A Bibliography of Publications in *IEEE Software*

Nelson H. F. Beebe  
University of Utah  
Department of Mathematics, 110 LCB  
155 S 1400 E RM 233  
Salt Lake City, UT 84112-0090  
USA  
Tel: +1 801 581 5254  
FAX: +1 801 581 4148  
E-mail: beebe@math.utah.edu, beebe@acm.org, beebe@computer.org (Internet)  
WWW URL: http://www.math.utah.edu/~beebe/

02 August 2019  
Version 1.82

**Title word cross-reference**

3 [?], 4 [?], 4+1 [?], 33 [?].

-ilities [?].

.NET [?], [?].

/Should [?].

02 [?], 05 [?].

1 [?], 1.0 [?], 10 [?], 10-Minute [?], 12207 [?], 130J [?], 15 [?], 178C [?], 18 [?], 1986 [?], 1990 [?], 1990s [?], 1994 [?], 1998 [?], 1st [?].

2 [?], 2.0 [?], 2.0 [?], 2.0 [?], 2.0 [?], 2.0 [?], 2.0 [?], 2.0 [?], 2.0 [?].


3 [?], 3.0 [?], 3D [?].

40 [?], 40th [?], 41st [?].

5 [?], 500-Language [?], 5th [?].

6.0 [?].

830 [?].

9 [?], 90 [?], 9001 [?], 9126 [?], '96 [?], '97 [?], '98 [?], 982.1 [?].

AADL [?], AADL/S* [?], AAS [?], Abbot [?], Abstract [?], Abstraction [?], Abstractions [?], [?], [?], [?], [?], [?], [?], [?], [?], [?].
Abundance [? , ? , ?]. Abuse [? , ? , ?].
Abusing [?]. Academia
Accelerated [?]. Accelerating [? , ?].
Acceptable [? , ?]. Acceptance [?].
Accidental [?]. Accommodate [?].
Accomplishments [?], according [?].
Accountability [?]. Accounting [? , ?].
Accoutrements [?]. Accreditable [?].
Accreditation [?]. Accredited [?].
Accuracy [?]. Accurate [? , ? , ?]. Achieve
[? , ? , ? , ? , ?]. Achievements [?].
Achilles [?]. ACM [? , ?]. ACM/IEEE [?].
Acquiescence [?]. Acquire [?]. Acquiring [?].
Acquisition [? , ? , ? , ?]. Across [? , ?]. Act [? , ? , ?].
Actionable [? , ? , ?]. Active [?].
Active-Architecture [?]. Actor [?]. Ad
[? , ?]. Ada
Adaptability [?]. Adaptable [? , ? , ?].
Adaptation [? , ? , ? , ? , ?]. Adapting
Adding [? , ? , ?]. Addressing [?].
Adapt [?]. Adopt [? , ?]. Adopted [?]. Adopters
[? , ?]. Adopting [? , ? , ?]. Adoption
[? , ?]. Advanced [?]. Advancement [?].
Advances [? , ? , ?]. Advancing [? , ?].
Adversaries [?]. Advertisement
[? , ?]. Aero [?]. Aerospace [?]. Aesthetics
[? , ? , ? , ?]. Afford [?]. Affect
[? , ? , ?]. Affecting [? , ?]. Affects
[? , ? , ? , ?]. Affordably [?]. Afraid [?].
After-the-Fact [?]. Again [? , ? , ? , ?].
Against [? , ? , ?]. Age
[? , ?]. Agent-Oriented [?]. Agents [? , ?].
Ages [?]. Agile
Aim [?]. Aims [?]. Aind [?]. An [?]. Air
Ajax [? , ?]. Ajax-Based [?]. Al [?]. Alan
[? , ? , ?]. Alarm [?]. alert [?]. Alexander [?].
Algorithm [? , ? , ?]. Algorithms
[? , ? , ? , ? , ?]. Algres [?]. Align [?].
Aligning [? , ? , ? , ?]. Alignment [?]. Alive
[? , ? , ? , ?]. Alleviating [?]. Allocation [? , ?].
Allow [?]. Allows [?]. ALM [?]. Alpha [?].
Alternative [? , ? , ?]. Alternatives [? , ?].
Amaze [?]. Ambient [?]. Ambiguity [?].
Ambiguous [?]. Amended [?].
Amendment [?]. Amisoft [?]. Analogy
[? , ?]. Analyses [?]. Analysis
[? , ? , ?]. Analyste [?]. Analysts [?].
Analyzers [? , ?]. Analytics
Analyzers [? , ?]. Analyzing
Antarctica [?]. Anticipation [?].
Antidotes [?]. Antipatterns [?]. Ammunition [?]. Anxiety [?]. Any [?]. Anyone [?].
Anyway [?], Apache [?], Apart [?]. API [?], APIs [?], APL [?].
App [?], Applet-Browser [?], Application [?], Application-Independent [?].
Applicative [?]. Appreciating [?].
Architects [?], Architectural [?].
Architecture [?], Architectures [?].
Art [?]. Articulate [?]. Artistic [?].
Artifacts [?], Artificial [?], Artistry [?].
Artwork [?], Asia [?], Asimov [?].
Assess [?], Assessing [?]. Assign [?], Assignment [?].
Assurance [?], Assets [?], Assisted [?], Association [?].
Assurance [?], Assertive [?].
Assurance-Driven [?].
Assurance-Independent [?].
Asynchronous [?], ATAM [?], ATC [?]. Athletic [?], ATM [?].
At lunch [?], Audio [?], Author [?], Authors [?], Automating [?], Automatically [?].
Automatic [?], Availability [?].
Ethical [?]. Ethics [?].
Etiquette [?]. Eureka [?]. Euro [?].
Europe [?]. European [?]. Evaluate [?].
Evaluating [?]. Evolving [?]. Event [?]. Events [?]. Every [?].
Everyday [?]. Everyone [?], Ever [?].
Everything [?]. Evidence [?]. Excellence [?].
Exception [?]. Exceptional [?]. Execute [?].
Execution [?]. Executable [?]. Executing [?].
Executive [?]. Executions [?]. Executives [?].
Exemplar [?]. Exercise [?]. Exercising [?].
Exist [?]. Existing [?]. Exists [?].
Expanding [?]. Experience [?].
Experienced [?]. Experiences [?].
Experiment [?]. Experimental [?].
Experimentation [?]. Experiments [?].
Expert [?]. Experts [?].
Expert-Judgment-Based [?].
Expert-system [?]. Expertise [?].
Exploring [?]. Explodes [?].
Explosive [?]. Exploring [?].
Exploratory [?]. Exploratory [?].
Extension [?]. Extensions [?].
Extracting [?]. Extreme [?].
Extending [?]. Extensible [?].
Extends [?]. Extending [?].
Families [?]. Facilitators [?].
Facilitators [?]. Facilitators [?].
Face [?]. Faint [?].
Faint [?]. Faint [?].
Famines [?]. Infeasible [?].
Fault [?]. Faults [?].
Faults [?]. Faults [?].
Fault-Prediction [?]. Fault-Tolerant [?].
Fault-Tolerant [?]. Fault-Tolerant [?].
Fault-Free [?]. Faults [?].
Fear [?]. Fear [?].
Fear [?]. Fearless [?].
Feminine [?]. Few [?].
Few-Minutes [?]. Fiction [?].
Field [?]. Fields [?]. Fifteen [?].
Fifteen [?]. Fifteen [?].
File [?]. Filing [?].
Filing [?]. Fillin [?].
Finnish [?]. Find [?].
Find [?]. Find [?].
Historical [?], Histories [?]. History [?]. Hit [?], Hobson [?]. Hoisting [?]. Hold [?]. Holy [?], [?].

Home [?], [?]. Home-Page [?].

Homeopathic [?]. Hood [?]. Hope [?].

Horizontally [?]. Horse [?]. Hospital [?]. Hostile [?]. Hour [?], [?].

Hourly [?]. House [?], [?], [?], [?], [?], [?], [?], [?], [?], [?], [?], [?], [?], [?], [?], [?], [?], [?].

Hurdles [?]. Hurricane [?]. Hurt [?].

Hurdle [?]. Hybrid [?], [?], [?].

Hygge [?]. Hype [?], [?], [?]. hypercube [?]. HypeMedia [?]. Hypertext [?], [?].

Hypertext-Based [?]. Hyperview [?].

i* [?]. i-Mate [?]. IC [?]. ICASE [?]. Icon [?], [?]. ICON-based [?]. Iconic [?], [?].

ICSE [?], [?]. ICSM [?]. ICT [?]. iDAVE [?]. IDE [?], [?]. Idea [?], [?]. Ideal [?].

Ideas [?], [?], [?], [?]. Idate [?]. Ideawork [?]. Identifying [?], [?]. Idioms [?].

IEC [?]. IEEE [?].

IEEE-CSI? [?], [?]. IEEE/EIA [?]. If [?], [?]. Ifs [?]. Ignore [?]. III [?].

IIIities [?], [?]. Illity [?]. Ills [?]. Illustrative [?].

I'm [?]. Image [?], [?]. Image-browser [?]. Image-Processing [?]. Imagine [?].

Imagine [?]. Imagining [?], [?]. Immersive [?]. Impact [?], [?], [?], [?].

Impacts [?], [?], [?]. Impatient [?].

Impediment [?]. Impending [?], [?].

Imperative [?], [?]. Implantable [?].

Implement [?]. Implementation [?]. Implementations [?]. Implemented [?].

Implementing [?], [?], [?], [?], [?], [?], [?].

Implications [?], [?], [?], [?]. Implicit [?].

Implied [?]. Imply [?]. Importance [?], [?], [?], [?], [?], [?]. Important [?], [?].

Impressions [?]. Improbable [?].

Improve [?], [?], [?], [?], [?], [?], [?], [?], [?], [?], [?], [?], [?], [?], [?], [?], [?], [?], [?], [?], [?].

Improve [?], [?], [?], [?], [?], [?], [?], [?], [?], [?], [?], [?], [?], [?], [?], [?], [?], [?], [?], [?], [?], [?].

Improvement [?], [?], [?], [?], [?], [?], [?], [?], [?], [?], [?], [?], [?], [?], [?], [?], [?], [?], [?], [?].

Improvement [?], [?], [?]. Improved [?], [?].

In-Depth [?]. In-House [?], [?]. Incident [?], [?]. Incompatibility [?]. Incorporating [?], [?], increase [?].

Increased [?]. Increasing [?]. Incredible [?].

Incremental [?], [?], [?], [?]. Increments [?].

Incubator [?]. Incubators [?]. Indecent [?].

Indecent [?]. Indecency [?], [?]. Independent [?].

India [?]. Index [?].

India [?], [?], [?], [?], [?], [?], [?], [?], [?], [?], [?].

India [?], [?], [?], [?]. Indian [?].

Indicators [?]. Indigenous [?]. Inducing [?].

Industrial [?].

Industrial-strength [?]. Industrializing [?].

Industries [?], [?]. Industry [?], [?], [?], [?], [?], [?], [?], [?], [?], [?], [?], [?], [?], [?], [?], [?], [?], [?], [?], [?].

Industries [?], [?]. Industry [?], [?], [?], [?], [?], [?], [?], [?], [?], [?], [?], [?], [?], [?], [?], [?], [?], [?], [?].

Ineffable [?]. Ineffective [?]. Ineffectual [?].

Inescapable [?]. Infamous [?].

Infeasible [?]. Inference [?], [?]. Inferred [?].

Inflation [?]. Influence [?], [?].

Influencer [?]. Influences [?]. Informal [?].

Information [?], [?], [?], [?], [?], [?], [?], [?], [?], [?], [?], [?], [?], [?], [?], [?], [?], [?], [?], [?], [?], [?].
18

Life-Cycle [?, ?, ?]. Lifelong [?]. Lifetime
[?]. Light [?, ?, ?, ?, ?]. Lightness [?].
Lightweight [?, ?, ?, ?, ?, ?]. Like
[?, ?, ?, ?, ?, ?, ?, ?]. Likely [?].
Limitations [?]. Limiting [?]. Limits [?].
linear [?]. Lines
[?, ?, ?]. Linguistic-Engineering [?]. Link
[?, ?, ?]. Linked [?, ?, ?]. Linked-List [?].
Linking [?, ?]. links [?]. lint [?]. Linux
?, ?, ?, ?, ?]. Lips [?]. LISA [?]. Lisp
[?, ?, ?]. List [?]. Listen [?, ?]. Listing
[?, ?]. Literate [?]. Literature [?]. Little
[?, ?, ?, ?, ?]. Live [?, ?, ?]. Lived [?].
Lives [?]. Living [?, ?, ?]. Loadable [?].
Local [?, ?]. Localization [?]. Lock [?].
Lock-granularity [?]. Lockheed [?]. Log
[?]. Logging [?]. Logic [?, ?, ?, ?, ?, ?, ?].
logic-programming [?]. Logical [?, ?].
Loglisp [?]. Lonely [?]. Long
[?, ?, ?, ?, ?, ?]. Long-Lived [?].
Long-Term [?, ?, ?]. Longer [?, ?].
Longevity [?]. Longitudinal [?]. Look
Looks [?]. Loom [?]. Loops [?]. Loral [?].
Losing [?]. Lost [?, ?]. Lot [?]. Lots [?].
Love [?, ?]. Loving [?]. Low [?].
Low-Effort [?]. Lowball [?]. Loyal
?, ?, ?, ?, ?, ?, ?, ?]. Lua [?]. Lucky [?].
Luddite [?]. Lunch [?]. Lure [?]. Lying
[?]. Lyn [?]. Lync [?].
M [?]. Mach [?]. Mach-1 [?]. Machiavelli
[?]. Machina [?]. Machine
Machine-to-Machine [?]. Machines
[?, ?, ?, ?]. Macintosh [?]. MacWorld
[?, ?]. Mad [?]. Made [?, ?, ?, ?].

Madness [?]. Magazine [?, ?, ?, ?]. Magic
[?, ?]. Mail [?]. Mailbox [?]. Mainframe
[?]. Maintain [?]. Maintainable [?].
Maintaining [?, ?, ?, ?, ?]. Maintenance
?, ?, ?, ?, ?, ?]. Maintenance-Oriented
[?]. Major [?, ?, ?, ?]. Make
[?, ?, ?, ?, ?, ?, ?]. Making
Malaysia [?]. Malicious [?, ?, ?]. Malone
[?]. Mammoth [?]. Man [?, ?].
Man-month [?]. Manage [?, ?]. Managed
[?, ?]. Management
[?, ?, ?, ?, ?, ?]. Management-aided [?].
Management-Speak [?]. Manager
[?, ?, ?, ?, ?]. Managing
Managment [?]. Maniacs [?]. Manifesto
[?]. Manufacturing [?, ?, ?, ?, ?, ?, ?].
Manufacturing-Line [?]. Many
[?, ?, ?, ?, ?]. Mapping [?, ?, ?, ?].
Marietta [?]. Mark [?, ?, ?, ?]. Market
[?]. Marketing [?]. Marketplace [?, ?].
Markets [?, ?]. Markup [?]. Marriage
[?, ?, ?]. Married [?]. Mars [?, ?, ?, ?].
Martin [?, ?]. Mary [?, ?]. Mashups [?].
Masking [?]. Mass [?]. Masses [?].
Massive [?]. Massively [?]. Master [?, ?].
Mastering [?, ?, ?]. Masthead


Object
[?], Objectification [?]. Objectifying [?]. Object [?]. Objectivity [?]. Objects [?], Object-Oriented [?]. Obliwebsite [?]. Observe-ment [?]. Obsession [?]. Observation [?]. Observations [?], Obstinancy [?]. Occurs [?], Ocean [?], October [?]. ODBMSs [?]. Odds [?]. Off [?], Off-Shore [?], Off-the-Shelf [?], Offbeat [?], offer [?]. Offers [?], Office [?], Office [?], Offices [?]. Offs [?], Offsetting [?]. Offshore [?], Offshoring [?], Often [?], Oh [?]. Oi [?], Old [?], Older [?], Omniscient [?]. On-Board [?], On-Demand [?]. On-Premise [?], On-the-fly [?]. Onboard [?], Onboarding [?], Once [?], Once [?]. One [?], One [?], Nineties [?], Nineteenth [?], Nial [?], Niche [?], Nightingale [?], Nimble [?], Nine [?], Nineties [?], Nirvana [?], NIST [?], NLP [?], Nuts [?], Nurturing [?], Nutshell [?].
Orthogonal [], Orwell [], Oscilloscope [], Other [], Ounce [], Our [], Ourselves [], Outcome [], Outcome-Based [], outcomes [], Outdated [], Outdoors [], Outer [], outperform [], Output [], Outside-the-Box [], Outsourcing [], Over-the-Air [], Over-the-Transom [], Overflow [], Overcoming [], Overlooked [], Overlords [], Overly [], Overoptimistic [], Overrated [], Override [], Overshadow [], Overview [], Own [], Ownship [], Owns [], Oxymoron [], Oz [], Pacific [], Package [], Packard [], Packets [], Packing [], Pad [], Page [], Pages [], Pain [], Painless [], Pair [], Pairs [], Palm [], Panacea [], Pandora [], Panel [], Panelists [], Paper [], Paperless [], Papers [], Person [], Persons [], Personal [], Personage [], Personalized [], Perspective [], Perspectives [], Pervasive [], Peter [], Phantom [], Phase [], Phenotypes [], Phialae [], Philae [], Phillips [], Philosopher [], Philosophy [], Phone [], Phones [], physical [], Physics [], Physiological [], Pick [], Pick-Up [], Picks [], Picture [], Pictures [], PID [], PIE [], Piecemeal [], Pieces [], Pilgrim [], Pilot [], Piloting [], Piña [], pinpointing [], Pipe [], Pipeline [], Pipelined [].
Professionalism [?]. Professional [?]. Program-Processes [?]. Productive [?]. Projects [?], Projects [?]. Property [?]. Properties [?]. Proprietary [?]. Prospects [?]. Protect [?]. Protected [?]. Protecting [?]. Protection [?], Protection [?]. Protectionist [?]. Propteus [?]. Protocol [?]. Protocols [?]. Prototype [?]. Prototypes [?]. Prototyping [?]. Proud [?]. Prove [?]. Proving [?]. Provider [?]. Providers [?]. Providing [?]. Providing [?]. Provisioning [?]. Prowl [?]. Pseudocode [?]. PSP [?]. PSQA [?]. Psychologist [?]. Psychology [?]. Public [?]. Public [?]. Publications [?]. Published [?]. Publishing [?]. Pull [?]. Pulled [?]. Pulling [?]. Purpose [?]. Pursuit [?]. Pursuing [?]. Put [?]. Putting [?]. Push [?]. Pushes [?]. Pushing [?]. Putting [?]. Pursuit [?]. Quantum [?]. Query [?]. Query [?]. Query [?]. Query [?]. Querying [?]. Question [?]. Questions [?]. Question [?]. Questioning [?]. Questionnaires [?]. Quick [?]. Quick [?]. Quick-to-Market [?]. Quickly [?]. Quiet [?]. Quit [?]. Quo [?]. Quoins [?]. Quotes [?]. Race [?]. R&D [?]. Radical [?]. Radio [?]. Rails [?]. Railway [?]. Raising
Range [?]. Ranking [?]. Randomly [?].
Range [?]. Ranking [?]. Rapid
Range [?], Rate [?]. Rapidly [?]. Rare
Rate [?]. Rates [?]. Rating [?].
Ratings [?]. Ratio [?]. Rational [?],
Rationale [?]. Rationales [?], Rattle [?],
Raw [?], Raynaud [?], Raytheon [?],
RDBMS [?]. Re [?], Re, RE’03 [?],
Reach [?], Reactive [?],. Read
Readers [?],. Readies [?],
Readiness [?],. Reading [?],. Reads [?],
Ready [?],. Real [?],
Recall [?], Recognition [?],. Recognizing [?],. Real-Life [?], Real-Time
Realistic [?],. Realities [?],. Reality
Reasoner [?]. Reasoning [?],. Reasons [?],
Reassurance [?]. Recasting [?],. Recently [?],. Rechromatism [?],
Recipes [?].. Recipients [?]. Recognition
Recollections [?]. Recommendation [?],
Recommendations [?],. Recommender [?],. Re-compiling [?],. Reconfiguration [?],
Reconnaissance [?]. Reconsidered [?],
Reconsidering [?]. Record [?],. Recently [?]
Recovering [?]. Recovery [?],. Rely
Recruiting [?]. Recursive [?],. Red [?],
Red-Hot [?]. Redefining [?],
Redemption [?]. Redesign [?],
Redesigning [?]. Redirections [?],
Redocumentation [?]. Redoing [?],
Reduce [?]. Reducing [?],. Reducing
Reduction [?]. Redux [?]. Reengineering
Reencoding [?],. Reentering [?], Reevaluating
Reexamine [?],. Refactoring
Refactor [?]. Refactoring
Referees [?],. Reference
References [?],. Reference
Schedules [?]. Scheduling [?].
Schema [?]. schemas [?]. Scheme [?].
Schmidt [?]. Schools [?]. Science
Scientist [?]. Scientists [?]. SCM [?].
Scope [?]. Scoping [?]. Scorecard [?]. Scrapheap [?]. Scratching [?].
Screen [?]., Screen-Based [?].
Search [?]. Securing [?].
Security-Aware [?]. SED [?]. SEDOS [?].
Selecting [?]. Selective [?]. Selenium [?]. Self [?]. Self-Adaptation [?]. Self-Adaptive [?]. Self-Adapting [?].
Self-Assessment [?]. Self-Evolving [?].
Self-Healing [?]. Self-Help [?].
Self-Management [?]. Self-Managing [?]. Self-Tuning [?]. Selling [?]. Semantic [?]. Semantics [?]. Semi [?].
Semi-Autonomic [?]. Sense [?]., Sense [?].
Sensor [?]. Sensors [?]. Sentence [?].
Sentiment [?]. Separate [?]. Separating [?]. Separation [?]. SEPG [?].
Sequence [?]. Sequential [?]. Serious [?].
Server [?]. Server-Side [?]. Serverless [?]. Service [?].
Service-Based [?]. Service-Centric [?]. Service-Oriented [?].
Send [?], Sending [?]. Scramble [?]. Scrambling [?]. Scry [?]. ScryDB [?]. SD [?]. SDM [?].
SE [?]. SE2004 [?]. Seamless [?].
Search [?]. See [?]. Seeing [?]. Seek [?]. Seeking [?]. Seen [?].
Select [?]. SELECT [?]. SEL [?]. Select [?].
Selecting [?]. Selective [?].
Self [?]. Self-Adaptation [?]. Self-Adaptive [?].
Self-Assessment [?]. Self-Evolving [?].
Self-Healing [?]. Self-Help [?].
Self-Management [?]. Self-Managing [?]. Self-Tuning [?]. Selling [?]. Semantic [?]. Semantics [?]. Semi [?].
Semi-Autonomic [?]. Sense [?]., Sense [?].
Sensor [?]. Sensors [?]. Sentence [?].
Sentiment [?]. Separate [?]. Separating [?]. Separation [?]. SEPG [?].
Sequence [?]. Sequential [?].
Transactional [?]. Transactions
[?]. [?], [?], [?], [?], [?], [?]. Transfer
[?], [?], [?], [?]. Transfers [?]. Transform
[?]. Transformation [?], [?], [?], [?], [?], [?]. Transforming [?]. Transition [?], [?].
Translation [?], [?], [?]. Translations [?].
Transom [?]. Transparency [?], [?].
Transparent [?]. Traveling [?].
Traversing [?]. Treasure [?]. Treatise [?].
Trenches [?], [?], [?], [?], [?], [?], [?].
Trends [?], [?], [?], [?], [?], [?], [?], [?], [?].
Triage [?]. Trials [?].
Trialsourcing [?]. Tribal [?]. Tricks
[?], [?]. Tricky [?]. Trilogy [?]. Trip [?].
Trip-Packaging [?]. Triplex [?]. Troubles [?].
troubleshooter [?]. Truce [?]. True
[?], [?], [?], [?]. Trust
[?], [?], [?], [?]. Trusted [?].
Trustworthiness [?]. Trustworthy [?], [?].
Truth [?], [?], [?]. Truths [?], [?]. Try [?], [?].
Trying [?]. TSL [?]. TTCN [?]. TTCN-3
[?]. Tug [?]. Tuning [?], [?], [?]. Tutorial
[?], [?], [?], [?], [?], [?], [?]. Twin [?]. Twenty
[?]. Twin [?], [?]. Twisted [?]. Twitter [?].
Two
[?], [?], [?], [?], [?], [?], [?], [?], [?], [?], [?], [?], [?], [?].
Two-dimensional [?]. Two-Layer [?].
Two-Phase [?]. Type [?], [?], [?]. Typed
[?], [?], [?]. Types [?], [?]. typo [?].
Ubiquitous [?], [?], [?]. UCC [?]. UCITA
[?]. Ugly [?], [?]. UIMS [?]. UK [?]. UL [?].
Ullman [?]. Ultralarge [?], [?].
ultralarge-scale [?]. UltraSAN [?]. UML
[?], [?], [?], [?], [?], [?], [?], [?], [?], [?].
UML-Based [?], [?]. UMLi [?].
Unanswered [?], [?]. Unbalanced [?].
Uncertain [?]. Uncertainty
[?], [?], [?], [?], [?], [?], [?], [?]. Unconferences
[?]. Uncorked [?]. Uncovering [?].
Uncryptic [?]. Undergraduate [?], [?].
Underground [?]. Undersea [?].
Understand [?], [?], [?], [?]. Understandable
[?]. Understanding
[?], [?], [?], [?], [?], [?], [?], [?], [?], [?], [?], [?], [?].
Underused [?]. Undiscovered [?].
Unidirectional [?]. Unified
[?], [?], [?], [?], [?], [?], [?], [?]. Uninitiated [?].
Unintentional [?]. Unification [?]. Unique [?].
Unit [?], [?], [?], [?], [?], [?]. Universal
[?], [?], [?]. Universal-Relation [?], [?].
Universe [?], [?]. University [?], [?].
Unix [?], [?], [?], [?]. Unlimited
[?], [?], [?]. Unmanned [?]. Unmasking
[?], [?], [?]. Unplanned [?]. Unpopular [?].
Unquestionables [?]. Unravel [?].
Unraveling [?]. Unreasonable [?].
Unseen [?]. Unsound [?]. Untangling [?].
Untested [?]. Unusable [?], [?].
Unweaving [?]. Up-front [?]. Update
[?], [?], [?], [?], [?], [?], [?]. Updates
[?], [?], [?]. Upgrading [?], [?]. Upgrade [?], [?].
Upon [?], [?]. Ups [?], [?], [?]. Upstarts [?].
Uptime [?]. US&R [?]. Usability
[?], [?], [?], [?], [?], [?], [?], [?].
Usable [?]. Usage [?], [?], [?], [?].
Usage-Centered [?], [?]. Use
[?], [?], [?], [?], [?], [?], [?], [?], [?], [?], [?], [?], [?], [?], [?].
Use-Case [?]. Used [?]. Useful [?], [?], [?].
Useless [?], [?]. Usenet [?]. USENIX [?].
User
[?], [?], [?], [?], [?], [?], [?], [?], [?], [?], [?], [?], [?], [?], [?], [?].
User-Centered [?], [?]. User-Experience
[?]. User-Goal [?]. User-Interface
[?], [?], [?], [?], [?], [?]. Users
[?], [?], [?], [?], [?]. uses [?]. Using
[?], [?], [?], [?], [?], [?], [?], [?], [?], [?], [?], [?], [?], [?], [?], [?].
Uses [?]. Use?
[?], [?], [?], [?], [?], [?], [?]. Use?
[?], [?], [?], [?], [?], [?], [?], [?], [?], [?], [?].
Uses [?]. Using
References


Ban Al-Ani and David Redmiles. Trust in distributed teams: Support...

**Abbott:1993:MBS**


**Anderson:2000:RIS**


**Adams:2015:PFR**


**Allier:2015:MDW**


**Adams:2018:RE**

REFERENCES


Ardis:2011:ASE

Ayala:2011:FFA

Acly:1988:LBC

Ardagna:2007:PFE
REFERENCES


Amalitano:2015:MAM


Alfoth:2017:RRS


Anderson:1987:IOL

DEN IESOEG. ISSN 0740-7459 (print), 0740-7459 (electronic).

Aldrich:2019:MBA


Abdel-Hamid:1990:ICS


Abdel-Hamid:1996:SPP


Aharonian:1999:DPO


Arranga:2000:CTO


Abdel-Hamid:1986:ISE

REFERENCES


Allen:1985:PPE


Arriola-Kern:1999:SPY


Atkinson:2003:AOD


Atkinson:2003:MDD


Ackroyd:2008:SSD


Avgeriou:2016:RFS

Alexander:1995:LDO

Alexander:1999:OPT

Alexander:2001:IQO

Alexander:2003:MCU

Alexander:2006:SSB

Alexander:2011:GSW

Astfalk:1992:IPM
Greg Astfalk, Irvin Lustig, Roy Marsten, and David Shanno. The interior-point method for linear

Alonso:2003:GTS


Alsmadi:2013:UME


Amatriain:2007:CFA


Amblor:2002:LAI


Ambler:2007:TDD


Antonino:2016:ESA


Andriole:1998:SGB


Andresen:2002:DWO


Andrews:2003:SMP


Andrea:2007:ENG


Andrews:2012:SI


Anderson:2015:DSE


Anderson:2016:JPS

Anonymous:1984:ISE


Anonymous:1984:PCI


Anonymous:1985:UJA


Anonymous:1989:SRE


Anonymous:1992:ABP


Anonymous:1992:CTC


Anonymous:1992:CYS


Anonymous:1992:ECD


Anonymous:1992:EP1

REFERENCES

0740-7459 (print), 0740-7459 (electronic).

**Anonymous:1992:EU**


**Anonymous:1992:EUK**


**Anonymous:1992:ECW**


**Anonymous:1992:HTV**


**Anonymous:1992:B**


**Anonymous:1992:I**


**Anonymous:1992:IFF**


**Anonymous:1992:ISS**

REFERENCES


Anonymous: 1993: CPD

Anon. Concurrency in programming and database systems; building quality software; the clean-room approach to quality software development; research directions in cognitive science: European perspectives; new media. IEEE Software, 10(6):105–??, November 1993. CODEN IESOEG. ISSN 0740-7459 (print), 0740-7459 (electronic).

Anonymous: 1993: CPR


Anonymous: 1993: DCA


Anonymous: 1993: ETS


Anonymous: 1993: EUI


Anonymous: 1993: GSS


Anonymous: 1993: GKY

Anon. Getting to know you: The
industry-academia team; Microsoft’s solution: In-
house research. *IEEE Software*, 10(6):96–??, November 1993. CODEN IESOEG. ISSN 0740-7459 (print), 0740-7459 (elec-
tronic).

**Anonymous:1993:HTC**


**Anonymous:1993:EAC**


**Anonymous:1993:HQF**


**Anonymous:1993:IOO**


**Anonymous:1993:IOB**


**Anonymous:1993:IM**


**Anonymous:1993:SBK**


**Anonymous:1993:UER**

REFERENCES


REFERENCES

CODEN IESOEG. ISSN 0740-7459 (print), 0740-7459 (electronic).

Anonymous:1993:IOA


Anonymous:1993:TTL


Anonymous:1993:UI


Anonymous:1993:UED


Anonymous:1993:WMD


Anonymous:1993:WME


Anonymous:1993:WBG


Anonymous:1993:WRP


Anonymous:1993:WLE

Anonymous:1993:WSC


Anonymous:1995:AI


Anonymous:1995:AS


Anonymous:1995:SFS


Anonymous:1996:AI


Anonymous:1996:AI


Anonymous:1996:Ba


Anonymous:1996:BBB


Anonymous:1996:Bb

Anonymous:1996:CA


Anonymous:1996:N


Anonymous:1996:CS


Anonymous:1996:NCS


Anonymous:1996:DJD


Anonymous:1996:NDP


Anonymous:1996:ENE


Anonymous:1996:NB


Anonymous:1996:ECP


Anonymous:1996:NB

REFERENCES


REFERENCES

Anonymous:1997:C


Anonymous:1997:DA


Anonymous:1997:NBI


Anonymous:1997:NMW


Anonymous:1997:TDJ

REFERENCES

Anonymous:1998:AÍ

[Ano98a]

Anonymous:1998:ASa

[Ano98b]

Anonymous:1998:ASb

[Ano98c]

Anonymous:1998:ASc

[Ano98d]


[Ano98e]


[Ano98g]
Anon Anonymous:1998:BSQ

Anon Anonymous:1998:CLI

Anon Anonymous:1998:CPDb

Anon Anonymous:1998:CSF

Anon Anonymous:1998:CPDa

Anon Anonymous:1998:GCA

Anon Anonymous:1998:NLC
Anonymous. In the news: a license to code; restructuring solutions: IEEE of-

**Anonymous:1998:NEF**


**Anonymous:1998:NEY**


**Anonymous:1998:IIE**


**Anonymous:1998:La**


**Anonymous:1998:Lb**


**Anonymous:1998:LIW**

Anonymous:1998:LOS


Anonymous:1998:PPFa


Anonymous:1998:PPFb


Anonymous:1998:PD


REFERENCES

Anonymous:1999:BST


Anonymous:1999:ASa


Anonymous:1999:ASb


Anonymous:1999:ASC


Anonymous:1999:CPS

REFERENCES


Anon [Ano99b]: "Focus: Linux — from the trenches." *IEEE Software*, 16(1):??, January/February 1999. CODEN IESOEG. ISSN 0740-7459 (print), 0740-7459 (electronic).

Anon [Ano99c]: "Calls for articles and reviewers." *IEEE Software*, 16(1):??, January/February 1999. CODEN IESOEG. ISSN 0740-7459 (print), 0740-7459 (electronic).


Anon [Ano99e]: "From the trenches." *IEEE Software*, 16(1):??, January/February 1999. CODEN IESOEG. ISSN 0740-7459 (print), 0740-7459 (electronic).

Anon [Ano99f]: "Head to head." *IEEE Software*, 16(1):??, January/February 1999. CODEN IESOEG. ISSN 0740-7459 (print), 0740-7459 (electronic).

REFERENCES

Anonymous:1999:NSL

Anonymous:2000:ASa

Anonymous:2000:ASb

Anonymous:2000:ASc
Anonymous:2000:ASd


Anonymous:2000:ASe


Anonymous:2000:ASF


Anonymous:2000:CPRa


Anonymous:2000:CPRA

REFERENCES


REFERENCES


REFERENCES


Anonymous:2002:ASa

Anonymous. Bookshelf. IEEE Software,
REFERENCES


**Anonymous:2002:CAS**

[Ano02i]


**Anonymous:2002:CCC**

[Ano02j]


**Anonymous:2003:ISA**

[Ano03a]


**Anonymous:2003:ASa**

[Ano03b]


**Anonymous:2003:ASb**

[Ano03c]


**Anonymous:2003:ASCc**

[Ano03d]


**Anonymous:2003:ASd**

[Ano03e]

Anonymous:2003:ASf


Anonymous:2003:CADa


Anonymous:2003:CPS

REFERENCES

**Anonymous:2003:C**


**Anonymous:2003:SOR**


**Anonymous:2003:R**


**Anonymous:2004:AI**


**Anonymous:2004:ASa**


**Anonymous:2004:ASb**


**Anonymous:2004:ASc**


**Anonymous:2004:ASd**

REFERENCES


[Ano04m] Anonymous. 2004:Le
Anonymous:2004:Lf


Anonymous:2004:SEG


Anonymous:2004:UCS


Anonymous:2005:ISA


Anonymous:2005:ASa


Anonymous:2005:ASb


Anonymous:2005:ASc

REFERENCES


REFERENCES

Anonymous:2005:SM


Anonymous:2005:SP


Anonymous:2005:USD


Anonymous:2006:AIV


Anonymous:2006:ASa


Anonymous:2006:ASb


Anonymous:2006:ASc


**Anonymous:2006:ASd**


**Anonymous:2006:ASe**


**Anonymous:2006:ASF**


**Anonymous:2006:Ba**


**Anonymous:2006:Bb**


**Anonymous:2006:Bc**


**Anonymous:2006:BLS**

REFERENCES


REFERENCES

Anonymous:2007:ASc


Anonymous:2007:ASd


Anonymous:2007:La


Anonymous:2007:Lb

Anonymous:2007:RA


Anonymous:2007:RTO


Anonymous:2008:AI


Anonymous:2008:DTL


Anonymous:2008:LPC


Anonymous:2008:RDD


Anonymous:2008:TLB


Anonymous:2009:AIS

REFERENCES

Anonymous:2009:A


Anonymous:2009:A1


Anonymous:2009:LMM


Anonymous:2009:RSE


Anonymous:2009:RAC


Anonymous:2010:KBG


Anonymous:2010:RHP


Anonymous:2011:EED


Anonymous:2011:RAM

Anonymous:2012:ALP


Anonymous:2012:B


Anonymous:2013:R


Anonymous:2013:DN


Anonymous:2013:LDD


Anonymous:2013:MR


Anonymous:2013:PN


Anonymous:2014:R


Anonymous:2014:CP


Anonymous:2014:FYJb

REFERENCES

Anonymous:2014:FYJa


Anonymous:2014:FCa


Anonymous:2014:FCb


Anonymous:2014:FCc


Anonymous:2014:FC


Anonymous:2014:ICCa


Anonymous:2014:ICCb


Anonymous:2014:ICS


Anonymous:2014:ICCS

REFERENCES


|---------------------|---------------------|
REFERENCES


Anonymous:2014:RSMa


Anonymous:2014:RSMb


Anonymous:2014:SES


Anonymous:2014:SPL


Anonymous:2014:SSU


Anonymous:2014:TCa


Anonymous:2014:TCb


Anonymous:2014:TCc

REFERENCES

Anonymous:2014:TCd

Anonymous:2014:TCe

Anonymous:2014:VB

Anonymous:2015:R

Anonymous:2015:RMD

Anonymous:2015:CPa

Anonymous:2015:CPb

Anonymous:2015:CPH
Anonymous:2015:CPY


Anonymous:2015:FCc


Anonymous:2015:FCd


Anonymous:2015:FCe

Anonymous:2015:FC


Anonymous:2015:FSE


Anonymous:2015:ISP


Anonymous:2015:IA


Anonymous:2015:KYCa


Anonymous:2015:KYCb


Anonymous:2015:Ma

|------------------|------------------|
Anonymous:2015:RSWa


Anonymous:2015:RSWb


Anonymous:2015:SES


Anonymous:2015:SRS


Anonymous:2015:SCP


Anonymous:2015:TCa


Anonymous:2015:TCb

http://www.computer.org/csdl/mags/so/2015/03/mso2015030001.pdf. [Ano16b]

Anonymous:2015:ULH


Anonymous:2015:WWL


Anonymous:2016:R


Anonymous:2016:RMA


Anonymous:2016:AYC


Anonymous:2016:CNE


Anonymous:2016:CEA

Anonymous. Computer entrepreneur award. IEEE
Anonymous:2016:FYJb


Anonymous:2016:FYJa


Anonymous:2016:FCa


Anonymous:2016:FCb


Anonymous:2016:FCc


Anonymous:2016:FCd


Anonymous:2016:FCe

Anonymous: 2016: FCF


Anonymous: 2016: ICC


Anonymous: 2016: ICSj


Anonymous: 2016: ICSd


Anonymous: 2016: ICSg


Anonymous: 2016: ICSf


Anonymous: 2016: ICSH

REFERENCES


Anonymous:2016:ICSa [Ano16t]

Anonymous:2016:ICSb [Ano16u]

Anonymous:2016:ICSe [Ano16v]

Anonymous:2016:ICSf [Ano16w]

Anonymous:2016:ICSc [Ano16x]

Anonymous:2016:ITS [Ano16y]
Anononymous:2016:Ma


Anononymous:2016:Mb


Anononymous:2016:Mc


Anononymous:2016:Md


Anononymous:2016:Me


Anononymous:2016:Mf


Anononymous:2016:MTC


Anononymous:2016:NMOa

Anononymous. New membership options for a bet-
Anonymous:2016:NMOb

Anon

[Ano16-34]

Anonymous:2016:RYF


[Ano16-35]

Anonymous:2016:RSBa


[Ano16-37]

Anonymous:2016:RSBa


[Ano16-39]
Anonymous:2016:RSP


Anonymous:2016:RSR


Anonymous:2016:SAR


Anonymous:2016:SEI


Anonymous:2016:SCH


Anonymous:2016:TCa


Anonymous:2016:TCb

REFERENCES

Anonymous:2016:TCc


Anonymous:2016:TCd


Anonymous:2016:TP


Anonymous:2016:WWL


Anonymous:2017:R


Anonymous:2017:ICSc


Anonymous:2017:ASV

Anonymous:2017:AYCb
[Ano17d]

Anonymous:2017:AYCa
[Ano17e]

Anonymous:2017:CSA
[Ano17f]

Anonymous:2017:CYI
[Ano17g]

Anonymous:2017:CNE
[Ano17h]

Anonymous:2017:BTM
[Ano17i]
Anonymous: 2017: CPC


Anonymous: 2017: CPY


Anonymous: 2017: CAS


Anonymous: 2017: DWS


Anonymous: 2017: EML


Anonymous: 2017: ESP

REFERENCES

[Ano17q]

[Ano17r]

[Ano17s]

[Ano17t]

[Ano17u]

[Ano17v]

[Ano17w]

Anonymous:2017:ICSb
Anonymous. IEEE Computer Society Harlan D.

Anon:2017:ICS


Anon:2017:ICS


Anon:2017:Ma


Anonymous:2017:Mb


Anonymous:2017:Mc


Anonymous:2017:Md


Anonymous:2017:Me

REFERENCES

Anonymous. 2017:Mf


Anonymous. 2017:Mg


Anonymous. 2017:NMOa


Anonymous. 2017:NMOc


Anonymous. 2017:NMOd


Anonymous. 2017:NMOe


Anonymous. 2017:NMOb

REFERENCES

Anonymous. 2017: S


Anonymous. 2017: OMUa


Anonymous. 2017: OMUb


Anonymous. 2017: PCa


Anonymous. 2017: PCb


Anonymous. 2017: PCH


Anonymous:2017:TCb


Anonymous:2017:TCc


Anonymous:2017:TCd


Anonymous:2017:TCe


Anonymous:2017:TCf


Anonymous:2017:T


Anonymous:2017:WWL

Anonymous. Watch the world’s leading experts take multi-core strategies to new heights. *IEEE Software*, 34(1):37, January/February 2017. CODEN IESOEG. ISSN
Anon
onymous:2018:ISCa


Anon
ymous:2018:ICTS


Anon
ymous:2018:CSA


Anon
ymous:2018:CPY

REFERENCES


REFERENCES

ISSN 0740-7459 (print),
1937-4194 (electronic).

[Ano18s]
August 2018. CODEN IESOEG. ISSN 0740-7459
(print), 1937-4194 (electronic).

[Ano18t]
Anonymous. IEEE Computer Society: Be at the
center of it all. *IEEE Software*, 35(2):95, March/
April 2018. CODEN IESOEG. ISSN 0740-7459
(print), 1937-4194 (electronic).

[Ano18u]
Anonymous. IEEE Computer Society: Be at the
December 2018. CODEN IESOEG. ISSN 0740-7459
(print), 1937-4194 (electronic).

[Ano18v]
Anonymous. Looking for the BEST tech job
December 2018. CODEN IESOEG. ISSN 0740-7459
(print), 1937-4194 (electronic).

Anonymous: 2018: Ma
Anonymous. Masthead.
*IEEE Software*, 35(1):1,
January/February 2018.
CODEN IESOEG. ISSN
0740-7459 (print), 1937-
4194 (electronic). URL
https://www.computer.
org/csdl/mags/so/2018/
01/mso2018010001.pdf.

Anonymous: 2018: Mc
Anonymous. [masthead].
*IEEE Software*, 35(2):1,
March/April 2018. CODEN
IESOEG. ISSN 0740-7459
(print), 1937-4194 (electronic).

Anonymous: 2018: Me
Anonymous. [masthead].
*IEEE Software*, 35(3):1,
May/June 2018. CODEN
IESOEG. ISSN 0740-7459
(print), 1937-4194 (electronic).

Anonymous: 2018: Mg
Anonymous. [masthead].
*IEEE Software*, 35(4):1,
July/August 2018. CODEN
IESOEG. ISSN 0740-7459
(print), 1937-4194 (electronic).

Anonymous: 2018: Mi
Anonymous. [masthead].
*IEEE Software*, 35(5):c2,
September/October 2018.
CODEN IESOEG. ISSN
0740-7459 (print), 1937-
4194 (electronic).
Anonymous:2018:Mj

Anonymous:2018:Mb

Anonymous:2018:Md

Anonymous:2018:Mf

Anonymous:2018:Mh

Anonymous:2018:MK

Anonymous:2018:OMUa

Anonymous:2018:OMUb

Anonymous:2018:PC

Anonymous:2018:REHa
[Ano18-37] Anonymous. Recognizing excellence in high performance computing nominations are solicited for the
Anon Anonymous:2018:REHb


Anon Anonymous:2018:TCa


Anon Anonymous:2018:TCb


Anon Anonymous:2019:AIC

REFERENCES

Anonymous:2019:IAH

Anonymous:2019:ICG

Anonymous:2019:IIS

Anonymous:2019:ISP

Anonymous:2019:ITB

Anonymous:2019:ITSa

Anonymous:2019:ITSb

Anonymous:2019:SMC

Anonymous:2019:TBD
REFERENCES


Anonymous:2019:LBT


Anonymous:2019:Ma


Anonymous:2019:Mb


Anonymous:2019:Mc


Anonymous:2019:Md


Anonymous:2019:SLa


Anonymous:2019:SLb


Anonymous:2019:SSP


Anonymous:2019:TCa


Anonymous:2019:TCb

REFERENCES

Anonymous:2019:TCc

Anonymous:2019:TCd

Anonymous:2019:WCS

Ambras:1988:MKB

Akima:1989:ISD

CODEN IESOEG. ISSN 0740-7459 (print), 0740-7459 (electronic).

Aoyama:1993:CDP

Aoyama:1998:WBA

Arranga:2000:GEI
REFERENCES


Aerts:2017:HSC

Almutairi:2012:DA

Azar:2007:VOR

Avgeriou:2013:ASG

Atkinson:2014:FGI

Appelbe:1989:SPP

Abelein:2013:DIU
Ulrike Abelein, Helen Sharp, and Barbara Paech. Does involving users in
REFERENCES

Abdalkareem:2017:WDD


Athey:1998:LCF


Adams:2011:OSS


Austin:1999:MPM


Avery:2011:EFM


Alves:2019:EPM

REFERENCES

Almering:2007:USR


Alavi:1991:MPD


Anton:2003:PCS


Atlee:2006:RES


Benaroch:2010:FPS


Buschmann:2012:AQR


Burton:1997:RSL

REFERENCES


Baker:2001:MWW


Balzer:1987:LNG


Baldwin:1989:CPC


Baltes:1999:RE


Baltes:2000:NUU


Balazs:2018:CRL


Bollinger:2003:BFF


Banisar:1993:BCE


Barker:1995:YPD


Barlas:1995:B

Barlas:1995:NNC


Banisar:1993:BCE


Barlas:1995:NPC


Barker:1995:YPD


Barlas:1995:FUA


Barlas:1995:NKD


**Barias:1997:NBP**


**Barias:1997:NPA**


**Barlas:1997:NID**


**Barnes:1998:QTC**


**Baskette:1987:LCA**


**Bass:1987:RHD**


**Bassett:1987:FBS**

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

ISSN 0740-7459 (print), 0740-7459 (electronic).

**Bollinger:2004:B**


**Bertolino:2015:SEI**


**Bodo:2005:WMS**


**Briand:2017:CCD**


**Bang:2018:CDC**

REFERENCES


[Baniassad:2006:DEA] Elisa Baniassad, Paul C. Clements, Joao Araújo,
REFERENCES


Adam Buchsbaum, Yih-Furn Chen, Huale Huang, Eleftherios Koutsofios, John Mocenigo, Anne Rogers, Michael Jankowsky, and Spiros Mancoridis. Visualizing and analyzing software infrastructures. *IEEE Software,*
REFERENCES


Robert D. Battin, Ron Crocker, Joe Kreidler, and K. Subramanian. Leveraging resources in global software development. *IEEE Soft-
Barbier:2015:SAC

Bhattacharyya:1988:VPC

Bockle:2004:CRS

Bachmann:2013:IEE

Berzal:2005:LTA

Braun:2016:PMA


A. Bucchiarone, N. Dragoni, S. Dustdar, S. T. Larsen, and M. Mazzara. From monolithic to microservices: An experience
REFERENCES

BROOKHART:2007:Ba


[BDK99]


[BDH+19]


[BDHJ96]


[BDJS02]

REFERENCES


Belady:1999:SGR

Bennett:1995:LSC

Bennett:1999:SGR

Bernstein:1993:GDR

Bersoff:1994:ASS

Berard:1996:MBT

Bernstein:1996:BST
Lawrence Bernstein. Better software through oper-
REFERENCES


Boehm:2000:SEP


Brukardt:2000:NIS


Baudry:2005:ATC

REFERENCES

Bhamidipati:2015:PPM


Bellinzona:1995:RSO


Basili:1994:SPE


Birman:1995:RTC


Bhattacherjee:1998:UMO


Boehm:2001:DGR

REFERENCES

Bellomo:2015:TAA


Brandt:2009:OPW


Bhat:2006:ORE


Blanco:2001:SPL


Bowen:1995:SMM


Bray:1995:RCM


Barber:2001:SAC

REFERENCES


REFERENCES

ISSN 0740-7459 (print), 1937-4194 (electronic).

**Bhansali:1996:USS**


**Bhatia:2018:NTS**


**Barney:2009:REC**


**Baysal:2013:DDN**


**Burger:2013:ACS**


**Biagioni:1986:POS**


**Birk:2003:PLE**

REFERENCES


Barbacci:1985:SEI

Buschmann:2007:PPF

Bjarnason:2014:REB

Boehm:1996:IQR

Bielak:2000:ISE

Biehl:2004:SSS

Biffi:2000:UID
REFERENCES


[BK03] Morgan Björkander and Cris Kobryn. Archit-
REFERENCES

Berry:2005:SDA

Bachle:2007:RR

Bibi:2012:BAA

Breu:2014:NPS

Bassin:1998:ESD

Bruns:2009:WAT

Berzins:1990:ISL
Valdis Berzins and Luqi. An introduction to the
specification language Spec.

Brocklehurst:1992:NWG

Berry:1998:RE

Berczuk:2010:WAT

Bisiani:1988:TCT

Blake:2007:DCS

Blankenship:2017:JDS

Black:2018:NPJ

Black:2018:MPR
Nate Black. Managing

**Barlas:1996:NAR**


**Balasubramaniam:2008:SSC**


**Blum:1987:TDE**


**Blumen:2016:JLA**


**Blumen:2019:BSD**


**Bisbal:1999:LIS**

REFERENCES

September/October 1999.


REFERENCES


**Berzal:2001:BDW**


**Bruckhaus:1996:ITS**


**Ben-Menachem:2004:IIT**


**Ben-Menachem:2005:IA**


**Bener:2014:GS**


**Bener:2014:DPG**

Benincasa:2014:ACM


Brunet:2015:FYS


Biro:2018:SSS


Bollinger:1999:ROS


Boden:2010:OSL


Beck:1989:PPP


Barry Boehm. Manager: Safe and simple soft-

Boegh:2006:CSC


Boegh:2008:NSQ


Bollinger:1999:LPO


Bollinger:2000:SVB


Bollinger:2002:GEI


Bollinger:2004:CRF


Bolloju:2009:CMS

[Bol09] Narasimha Bolloju. Conceptual modeling of sys-


[Boo07d] Grady Booch. It is what it is because it was what it was. *IEEE Software*, 24(1):14–15, January/February 2007. CODEN IESOEG. ISSN
REFERENCES


REFERENCES


REFERENCES

**Booch:2012:FF**


**Booch:2012:HE**


**Booch:2012:PA**


**Booch:2012:TS**


**Booch:2012:WLS**


**Booch:2013:DEM**


**Booch:2013:MM**


**Booch:2013:GTO**


**Booch:2013:DB**


**Booch:2013:SP**

REFERENCES


REFERENCES


REFERENCES

Bosc\text{h}:2010:TCS

Bosc\text{h}:2016:SDE

Bouchard:2010:MSM

Boy\text{er}:1997:LOC

Barnard:1994:MCI

Burnell:2002:TDM

Blaha:1994:COM
REFERENCES


**Britcher:1997:LHC**


**Briand:2012:EES**


**Baskerville:2003:ISS**


**Brooks:1995:BEM**


**Brown:1996:ISM**


**Brown:1999:MMM**


**Broy:2018:YTT**

Baron:1985:MOE


Brown:1985:TAA


Baker:1986:ART


Bell:1995:TEN


Bowen:2000:RAS


Brykczynski:2003:RIB

REFERENCES


Batory:1994:GMS


Boehm:2005:MCI


Bollenger:1999:LSB


Budd:1991:BIR


Budgen:1999:LOS


Budgen:2013:DPM

REFERENCES

CODEN IESOEG. ISSN 0740-7459 (print), 1937-4194 (electronic).


[Bus10c] Frank Buschmann. On architecture styles and

**Buschmann:2010:VFS**


**Buschmann:2011:GYAa**


**Buschmann:2011:GYAb**


**Buschmann:2011:TAB**


**Buschmann:2011:PPT**


**Buschmann:2011:USUa**


**Buschmann:2011:USUb**


**Buschmann:2012:BGW**

REFERENCES


REFERENCES


REFERENCES


[Can95] Marc N. Cannava. Bookshelf: Gentle introduc-
REFERENCES

171


REFERENCES


[CB00] Bill Curtis and Terry Bollinger. Point/counterpoint: Building accelerated organizations vs. building


Elliot J. Chikofsky and James H. Cross. Reverse engineering and design recovery: a taxonomy. [CC90]
REFERENCES


ISSN 0740-7459 (print), 0740-7459 (electronic).

Codina:1995:LWB


Christensen:1996:BIR


Chang:1999:NPS


Conboy:2019:ILS

K. Conboy and N. Carroll. Implementing large-scale

**Cabot:2019:MSA**


**Carver:2017:GTD**


**Canfora:2009:TYC**


**Ciccozzi:2017:MDE**


**Carver:2015:CCR**

REFERENCES


Carver:2018:GSE


Ceri:1990:AAD


Casey:2003:LFJ


Conboy:2011:PPK


Choi:2010:MFI

REFERENCES


Chang:1989:MRT


CDF96

Collier:1996:DPP


CDM+05

Chen:2005:ESP


CDPP96

Cohen:1996:CDA

REFERENCES


M. Alessandra Cherubini, Laura Fanti, Piero Torri-


[CGR94b] Curry:2008:FSM


[CG88] Camara:2019:BLL


[CG08] Campbell:1993:LGA

REFERENCES

1993. CODEN IESOEG. ISSN 0740-7459 (print), 0740-7459 (electronic).

Cano:2013:SIS

Cleland-Huang:2013:RAK

Cleland-Huang:2013:MEP

Cleland-Huang:2013:TAQ

Cleland-Huang:2014:DFA

Cleland-Huang:2014:HWD

Cleland-Huang:2015:IVT

Cleland-Huang:2015:MDK
Jane Cleland-Huang. Mining domain knowledge [requirements]. IEEE
REFERENCES


[Cleland-Huang:2015:TMI]


[Cleland-Huang:2016:RRS]


[Cleland-Huang:2016:SP]


[Cleland-Huang:2017:SSA]


[Chang:1987:VLT]


[Chang:1994:ECF]


[Charette:1995:MWD]

Robert N. Charette. Manager: Are we develop-

**Chadwick:1996:BGP**


**Charette:1996:LSP**


**Charles:1996:NCO**


**Charles:1996:NDS**


**Charles:1997:NB**


**Charles:1997:NIP**


**Charles:1997:NMM**

REFERENCES

Charles:1997:NSI


Charles:1997:NWI


Charles:1997:NWL


Charles:1998:NIP


Charles:1998:NOS


Charles:1999:NRP

REFERENCES

org/so/books/so1999/
pdf/s4109.pdf.


REFERENCES


Chen:2002:MGL


Chernak:2014:DMC


Chen:2015:CDH


Cleland-Huang:2013:TPR


Chillarege:2002:MBD


Colyer:2006:PC

REFERENCES


References


[CL91] Virginio Cantoni and Stefano Levialdi. Lan-
REFERENCES

Carney:2000:WDY


Constantine:2002:UCE


Clark:1998:CWB


Clavadetscher:1998:PUI


Clark:2000:QEE


Clark:2002:MES

Betsy Clark. Manager:
REFERENCES


REFERENCES


[CMKC03] Michael Cusumano, Alan MacCormack, Chris F. Kemerer, and Bill Cran-


REFERENCES

Chen:1992:FIC


Curtis:1995:ADU


Curtis:1995:IDI


Campos:2007:PTW


Cruz-Neira:1999:UIV


Callele:2008:ER


Czerwonka:2013:CBS


REFERENCES

IESOEG. ISSN 0740-7459 (print), 0740-7459 (electronic).

Collins:2002:SLI

Cole:2005:N

Conn:2002:DSE

Conklin:1996:EMM

Cook:1995:BRW

Cook:1996:BDI
Ralph Cook. Bookshelf: Debating issues in creative

**Cook:2010:CRC**


**Coplien:1997:IPA**


**Coplien:1999:RAM**


**Costello:1994:LRC**


**Costlow:2003:NGD**


**Correa:2013:HAM**

REFERENCES


REFERENCES


[CR08] Carver:2017:HF


[CR92] Cao:2008:ARE


REFERENCES

0740-7459 (print), 1937-4194 (electronic).

Crispin:2006:DSQ

Cao:2009:DSM

Choi:1990:ERD

Chmura:1996:TFU

Conrow:1997:IRM

Caplat:2005:MMU

Clements:2009:GAS

Callanan:2016:DMI
REFERENCES

Carver:2017:IH

Carver:2018:SME

Carver:2018:ESE

Chulani:2007:MBM

Church:1999:LTD

Curtis:2008:CQP

**Crnkovic:2011:SCB**


**Curtis:2012:EPA**


**Capiluppi:2013:ATC**


**Ceschi:2005:PMP**


**Chang:1990:JSR**


**Carver:1991:RTC**


**Callaghan:1993:CAT**


[Cuk05b] Bojan Cukic. The virtues


REFERENCES


Carlton:1988:DPS [CV88]

Cervantes:2013:PWU [CVEK13]

Curtis:1984:GND [CW84]

Chin:1989:STD [CW89]

Cheng:2000:GEI [CW00]

Carver:2015:SQE [CYM+15]

Card:2001:BSO [CZ01]
Desouza:2006:MKG


Dorr:2008:IRE


Dakin:1995:EO


Dakin:1995:SLC


Dakin:1995:SLD


Dakin:1995:SLE

Dakin:1995:WNT

Dakin:1996:SLK

Dakin:1996:SLD

Dakin:1996:SLT

Dakin:1996:WPI

Dakin:1996:SLL

Dakin:1996:SDM

Dakin:1997:SSE

Dakin:1997:SWI
Karl Dakin. Softlaw: What if there were no software piracy? *IEEE Software*, 14(1):20–21, Jan-
Daneva:2004:ERE

Daskalantonakis:1994:AHS

Dybaa:2007:THB

Davis:1985:LPP


REFERENCES


[Dav97c] Al Davis. From the Editor: Words of wisdom, openings, closings. CODEN IESOEG. ISSN 0740-7459 (print), 0740-7459 (electronic).


REFERENCES


REFERENCES


[Dawkins:1995:FCC]

[Dawkins:1995:HSY]

[DB96]

[DB99]

[DBL04]

[DBLMT11]
REFERENCES

ISSN 0740-7459 (print), 0740-7459 (electronic).


REFERENCES


Tom DeMarco. Viewpoints: Software engineering: An idea whose time has come and gone? IEEE
REFERENCES

DeMarco:2011:ALP
Tom DeMarco. All late projects are the same. *IEEE Software*, 28(6):104, 103, November/December 2011. ISSN 0740-7459 (print), 0740-7459 (electronic).

DeMarco:2013:BWP

DeMarco:2014:SBE

Denney:1991:TCG

Desilets:2008:TMS

Damian:2000:UDC

Deutsch:1988:FRT

Dingsoyr:2016:TPS
Torgeir Dingsoyr, Tor Erlend Faegri, Tore Dyba, Borge Haugset, and Yingve Lindsjörn. Team perfor-

**Dalpiaz:2018:NLP**


**Duarte:2000:BJA**


**Donnellan:2005:IOS**


**Dingsoer:2019:ADS**


**Debou:1993:SBT**


**Delisle:1990:FSO**

Dohmke:2007:TDD


DeRoure:2009:SDE


Demirors:2009:CAF


Dueñas:2007:AEC


dGea:2011:RET


Diaz-Herrera:1993:ISS


Daneva:2015:CQR

DEKHTYAR:2019:RER


DUGAN:2001:RFT


DIAGiacomo:2005:MLL


DICKSON:1995:LW


DICK:2005:DT


DIAZ-HERRERA:2002:CPR

REFERENCES


REFERENCES

2008. CODEN IESOEG. ISSN 0740-7459 (print), 0740-7459 (electronic).

Dieste:2004:HHE


Dieste:2008:UCW


Darcy:2005:OMP


Denault:2011:JMM


Dybaa:2005:EBS

REFERENCES


[DL03] Tom DeMarco and Timothy Lister. Risk management during requirements.


REFERENCES

Dangle:2005:SPI

Dutta:1999:SEE

Diedrich:1987:ECS

Davis:1993:OOD

DeMarco:1996:MLS

Damian:2006:GEI

Dyba:2014:RSE


REFERENCES

[Donahue:2001:UBL]

[Donelli:2006:DSS]

[Dorchester:1999:SWL]
REFERENCES


REFERENCES


Duarte:2014:SRV


Dromey:1996:CC


Dromey:2006:CNS


Decker:2007:WBS


Dunsmore:2003:PCI


Diaz:1997:HSP


Denger:2007:PAQ

[Christian Denger and Forrest Shull. A practical ap-
REFERENCES


Dybaa:2012:WEL


Dhote:2013:PTC


deLemos:1995:ASR


Azevedo:2014:AAA


Durham:1999:BOO


Dance:1999:BRC

John Dance, Rudy Schild, Mariá Bieliková, and Deependra Moitra. Bookshelf: Ruminations on C++; a decade of programming insight and experience; migrating from


REFERENCES


**deSouza:2009:GEI**


**Dabbish:2013:LT**


**Dori:1994:SMI**


**Dogru:2003:PMC**


**Duarte:2002:BCD**


**Duggan:1998:BFO**

REFERENCES


**Duke:1989:VFM**


**Dumais:1995:IFW**


**Dunham:1989:VND**


**Dutton:1993:CAP**


**Diaz:1989:SDO**


**Dittrich:2009:ECS**


**Dullemond:2014:CSV**


**Du:1990:SBI**

REFERENCES


Dang:2000:BID [Dya95]


Dasgupta:1986:ASF [DWH86]


Dik:1993:FQP [Dyb13]


Dyadkin:1995:MPN [DY93]


Dybaa:2000:ISS [Dya95]


Dybaa:2013:CEE [Dyb13]


Donzelli:2005:ECC [DZW+05]

Paolo Donzelli, Marvin Zelkowitz, Victor Basili, Dan Allard, and Kenneth N. Meyer. Evalu-

**Devanbu:2018:BEH**


**Ehrlich:1994:GWT**


**Eickelmann:2003:SPC**


**Ebert:2007:B**


**Edmondson:2014:NGM**


**Ebert:2012:LSD**


**Everett:1994:SBG**

William W. Everett, Mikio Aoyama, and Jawed Siddiqi. Software beyond
REFERENCES


Ebert:2001:BHE


Ebert:2006:UPL


Ebert:2007:OSD


Ebert:2008:OSS


Ebert:2008:STB


Ebert:2009:OSS


Ebert:2014:SPM

REFERENCES


Steve Engelstad, Keith Falck, Warren Montgomery, Joe Neumann, Ralph Straubs, Jim Vandendorpe, and Mike Wilde. A dynamic C-based object-

Erdweg:2014:ESS


Erdogmus:2004:GEI


ElEmam:1996:NST


Egyed:2004:IR


Eugster:2004:DPT


Ebert:2016:D

Emrath:1992:DNP


Everett:1995:GEI


Ebert:2015:WNA


Eickelmann:2003:IVC


Ebert:2012:RSR


Embley:1995:OSA


Ebner:2002:TAA


[ElEmam:2008:RSI]

[Ebert:2016:GSE]

[Evans:2002:ISU]


[Eickelmann:2004:MMG]

[Ellison:1999:SNS]

[Ehrlich:1990:ARM]
REFERENCES


Evans:1999:LQM


Emery:1995:LDR


Egyed:2005:GEI


Erdogmus:2018:YSE


Emrath:1985:XOS


Ebert:1997:RMN

REFERENCES

Endres:1993:LLI

Engel:1999:PCS

Engelfriet:2010:COS

Erder:2016:WAR

Epbert:2017:SA

Erder:2017:WTP

Ehrlich:1993:DCS
Willa Ehrlich, Bala Prasanna, John Stampfel, and Wu Jar. Determining the cost of a stop-test decision.
REFERENCES


REFERENCES

Erdogmus:2008:ESP

Erdogmus:2008:EYS

Erdogmus:2008:IRM

Erdogmus:2008:MA
Hakan Erdogmus. Measurement acquiescence.

Erdogmus:2008:MSR

Erdogmus:2008:MLL

Erdogmus:2009:AMA


Hakan Erdogmus. Passing the reins. *IEEE Soft-

**Erdogmus:2010:RPS**


**Erdogmus:2010:TPT**


**Ebert:2002:TT**


**Ebert:2014:FSE**


**Ege:1992:DMR**


**Ebert:2009:FES**


**Erwig:2009:SES**


REFERENCES


REFERENCES


REFERENCES


Fenick:1990:IMM


Fenton:1996:CDS


Feord:1997:TTM


Ferne:1995:BSE


Ferrell:2001:BMG


Ferdinandi:1998:CWF


Ferguson:2001:MCD

REFERENCES


REFERENCES


(Fid96) Colin Fidge. Fundamentals of distributed system
REFERENCES


**Finkelstein:1996:IPU**


**Fischler:1987:CVR**


**Fischler:1989:HCI**


**Ferre:2001:UBS**


**Fitzgerald:2004:DIS**


**Foley:1989:DIH**


**Flower:1991:FEA**

REFERENCES


[FLN01] Sam Fogle, Carol Loulis, and Bill Neuendorf. The benchmarking process: One team’s experience.

Fung:2004:EDE


Fraser:2008:NSB


Fysarakis:2016:NDE


Fickas:1988:CSS


Feitelson:1999:STS


Fenton:2014:DSS

REFERENCES


REFERENCES

Forte:1997:MCR

Fowler:2001:DAR

Fowler:2001:DRC

Fowler:2001:DSU

Fowler:2001:E

Fowler:2002:PVP

Fowler:2002:UM
REFERENCES


REFERENCES


Frailey:1999:PSE


Freudenthal:2010:DSL


Fritz:1997:LPL


Fontana:2015:ACT


Frost:2007:JEW


Fruhauf:1999:BCO


Ferguson:1998:LYC

JoAn Ferguson and Sarah Sheard. Leveraging
REFERENCES


**Freudenberg:2010:TBR**

Sallyann Freudenberg and Helen Sharp. The top 10 burning research questions from practitioners. *IEEE Software, 27*(5):8–9, September/October 2010. CODEN IESOEIG. ISSN 0740-7459 (print), 0740-7459 (electronic).

**Ferragina:2012:FAA**


**Falessi:2012:PSS**


**Falessi:2014:AMC**


**Furtado:2011:IDG**


**Frezza:2006:CAS**

Stephen Frezza, Meihuei Tang, and Barry J. Brinkman. Creating an accreditable software engineering bachelor’s program. *IEEE Software,
REFERENCES


Fritzson:1995:HLM


Fairley:2003:WVS


Frank:1985:MCN


Fernandez:2015:NPR

Daniel Mendez Fernandez, Stefan Wagner, Mar-}


Farias:2019:WCI


Gacek:2004:MMO


Goth:2005:EPD

Greg Goth and Benjamin Alfonsi. Enter the protectionist dragon? China’s

**[GAO06]**

**[GAI94]**

**[GAR00]**
Garcia:2005:HSE


Goth:2001:NOM


Gatrell:2016:VSS


Gause:2005:WCM


Gaumer:2013:PRA


Gabber:1993:PPP


Gordon:1995:RPL

V. Scott Gordon and James M. Bieman. Rapid prototyping: Lessons
REFERENCES


**Goth:2000:NNG**


**Gonzalez-Barahona:2000:LSC**


**Gonzalez-Barahona:2013:UHC**


**Gorton:2016:SEB**


**Gammage:1985:XRB**

REFERENCES


REFERENCES

0740-7459 (print), 0740-7459 (electronic).


REFERENCES


Green:2000:SDI


Graydon:2012:AC


Ghaisas:2014:PWW


Groenewegen:2010:SCL


Guttag:1985:LFS

John V. Guttag, James J. Horning, and Jeannette M. Wing. Larch family of


Nicolas Gold, Claire Knight.
REFERENCES


REFERENCES

**Glass:1998:LOM**


**Glass:1998:LOR**


**Glass:1999:CHP**


**Glass:1999:LOD**


**Glass:1999:NBL**


**Glass:1999:SSD**


**Glass:2000:LON**


[Gla01b] Robert L. Glass. Loyal opposition: Frequently forgotten fundamental facts about software engineer-
Glass:2001:SAC


Glass:2002:PFM


Glass:2002:FLM


Glass:2002:SMT


Glass:2002:LOP


Glass:2002:NOO

Robert L. Glass. The naturalness of object orientation: Beating a dead
REFERENCES

Glass:2003:BPA

Glass:2003:EFS

Glass:2003:GEI
Robert L. Glass. Guest Editor’s introduction: The state of the practice of software engineering.

Glass:2003:QSE

Glass:2004:AES

Glass:2004:LDS

[Glass:2004:MD]


[Glass:2005:SSS]


[Glass:2005:VBG]


[Glass:2006:GVR]


[Glass:2006:HMS]

REFERENCES

[2006. CODEN IESOEG. ISSN 0740-7459 (print), 0740-7459 (electronic).]


[Glass:2006:HTM]

[2007. CODEN IESOEG. ISSN 0740-7459 (print), 0740-7459 (electronic).]


[Glass:2007:SEFa]


[Glass:2007:SEFb]


[2008. CODEN IESOEG. ISSN 0740-7459 (print), 0740-7459 (electronic).]


[Glass:2008:IRD]


[Glass:2008:LOA]


[Glass:2008:NPW]
REFERENCES

//www.adobe.com/products/acrobat/readstep2.html

Glass:2008:IEL


Glass:2008:SHZ


Glass:2008:TME


Glass:2009:DSS


Glass:2009:G


Glass:2009:LOC


Glass:2009:LOM


Glass:2012:GGI

Galster:2014:SVI


Glinz:2008:RBV


Gray:1999:NCT


Graaf:2003:ESE


Goth:2005:Nb


Gotel:2009:RMT


Gotterbarn:2010:UYS

Donald Gotterbarn and


Gomaa:2006:RTS


GonzalezRodriguez:2002:ADG


Gonzales:2005:DRD


Gorton:1995:SRP


Gorton:2013:CDD


Goth:1999:NSE


Gotterbarn:1999:HNS

REFERENCES

org/so/books/so1999/pdf/s6058.pdf.

Goth:2000:NNA


Goth:2001:NDD


Goth:2001:NMP


Goth:2001:NNC


Goth:2001:NPS


Goth:2001:NLB

REFERENCES


Goth:2002:NFG


Goth:2002:NOO


Goth:2002:NER


Goth:2002:NCW


Goth:2002:LTD


REFERENCES

[Gougher:1997:BCC]


[Garzas:2005:OMD]

[Giordano:2013:VCM]

[Garvey:1997:IAR]

[Grady:1990:WP]

[Gray:1997:PWY]
Wayne D. Gray. Point: Who ya gonna call? you’re
REFERENCES


Graham:2000:SLT

Graham:2002:RRT

Graham:2003:CRA

Graham:2000:SLT

Garrido:2011:RUW

Garcia-Rosello:2012:TLW

Greenspan:1996:BJL
Sol J. Greenspan. Bookshelf: Jackson’s latest:


REFERENCES


[Ts+17] Eduard C. Groen, Norbert Seyff, Raian Ali, Fabiano Dalpiaz, Joerg Doerr, Emitza Guzman,

Goodbrand:2003:LAR
[GSB03]

Griswold:2006:MSD
[GSS+06]

Glass:2005:IFR
[GT05]

Gibbs:1987:MMF
[GTF+87]

Gelbard:2010:OOA
[GTS10]

Garousi:2019:ATS
[GTS+19]
V. Garousi, S. Tasli, O. Sertel, M. Tokgoz, K. Herkiloglu, H. F. E. Arkin, and O. Bilir. Automated testing of simula-


Grady:1994:KLA

Glass:1995:CAD

Goth:2004:N

Glass:2011:NSS

Garcia:2011:PMT

Garcia:2017:CBA

Glinz:2007:GEI
Graziotin:2014:SDM


Gorton:2011:CP


Gu:2011:PC


Gordijn:2006:SDU


Horl:2000:VVC


Harrison:2011:PBA


Hedin:2011:ELL

Hazen:2007:OSP


Hudenpohl:1996:ESM


Hall:1990:SMF


Hall:1995:NQE


Haley:1996:SPI


Hall:1996:UFM


Hall:2009:CDE


Hamlet:1992:WTT


Hamilton:2018:WET

Hansen:2006:PVS


Harrison:1987:RFI


Harrington:1989:ACO


Hartson:1989:UIM


Harrison:2003:EHI


Harrison:2003:ESE


Harrison:2003:EOA

Harrison:2003:EMR


Harrison:2003:ESD


Harrison:2003:EWI


Harrison:2004:EBP


Harrison:2004:ECO


Harrison:2004:EPS


REFERENCES

or/comp/mags/so/2005/03/s3005.pdf.

Harrison:2005:WDS

Harrison:2006:BRF

Harrison:2006:CMS

Harrison:2006:EYO

Harrison:2006:GB

Harrison:2006:PP

Harrison:2006:TTT
Hassler:2005:OSL


Hatton:1995:QTS


Hatton:1997:RFD


Hatton:1997:VDV


Hatton:1998:DOS


Hatton:2001:ERD


Hatton:2008:TVC

[Les Hatton. Testing the value of checklists in code


[HBB+11] Tracy Hall, Sarah Beecham, David Bowes, David Gray, and Steve Counsell. Developing fault-prediction
Hirzalla:2014:BAT


Hoda:2013:TLT


Hevner:1992:ICC


Hannay:2017:BPB


Hannay:2017:EBV


Hannay:2019:AUA

REFERENCES

Humphrey:1991:CCL


Hall:2002:CCD


Haberle:2015:CCC


Hardgrave:2000:COO


Higgins:2003:MRM


Hailpern:1986:MRS

Brent Hailpern, Roger Dannenberg, Dean Rubin, Bjarne Stroustrup,


REFERENCES

Heires:2001:WDL


Henninger:1994:UIR


Hendrickson:1999:CWS


Hermans:2017:PHN


Henry:1995:LSI


Hall:1997:IES


Hendrickson:2002:SEI

REFERENCES


Herbsleb:1999:ACD

[HG99]


Harel:2009:FET


Hernantes:2015:IM


Hayhurst:2002:NAS


Hilburn:2002:ICS

Thomas B. Hilburn and
REFERENCES


[Hilburn:2002:TT]


[Hallen:1999:LW]


[Huygens:2010:SDN]


[Henry:1994:ISM]


[Hassan:2013:RWN]


[Hilburn:1997:SEM]

Thomas B. Hilburn. SE education: a modest pro-


REFERENCES

Halang:1994:SAP


Herbsleb:2016:ITS


Horowitz:1985:SA


Heeks:2001:SSG


Hoch:1996:BTL

John W. Horch, Joseph M. Kusmiss, Kasilingam Periyasamy, and Daniel J. Salomon. Bookshelf: Thorough look at software inspection; informal survey of software fault tolerance in distributed systems; high-level text on higher order logic; achieving little goals in language design and

Harrison:1990:TMC


Happe:2011:FPP


Helmhold:1985:DAT


Holland:1999:CSF


Hofmann:2001:RES


Hagge:2005:SRE

REFERENCES

ISSN 0740-7459 (print), 0740-7459 (electronic).

Hneif:2011:UGI


Harbert:1990:GSS


Hsu:2017:AVG


Horgan:1992:ATT


Herbsleb:2001:GEI


Holmberg:2001:SPF


Hieatt:2002:GFT

Edward Hieatt and Robert
REFERENCES


[HMK+94]

Hoglund:2002:PCS


[HMP+01]

Hollis:2013:EAP


[HMPS16]

Haase:1994:BFT


[HMP+94]

Hess:2001:LTT


[HMP+16]

Hackbarth:2016:ISQ

REFERENCES


REFERENCES

Holzmann:2016:CC

Holzmann:2016:FUQ

Holzmann:2016:HM

Holzmann:2016:TT

Holzmann:2016:WL

Holzmann:2017:CC

Holzmann:2017:DP
Holzmann:2017:RR

Holzmann:2017:TTP

Holzmann:2017:VD

Holzmann:2017:RR
Holzmann:2017:TTP
Holzmann:2017:VD

Holzmann:2018:CB

Holzmann:2018:SC

Holzmann:2018:EM

Hole:2019:DSS
REFERENCES

0740-7459 (print), 1937-4194 (electronic).

**Holzmann:2019:CM**


**Holzmann:2019:DC**


**Honekamp:2009:STA**


**Horspool:1987:AGG**


**Horch:1995:TOH**


**Horch:1996:BWB**


**Horowitz:1997:CAI**


**Horch:1998:BSM**

REFERENCES


ploring new avenues; in-
spection hype?; CMM in
the small. *IEEE Soft-
org/so/books/so2000/
pdf/s6006.pdf.

[HPLH90] Philip A. Hausler, Mark G. Pleszkoch, Richard C. Linger, and Alan R. Hevner. Using func-
tion abstraction to under-
stand program behavior. *IEEE Software*, 7(1):55–63, January 1990. CODEN IESOEG. ISSN 0740-7459 (print), 0740-7459 (elec-
tronic).

org/csdl/mags/so/2016/
04/mso2016040046-abs.
html.

[HPSD00] Joanne Hale, Allen Par-
rish, Randy K. Smith, and
Brandon Dixon. Enhanc-
ing the Cocomo estimation
tronic). URL http://computer.org/software/
so2000/s6045abs.htm; http://dlib.computer.
org/so/books/so2000/
pdf/s6045.pdf.

[Hartmann:1990:TSR] Jean Hartmann and David J.
Robson. Techniques for se-
lective revalidation. *IEEE Soft-
ware*, 7(1):31–36, January 1990. CODEN IESOEG. ISSN 0740-7459 (print), 0740-7459 (elec-
tronic).

and Graem A. Ring-
wood. Programming in concurrent logic lan-
guages. *IEEE Software*, 12
(6):71–82, November 1995. CODEN IESOEG. ISSN 0740-7459 (print), 0740-7459 (elec-
tronic).

[Held:2011:PCO] Isaac Held and David Rand-
dall. Point/counterpoint: Open source climate model development is worth it / should climate models be open source? *IEEE Soft-
REFERENCES


(print), 0740-7459 (electronic).

**Hall:2008:WDW**


**Hill:2010:TCE**


**Hermans:2016:LTF**


**Hsia:1994:FAS**


**Hoda:2018:REA**


**Hsia:1993:LPL**

REFERENCES


REFERENCES

Hunt:2003:AE

Hunt:2004:I

Hunt:2004:OOS

Hunt:2004:TLN

HtE16

Hen-Tov:2009:MWE

Hudak:1988:EPP
REFERENCES

Humphrey:1988:CSP

Humphrey:1995:MMP

Humphrey:1996:UDM

Humphrey:2000:PSP

Humphrey:2001:EWT

Hurlburt:2016:SDS

Hatton:2019:CRE


REFERENCES


Juha Itkonen, Mika V. Mantyla, and Casper Lassenius. Test better by

**Ingebretsen:2008:CUC**


**Irvine:1997:NCC**


**Isoda:1987:VVD**


**Jaaksi:2002:DMB**


**Isoda:1994:SEA**


**Jackson:1994:PMS**

REFERENCES

September 1994. CODEN IESOEG. ISSN 0740-7459 (print), 0740-7459 (electronic).


REFERENCES

ISSN 0740-7459 (print), 0740-7459 (electronic).


Janert:2004:ITD

Jarke:1992:SIC

Johnson:1996:RRS

Johnson:2000:ACP
Jorgensen:2004:EUC


Jansen:2008:OSS


Jacobson:1999:EUS


Jansen:2019:MSP

REFERENCES


[CJ97]

[JD98]

[JEJ12]

[JDT01]
Jorgensen:2008:AIM


Jenkins:1986:PSN


Johnson:2007:IPT


Jung:2004:MSP


Jaspan:2009:SME


Johnson:2005:ISD


Janert:2003:BA

REFERENCES


Jirotka:2006:SRV


Jackson:2003:LBT


Juristo:2002:QTR


Jeffries:2007:GEI


Johnson:2000:EGS


Jones:2010:CWS

[102x626]


Johnson:1995:LML


John:2010:UDP


Johnson:2013:SUS


Johann:2015:SAD


Johann:2016:DTI


Johann:2017:KMI


Johnson:2000:LLL

Parnas, Pierre Bourque, Robert Dupuis, Alain Abran, and James W. Moore. Letters: To license or not to license; good design versus bad software; nuking Brooks’ Law; raising questions; design is not enough; straightening out the record. *IEEE Software*, 17(1):6–9, January/February 2000. CODEN IESOEG. ISSN 0740-7459 (print), 0740-7459 (electronic). URL http://dlib.computer.org/so/books/so2000/pdf/s1006.pdf.


http://bell.computer.org/dlcomments/.

**Joos:1994:SRM**


**Jorgensen:2005:PGE**


**Jorgensen:2009:HAS**


**Jorgensen:2013:RES**


**Jorgensen:2014:WWD**


**Jorgensen:2016:BSS**


**Jorgensen:2019:RBP**


**Jacob:2003:SPC**

Alice Leslie Jacob and S. K. Pillai. Statisti-

**Jamshidi:2018:MJF**


**Jimenez:2009:HDS**


**Jiang:1995:FPA**


**Janzen:2008:DTD**


**Ju:1998:ICB**


**Ju:2001:CR**


Jepsen:1999:LUE


Kaatz:2014:HSI


Kazman:1996:SBA


Ko:2009:GEI


Khomh:2018:SEM


Kaindl:1999:DTO

REFERENCES


Khoshgoftaar:1996:EQP


Kaluzniacky:1994:BCR


Kamel:1987:EMS


Kant:1993:SMM


Kansala:1997:IRA


Kanoun:2001:RWD


Kandrup:2005:SC


Kandt:2009:EIF

[Kan09] Ronald Kirk Kandt. Experiences in improving flight
Kappelman:2000:SSY


Karam:1988:IBD


Kajihara:1993:LB


Kautz:1999:MSM


Kay:1998:IIF


Karp:1988:CPF


Kozaczynski:1998:GEI

Wojtek Kozaczynski and Grady Booch. Guest Editors’ introduction. *IEEE
Kazman:2002:MAR


King:2012:CKF


Krumme:1990:TPE


Kuntzmann-Combelles:1996:ICW


Kerth:1997:UPI


Kwon:2016:PSC


REFERENCES

ISSN 0740-7459 (print), 1937-4194 (electronic).

Kuntzmann-Combelles:1993:AEG


Kalinowski:2012:EBG


Knight:2002:OW


Koziolek:2013:MAS


Kassab:2017:STS


Kuhrmann:2019:HSD


Koschmann:1988:BGB

[KE88] Timothy Koschmann and Martha Walton Evens. Bridging the gap between...
object-oriented and logic programming. *IEEE Software*, 5(4 or 5?):36–42, July 1988. CODEN IESOEG. ISSN 0740-7459 (print), 0740-7459 (electronic). A description is given of an interface that was developed between Loops and Xerox Quintus Prolog. Loops is an extension to the Xerox AI Environment to support object-oriented programming; Xerox Quintus Prolog is a version of Prolog that runs on Xerox Lisp machines. Such a bridge enables all the support tools of both environments to be accessed, and degradation of performance that occurs when one language is implemented on top of another is avoided. The interface has three layers. At the lowest level, a set of Prolog predicates gives the Prolog programmer access to Loops objects. This lowest level is the bridge from Prolog to Loops. At the next level, programming tools in the Loops environment let object methods be defined in Prolog. At the highest level, the Prolog programmer can treat Prolog clauses as Loops objects that can be manipulated outside the Prolog database. Each layer can be used independently. 9 Refs.

**Koru:2010:TRD**


**Keeni:2000:EQP**


**Keeling:2015:AHC**

Keeling:2015:LFE


Keeling:2018:DYT


Kelly:2007:SCS


Kemmerer:1990:IFM


Kemerer:1992:HLC


Kernighan:1999:IVY


Kernighan:2008:TTS


Kersten:2017:VSA

Kaiser:1988:IAS

Kaiser:1987:MSS

Karabuk:2007:CMP

Karp:2003:USC
Alan H. Karp, Rajiv Gupta, Guillermo J. Rozas, and Arindam Banerji. Using split capabilities for access control. *IEEE Soft-
REFERENCES


Kosoresow:1997:IDS


Kamatar:2000:ERP


Khan:2002:CSA


Knoche:2018:UML


Koru:2003:LOS

REFERENCES

mags/so/2003/06/s6008.pdf.


REFERENCES

2004. CODEN IESOEG. ISSN 0740-7459 (print), 0740-7459 (electronic).

Kimmel:2019:JNS


Kindlund:1997:INA


Kishida:1996:CMM


Kitchenham:2007:MMU


Kozaczynski:1993:WIT


Kishimoto:1995:AOC


Kenny:1991:MAR


Kanoun:1997:QQR

[K. Kanoun, M. Kaaniche, and J.-P. Laprie. Qualitative and quantitative reli-

**Kaiser:1987:MDL**


**Kienle:2009:TTT**


**Kruatrachue:1988:GSD**


**Knight:1994:CTW**


**Kitchenham:1996:SQE**


**Kaner:1997:SUC**


**Kitchenham:1997:EUR**


Klein:2016:WMA


Kotonya:2011:SSD


Kasik:1989:RUU


Kim:1986:CAI


Keepence:1999:UPM


Kalb:2002:CPI


Knauber:2000:APL

Peter Knauber, Dirk Muthig, Klaus Schmid,


Kocher:2000:MSP


Kodaganallur:2004:ILP


Kohl:2005:REC

Korth:1986:ESR

[102x624]Korth:1986:ESR


Korzeniowski:1996:NPO


Kruchten:2006:PPF


Kotula:1998:UPC


Kernighan:1999:EPP


Kelly:2009:WPD


Kitchenham:1995:CSM

Komssi:2015:WH


Kelley:1988:MEH


Karlsson:1997:CVA


Kulkarni:2003:SCM


Karlstrom:2005:CAM


Kornstadt:2010:CSE


Kraterfeld:1995:LWG

Susan E. Kraterfeld. Letters: What’s the gender-
References

Kobitzsch:2001:OI


Kobitzsch:2001:OI

[KRF01]

Krishnamurthy:2017:BMW


Krishnamurthy:2017:BMW

[Kri17]

Kruchten:2005:CSD


Kruchten:2005:CSD

[Kru95]

Kruchten:2008:BHL


Kruchten:2008:BHL

[Kru05a]

Kruchten:2005:EIS


Kruchten:2005:EIS

[Kru08a]

Kruchten:2008:CDL

Kruchten. Career development: Licensing software engineers?

**Kruchten:2009:CDW**


**Kruchten:2009:CDY**


**Kruchten:2010:C**


**Kruchten:2015:LLL**


**Kramer:1989:DIE**


**Kirby:1996:LAD**


**Kelly:2004:LKA**


**Kshetri:2004:ELA**

Kshetri:2005:SSC

Komi-Sirvio:2002:TPS

Khalid:2015:WDM

Kruchten:1984:SPU

Koskimies:1998:ASM

Kumar:2017:SAS
References

Kern:2010:DAN

Kallstrom:1988:PTP

Koru:2004:DHM

Keil:2005:BCD

Karac:2018:WDW

Kelly:2011:SST

Klotins:2018:SIP
REFERENCES

Klotins:2019:SEA


Kuhn:1998:SDS


Kusmiss:1995:REI


Kusmiss:1996:BCP


Kircher:2007:GEI


Kim:2011:MDP


Kshetri:2018:BEV


Kolb:2010:PC

Ronny Kolb and Frank van der Linden. Point/

**Karunanithi:1992:UNN**


**Krishna:2004:PDS**


**Khademi:2015:EEW**


**Laddad:2003:QT**


**Litecky:2010:MCJ**


**Labudde:1994:WRE**

March 1994 issue, pp. 8–9.


Larrabee:2001:BSP


Lattanze:2012:IAT


Lauesen:1998:RLO


Lauesen:2003:TDF


Lavazza:2000:PAS


Lawrence:1996:PDY

Laurence:1998:CDM


Luqi:1988:RPR


Laitinen:2000:PCS


Lutz:2006:GEI


Larus:2004:RS


Leicht:2017:LPC


Larrucea:2017:RE

Xabier Larrucea, Fabien Belmonte, Adam Welc,

**LeBlanc:1985:HLB**


**Leblang:1987:PSC**


**Land:2011:ODW**


**Laplante:2017:DBM**


**Li:2009:CBS**


**Lutz:2001:LMM**

Lanubile:2013:GA

Larrucea:2013:SCS

Larrucea:2017:SEI

Lutz:2017:ROS

Lange:2006:PUS

Leveson:1991:SV

Lee:1997:DRV
D. L. Lee, Huei Chuang, and K. Seamons. Doc-

**Lin:2014:IAA**


**Leonhard:1995:JSD**


**Lichtenstein:2019:SCA**


**Levendovszky:2014:DRT**


**Louridas:2013:EAS**


**Louridas:2016:ML**

REFERENCES

Leavens:1991:MSV

Lehman:1986:PDR

Lehman:1998:SFM

Lesiecki:2006:AAJ

Leibovitch:1999:BCL

Leveson:1990:CBP


Luqi:1997:FMP

Liu:2003:ACM

Lieberherr:1989:AGS

Letouzey:2012:MTD

Li:2014:DPH
Lindquist:1985:AUH


Linton:1987:DMS


Lindstrom:1993:FWD


Linger:1994:CPM


Lister:1997:PRM

Tim Lister. Point: Risk management is project management for adults.

**Lister:1998:MHF**


**Little:2004:VCC**


**Little:2005:CAA**


**Little:2006:SEU**


**Lindquist:1988:TCG**


**Lawrence:1997:MPS**


**Luqi:1988:CAP**


**Lawler:2003:MMT**

REFERENCES


REFERENCES


References

Larrabee:1984:GPA

Larrabee:2003:BPM

Lutz:2004:ORD

Lalanda:2007:DCD

Leopold:2016:LQI
REFERENCES


REFERENCES


REFERENCES


[Lou06c] Panagiotis Louridas. Using Wikis in software de-
Louridas:2006:VC


Louridas:2007:DGP


Louridas:2008:OWS


Louridas:2010:AMY


Louridas:2011:TM


Louridas:2016:CSE


Lovgren:1994:IHC


Lindvall:2000:GEI

Luthria:2012:SOA


Lu:2015:RFS


Long:2002:BSM


Lindman:2011:MOS


Letovsky:1986:DPP

Lumsden:2007:PC


Larrabee:2002:BSA


Li:2012:EDT


Larrucea:2018:M


Lethbridge:2003:HSE


Lemahieu:2005:CCA

REFERENCES


Lopez:1992:EPM


Lewis:2011:RGR


Larrucea:2017:SMR


Lawrence:2001:TRR


Lokan:2001:OBU


Lutz:1990:TT

Mike Lutz, Douglas G. Wildes, Edward J. Nieters,
References

[102x681] REFERENCES


Musa:1989:QSV


Mic\(h\)ener:2000:SDK


McLaughlin:2004:Nb


McLaughlin:2005:N


Maiden:2007:HM


Mackey:1996:WBT


Mackey:1998:CBW


REFERENCES

Mair:2002:BSS


Maiden:2005:WRR


Maiden:2006:IYR


Maiden:2006:SYR


Maiden:2007:MRW


Maiden:2008:RRY


Maiden:2008:URS


Maiden:2009:OA

REFERENCES


[Mai12c] Neil Maiden. Framing requirements work as learn-
Maiden:2012:PI

Maiden:2012:SKR

Maiden:2013:MOR

Maiden:2013:WRW

Mili:1999:TED

Mojica:2014:LSE

Maples:1985:ASP
| REFERENCES                                                                 |
|-----------------------------|-----------------------------|
| **Martin:1985:NSR**         | **Martin:2000:SEP**         |
| **Martin:1988:SGC**         | **Marchesin:2004:ULR**      |
| **Marceau:1998:LWJ**       | **Marasco:2012:SBN**        |
REFERENCES

[Mastorakis:1998:BSG]

[Matsubara:1995:S]

[Matsumoto:1995:IRS]

[Mattsson:1996:IRI]

[Matsubara:2000:SPC]

[Mattison:2000:BNS]

[Matsubara:2001:JHI]
REFERENCES


[MC04] Laurianne McLaughlin and Terry Costlow. In the news. *IEEE Software*,
McHugh:2000:DYR


Misirli:2013:RSS


McCabe:1996:TCC


McConnell:1996:BPA


McConnell:1996:BPD


McConnell:1996:BPH


McConnell:1996:BPW

<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Author</th>
<th>Publication Details</th>
</tr>
</thead>
</table>
REFERENCES


REFERENCES

McConnell:1999:EBL

McConnell:1999:EOS

McConnell:1999:ESE

McConnell:1999:EUP

McConnell:1999:EYC

McConnell:2000:ECC

McConnell:2000:EQS
Steve McConnell. From the editor: Quantifying

**McConnell:2000:ESS**


**McConnell:2000:EBI**


**McConnell:2000:ESM**


**McConnell:2000:EGN**


**McConnell:2000:TOR**


**McConnell:2001:EOP**

REFERENCES

McConnell:2001:EAS


McConnell:2001:ECS


McConnell:2001:ERW


McConnell:2001:RYS


McConnell:2001:RT


McConnell:2001:NDS

McConnell:2002:CG

McConnell:2002:ECG

McConnell:2002:EHW

McConnell:2002:EKW
Steve McConnell. From the Editor: I know what

McConnell:2002:RQR

McConnell:2002:RTS
Steve McConnell. Reviewer thanks: Saluting our 2001 referees.

McConnell:2006:SCP

Mens:2019:SDF

Mellor:2003:GEI

McGraw:2011:TTS

Mirakhorli:2013:TTP

Mader:2015:RPD
REFERENCES


Laurianne McLaughlin. Inside the software patents debate: Some good news


Frank McGarry and Bill Decker. Attaining level

*Madannohan:2004:OSR*


*Moe:2009:OBS*


*Meier:1994:HRD*


*Murru:2003:AXE*


*Michael:2011:VVT*


*Mashayekhi:1993:DCS*

REFERENCES

1993. CODEN IESOEG.
ISSN 0740-7459 (print), 0740-7459 (electronic).


Menzies:2018:UES


Meyers:1996:DMK


Meyers:1996:NIC


Meyers:1996:INK


Meyers:2004:MID


Meyer:2014:CIT

Mathias Meyer. Continuous integration and its
CODEN IESOEG. ISSN 0740-7459 (print), 1937-4194 (electronic).

**Meyerson:2014:GPL**


**Meyerson:2016:BHA**


**Meyer:2018:MSA**


**Maxwell:2000:BSD**


**Moitra:2004:B**


**Mancl:2013:STR**


**Michlmayr:2015:WHS**

REFERENCES

Maiden:2001:WDR

Massey:2006:Nb

Martins:2017:RES

Mens:2010:GEI

Merlo:1995:RUI

Menasce:2011:SFS
REFERENCES

Maiden:2004:PCI


MacLeod:2018:CRT


Mead:2018:HCS


Menzies:2006:EBC


Martin:2007:OSA


Murer:2014:FYS


Murphy-Hill:2008:RTF

McLaughlin:2003:NEI


Morin:2017:MBS


Malony:1991:TTV


Mao:2017:RTM


Miranskyy:2016:OLA


Murphy-Hill:2015:RGE


Maiden:2010:AR


Moore:2000:LKW


Mader:2013:STS


Munson:1992:MDP


Murugappan:2003:BCS


MacCormack:2003:TOB

REFERENCES

Madria:2014:SCC


Murphy:2006:HJS


Mannion:1998:UVD


Malloy:2006:IPA


Monroe:1997:ASD


Manolescu:2007:GDP


Moy:2013:TFV

Middleton:2004:WCS


Mohan:2003:BCC


Martin:2005:TBI


Massey:2006:Na

Mahaux:2008:TIK


Martin:2008:TRR


Mijailovic:2013:RUI


Mathew:2018:SET


Maudoux:2018:CET


McCusker:2001:LMD


Mathe:2009:MIG


Mathiassen:2005:MCS

Maglyas:2012:LSS

McGregor:2002:GEI

Moen:1990:DDT

Mohan:2001:NIS

Moitra:2001:CRI

Moi01
Moitra:2001:CRI

Moo90
Moen:1990:DDT

Moe01
Mohan:2001:NIS

Moi01
Moitra:2001:CRI
Makitalo:2018:SSE


Monden:2011:GGU


Moore:2016:FTL


Moore:2001:YTCb


Moore:2001:YTCa


Moore:2001:YTCb


Moo:2001:SRS


Moo:2002:RER


Moo:2002:TSE


Moo:2003:LPS


Mor:2000:AP1


Mor:2010:ULC

[Mor10] Edmund Morozoff. Using a line-of-code metric to understand soft-

**Mosley:1992:HAT**


**Mossinger:2010:SAS**


**Motoyama:2006:ISD**


**Moustaki:2001:SHC**


**Moynihan:1997:HEP**


**Meyers:1988:MPW**


**Mariani:2007:DDC**


**Marr:2014:WTY**

[Stefan Marr, Tobias Pape, and Wolfgang De Meuter. Are we there yet?: Sim-

**Madhavji:1986:MML**


**Malony:1990:PAV**


**Madhyastha:1995:DSD**


**McDaid:2009:TDD**


**Messer:1998:BJU**


**Maiden:2005:GEI**


REFERENCES

Muller:1999:HHA

Morris:2012:LLS

Messerschmitt:2004:MIS

Mathiassen:2014:PMC

McIlroy:2017:IWR

Murphy:2006:GEI
Macala:1996:MDS


Maiden:2007:DSN


Macaulay:2009:UUC


Moitra:2000:BAS


Mitchell:2010:FTL


Moreno:2014:PIA

REFERENCES

ISSN 0740-7459 (print), 1937-4194 (electronic).


Mojdehaksh:1994:RSS


Mubarak:2008:DFS


Mugridge:2008:MAP


Muller:1986:MPS


Munson:1998:PSL


Musa:1985:SEF


Musa:1993:OPS


McCracken:1999:LSR

Daniel D. McCracken, Robert Vanderwall, Wolfgang Strigel, Ambrose Li, Roger Sessions, Martin Larsson, Eric Raymond, and Terry Boll-
REFERENCES

Moher:1991:OHL


McLendon:1996:BBC


Mockus:2001:GCQ


Mignolet:2009:EMS


Maiden:2011:RAN


Myers:1989:UIT


Myers:1989:APT

Ware Myers. Allow plenty of time for large-scale soft-

**Myers:1994:PWE**


**Myers:1995:IKH**


**Myers:1995:IPP**


**Myers:1995:NDM**


**Myers:1998:LSP**


**Myers:2001:IDN**

<table>
<thead>
<tr>
<th>Author(s)</th>
<th>Year</th>
<th>Title</th>
<th>Journal</th>
<th>Volume/Issue</th>
<th>Pages</th>
<th>URL</th>
</tr>
</thead>
</table>
REFERENCES


[Nyman+02] Jeff Nyman, William Carroll, Bob Corrick, Martin Fowler, Brian Henderson-Sellers, Jh Boddie, and T. Scott Ankrum. Letters: Handling the hurdles; to be, or not to be, explicit; not RUP, not

Nunes:2011:IEI


Narayana:1990:FSL


Nidiffer:2005:EDP


Nichols:1990:PT


Niu:2007:YTY


Nerurkar:2001:WUI

Nabulsi:2015:TFC

Nakasai:2019:DBA

Nicinski:1992:ETA

Nielsen:1995:IHP
REFERENCES

IESOEG. ISSN 0740-7459 (print), 0740-7459 (electronic).


<table>
<thead>
<tr>
<th>Reference</th>
<th>Author(s)</th>
<th>Title</th>
<th>Journal</th>
<th>Volume</th>
<th>Issue</th>
<th>Pages</th>
<th>Year</th>
<th>DOI</th>
<th>URL</th>
</tr>
</thead>
</table>
REFERENCES

Nielsen:1996:SSS

Nichols:1991:NCA

Ncube:2008:GEI

[NM96]
[NO91]
[Nor02]
[Nor03]
[Nor07]
[Nol99]
[Nor02]
[Nor03]
[Nor07]


Barbara Norden. Screen-


REFERENCES


Newkirk:2002:DHN


Nakakoji:2012:TUS


Nano:2007:GEI


Nagappan:2009:MSA


Oates:1998:TED


Oman:1990:CAD


REFERENCES


REFERENCES


REFERENCES


[OMTHC94] OMTHC94


[ONR+90] Oman:1990:MT


[OO92] Olson:1992:IDM


REFERENCES

1995. CODEN IESOEG. ISSN 0740-7459 (print), 0740-7459 (electronic).

Orme:2006:CMO


Ozkaya:2019:DAO


Ozkaya:2019:ESD


Ozkaya:2019:GAS


Ozkaya:2019:IID


Papazoglou:2011:MES


Pressman:1998:RCI


Paech:2008:WRE

Barbara Paech. What is a requirements engineer? IEEE Software,
REFERENCES


Parsons:2003:CWC


Parsons:2005:EAJ


Parnas:2018:SSC


Prikladnicki:2010:PED


Patton:2007:UUC


Patton:2008:ABV


Patton:2008:CMS


Patton:2008:GSR

REFERENCES

Patton:2008:UCC

Patton:2009:UCL

Pauk:1985:ANC

Pauk:1995:HIC

Pauk:2001:EPC

Pawson:2002:NO

Page:1998:LRW

Pincirol:2016:BPL
<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Authors</th>
<th>Details</th>
</tr>
</thead>
</table>
Perez-Castillo:2014:AHE


Prieto-Diaz:1993:SRS


Prieto-Diaz:1987:CSR


Plaisant:1995:IBT


Pei:1993:SRR

1993. CODEN IESOEG.
ISSN 0740-7459 (print),
0740-7459 (electronic).


http://www.computer.org/csdl/mags/so/2015/05/mso2015050090.html.


[PF92] James D. Palmer and N. Ann Fields. An in-
REFERENCES


Pfleeger:1992:TE


Pfleeger:1993:LLB


Pfleeger:1995:ULC


Pfleeger:1995:MRW


Pfleeger:1996:MRC


Pfleeger:1997:QTF


Pfleeger:1997:BEM


Pfleeger:1997:QTG

Pfleeger:1998:QTN


Pfleeger:2002:WSE


Pfleeger:2005:SAR


Pfleeger:2008:VES


Pinheiro:1996:OOT


Piedrahita:2018:LSD


Pulli:1993:CER

Petri J. Pulli and Marko P. Heikkinen. Concurrent engineering for real-time systems. IEEE Software, 10
Poole:2001:UEP


Parnin:2017:TAC


Pang:2016:WDP


Phillips:1996:MPM


Ponamgi:1991:DMP


Ploski:2007:IVC

Jan Ploski, Wilhelm Haselbring, Jochen Rehwinkel, and Stefan Schwierz. Introducing version control


Prikladnicki:2018:TAU

Prikladnicki:2019:TAO

Prikladnicki:2016:TAP

Putnam:1997:MHS

Pietrucha:1998:NBI

Perrochon:1999:ID
REFERENCES

Putnam:1999:YW


Pfeiffer:2000:MTS


Persson:2010:PMR


Prikladnicki:2018:VER


Prikladnicki:2012:TSC


Pepa:2007:BS

REFERENCES

Poore:1993:PCS


Parsons:2014:CRP


Pont:1998:SWJ


Poort:2014:DAA


Poort:2016:JEA


Popp:2011:SIB


Poston:1985:PSR


Poston:1995:TTC

[Robert M. Poston. Testing tools combine best
REFERENCES


**Pot:1993:SER**


**Poul:1995:BST**


**Poul:1999:BHP**


**Pri:2017:BSD**


**Pfle:1994:MBP**

ISSN 0740-7459 (print), 0740-7459 (electronic).


[Pre00] Roger S. Pressman. Manager: What a tangled Web


REFERENCES

54, March 1990. CODEN IESOEG. ISSN 0740-7459 (print), 0740-7459 (electronic).


Potts:1994:IBR


Pyster:2009:MDS


Pe-Than:2019:DCH


Puncello:1988:AKB


Passos:2010:SAC


Puder:2004:MOS


Puerta:1997:MBI

REFERENCES


REFERENCES


Quinn:2006:LSE

Rainsberger:2007:AD

Quinn:1990:DPP

Rainsberger:2007:JTI

Quinn:1990:PP
[QBN+06]

Rainsberger:2007:PP

Rainsberger:2007:RC

Rainsberger:2007:SE

Rainsberger:2007:AE

Rainsberger:2007:SE
REFERENCES


REFERENCES

Runeson:2006:WDW


Rooijmans:1996:SQC


Raymond:1999:ILO


Reifer:2003:ELL


RadydeAlmeida:2003:BPC

REFERENCES


Patrick Rodriguez-Dapena, 1999


Rigby:2012:CPR


Ruddock:1996:MPG


Rodriguez-Dapena:1999:SSC


Rugaber:2011:MSC


Rothermel:2003:PYB


Run:2004:UOS


Rudnick:2008:PYB


Ruffin:2004:UOS

IEOE. ISSN 0740-7459 (print), 0740-7459 (electronic).


Reel:1999:CSF


Reed:2000:YTC


Reed:2003:GEG


Reed:2005:SEP


Sorel Reisman. End user: We may be smart, but are we savvy? *IEEE Software*, 12(5):120, 119, September 1995. CODEN IESOEG. ISSN 0740-7459 (print), 0740-7459 (electronic).


Sorel Reisman. Partly cloudy forecasts for the
REFERENCES


Reisman:1996:IWM


Reisman:1996:IWO


Reisman:1996:TST


Reifer:2000:MRM


Reifer:2000:MSM


Reifer:2000:WDE


Reifer:2001:MSM

[Rei01] Donald J. Reifer. Manager: Software manage-


Donald J. Reifer. A little bit of knowledge is a dangerous thing.
REFERENCES


Reifer:2004:SHO


Reinero:2018:HSP


Remillard:2005:SCR


Riehle:2009:OCW


Rodriguez:2010:TTD


Riedemann:2009:STM


Reddy:1986:KBS


REFERENCES


Steve Rinn. Letters: Another look at soft-


[Ris12c] Linda Rising. Why can’t we all play nice?
REFERENCES


REFERENCES

Ruiz:2016:AAL


Ruiz:2016:ERS


Redondo:2015:CEC


Robertson:1995:QTV


Roberts:1999:MWC


Robertson:2001:RWA

REFERENCES


**Robinson:2001:LOR**


**Rob:2003:PFS**


**Robertson:2002:EWA**


**Rob:2003:PFS**


**Rob:2003:PFS**


**Robillard:2005:OPS**


**Robillard:2009:WMA**

REFERENCES

2009. CODEN IESOEG. ISSN 0740-7459 (print), 0740-7459 (electronic).


REFERENCES


REFERENCES

2005. CODEN IESOEG. ISSN 0740-7459 (print), 0740-7459 (electronic).

Rost:2006:BPR


Rothman:2000:CWM


Rousseau:2012:SBH


Rovner:1986:EMB


Rowe:1996:NPA


Royce:2000:MSM

REFERENCES

Royce:2005:SSM


Rozanski:2015:FPS


Rafii:1995:ISC


Rapin:1998:LYT


Radjenovic:2006:ADL


Ruiz:2007:TDG


Robinson:2009:RSS

REFERENCES

ISSN 0740-7459 (print), 0740-7459 (electronic).


REFERENCES

https://www.computer.org/csdl/mags/so/2017/06/mso2017060078-abs.html. [RS05]

Ramamritham:1984:DTS


Raynal:2001:MAP


Rugaber:2004:MDR


REFERENCES


REFERENCES


REFERENCES

**Schatz:2005:PGA**


**Serrano:2007:AFI**


**Schaminee:2011:SWR**


**Scacchi:2019:SSE**


**Sadafule:2014:MAD**


**Stytz:1997:RPD**


**Salomon:1997:BOO**


REFERENCES


REFERENCES


Lorenzo Strigini and Antonia Bertolino. Letters: The flip side of designing for testability.

Stevens:1996:LLD


Srba:2016:WSO


Schaffert:2008:SW


Stefik:1986:IAO


Saiedian:2002:SEP


Shetterly:1996:CPO


Spinellis:2000:BPP

Dionidis Spinellis and Gerry Coleman. Book-

**Stark:2003:TSP**


**Serrano:2004:AAP**


**Serrano:2005:BIO**


**Shaw:2006:GAS**


**Snyder:2018:UAG**


**Scanlan:1989:SFO**

REFERENCES

Scacchi:2004:FOS


Scacchi:2017:PTC


Souza:2015:RRP


Serrano:2004:AMM


Schneeman:1992:PMA

[Richard D. Schneeman. Porting multimedia applications to the open system]

Schamp:1995:TCT


Schlesinger:1995:OLS


Schmid:1996:CAC


Schneidewind:1996:PDS


Schneidewind:1998:HEL


Schultz:1998:MYP


Schreiner:1999:NMS

REFERENCES


**Schricker:2000:CNM**


**Schuh:2001:RRE**


**Schrage:2004:NGC**


**Schneidewind:2007:QAS**


**Schieferdecker:2012:MBT**


**Schermann:2018:CEC**


**Scriber:2018:FDB**

B. A. Scriber. A framework for determining blockchain applicabil-


[SDE+05] Diomidis Spinellis, John R. Dance, David Arthur
REFERENCES


Seidewitz:2003:WMM


Staples:2019:SAB


Selby:1990:EIF


Selby:2009:ADD


Selby:2009:ADA


Salvaneschi:2014:PIF

Guido Salvaneschi, Patrick Eugster, and Mira Mezini.


REFERENCES

ISSN 0740-7459 (print), 0740-7459 (electronic).


Shneiderman:1994:DQV


Shneiderman:1997:FSI


Shore:2004:CD


Shore:2004:FF


Shopyrin:2006:MCU


Song:2012:LDN


Sholl:2007:WNE


Shum:2007:TNL


Shull:2011:AFL

REFERENCES


REFERENCES


REFERENCES

CODEN IESOEG. ISSN 0740-7459 (print), 1937-4194 (electronic).


Siddiqi:1994:CUT


Siegel:1992:WWN


Sims:1995:NCA


Sims:1995:NIP


Sims:1995:PES


Simmons:1996:QOD


Simmons:2004:RTW


Simmons:2006:UMD


Schwan:1986:SRA

[SJ86] Karsten Schwan and Anita K. Jones. Specifying resource allocation for the Cm*


Sendall:2003:MTH


Sotirovski:1995:IDI


Smite:2014:VTG


Sheldon:1992:RMT


[SM88] Gary H. Sockut and Ashok Malhotra. A full-screen facility for defining relational and entity-


[SM92]


[SM97]


[SM01]


[SM06a]

Stribny:2006:WPO


Sandberg:2008:PMM


Segal:2008:DSS


Savolainen:2010:CCS


Sutherland:2010:SR


Smart:2018:TAD

J. Smart. To transform to have agility, don’t


Schmitz:2019:UEE


Spinellis:2007:B


Silva:2015:SPM


Shadbolt:1993:CKB


Sierszecki:2014:GSG


Shull:2010:WDW


Sprinkle:2009:FDS

Jonathan Sprinkle, Marjan Mernik, Juha-Pekka Tolvanen, and Diomidis

**Squillante:1989:IHL**


**Sommerlad:2007:PC**


**Sneed:1984:SRC**


**Sneed:1995:PRL**


**Savolainen:2013:LTP**


**Snyder:1993:EOC**


**Smith:1990:STC**


**Song:1992:TOS**

Xiping Song and Leon J. Osterweil. Toward objective, systematic design-

Schamp:1997:TSI


Sommerville:2005:IRE


Sommerville:2016:ISP


Song:1997:SID


Sotirovski:2001:HIS


Sandberg:2011:ACR


Szymerski:2016:TEB

http://csdl.computer.org/csdl/mags/so/2016/02/mso2016020068.html. [Spi03]

**Speed:1999:WDY**


**Spivey:1990:SRT**


**Spinellis:1998:LOC**


**Spinellis:2003:DSM**


**Spinellis:2005:DE**


**Spinellis:2005:JMS**


**Spinellis:2005:TWF**


**Spinellis:2005:TH**

Diomidis Spinellis. The tools at hand. *IEEE Soft-
Spinellis:2005:VCP


Spinellis:2005:VCS


Spinellis:2005:WUT


Spinellis:2006:BB


Spinellis:2006:CPL


Spinellis:2006:DLF


Spinellis:2006:OSP


Spinellis:2006:PAP


Spinellis:2007:AV

2007. CODEN IESOEG. ISSN 0740-7459 (print), 0740-7459 (electronic).

Spinellis:2007:CSR


Spinellis:2007:S


Spinellis:2007:P


Spinellis:2007:SBO


Spinellis:2007:TWU


Spinellis:2007:CSR


Spinellis:2007:S


Spinellis:2007:P


Spinellis:2007:SBO


Spinellis:2007:TWU

Spinellis:2009:BET

Spinellis:2009:JS

Spinellis:2009:TTD

Spinellis:2009:TTS

Spinellis:2010:CD

Spinellis:2010:FD

Spinellis:2010:ST

Spinellis:2010:UE

Spinellis:2011:AD

Spinellis:2011:CUO
[Sp11b] Diomidis Spinellis. Choosing and using open source

[Spinellis:2011:EE]


[Spinellis:2011:F1]


[Spinellis:2012:ALC]


[Spinellis:2012:DIS]


[Spinellis:2012:RC]


[Spinellis:2012:VM]


[Spinellis:2013:DD]

Spinellis:2013:FDE


Spinellis:2013:IBD


Spinellis:2013:PGV


Spinellis:2013:SS


Spinellis:2014:BI


Spinellis:2014:DC


Spinellis:2014:FDN


Spinellis:2014:SOR


Spinellis:2015:ADP

Spinellis:2015:EOF


Spinellis:2015:SIR


Spinellis:2015:I


Spinellis:2015:RST


Spinellis:2016:BDD


Spinellis:2016:CRS

REFERENCES


Spinellis:2016:SP


Spinellis:2017:ESH


Spinellis:2017:HAC


Spinellis:2017:SRS

REFERENCES


Spinellis:2018:UCI


Sprague:1995:SLW


Sustar:2008:REO


Segall:1985:PPI


Stankovic:1991:SKN


Su:1991:ETM


Schulenklopper:2016:WTJ

REFERENCES


REFERENCES

March 1996. CODEN IESOEG. ISSN 0740-7459 (print), 0740-7459 (electronic).

Spinellis:2004:GEI


Serrano:2006:OSS


Sharma:2006:PC


Shull:2008:IHI


Spinellis:2011:LS


Srinivasan:2017:WAS


Sun:2018:PAM

W. Sun and C. Schmidt. Practitioners agile-methodology use and job perceptions.


REFERENCES

CODEN IESOEG. ISSN 0740-7459 (print), 0740-7459 (electronic).


Stal:2006:UAP


State:2006:B


Sedighi:2005:B


Stein:1995:TTA


Stern:1995:PCS


Steven:2002:PST


Steinmacher:2019:LMG

REFERENCES

ISSN 0740-7459 (print), 1937-4194 (electronic).

Sorenson:1988:MSM


Stolper:1999:SDA


Stone:2003:NVS


Stroustrup:1988:WOO


Strigini:1996:QTL


Strigel:1999:GEI


Strigel:2001:GEI

[Str01] Wolfgang Strigel. Guest Editor's introduction: Reports from the field — using Extreme Program-

**Strigel:2002:CSI**


**Strok:2009:RTO**


**Shiratori:1992:UA**


**Sturtevant:2018:MAM**


**Suneja:2019:SOD**


**Sutton:2000:RPS**

REFERENCES


REFERENCES


[Sessions:1999:PCP] Roger Sessions and Robert Young. Point counterpoint: Point a lesson from

**Symonds:1988:CSE**


**Symons:2010:SIP**


**Symons:2012:ESP**


**Tyree:2005:ADD**


**Temple:2017:LCV**


**Tarvo:2009:MSH**


**Tausworthe:1995:EMR**

Robert C. Tausworthe. Experience more reliable than theory at 5th ISSRE.


REFERENCES


Tarhan:2012:AQM


Tenbergen:2019:RER


Teitelman:1984:TTC


Tervonen:1996:SQB


Terekhov:2001:RSI


Terzakis:2011:VRG


Turetken:2012:CCR

REFERENCES


[Tho94] Jess Thompson. What you need to manage require-

**Thompson:1997:TAM**


**Thomsett:1998:MYB**


**Thomas:2004:MRM**


**Thones:2015:BOL**


**Thones:2015:M**


**Tang:2009:SAD**

REFERENCES

2009. CODEN IESOEG. ISSN 0740-7459 (print), 0740-7459 (electronic).


Tamburri:2013:ULS


Thomas:1994:TVB


Tartalja:1997:CSB


Torchiano:2004:OAC


Taivalsaari:2017:RPW


Taivalsaari:2018:TIC


Traub:2017:FAA

Thomas:1992:DTI


Tockey:1997:MLS


Tomijima:1987:HJR


Tomayko:2003:SMM


Torres:2015:CKW


Toth:2006:EOS


Toupin:2011:UTD

Tu:1986:FFA


Tian:1998:AIR


Tsai:1988:ISS


Thompson:2005:USE


Tribble:2002:SS


Trubow:1991:HLY


Trubow:1994:LRC


Thelin:2003:PUC

Thomas Thelin, Per Runeson, and Claes Wohlin. Prioritized use cases as

[TS11]


[TS01]


[Tsakiris:2011:MSI]


[TS12]


[Thew:2009:RES]

Thurimella:2017:GMR


Toledo:2011:ACJ


Thomas:2002:LFS


Terekhov:2000:RLC

REFERENCES


Tsai:2005:RES

Uhl:2003:PCM

Ungar:2007:PC

Unterkalmsteiner:2018:PIA

Umphress:2002:SPC

Uhl:2008:MDD

Uittenbogaard:2013:SSP
Usaola:2010:MTC

Uddin:2015:HAD

Upchurch:2001:UCS

Ulkuniemi:2004:CCA

Umarji:2009:MDA

Venkatesh:2017:SAD

Valerdi:2017:WSL
Ricardo Valerdi. Why software is like baseball. IEEE Software, 34(5):7–9,
REFERENCES


REFERENCES


Vianna:2017:PHS

vanSolingen:1998:IJM

Voas:1997:PHB

VanGeet:2010:REM

Verborgh:2015:DCL


REFERENCES


vanGenuchten:2008:PC


Villela:2019:URE


vanGenuchten:2010:SWI


vanGenuchten:2011:SM


vanGenuchten:2012:CAG


vanGenuchten:2013:MI


vanGenuchten:2015:MSI


vanGenuchten:2014:YUW

[vGMRW14] Michiel van Genuchten, Ronny Mans, Hajo Rei-
jers, and Daniel Wis-
meijer. Is your up-
grade worth it? Process
mining can tell. IEEE
Software, 31(5):94–100,
September/October 2014.
CODEN IESOEG. ISSN
0740-7459 (print), 1937-
4194 (electronic). URL
http://csdl.computer.
org/csdl/mags/so/2014/
05/mso2014050094-abs.
html.

vanGenuchten:2001:UGS
Michiel van Genuchten,
Cor van Dijk, Henk
Scholten, and Doug Vo-
gel. Using group sup-
port systems for software
inspections. IEEE Soft-
ware, 18(3):60–65, May/
June 2001. CODEN
IESOEG. ISSN 0740-7459
(print), 0740-7459 (elec-
tronic). URL http://com-
puter.org/software/
so2001/s3060abs.htm;
http://dlib.computer.
org/so/books/so2001/
pdf/s3060.pdf.

vanHeesch:2014:DCA
Uwe van Heesch, Veli-
Pekka Eloranta, Paris
Avgeriou, Kai Koskimies,
and Neil Harrison. Deci-
cision-centric architecture re-
views. IEEE Software,
31(1):69–76, January/
February 2014. CODEN
IESOEG. ISSN 0740-7459
(print), 1937-4194 (elec-
tronic).

Vial:2015:DRL
Gregory Vial. Database
refactoring: Lessons from
the trenches. IEEE Soft-
ware, 32(6):71–79, Novem-
ber/December 2015. CO-
DEN IESOEG. ISSN
0740-7459 (print), 1937-
4194 (electronic). URL
http://csdl.computer.
org/csdl/mags/so/2015/
06/mso2015060071-abs.
html.

Vial:2018:DDD
G. Vial. Different databases
for different strokes. IEEE
Software, 35(2):80–85,
March/April 2018. CO-
DEN IESOEG. ISSN
0740-7459 (print), 1937-
4194 (electronic).

Vickers:2007:SBP
Andy Vickers. Satis-
fying business problems.
IEEE Software, 24(3):18–
20, May/June 2007. CO-
DEN IESOEG. ISSN
0740-7459 (print), 0740-
7459 (electronic).

Visaggio:1994:PIT
Giuseppe Visaggio. Pro-
cess improvement through
data reuse. IEEE Soft-
ware, 11(4):76–85, July
1994. CODEN IESOEG.
ISSN 0740-7459 (print),
0740-7459 (electronic).
Viswanathan:2008:TRW


Vitter:1984:UNF


Vodde:2007:LTD


Verbrugge:2011:GEI


vanderLinden:1995:CAB


Voas:1995:STN


Voas:2000:GEI


Vandierendonck:2012:TTP

REFERENCES

ISSN 0740-7459 (print), 1937-4194 (electronic).

vanZijl:1992:TGN


Voas:1991:PWF


vanMalkenhorst:2012:GU


Viega:2000:SSJ


Voas:2012:MSA


Vorraber:2019:AMC


Vestli:1994:MCR

REFERENCES

Vo:1990:ITB


Voas:1997:HAC


Voas:1997:QTC


Voas:1998:MCB


Voas:1998:MCS


Voas:1999:CSH

REFERENCES

[Voas:1999:GEI]

[Voas:1999:QTU]

[Voas:1999:QTD]

[Voas:1999:QTP]

[Voas:1999:QTS]

[Voas:2000:QTN]

[Voas:2000:QTC]
Jeffrey Voas. Quality time: Can chaotic methods improve software quality pre-


REFERENCES


Raoul Vallon, Stefan Strobl, Mario Bernhart, Rafael Prikladnicki, and Thomas Grechenig. ADAPT:
REFERENCES


[VJ06]

Verner:1988:ESE


[VT88]

Viega:2000:QTC


[VV00]

Van:2006:RSE


[vV06]

Vieheecke:2006:UCC


[VVJ06]

Ven:2008:SY


[VVM08]

Vigder:2008:SSE


[VVS+08]
vanLatum:1998:AGB

vonWangenheim:2010:CSP

vonWangenheim:2006:HSC

vonWangenheim:2009:EOS

Voelter:2015:PMF

vonWangenheim:2009:VEG
REFERENCES


1989. CODEN IESOEG. ISSN 0740-7459 (print), 0740-7459 (electronic).

**Wasserman:1996:TDS**

Was96


**Watanabe:1997:IPT**

Wat97


**Waterman:2018:ARUa**

Wat18a


**Waterman:2018:ARUb**

Wat18b


**Wirfs-Brock:2006:DR**

WB06a


**Wirfs-Brock:2006:CC**

WB06b


**Wirfs-Brock:2006:EYD**

WB06c


**Wirfs-Brock:2006:LP**

WB06d


**Wirfs-Brock:2006:RP**

WB06e

Rebecca J. Wirfs-Brock. Refreshing patterns. *IEEE
Wirfs-Brock:2006:TEH


Wirfs-Brock:2007:DEC


Wirfs-Brock:2007:DBC


Wirfs-Brock:2007:DLD


Wirfs-Brock:2007:GDA


Wirfs-Brock:2007:HDC


Wirfs-Brock:2007:TDS


Wirfs-Brock:2008:CDC


Wirfs-Brock:2008:DDT

Rebecca J. Wirfs-Brock. Design: Designing then

**Wirfs-Brock:2008:DS**


**Wirfs-Brock:2008:EC**


**Wirfs-Brock:2008:FD**


**Wirfs-Brock:2008:VDR**


**Wirfs-Brock:2009:DCS**


**Wirfs-Brock:2009:DDF**


**Wirfs-Brock:2009:DDA**


**Wirfs-Brock:2009:DT**


**Wirfs-Brock:2009:DPP**

REFERENCES

11–12, July/August 2009. CODEN IESOEG. ISSN 0740-7459 (print), 0740-7459 (electronic).

Wirfs-Brock:2009:RD

Winner:1986:AVM

Wu:1989:STS

Winn:2002:P

Wu:2009:CCE

Wampler:2010:GEI

Weller:2008:PC
Ed Weller, David Card, Bill Curtis, and Bob


REFERENCES

Wegner:1984:CIS


Weinberg:1998:LTB


Weller:1993:LYT


Weller:2000:PA

REFERENCES

Wallin:2002:IBS


Woodfield:1987:CPR


Wesselius:2008:BIC


Woods:2010:PC


Weyuker:1998:TCB


Weyuker:2003:MSY


Wallace:1989:SVV


M. D. Weiser, J. D. Gannon, and P. R. McMullin. Comparison of
REFERENCES


[Wei:2002:DEK] [Whi00]

[WHG+09] [Whi01]

[White:2009:IDS] [Whi12]

[Whittaker:2000:WST] [Whi00]

[Whittaker:2001:SIU] [Whi01]

[Whittaker:2012:MTP] [Whi12]
Whittle:2019:YSV


Wlok:2010:TSC


Whittle:2014:SPM


Wiederhold:1984:KDM


Wiegens:1998:SRM


Wiener:1998:WYL


Wiegens:1999:SP1


Williams:1994:ASC


Wilson:1999:BTP

REFERENCES


REFERENCES


[WK100] Laurie Williams, Robert R. Kessler, Ward Cunningham,


Weyuker:2000:CCP


Wolfe:1988:MSC


Wolf:1989:PCT


Woods:2014:HUA


Woods:2014:RPA


Woods:2015:AAW


Woods:2015:AGM

Woods:2016:HPA


Woods:2016:OFA


Woods:2016:SAC


Woods:2017:SAC


Weide:1994:RAE


Wartik:1986:FRT


Weidenhaupt:1998:SSD

REFERENCES


REFERENCES


[WW03] Ray C. Williams, Julie A. Walker, and Audrey J. Dorofee. Putting risk management into practice.
REFERENCES


[Yam98b] Tsuneo Yamaura. Soapbox: Why Johnny can’t


REFERENCES


Zagal:2002:MOD

Zwart:2016:CVU


Zdun:2009:CDK


Zhao:1999:MRC


Zhu:2013:DDA


Zhang:2004:TDM


Zhang:2013:SAP


Zhang:2014:IUC


Zorn:1989:MES


REFERENCES

Zheng:2016:CMD

[ZKB+16]

Zhu:1995:SHR

[ZLJW95]

Zhong:2000:CFA

[ZME00]

Zanatta:2016:SCP

[ZMP+16]

Zachos:2005:RMS

[ZMT05]
REFERENCES


Zvegintzov:1998:QTF


Zvegintzov:2003:DWK


Zhang:2016:DIF


Zhu:2015:ARH


Zage:1993:EDM


Zage:2012:SCI


ZZ93

Zvegintzov:1998:QTF


Zvegintzov:2003:DWK


ZWGY12