document/5688274/) | Google Scholar |
| [Inferring cortical variability from local field potentials](http://www.jneurosci.org/content/36/14/4121.short) | Google Scholar |
| [Comparison of component frameworks for real-time embedded systems](http://link.springer.com/article/10.1007/s10115-013-0627-9) | Google Scholar |
| [Ion cyclotron instability at Io: Hybrid simulation results compared to in situ observations](http://onlinelibrary.wiley.com/doi/10.1002/2016JA022477/full) | Google Scholar |
| [Declarative and Flexible Modeling of Software Product Line Architectures](http://ieeexplore.ieee.org/abstract/document/7437236/) | Google Scholar |
| [Visualization for software product lines: A systematic mapping study](http://ieeexplore.ieee.org/abstract/document/7780154/) | Google Scholar |

A preliminary investigation of user incentives to leverage crowdsensing activities IEEE

Integrating Variability Management and Software Architecture IEEE

Towards an agile feature composition for a large scale software product lines IEEE

Supporting Variability Management in Architecture Design and Implementation IEEE

Hierarchical Variability Modeling for Software Architectures IEEE

Design and runtime architectures to support autonomic management IEEE

Visualization for Software Product Lines: A Systematic Mapping Study IEEE

Variation Management for Software Product Lines with Cumulative Coverage of Feature Interactions IEEE

A Case Study Comparison of Variability Representation Mechanisms with the HeRA Product Line IEEE

Model-to-Code Transformation from Product-Line Architecture Models to AspectJ IEEE

Semantic Model of Variability and Capabilities of IoT Applications for Embedded Software Ecosystems IEEE

Dealing with configurability in robot systems IEEE

Characterizing process variation: NIER track IEEE

On the Dependability for Dynamic Software Product Lines: A Comparative Systematic Mapping Study IEEE

Towards a Solution for Change Impact Analysis of Software Product Line Products IEEE

Self-adaptive application for indoor wayfinding for individuals with cognitive impairments IEEE

Towards Software Product Lines Based Cloud Architectures IEEE

Building reliable dynamic applications for ubiquitous computing IEEE

A development process based on variability modeling for building adaptive software architectures IEEE

Model-Driven Productivity Evaluation for Self-Adaptive Context-Oriented Software Development IEEE

Scalable Prediction of Non-functional Properties in Software Product Lines IEEE

An architecture design method for the Vessel Prognostics and Health Management domain IEEE

A Model-Driven Infrastructure for Developing Product Line Architectures Using CVL IEEE

Variability Support in Architecture Knowledge Management Approaches: A Systematic Literature Review IEEE

A Component Model for Defining Software Product Families with Explicit Variation Points IEEE

Towards flexible evolution of Dynamically Adaptive Systems IEEE

Initiating layers architecture design for Software Product Line IEEE

Context-Aware Autonomous Web Services in Software Product Lines IEEE

ISO/IEC/IEEE Draft Systems and Software Engineering - Vocabulary IEEE

ISO/IEC/IEEE Draft Systems and Software Engineering - Vocabulary IEEE

Towards the Automatic Generation of Self-Adaptive Robotics Software: An Experience Report IEEE

An Extended Orthogonal Variability Model for Metadata-Driven Multitenant Cloud Services IEEE

Declarative and Flexible Modeling of Software Product Line Architectures IEEE

Variabilities as first-class elements in product line architectures of homecare systems IEEE

A model-based approach to innovation management of automotive control systems IEEE

Design pattern solutions as explicit entities in component-based software development ACM

Semi-supervised latent variable models for sentence-level sentiment analysis ACM

The DOPLER meta-tool for decision-oriented variability modeling: a multiple case study SPRINGER

Software diversity: state of the art and perspectives SPRINGER

Quality-aware analysis in product line engineering with the orthogonal variability model SPRINGER

Foundations and Related Work SPRINGER

Variability Modeling in the Automated System for Authoring Intelligent Adaptive Applications on the Basis of Three-Dimensional Graphics

 Springer

Clafer: unifying class and feature modeling SPRINGER

Three Cases of Feature-Based Variability Modeling in Industry SPRINGER

A Hierarchical Variability Model for Software Product Lines SPRINGER

Towards Business Application Product Lines SPRINGER

Software Product Line Engineering to Develop Variant-Rich Web Services SPRINGER

Mapping the design-space of textual variability modeling languages: a refined analysis SPRINGER

DropsBox: the Dresden Open Software Toolbox SPRINGER

Systematic synthesis of delta modeling languages SPRINGER

Feature and Meta-Models in Clafer: Mixed, Specialized, and Coupled SPRINGER

HATS Abstract Behavioral Specification: The Architectural View SPRINGER

Comparing Structure-Oriented and Behavior-Oriented Variability Modeling for Workflows SPRINGER

Comparison of component frameworks for real-time embedded systems SPRINGER

A Conceptual Framework and Experimental Workbench for Architectures SPRINGER

Improving Product Line Architecture Design and Customization by Raising the Level of Variability Modeling SPRINGER

Developing Families of Method-Oriented Architecture SPRINGER

Extraction and evolution of architectural variability models in plugin-based systems SPRINGER

Formalizing Service Variability Modeling in SOA-Based Solutions SPRINGER

Software Variability Composition and Abstraction in Robot Control Systems SPRINGER

Compositional Algorithmic Verification of Software Product Lines SPRINGER

Visualization of variability and configuration options SPRINGER

Variability Modelling in the ABS Language SPRINGER

Run-Time Support to Manage Architectural Variability Specified with CVL SPRINGER

Modelling Service Requirements Variability: The DiVA Way SPRINGER

Revealing and repairing configuration inconsistencies in large-scale system software SPRINGER

Composing Your Compositions of Variability Models SPRINGER

Software Performance Modeling SPRINGER

Model-Integrating Software Components SPRINGER

Software Product Line Evolution with Cardinality-Based Feature Models SPRINGER

Structural Heterogeneous Meta-Programming SPRINGER

Meta-Program Development as a Model Transformation Process SPRINGER

Run Time Adaptation of Video-Surveillance Systems: A Software Modeling Approach SPRINGER

A Tool Environment for Managing Families of Model Transformation Rules SPRINGER

A Reuse-Oriented Development Process for Component-Based Robotic Systems SPRINGER

Introduction SPRINGER

A Middleware Layer for Flexible and Cost-Efficient Multi-tenant Applications SPRINGER

Conclusions and Future Work SPRINGER

Systematic literature review of the objectives, techniques, kinds, and architectures of models at runtime SPRINGER

A Reference Architecture and Roadmap for Models@run.time Systems SPRINGER

Mechanisms to Handle Structural Variability in MATLAB/Simulink Models SPRINGER

Cross-Domain Reuse: Lessons Learned in a Multi-project Trajectory SPRINGER

An ISO 26262 Compliant Design Flow and Tool for Automotive Multicore Systems SPRINGER

Adaptive Context Oriented Component-Based Application Middleware (COCA-Middleware) SPRINGER

Aspect-Connectors to Support the Evolution of Component-Based Product Line Architectures: A Comparative Study SPRINGER

Applying UML/MARTE on industrial projects: challenges, experiences, and guidelines SPRINGER

A Cost Effective Approach for Analyzing Software Product Lines SPRINGER

A Reference Architecture for Consumer Electronics Products and its Application in Requirements Engineering SPRINGER

General Disciplines and Tools for E-Learning Software Engineering SPRINGER

Deployment Variability in Delta-Oriented Models SPRINGER

Visualizing Software Variability SPRINGER

Experiences of Applying UML/MARTE on Three Industrial Projects SPRINGER

Supervisory Controller Synthesis for Product Lines Using CIF 3 SPRINGER

On the modeling and generation of service-oriented tool chains SPRINGER

Initial Design Considerations SPRINGER

A Software Architecture Centric Engineering Approach for Internetware SPRINGER

Mapping feature models onto domain models: ensuring consistency of configured domain models SPRINGER

Enhancing Product Line Development by Safety Requirements and Verification SPRINGER

A Feature Model Based Framework for Refactoring Software Product Line Architecture SPRINGER

Assume-Guarantee Testing of Evolving Software Product Line Architectures SPRINGER

Mobile Application Development Using Component Features and Inheritance SPRINGER

Quality of Service-Oriented Software Systems (QUASOSS 2010) SPRINGER

Validation of Families of Business Processes SPRINGER

Evolving KobrA to Support SPL for WebGIS Development SPRINGER

Meta-Model of PLM for Design of Systems of Systems SPRINGER

A Property Description Framework for Composable Software SPRINGER

Feature Nets: behavioural modelling of software product lines SPRINGER

Design for future: managed software evolution SPRINGER

Leveraging Design and Runtime Architecture Models to Support Self-awareness SPRINGER

Speaker Recognition Using a Binary Representation and Specificities Models SPRINGER

Model-driven development of mobile applications for Android and iOS supporting role-based app variability SPRINGER

Resolving Platform Specific Models at Runtime Using an MDE-Based Trading Approach SPRINGER

Developing Dependable Software-Intensive Systems: AADL vs. EAST-ADL SPRINGER

Delta-Oriented Monitor Specification SPRINGER

Dealing with Non-Functional Requirements for Adaptive Systems via Dynamic Software Product-Lines SPRINGER

Self-Explanation in Adaptive Systems Based on Runtime Goal-Based Models SPRINGER

Cost-Effective Feature Placement of Customizable Multi-Tenant Applications in the Cloud SPRINGER

Modeling and validation of business process families SCİENCE DİRECT

Trustworthy variant derivation with translation validation for safety critical product lines SCİENCE DİRECT

A systematic review of evaluation of variability management approaches in software product lines SCİENCE DİRECT

An automatic process for weaving functional quality attributes using a software product line approach SCİENCE DİRECT

Issue-based variability management SCİENCE DİRECT

Improving software product line configuration: A quality attribute-driven approach SCİENCE DİRECT

Prototyping Dynamic Software Product Lines to evaluate run-time reconfigurations SCİENCE DİRECT

Self-adaptation of mobile systems driven by the Common Variability Language SCİENCE DİRECT

Delta-oriented model-based integration testing of large-scale systems SCİENCE DİRECT

Type-2 fuzzy sets applied to multivariable self-organizing fuzzy logic controllers for regulating anesthesia SCİENCE DİRECT

Managing crosscutting concerns in component based systems using a model driven development approach SCİENCE DİRECT

Bayesian estimates of parameter variability in the k–ε turbulence model SCİENCE DİRECT

Automatic optimisation of system architectures using EAST-ADL SCİENCE DİRECT

A framework for variable content document generation with multiple actors SCİENCE DİRECT

Approach for an Integrated Model-based Design of Intelligent Dynamic Systems Using Solution and System Knowledge SCİENCE DİRECT

Self-adaptation in software-intensive cyber–physical systems: From system goals to architecture configurations SCİENCE DİRECT

Efficient optimization of large probabilistic models SCİENCE DİRECT

Towards systematic software reuse of GIS: Insights from a case study SCİENCE DİRECT

A product-line model-driven engineering approach for generating feature-based mobile applications SCİENCE DİRECT

A development framework and methodology for self-adapting applications in ubiquitous computing environments SCİENCE DİRECT

On the relationship of concern metrics and requirements maintainability SCİENCE DİRECT

Cloud migration process—A survey, evaluation framework, and open challenges SCİENCE DİRECT

Recovering software product line architecture of a family of object-oriented product variants SCİENCE DİRECT

Alternating imputation posterior estimation of models with crossed random effects SCİENCE DİRECT

Modelling and analysing variability in product families: Model checking of modal transition systems with variability constraints SCİENCE DİRECT

A systematic review of software architecture evolution research SCİENCE DİRECT

Harmonizing architectural decisions with component view models using reusable architectural knowledge transformations and constraints SCİENCE DİRECT

A systematic review and an expert survey on capabilities supporting multi product lines SCİENCE DİRECT

NOLE: An AOM Weaver for Aspect Oriented Modeling of Real-time System SCİENCE DİRECT

A survey on engineering approaches for self-adaptive systems SCİENCE DİRECT

Using MDA for integration of heterogeneous components in software supply chains SCİENCE DİRECT

Configuration of Mechatronic Systems Using Feature Models SCİENCE DİRECT

A systematic mapping study on software product line evolution: From legacy system reengineering to product line refactoring SCİENCE DİRECT

Model-based verification of quantitative non-functional properties for software product lines SCİENCE DİRECT

WBMsed, a distributed global-scale riverine sediment flux model: Model description and validation SCİENCE DİRECT

Model-driven support for product line evolution on feature level SCİENCE DİRECT

rbFeatures: Feature-oriented programming with Ruby SCİENCE DİRECT

Scalable prediction of non-functional properties in software product lines: Footprint and memory consumption SCİENCE DİRECT

Unifying design and runtime software adaptation using aspect models SCİENCE DİRECT

Software component and the semantic Web: An in-depth content analysis and integration history SCOPUS

A development process based on variability modeling for building adaptive software architectures SCOPUS

Research on Dynamic Evolution Mechanisms of Software Runtime Variability SCOPUS

Leveraging Software Product Lines Engineering in the development of external DSLs: A systematic literature review SCOPUS

A feature-based framework for developing and provisioning customizable web services SCOPUS

A Component Model for Defining Software Product Families with Explicit Variation Points SCOPUS

A reconfiguration method for preserving network bandwidth and nodes energy of wireless sensor networks SCOPUS

ArchFeature: Integrating features into product line architecture SCOPUS

Declarative and Flexible Modeling of Software Product Line Architectures SCOPUS

Systematic literature review of the objectives, techniques, kinds, and architectures of models at runtime SCOPUS

Architecture-Based Assessment and Planning of Software Changes in Information and Automated Production Systems State of the Art and Open Issues SCOPUS

Bile3en Modellerinde Dei3kenlik Yönetimi Yakla3mlarinin Incelenmesi SCOPUS

ArchFeature: A modeling environment integrating features into product line architecture SCOPUS

Towards defining families of systems in IoT: Logical architectures with variation points SCOPUS

Designing service-based applications in the presence of non-functional properties: A mapping study SCOPUS

An Ontology-Based Product Architecture Derivation Approach SCOPUS

A framework for the generation and management of self-adaptive enterprise applications SCOPUS

Variability Management in Dynamic Software Product Lines: A Systematic Mapping SCOPUS

Evidence-based SMarty support for variability identification and representation in component models SCOPUS

Toward the adaptation of component-based architectures by model transformation: Behind smart user interfaces SCOPUS

Applying multiobjective evolutionary algorithms to dynamic software product lines for reconfiguring mobile applications SCOPUS

Semi-automatic architectural pattern identification and documentation using architectural primitives SCOPUS

Designing an adaptive user interface according to software product line engineering SCOPUS

Applying multiobjective evolutionary algorithms to dynamic software product lines for reconfiguring mobile applications SCOPUS

Model-integrating software components: Engineering flexible software systems SCOPUS

Self-adaptation of mobile systems driven by the Common Variability Language SCOPUS

A survey on engineering approaches for self-adaptive systems SCOPUS

Configuring and Generating Technical Documents SCOPUS

Using answer set programming for feature model representation and configuration SCOPUS

Modeling multiplicity and hierarchy in product line architectures: Extending a decision-oriented approach SCOPUS

Towards modular analysis of multi product lines SCOPUS

Model-to-code transformation from product-line architecture models to AspectJ SCOPUS

A case study comparison of variability representation mechanisms with the HeRA product line SCOPUS

Prototyping Dynamic Software Product Lines to evaluate run-time reconfigurations SCOPUS

A study of variability models and languages in the systems software domain SCOPUS

Resolving platform specific models at runtime using an MDE-based trading approach SCOPUS

Using goals and customizable services to improve adaptability of process-based service compositions SCOPUS

Model-Driven and Software Product Line Engineering SCOPUS

Scalable prediction of non-functional properties in software product lines: Footprint and memory consumption SCOPUS

FaMa SCOPUS

Software product line engineering for developing self-adaptive systems: Towards the domain requirements SCOPUS

An architecture design method for the Vessel Prognostics and Health Management domain SCOPUS

An MDE approach for runtime monitoring and adapting component-based systems: Application to WIMP user interface architectures SCOPUS

Towards business application product lines SCOPUS

Model-driven design, development, execution and management of service-based applications SCOPUS

Configurator-as-a-Service: Tool support for deriving software architectures at runtime SCOPUS

Variabilities as first-class elements in product line architectures of homecare systems SCOPUS

Software diversity: State of the art and perspectives SCOPUS

QoSA'12 - Proceedings of the 8th International ACM SIGSOFT Conference on the Quality of Software Architectures SCOPUS

Review and future directions of the automated validation in software product line engineering SCOPUS

Another architecture style for a product line architecture SCOPUS

Variability management for software product-line architecture development SCOPUS

Characterizing process variation (NIER track) SCOPUS

Integrated analysis of Software Product Lines: A constraint based framework for consistency, liveness, and commonness checking SCOPUS

The DOPLER meta-tool for decision-oriented variability modeling: A multiple case study SCOPUS

Aspect-oriented, model-driven software product lines: The AMPLE way SCOPUS

Hierarchical variability modeling for software architectures GOOGLE Scholar

Delta modeling for software architectures GOOGLE Scholar

A model-driven infrastructure for developing product line architectures using cvl GOOGLE Scholar

Model-based testing for embedded systems GOOGLE Scholar

First-class variability modeling in matlab/simulink GOOGLE Scholar

Towards flexible evolution of dynamically adaptive systems GOOGLE Scholar

Towards modular analysis of multi product lines GOOGLE Scholar

A conceptual framework and experimental workbench for architectures GOOGLE Scholar

A hierarchical variability model for software product lines GOOGLE Scholar

Towards a solution for change impact analysis of software product line products GOOGLE Scholar

Modeling multiplicity and hierarchy in product line architectures: Extending a decision-oriented approach GOOGLE Scholar

Integrating variability management and software architecture GOOGLE Scholar

Run time adaptation of video-surveillance systems: A software modeling approach GOOGLE Scholar

Self-adaptive application for indoor wayfinding for individuals with cognitive impairments GOOGLE Scholar

Product line metrics for legacy software in practice GOOGLE Scholar

Variability modeling and resolution in component-based robotics systems GOOGLE Scholar

Initiating layers architecture design for Software Product Line GOOGLE Scholar

Model-Driven productivity evaluation for self-adaptive Context-Oriented software development GOOGLE Scholar

Product line engineering GOOGLE Scholar

Supporting variability management in architecture design and implementation GOOGLE Scholar

Feature modeling for business document models GOOGLE Scholar

Component-Based Specification of Software Product Line Architecture. GOOGLE Scholar

Towards systematic software reuse of gis: Insights from a case study GOOGLE Scholar

Towards semi-automatic component derivation from an spl variability model Google Scholar

A tool environment for managing families of model transformation rules GOOGLE Scholar

Model-integrating software components GOOGLE Scholar

The DOPLER meta-tool for decision-oriented variability modeling: a multiple case study GOOGLE Scholar

Feature models at run time: Feature middleware for multi-tenant saas applications GOOGLE Scholar

Designing an adaptive user interface according to software product line engineering GOOGLE Scholar

Evolution patterns for business document models GOOGLE Scholar

Another architecture style for a product line architecture GOOGLE Scholar

Comparing structure-oriented and behavior-oriented variability modeling for workflows GOOGLE Scholar

A model-based approach to innovation management of automotive control systems GOOGLE Scholar

Model-Driven and Software Product Line Engineering GOOGLE Scholar

Hyperflex: A model driven toolchain for designing and configuring software control systems for autonomous robots GOOGLE Scholar

Towards well-formed fragment composition with reference attribute grammars GOOGLE Scholar

Variability realization techniques and product derivation GOOGLE Scholar

Semantic model of variability and capabilities of iot applications for embedded software ecosystems GOOGLE Scholar

Representing component variability in configuration management GOOGLE Scholar

Evolution of software product family component and its complexity evaluation GOOGLE Scholar

Delta-oriented architectural variability using MontiCore GOOGLE Scholar

Towards the automatic generation of self-adaptive robotics software: An experience report GOOGLE Scholar

A preliminary investigation of user incentives to leverage crowdsensing activities GOOGLE Scholar

Validation of business document types based on feature models GOOGLE Scholar

A framework for evaluating model-driven architecture GOOGLE Scholar

Variability in Software Systems-Extracted Data and Supplementary Material from a Systematic Literature Review GOOGLE Scholar

Software Variability Composition and Abstraction in Robot Control Systems GOOGLE Scholar

Towards Quality Attributes Decision Modeling Approach for a Product Line Architecture GOOGLE Scholar

A development methodology for variant-rich automotive software architectures GOOGLE Scholar

Leveraging feature models to configure virtual appliances GOOGLE Scholar

A development process based on variability modeling for building adaptive software architectures GOOGLE Scholar

40. Beyond Object-Oriented Frameworks: Multi-Stage Frameworking with Model and Component Frameworks GOOGLE Scholar

MODELING VARIABILITY IN COMPONENT ORIENTED SOFTWARE ENGINEERING GOOGLE Scholar

Checking Deadlocks in Component Composition with Partial Bindings using Variability Modeling GOOGLE Scholar

DEFINITION OF DOMAIN SPECIFIC COMPONENTS IN SOFTWARE PRODUCT LINES BASED ON FEATURE VARIABILITY GOOGLE Scholar

An architecture design method for the Vessel Prognostics and Health Management domain GOOGLE Scholar

Dealing with configurability in robot systems GOOGLE Scholar

Structural Heterogeneous Meta-Programming GOOGLE Scholar

An Extended Orthogonal Variability Model for Metadata-Driven Multitenant Cloud Services GOOGLE Scholar

Meta-Program Development as a Model Transformation Process GOOGLE Scholar

Fitting a self-consistent physical model to the power spectral density of XTE J1550-564 GOOGLE Scholar

Modelling Self-Adaptive Systems in Ubiquitous and Service-Oriented Environments GOOGLE Scholar

Intentional Software Product Line using Model Driven Engineering GOOGLE Scholar

Productivity Evaluation of Self-Adaptive Software Model Driven Architecture GOOGLE Scholar

Prototyping Component-Based Self-Adaptive Systems with Maude GOOGLE Scholar

Sustainable and agile evolution method based on reverse dependency GOOGLE Scholar

SOFTWARE PRODUCT LINE VARIABILITY ANALYSIS AND IMPLEMENTATION TECHNOLOGY STUDY [J] GOOGLE Scholar

Conclusions and Future Work GOOGLE Scholar

Integrated safety and architecture modeling for automotive embedded systems GOOGLE Scholar

Towards a product line of heterogeneous distributed applications GOOGLE Scholar

Experiences of applying UML/MARTE on three industrial projects GOOGLE Scholar

A case study comparison of variability representation mechanisms with the HeRA product line GOOGLE Scholar

New Statistical Model for Variability of Aerosol Optical Thickness: Theory and Application to MODIS Data over Ocean GOOGLE Scholar

Model Mining and Efficient Verification of Software Product Lines GOOGLE Scholar

General disciplines and tools for e-learning software engineering GOOGLE Scholar

Context-aware autonomous web services in software product lines GOOGLE Scholar

Configurator-as-a-service: tool support for deriving software architectures at runtime GOOGLE Scholar

Approach of requirement variability in software product line GOOGLE Scholar

A feature-based approach to system deployment and adaptation GOOGLE Scholar

A prediction-driven adaptation approach for self-adaptive sensor networks GOOGLE Scholar

Reducing feature models to improve runtime adaptivity on resource limited devices GOOGLE Scholar

Towards product configuration taking into account quality concerns GOOGLE Scholar

Towards software product lines based cloud architectures GOOGLE Scholar

Underwater movement times with ongoing visual control GOOGLE Scholar

Integrated analysis of software product lines: a constraint based framework for consistency, liveness, and commonness checking GOOGLE Scholar

Improving product line architecture design and customization by raising the level of variability modeling GOOGLE Scholar

An approach for feature modeling of context-aware software product Line. GOOGLE Scholar

A Feature Model Metrics-Based Approach to Develop a Software Product Line GOOGLE Scholar

DPLfw: a framework for variable content document generation GOOGLE Scholar

Biography of the Authors GOOGLE Scholar

Embedding research in the industrial field: a case of a transition to a software product line GOOGLE Scholar

Dynamic reconfiguration of security policies in wireless sensor networks GOOGLE Scholar

Towards knowledge-based generative learning objects Google Scholar

ArchFeature: Integrating features into product line architecture GOOGLE Scholar

A systematic review and an expert survey on capabilities supporting multi product lines GOOGLE Scholar

Physics of open systems: Generation of system knowledge GOOGLE Scholar

A reference architecture and roadmap for Models@ run. time systems GOOGLE Scholar

Architectural Evolution of a Software Product Line: an experience report. GOOGLE Scholar

Towards an agile feature composition for a large scale software product lines GOOGLE Scholar

Philips Healthcare Compositional Diversity Case GOOGLE Scholar

Managing run-time variability in robotics software by modeling functional and non-functional behavior GOOGLE Scholar

Developing families of method-oriented architecture GOOGLE Scholar

Delta-oriented model-based integration testing of large-scale systems GOOGLE Scholar

Design and runtime architectures to support autonomic management GOOGLE Scholar

Modelling variability in black hole binaries: linking simulations to observations GOOGLE Scholar

Proceedings of the ICTSS 2012 Ph. D. Workshop GOOGLE Scholar

ICTSS 2012 Ph. D. Workshop GOOGLE Scholar

Aspect-Oriented, Model-Driven Software Product Lines: The AMPLE Way GOOGLE Scholar

Proceedings of the ICTSS 2012 PhD Workshop-Preface GOOGLE Scholar

Model-Integrating Software Components: Engineering Flexible Software Systems GOOGLE Scholar

Building reliable dynamic applications for ubiquitous computing GOOGLE Scholar

Transformational Variability Modeling Approach to Configurable Business System Application GOOGLE Scholar

HADAS Green Assistant: designing energy-efficient applications GOOGLE Scholar

A development framework and methodology for self-adapting applications in ubiquitous computing environments GOOGLE Scholar

Removing an intersubject variance component in a general linear model improves multiway factoring of event‐related spectral perturbations in group EEG studies GOOGLE Scholar

Improving software product line configuration: A quality attribute-driven approach GOOGLE Scholar

Variability Support in Architecture Knowledge Management Approaches: A Systematic Literature Review GOOGLE Scholar

Using Multi-Level Interfaces to Improve Analyses of Multi Product Lines GOOGLE Scholar

Playing MUSIC—building context‐aware and self‐adaptive mobile applications GOOGLE Scholar

The use of ballistic movement as an additional method to assess performance of computer mice GOOGLE Scholar

Model-to-code transformation from product-line architecture models to aspectj GOOGLE Scholar

Visualization of variability and configuration options GOOGLE Scholar

Scalable prediction of non-functional properties in software product lines: Footprint and memory consumption GOOGLE Scholar

Context-Oriented Component-based Software Development GOOGLE Scholar

A framework for variable content document generation with multiple actors GOOGLE Scholar

Domain-Oriented Customization of Service Platforms: Combining Product Line Engineering and Service-Oriented Computing. GOOGLE Scholar

Hierarchical spatial modeling of uncertainty in air pollution and birth weight study GOOGLE Scholar

Model-driven support for product line evolution on feature level GOOGLE Scholar

Generation of Multiple History Match Models Using Multistart Optimization GOOGLE Scholar

Review and Future Directions Of The Automated Validation In Software Product Line Engineering GOOGLE Scholar

Scalable prediction of non-functional properties in software product lines GOOGLE Scholar

Models in Software Architecture Derivation and Evaluation: Challenges and Opportunities GOOGLE Scholar

An ontology-based product architecture derivation approach GOOGLE Scholar

A Multi-Viewpoint Architecture Exploration Methodology for Embedded Systems GOOGLE Scholar

Traceability analyses between features and assets in software product lines GOOGLE Scholar

Using meta-models to manage information change in the design process of systems of systems GOOGLE Scholar

Formal Methods for Components and Objects: 9th International Symposium, FMCO 2010, Graz, Austria, November 29-December 1, 2010 GOOGLE Scholar

Dynamic software product line engineering: a reference framework GOOGLE Scholar

Classification for mass spectra and comprehensive two-dimensional chromatograms GOOGLE Scholar

Foundations and Related Work GOOGLE Scholar

The System Design Life Cycle GOOGLE Scholar

Modeling product line software assets using domain-specific kits GOOGLE Scholar

Clafer: unifying class and feature modeling GOOGLE Scholar

SOFTWARE ENGINEERING: NEW DISCIPLINES AND E-LEARNING THEME FOR DEVELOPMENT OF APPLIED SYSTEMS GOOGLE Scholar

Recovering software product line architecture of a family of object-oriented product variants GOOGLE Scholar

A reference architecture for consumer electronics products and its application in requirements engineering GOOGLE Scholar

Systematic synthesis of delta modeling languages GOOGLE Scholar

A reuse-oriented development process for component-based robotic systems GOOGLE Scholar

A systematic review of evaluation of variability management approaches in software product lines GOOGLE Scholar

Respecting component architecture to migrate product copies to a software product line GOOGLE Scholar

On the Dependability for Dynamic Software Product Lines: A Comparative Systematic Mapping Study GOOGLE Scholar

Towards dynamic software product lines: Unifying design and runtime adaptations GOOGLE Scholar

Large amplitude, quasi-periodic variability of the early T dwarf 2MASS J21392676+ 0220226 GOOGLE Scholar

End User Software Product Line Support for Smart Spaces GOOGLE Scholar

A model for tracing variability from features to product-line architectures: a case study in smart grids GOOGLE Scholar

Applying UML/MARTE on industrial projects: challenges, experiences, and guidelines GOOGLE Scholar

Feature-based configuration: Collaborative, dependable, and controlled GOOGLE Scholar

Variation management for software product lines with cumulative coverage of feature interactions GOOGLE Scholar

Conquering overlapping fragments in CVL GOOGLE Scholar

A study of variability models and languages in the systems software domain GOOGLE Scholar

Modeling Product Line Software Assets Using Domain-Specific Kits GOOGLE Scholar

A Variability Description Technique for Software Product Line: OVDL GOOGLE Scholar

Software architecture 1 GOOGLE Scholar

Defining Logical Architectures with Variation Points GOOGLE Scholar

Three-Dimensional Spine Reconstruction from Radiographs GOOGLE Scholar

Feature-based Generation of Pervasive Systems' Architectures Utilizing Software Product Line Concepts GOOGLE Scholar

Evolution of software in automated production systems: Challenges and research directions GOOGLE Scholar

AN APPROACH FOR INTRODUCING A SET OF DOMAIN SPECIFIC COMPONENTS GOOGLE Scholar

Modeling and analysis of software product line variability in Clafer GOOGLE Scholar

Architectural variability management in multi-layer web applications through feature models GOOGLE Scholar

Towards Defining Families of Systems in IoT: Logical Architectures with Variation Points GOOGLE Scholar

Software Product Line Engineering and Variability Management: Achievements and Challenges–Literature Survey and Classification– GOOGLE Scholar

Software Product Line Architectures: Reviewing the Literature and Identifying Bad Smells GOOGLE Scholar

A Literature Survey on Proposed African Monetary Unions GOOGLE Scholar

DropsBox: The Dresden Open Software Toolbox GOOGLE Scholar

A Dynamic Software Product Line Approach for Planning and Execution of Reconfigurations in Self-Adaptive Systems GOOGLE Scholar

Developing families of software services: a semantic web approach GOOGLE Scholar

Divide and conquer: the quest for compositional design and analysis (Dagstuhl Seminar 12511) GOOGLE Scholar

Modelování prozodických příznaků pro ověřování mluvčího v pod-prostorech GOOGLE Scholar

Automating Staged Product Derivation for Heterogeneous Multi-Product-Lines GOOGLE Scholar

ArchFeature: A Modeling Environment Integrating Features into Product Line Architecture GOOGLE Scholar

Dependable Dynamic Software Product Line-a Systematic Mapping Study GOOGLE Scholar

A survey on engineering approaches for self-adaptive systems GOOGLE Scholar

GRMHD simulations of visibility amplitude variability for Event Horizon Telescope images of Sgr A GOOGLE Scholar

Using Answer Set Programming for Feature Model Representation and Configuration. GOOGLE Scholar

Language Family Engineering with Features and Role-Based Composition GOOGLE Scholar

Understanding Architectural Bad Smells in Software Product Lines GOOGLE Scholar

PLeTs: a product line of model-based testing tools GOOGLE Scholar

Industrialising Software Development in Systems Integration GOOGLE Scholar

A spectral-timing model for ULXs in the supercritical regime GOOGLE Scholar

Multi-Quality Auto-Tuning by Contract Negotiation GOOGLE Scholar

A systematic review of software architecture evolution research GOOGLE Scholar

Model-Driven Software Engineering for Virtual Machine Images Provisioning in Cloud Computing GOOGLE Scholar

소프트웨어 프로덕트 라인 가변성 표현 언어의 비교 GOOGLE Scholar

Model-driven software engineering for virtual machine images provisioning in cloud computing GOOGLE Scholar

Nhan Tam LE GOOGLE Scholar

A Component Model for Defining Software Product Families with Explicit Variation Points GOOGLE Scholar

Systematische Rekonfiguration eingebetteter softwarebasierter Fahrzeugsysteme auf Grundlage formalisierbarer Kompatibilitätsdokumentation und … GOOGLE Scholar

Software performance modeling GOOGLE Scholar

AUTOMATED VALIDATION OF SOFTWARE PRODUCT LINES USING FIRST ORDER LOGIC RULES GOOGLE Scholar

Agile construction and evolution of product-line architectures GOOGLE Scholar

Characterizing process variation (NIER track) GOOGLE Scholar

Continuous deployment of pervasive applications in dynamic environments GOOGLE Scholar

Attachment 2.1: An exploration of alternative assessment models for Pacific cod in the eastern Bering Sea GOOGLE Scholar

Agile Construction and Evolution of Product-Line Architectures GOOGLE Scholar

Déploiement continue des applications pervasives en milieux dynamiques GOOGLE Scholar

Model Driven Software Product Line Engineering: System Variability View and Process Implications GOOGLE Scholar

A Feature-Oriented Software Engineering Approach to Integrate ASSISTments with Learning Management Systems GOOGLE Scholar

Robotic software systems: From code-driven to model-driven software development GOOGLE Scholar

Variabilities as first-class elements in product line architectures of homecare systems GOOGLE Scholar

A model-driven approach for context modeling in context-aware systems= Ingeniería dirigida por modelos para el modelado de contexto en sistemas context-aware GOOGLE Scholar

A Product Line Approach to Design an Embedded Web System for Healthcare GOOGLE Scholar

Modeling Annual Water Balance In The Seasonal Budyko Framework GOOGLE Scholar

Incorporating model uncertainty in collapse reliability assessment of buildings GOOGLE Scholar

Closed-Loop Feedback Control in Skilled Overarm Throwers GOOGLE Scholar

Predicting Endpoint of Goal-Directed Motion in Modern Desktop Interfaces using Motion Kinematics GOOGLE Scholar

Measuring and predicting nonfunctional properties of customizable programs GOOGLE Scholar

The X-ray variability of a large, serendipitous sample of spectroscopic quasars GOOGLE Scholar

Cloud migration process—A survey, evaluation framework, and open challenges GOOGLE Scholar

The feature assembly approach for modeling & knowledge management of software variability GOOGLE Scholar

An Architecture Description Language for Dynamic Service-Oriented Product Lines GOOGLE Scholar

Reusabilidade em SOA: Um Mapeamento Sistemático da Literatura GOOGLE Scholar

Modeling the variability of electrical activity in the brain GOOGLE Scholar

THE lick AGN monitoring project 2011: Spectroscopic campaign and emission-line light curves GOOGLE Scholar

Adaptation autonomique d'applications pervasives dirigée par les architectures GOOGLE Scholar

Modeling collaborations in self-adaptive systems of systems: terms, characteristics, requirements, and scenarios GOOGLE Scholar

Cloud Environment Selection and Configuration: A Software Product Lines-Based Approach GOOGLE Scholar

Shared component modelling as an alternative to assess geographical variations in medical practice: gender inequalities in hospital admissions for chronic … GOOGLE Scholar

Application of finite mixture of regression model with varying mixing probabilities to estimation of urban arterial travel times GOOGLE Scholar

Variability layer for domain-specific modeling languages GOOGLE Scholar

Machine learning and knowledge discovery for engineering systems health management GOOGLE Scholar

System for modeling dynamic response changes in an anthropomorphic dummy GOOGLE Scholar

Modeling dynamic virtualized resource landscapes GOOGLE Scholar

Constraints on movement variability during a discrete multi-articular action GOOGLE Scholar

Explaining Defects and Identifying Dependencies in Interrelated Feature Models GOOGLE Scholar

Smart Learning Objects for Smart Education in Computer Science GOOGLE Scholar

Doktoringenieur (Dr.-Ing.) GOOGLE Scholar

Computational analysis of cell-to-cell heterogeneity in single-cell RNA-sequencing data reveals hidden subpopulations of cells GOOGLE Scholar

A framework to support consistent design and evolution of adaptive systems GOOGLE Scholar

Scalability Management for Cloud Computing GOOGLE Scholar

The effect of near‐fault directivity on building seismic collapse risk GOOGLE Scholar

Modélisation de la variabilité de l'activité électrique dans le cerveau GOOGLE Scholar

Cube: a decentralised architecture-based framework for software self-management GOOGLE Scholar

Model-driven software engineering in robotics: Models are designed to use the relevant things, thereby reducing the complexity and cost in the field of robotics GOOGLE Scholar

Effects of accuracy feedback on fractal characteristics of time estimation GOOGLE Scholar

HATS abstract behavioral specification: the architectural view GOOGLE Scholar

Software Product Line Engineering for Consumer Electronics GOOGLE Scholar

Fitting straight lines with replicated observations by linear regression. IV. Transforming data GOOGLE Scholar

Motor variability as a characteristic of the control of reaching movements GOOGLE Scholar

Motor variability as a characteristic of the control of reaching movements: Influence of sensory input and task constraints GOOGLE Scholar

Integrating Features in the Development of Software Product Line Architecture GOOGLE Scholar

Are Soil Mineralizable Nitrogen Pools Replenished during the Growing Season in Agricultural Soils? GOOGLE Scholar

Long-range correlation properties in timing of skilled piano performance: the influence of auditory feedback and deep brain stimulation GOOGLE Scholar

Evolução de arquiteturas de linhas de produtos baseadas em componentes e aspectos GOOGLE Scholar

A Temperature-Differential Affinity Biosensor: Model and ${\ rm D} $-Optimal Performance Limits GOOGLE Scholar

Inferring cortical variability from local field potentials GOOGLE Scholar

Comparison of component frameworks for real-time embedded systems GOOGLE Scholar

Ion cyclotron instability at Io: Hybrid simulation results compared to in situ observations GOOGLE Scholar

Declarative and Flexible Modeling of Software Product Line Architectures GOOGLE Scholar

Visualization for software product lines: A systematic mapping study GOOGLE Scholar