This index covers all technical items—papers, correspondence, reviews, etc.—that appeared in the periodical in 2018, and items from previous years that were commented upon or corrected in 2018. Departments and other items may also be covered if they have been judged to have archival value.

The Author Index contains the primary entry for each item, listed under the first author’s name. The primary entry includes the coauthors’ names, the title of the paper or other item, and its location, specified by the publication abbreviation, year, month, and inclusive pagination. The Subject Index contains entries describing the item under all appropriate subject headings, plus the first author’s name, the publication abbreviation, month, and year, and inclusive pages. Note that the item title is found only under the primary entry in the Author Index.

**AUTHOR INDEX**

**A**

Abdin, A., see Al Dallal, J., *TSE* Jan. 2018 44-69


Antonioli, G., see Morales, R., *TSE* Dec. 2018 1176-1206

Apel, S., see Medeiros, F., *TSE* May 2018 453-469

Armaly, A., see McBurney, P.W., *TSE* Sept. 2018 897-913


Axelsson, J., see Petersen, K., *TSE* March 2018 237-261

**B**

Badampudi, D., see Petersen, K., *TSE* March 2018 237-261

Bae, D., see Shin, D., *TSE* Oct. 2018 914-931


Ballabriga, C., see Banerjee, A., *TSE* May 2018 470-490


Bao, L., see Xia, X., *TSE* Oct. 2018 951-976


Barr, E.T., see Allamanis, M., *TSE* July 2018 651-668

Battalajery, B.V., see Moreau, L., *TSE* Feb. 2018 103-121

Bavota, G., see Di Nucci, D., *TSE* Jan. 2018 5-24

Begel, K., see Kim, M., *TSE* Nov. 2018 1024-1038

Bener, A.B., see Habayeb, M., *TSE* Dec. 2018 1224-1244


Berekermi, M., see Shvetsov, S., *TSE* Aug. 2018 784-810


Bezemer, C., see Rakha, M.S., *TSE* Dec. 2018 1245-1268


Bird, C., see Allamanis, M., *TSE* July 2018 651-668

Bodden, E., see Lillack, M., *TSE* Dec. 2018 1269-1291

Borba, P., see Mongiovi, T., *MSE* May 2018 429-452

Botha, H., see Bai, G., *TSE* June 2018 595-612

Bowes, D., see Shepperd, M., *TSE* Nov. 2018 1129-1131

C

Cai, H., Hybrid Program Dependence Approximation for Effective Dynamic Impact Prediction, *TSE* April 2018 334-364


Carvalho, L., see Medeiros, F., *TSE* May 2018 453-469

Cha, S., see Han, A., *TSE* Oct. 2018 1001-1023

Chechik, M., see Li, Y., *TSE* Feb. 2018 182-201

Chen, H., see Dam, H.K., *TSE* Nov. 2018 1100-1111

Chen, Y., see Wang, Z., *TSE* Nov. 2018 1112-1128

Chicano, F., see Morales, R., *TSE* Dec. 2018 1176-1206


Chollak, D., see Lutellier, T., *TSE* Feb. 2018 159-181

Chong, L.K., see Banerjee, A., *TSE* May 2018 470-490

Chong, N., see Betts, A., *TSE* July 2018 631-650

Cicchetti, A., see Petersen, K., *TSE* March 2018 237-261

Crnkovic, I., see Petersen, K., *TSE* March 2018 237-261

D

Dam, H.K., see Choetkiertikul, M., *TSE* June 2018 551-573


De Lucia, A., see Di Nucci, D., *TSE* Jan. 2018 5-24

De Lucia, A., see Palomba, F., *TSE* Oct. 2018 977-1000

De Rosa, G., see Di Nucci, D., *TSE* Jan. 2018 5-24

Deligiannis, P., see Betts, A., *TSE* July 2018 631-650

DeLine, R., see Kim, M., *TSE* Nov. 2018 1024-1038

Devanbu, P., see Allamanis, M., *TSE* July 2018 651-668


Domenici, A., see Bernardeschi, C., *TSE* June 2018 512-533

Donaldson, A.F., see Betts, A., *TSE* July 2018 631-650

Dong, J., see Li, L., *TSE* Aug. 2018 725-746

Dong, J.S., see Bai, G., *TSE* June 2018 595-612

Dumas, M., see García-Bañuelos, L., *TSE* March 2018 262-290


E

Fan, M., see Tian, Z., *TSE* May 2018 491-511

Feng, F., see Liu, X., *TSE* April 2018 384-411

Feng, X., see Wang, Z., *TSE* Nov. 2018 1112-1128

Ferreira, B., see Medeiros, F., *TSE* May 2018 453-469

Fonseca, B., see Medeiros, F., *TSE* May 2018 453-469
Computer bugs
Using Local Clocks to Reproduce Concurrency Bugs. Wang, Z., + TSE Nov. 2018 1112-1128

Computer crime
Reviving Sequential Program Birthmarking for Multithreaded Software Plagiarism Detection. Tian, Z., + TSE May 2018 491-511
Concurrent computing
Using Local Clocks to Reproduce Concurrency Bugs. Tian, Z., + TSE Nov. 2018 1112-1128

Configuration management

Cryptography protocols

Cyber-physical systems
A PVS-Simulink Integrated Environment for Model-Based Analysis of Cyber-Physical Systems. Bernardeschi, C., + TSE June 2018 512-533

Data analysis

Data flow analysis

Data handling
Heterogeneous Defect Prediction. Nam, J., + TSE Sept. 2018 874-896

Data mining
Are Fix-Inducing Changes a Moving Target? A Longitudinal Case Study of Just-In-Time Defect Prediction. McIntosh, S., + TSE May 2018 412-428
Complete and Interpretable Conformance Checking of Business Processes. Garcia-Baranuelos, L., + TSE March 2018 262-290
Mining Semantic Loop Idioms. Allamani, M., + TSE July 2018 651-668
Tracking Load-Time Configuration Options. Lillack, M., + TSE Dec. 2018 1269-1291

Data privacy
Enhancing the Description-to-Behavior Fidelity in Android Apps with Privacy Policy. Yu, L., + TSE Sept. 2018 834-854

Data science

Data structures
A Templating System to Generate Provenance. Moreau, L., + TSE Feb. 2018 103-121
Mining Semantic Loop Idioms. Allamani, M., + TSE July 2018 651-668

Debugging
Using Local Clocks to Reproduce Concurrency Bugs. Wang, Z., + TSE Nov. 2018 1112-1128

Decision making

Embedded systems

Energy consumption

Energy measurement

Entropy

Exception handling

Fault diagnosis

Formal specification
A PVS-Simulink Integrated Environment for Model-Based Analysis of Cyber-Physical Systems. Bernardeschi, C., + TSE June 2018 512-533

Formal verification
Implementing and Evaluating Candidate-Based Invariant Generation. Betts, A., + TSE July 2018 631-650

Fraud
Reviving Sequential Program Birthmarking for Multithreaded Software Plagiarism Detection. Tian, Z., + TSE May 2018 491-511

Frequency measurement

Genetic algorithms

Graph theory
A Templating System to Generate Provenance. Moreau, L., + TSE Feb. 2018 103-121
Hybrid Program Dependence Approximation for Effective Dynamic Impact Prediction. Cai, H. TSE April 2018 334-354
Predicting Delivery Capability in Iterative Software Development. Choe, Kiertnikul, M., + TSE June 2018 551-573

Graphics processing units
Implementing and Evaluating Candidate-Based Invariant Generation. Betts, A., + TSE July 2018 631-650

Hardware
Using Local Clocks to Reproduce Concurrency Bugs. Wang, Z., + TSE Nov. 2018 1112-1128

Hidden Markov models

+ Check author entry for coauthors
Human computer interaction
Measuring Program Comprehension: A Large-Scale Field Study with Professionals. Xia, X., +, TSE Oct. 2018 951-976

Humanoid robots
Tracking Load-Time Configuration Options. Lillack, M., +, TSE Dec. 2018 1269-1291

Hypermedia
Metamorphic Testing of RESTful Web APIs. Segura, S., +, TSE Nov. 2018 1083-1099

IEEE publishing
2017 Reviewers List. TSE Jan. 2018 100-102

Image color analysis

Information management
Data Scientists in Software Teams: State of the Art and Challenges. Kim, M., +, TSE Nov. 2018 1024-1038

Integer programming

Internet
A Templating System to Generate Provenance. Moreau, L., +, TSE Feb. 2018 103-121
Expanding Queries for Code Search Using Semantically Related API Class-names. Zhang, F., +, TSE Nov. 2018 1070-1082
Measuring Program Comprehension: A Large-Scale Field Study with Professionals. Xia, X., +, TSE Oct. 2018 951-976

Invasive software
Enhancing the Description-to-Behavior Fidelity in Android Apps with Privacy Policy. Yu, L., +, TSE Sept. 2018 834-854
Towards Model Checking Android Applications. Bai, G., +, TSE June 2018 595-612

Iterative methods
Two-Phase Assessment Approach to Improve the Efficiency of Refactoring Identification. Han, A., +, TSE Oct. 2018 1001-1023

Java
Detecting Overly Strong Preconditions in Refactoring Engines. Mongiovì, M., +, TSE May 2018 429-452
Detecting Trivial Mutant Equivalences via Compiler Optimisations. Kintis, M., +, TSE April 2018 308-333

Hybrid Program Dependence Approximation for Effective Dynamic Impact Prediction. Cai, H., TSE April 2018 334-364
Towards Model Checking Android Applications. Bai, G., +, TSE June 2018 595-612
Tracking Load-Time Configuration Options. Lillack, M., +, TSE Dec. 2018 1269-1291

Just-in-time
Are Fix-Inducing Changes a Moving Target? A Longitudinal Case Study of Just-In-Time Defect Prediction. McIntosh, S., +, TSE May 2018 412-428

Knowledge based systems
Effectively Incorporating Expert Knowledge in Automated Software Remodularisation. Hall, M., +, TSE July 2018 613-630

Learning (artificial intelligence)
Are Fix-Inducing Changes a Moving Target? A Longitudinal Case Study of Just-In-Time Defect Prediction. McIntosh, S., +, TSE May 2018 412-428
Authors’ Reply to “Comments on ‘Researcher Bias: The Use of Machine Learning in Software Defect Prediction’”. Shepperd, M., +, TSE Nov. 2018 1129-1131
Effectively Incorporating Expert Knowledge in Automated Software Remodularisation. Hal, M., +, TSE July 2018 613-630
MAHAKIL: Diversity Based Oversampling Approach to Alleviate the Class Imbalance Issue in Software Defect Prediction. Bennin, K.E., +, TSE June 2018 534-550
Predicting Delivery Capability in Iterative Software Development. Choe-kieritkul, M., +, TSE June 2018 551-573

Linear programming

Linux
Implementing and Evaluating Candidate-Based Invariant Generation. Betts, A., +, TSE July 2018 631-650

Manuals

Microsoft Windows (operating systems)
Implementing and Evaluating Candidate-Based Invariant Generation. Betts, A., +, TSE July 2018 631-650

Mobile communication

Mobile computing
Enhancing the Description-to-Behavior Fidelity in Android Apps with Privacy Policy. Yu, L., +, TSE Sept. 2018 834-854
Towards Model Checking Android Applications. Bai, G., +, TSE June 2018 595-612
Understanding Diverse Usage Patterns from Large-Scale Appstore-Service Profiles. Liu, X., +, TSE April 2018 384-411

Multi-threading
Reviving Sequential Program Bisthmarking for Multithreaded Software Plagiarism Detection. Tian, Z., +, TSE May 2018 491-511

Multiprocessing systems

Natural language processing
Expanding Queries for Code Search Using Semantically Related API Class-names. Zhang, F., +, TSE Nov. 2018 1070-1082

Natural languages
Complete and Interpretable Conformance Checking of Business Processes. García-Bañuelos, L., +, TSE March 2018 262-290

Network theory (graphs)
Automatic Software Refactoring via Weighted Clustering in Method-Level Networks. Wang, Y., +, TSE March 2018 202-236

Object-oriented programming
Detecting Overly Strong Preconditions in Refactoring Engines. Mongiovì, M., +, TSE May 2018 429-452
Open source software
Optimization
Automated Test Case Generation as a Many-Objective Optimisation Problem with Dynamic Selection of the Targets. Panichella, A., +, TSE Feb. 2018 122-158
Outsourcing

Parallel architectures

Pattern classification
Authors’ Reply to “Comments on 'Researcher Bias: The Use of Machine Learning in Software Defect Prediction'”. Shepperd, M., +, TSE Nov. 2018 1129-1131


Pattern clustering
Automatic Software Refactoring via Weighted Clustering in Method-Level Networks. Wang, Y., +, TSE March 2018 202-236

Pattern matching
Heterogeneous Defect Prediction. Nam, J., +, TSE Sept. 2018 874-896

Performance evaluation

Ports (Computers)

Power aware computing

Predictive control
Control-Theoretical Software Adaptation: A Systematic Literature Review. Shetkov, S., +, TSE Aug. 2018 784-810

Predictive models

Program compilers
Detecting Trivial Mutant Equivalences via Compiler Optimisations. Kintis, M., +, TSE April 2018 308-333
Discipline Matters: Refactoring of Preprocessor Directives in the #ifdef Hell. Medeiros, F., +, TSE May 2018 453-469
Measuring Program Comprehension: A Large-Scale Field Study with Professionals. Xia, X., +, TSE Oct. 2018 951-976

Program debugging
Detecting Overly Strong Preconditions in Refactoring Engines. Mongiovì, M., +, TSE May 2018 429-452
Predicting Future Developer Behavior in the IDE Using Topic Models. Dumevski, K., +, TSE Nov. 2018 1100-1111

Program diagnostics
Authors’ Reply to “Comments on 'Researcher Bias: The Use of Machine Learning in Software Defect Prediction'”. Shepperd, M., +, TSE Nov. 2018 1129-1131

Program slicing

Program testing
A PVS-Simulink Integrated Environment for Model-Based Analysis of Cyber-Physical Systems. Bernardeschi, C., +, TSE June 2018 512-533
Automated Test Case Generation as a Many-Objective Optimisation Problem with Dynamic Selection of the Targets. Panichella, A., +, TSE Feb. 2018 122-158
Detecting Overly Strong Preconditions in Refactoring Engines. Mongiovì, M., +, TSE May 2018 429-452
Detecting Trivial Mutant Equivalences via Compiler Optimisations. Kintis, M., +, TSE April 2018 308-333
Enhancing the Description-to-Behavior Fidelity in Android Apps with Privacy Policy. Yu, L., +, TSE Sept. 2018 834-854
Hybrid Program Dependence Approximation for Effective Dynamic Impact Prediction. Cai, H., TSE April 2018 334-364
Towards Model Checking Android Applications. Bai, G., +, TSE June 2018 595-612

Program verifications
A PVS-Simulink Integrated Environment for Model-Based Analysis of Cyber-Physical Systems. Bernardeschi, C., +, TSE June 2018 512-533
Implementing and Evaluating Candidate-Based Invariant Generation. Betts, A., +, TSE July 2018 631-650
Towards Model Checking Android Applications. Bai, G., +, TSE June 2018 595-612

Program environments

Project management
A Comparative Study to Benchmark Cross-Project Defect Prediction Approaches. Herbold, S., +, TSE Sept. 2018 811-833
Predicting Delivery Capability in Iterative Software Development. Choetkierthul, M., +, TSE June 2018 531-573

Protocols

Public domain software
Are Fix-Inducing Changes a Moving Target? A Longitudinal Case Study of Just-In-Time Defect Prediction. McIntosh, S., +, TSE May 2018 412-428
Discipline Matters: Refactoring of Preprocessor Directives in the #ifdef Hell. Medeiros, F., +, TSE May 2018 453-469

+ Check author entry for coauthors
Towards Model Checking Android Applications. Bai, G., +, TSE June 2018 595-612
Two-Phase Assessment Approach to Improve the Efficiency of Refactoring Identification. Han, A., +, TSE Oct. 2018 1001-1023
Understanding Diverse Usage Patterns from Large-Scale Appstore-Service Profiles. Liu, X., +, TSE April 2018 384-411

Quality assurance
A Comparative Study to Benchmark Cross-Project Defect Prediction Approaches. Herbold, S., +, TSE Sept. 2018 811-833

Query processing
Expanding Queries for Code Search Using Semantically Related API Class-names. Zhang, F., +, TSE Nov. 2018 1070-1082

Recommender systems
Predicting Future Developer Behavior in the IDE Using Topic Models. Damevski, K., +, TSE Nov. 2018 1100-1111

Regression analysis

Resource allocation
Control-Theoretical Software Adaptation: A Systematic Literature Review. Shevtsov, S., +, TSE Aug. 2018 784-810

Reverse engineering
Control-Theoretical Software Adaptation: A Systematic Literature Review. Shevtsov, S., +, TSE Aug. 2018 784-810
Effectively Incorporating Expert Knowledge in Automated Software Remodularisation. Hall, M., +, TSE July 2018 613-630
Measuring Program Comprehension: A Large-Scale Field Study with Professionals. Xia, X., +, TSE Oct. 2018 951-976

Sampling methods
MAHAKIL: Diversity Based Oversampling Approach to Alleviate the Class Imbalance Issue in Software Defect Prediction. Bennin, K.E., +, TSE June 2018 534-550

Scheduling
Revising Sequential Program Birthmarking for Multithreaded Software Plagiarism Detection. Tian, Z., +, TSE May 2018 491-511

Search engines
Expanding Queries for Code Search Using Semantically Related API Class-names. Zhang, F., +, TSE Nov. 2018 1070-1082
Measuring Program Comprehension: A Large-Scale Field Study with Professionals. Xia, X., +, TSE Oct. 2018 951-976

Search problems
Automated Test Case Generation as a Many-Objective Optimisation Problem with Dynamic Selection of the Targets. Panicella, A., +, TSE Feb. 2018 122-158

Service-oriented architecture

Set theory

Social factors

Social networking (online)
Metamorphic Testing of RESTFUL Web APIs. Segura, S., +, TSE Nov. 2018 1083-1099

Software architecture
Engineer Trustworthy Self-Adaptive Software with Dynamic Assurance Cases. Calcinescu, R., +, TSE Nov. 2018 1039-1069

Software development management
A PVS-Simulink Integrated Environment for Model-Based Analysis of Cyber-Physical Systems. Bernardeschi, C., +, TSE June 2018 512-533
Predicting Deliverability Capability in Iterative Software Development. Choet-kierkittul, M., +, TSE June 2018 551-573

Software engineering
A Templating System to Generate Provenance. Moreau, L., +, TSE Feb. 2018 103-121
Control-Theoretical Software Adaptation: A Systematic Literature Review. Shevtsov, S., +, TSE Aug. 2018 784-810
Data Scientists in Software Teams: State of the Art and Challenges. Kim, M., +, TSE Nov. 2018 1024-1038
Expanding Queries for Code Search Using Semantically Related API Class-names. Zhang, F., +, TSE Nov. 2018 1070-1082
Predicting Future Developer Behavior in the IDE Using Topic Models. Damevski, K., +, TSE Nov. 2018 1100-1111
Understanding Diverse Usage Patterns from Large-Scale Appstore-Service Profiles. Liu, X., +, TSE April 2018 384-411

Software fault tolerance

Software maintenance
A Templating System to Generate Provenance. Moreau, L., +, TSE Feb. 2018 103-121
Automatic Software Refactoring via Weighted Clustering in Method-Level Networks. Wang, Y., +, TSE March 2018 202-236
Detecting Overly Strong Preconditions in Refactoring Engines. Mongiovì, M., +, TSE May 2018 429-452
Discipline Matters: Refactoring of Preprocessor Directives in the #ifdef Hell. Medeiros, F., +, TSE May 2018 453-469
Effectively Incorporating Expert Knowledge in Automated Software Remodularisation. Hall, M., +, TSE July 2018 613-630
Hybrid Program Dependence Approximation for Effective Dynamic Priority Prediction. Cai, H., TSE April 2018 334-364
Measuring Program Comprehension: A Large-Scale Field Study with Professionals. Xia, X., +, TSE Oct. 2018 951-976
Two-Phase Assessment Approach to Improve the Efficiency of Refactoring Identification. Han, A., +, TSE Oct. 2018 1001-1023

+ Check author entry for coauthors
Software metrics
A Comparative Study to Benchmark Cross-Project Defect Prediction Approaches. Herbold, S., +, TSE Sept. 2018 811-833

Software quality
A Comparative Study to Benchmark Cross-Project Defect Prediction Approaches. Herbold, S., +, TSE Sept. 2018 811-833
Are Fix-Inducing Changes a Moving Target? A Longitudinal Case Study of Just-In-Time Defect Prediction. McIntosh, S., +, TSE May 2018 412-428
Automatic Software Refactoring via Weighted Clustering in Method-Level Networks. Wang, Y., +, TSE March 2018 202-236
Control-Theoretical Software Adaptation: A Systematic Literature Review. Shevtsov, S., +, TSE Aug. 2018 784-810
MAHAKIL: Diversity Based Oversampling Approach to Alleviate the Class Imbalance Issue in Software Defect Prediction. Bennin, K.E., +, TSE June 2018 534-550
Predicting Delivery Capability in Iterative Software Development. Choet-krikitkul, M., +, TSE June 2018 551-573

Software reliability

Software tools
A PVS-Simulink Integrated Environment for Model-Based Analysis of Cyber-Physical Systems. Bernardeschi, C., +, TSE June 2018 512-533
Automated Test Case Generation as a Many-Objective Optimisation Problem with Dynamic Selection of the Targets. Panichella, A., +, TSE Feb. 2018 122-158

Source code (software)
A PVS-Simulink Integrated Environment for Model-Based Analysis of Cyber-Physical Systems. Bernardeschi, C., +, TSE June 2018 512-533
Are Fix-Inducing Changes a Moving Target? A Longitudinal Case Study of Just-In-Time Defect Prediction. McIntosh, S., +, TSE May 2018 412-428

Stakeholders

Static analysis
Tracking Load-Time Configuration Options. Lillack, M., +, TSE Dec. 2018 1269-1291

System monitoring
Hybrid Program Dependence Approximation for Effective Dynamic Impact Prediction. Cai, H., TSE April 2018 334-364

Systematic assessment

Systematic evaluation

Team working

Text analysis

Theorem proving
A PVS-Simulink Integrated Environment for Model-Based Analysis of Cyber-Physical Systems. Bernardeschi, C., +, TSE June 2018 512-533

Transport protocols
Metamorphic Testing of RESTful Web APIs. Segura, S., +, TSE Nov. 2018 1083-1099

Trust computing

Web services
Metamorphic Testing of RESTful Web APIs. Segura, S., +, TSE Nov. 2018 1083-1099