A Bibliography of Publications of Diomidis Spinellis

Diomidis Spinellis
University of the Aegean
GR-83200 Karlovasi
Greece
Tel: ?n/a?
FAX: ?n/a?
E-mail: dspin@aegean.gr (Internet)

01 March 2018
Version 1.15

Abstract
This bibliography records publications of Diomidis Spinellis.

Title word cross-reference

$39.99 [82].
0 [82]. 0-321-28608-1 [82].
1 [82]. 1947 [27].
5th [120].
'94 [120].
Addison [82]. Addison-Wesley [82].
Addressing [28]. Advancement [80].
Advisories [67]. Affecting [64]. Age [52].
Agile [82, 125]. Agility [115]. Allocation [33, 48]. Already [76]. Aluminum [23].
Analysis [29, 101]. Annealing [34, 33, 48].
Annual [123, 124]. Antikythera [95]. api [87, 63, 7].
Applications [49, 3, 6, 7, 8, 9, 10, 11, 12, 20, 21, 120, 65].
Approach [34, 67, 43, 15, 33, 109, 48].
Asset [81]. Athens [120]. Attract [76]. Automatic [38]. Automation [23].
Barbara [122]. Based [41, 46, 109]. Basic [103]. Beautiful [102]. Bias [76]. Book [20, 21].
Bookshelf [62, 52, 43, 44, 68, 85].
Boston [124]. bounded [59].
Buffering [41]. Bug [77]. builder [54].
Builders [98]. Building [5]. Bullets [90].
Busters [77].
C [4, 111]. CA [123]. California [121, 122].
Call [18]. Cascade [30, 34]. CD [22].


Kevin [82]. Kinds [108]. knowledge [96]. Krell [20, 21].


market [109]. market-based [109].
Marriott [124]. Massachusetts [124].
Master [44]. Matching [42, 40]. Maturing
[52]. Mechanism [16, 47, 95]. Media [10].
Meets [46]. Members [76]. Memory [83].
Messages [26, 27]. Metaprogramming
Mining [39]. Misteach [76]. Misuse [76].
mobile [35]. Modeling [108]. Models [56].
Modest [53]. Modular [45]. Most [106].
Multimedia [3, 6, 7, 8, 9, 10, 11, 12].
Multiparadigm [15, 16, 24]. Multitasking
[20, 21]. My [92]. Mysteries [90].

Nails [108]. Need [108]. networks [65]. No
[76]. Notable [51]. NP [59]. NP-complete
[59].

Object [15, 16, 24, 39]. Object-Oriented
[24]. October [122]. Open
[29, 30, 80, 116, 64]. Operating [18, 107].
Opposition [36]. Optimal [41].
Optimization [42, 40, 45]. optimizing [93].
organization [96]. Organized [58].
Oriented [24]. Other [90]. Outwit [46].

Palmtop [37]. Paper [88]. Paradigms
Pattern [42, 40]. patterns [51]. Peephole
[42, 40]. peer [61, 109, 65]. peer-to-peer
[61, 109, 65]. Peripheral [41]. Perl [31].
Perspective [82, 95, 125]. Phobia [53].
Pipe [41]. Pipe-Based [41]. Place [124].
platform [63]. Portability [81]. Posse [66].
Power [94]. Practical [52]. Pragmatic
[44]. Problem [30, 34]. problems [35].
Proceedings [121, 122, 124, 119, 120].
Process [43, 44]. Production
[76, 33, 101, 45, 48]. Professional [80, 82].
Program [13, 100]. Programmable [37].
Programmer [44]. Programming
[35, 119, 43, 7, 15, 16, 46, 78, 93, 54].
Project [81]. Proposal [53]. Protecting

Pruning [58]. Public [53].

Quality [43].

Rational [97]. Reading [60]. Reduce [50].
refactoring [111]. references [55].
Reflection [47]. Reflections [57]. regular
[93]. Related [29]. Reliable [33, 59, 48].
Reporting [67]. Response [66]. Reuse
[86]. Review [30, 20, 21, 82]. revisited [57].
RFC [27]. risk [109]. risks [57]. ROM [22].
Room [76].

safe [2]. San [121, 123]. Sandboxing [49].
Santa [122]. Science [95]. Scope [76].
Scorecard [67]. Screen [25]. Scripting
[70]. searches [93]. Security
[28, 67, 104, 65]. September [120]. Sets
[58]. Shell [31]. Silver [90]. Simplicity [76].
Simulated [34, 33, 48]. Small [38].
Software [52, 43, 17, 32, 44, 47, 64, 82, 86,
98, 113, 94, 125]. Some [83]. Source
[80, 116, 64]. Specific [108, 122, 51].
Specification [56]. Speed [20, 21]. Spy
[89]. Start [106]. static [87]. Storage [9].
Stress [76]. String [42, 40]. Structuring
[16]. Subjects [13]. survey [61].
Sustainable [125, 82]. Switzerland [119].
System [76, 18, 119, 107]. Systems
[29, 30, 52, 74, 120, 43].

Tate [82]. Taxonomy [29]. Team [44].
Tech [66]. Technical [42, 103, 123, 124].
technologies [61]. Technology [28, 24, 39].
TEKTON [13]. television [63]. Text
[14, 38]. Threats [28]. Three [13].
Three-dimensional [13]. Time [4]. Tool
[5, 18, 46, 72]. Tool-Based [46]. Toolkit
[25]. Tools
[29, 8, 19, 32, 38, 71, 75, 91, 105, 106, 54].
Trace [18]. Track [124]. Tracks [113].
Trade [105, 106]. Transactional [52].
Transactions [18, 109, 107]. trust [57].
REFERENCES


[7] Diomidis Spinellis. Implementing multimedia applications: Programming the Windows API. *Win


REFERENCES


[32] Diomidis Spinellis and V. Guruprasad. Lightweight languages as software en-
REFERENCES


REFERENCES


[48] Diomidis D. Spinellis and Chrissoleon T. Papadopoulos. A simulated annealing approach for buffer allocation in
REFERENCES


Prevelakis:2001:SA


Spinellis:2001:FCH


Spinellis:2001:NDP


Spinellis:2002:MPC


Spinellis:2002:UTV


Spinellis:2003:DFW


Spinellis:2003:DSM


Spinellis:2003:BSA

REFERENCES


REFERENCES


[76] Diane Crawford, Umesh Panchaksharaih, L. Peter Deutsch, Kallol Bagchi,
Peeter Kirs, Robert Cerveny, Edward J. Ferrara, Frederick G. Volpicelli, Diomidis Spinellis, and C. Augusto Casas. Forum: Stress fundamentals in CS education, simplicity in production; no room for bias when covering the copyright system; don’t misuse or misteach UML; cover to cover; future CS course already here; to attract new members, increase ACM scope and mandate. *Communications of the ACM*, 49(8):11–13, August 2006. CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic).


REFERENCES


REFERENCES

Spinellis:2008:RM

Spinellis:2008:SB

Spinellis:2008:UAX

Spinellis:2008:WWP

Papadopoulos:2009:ADD

Spinellis:2009:BA

Spinellis:2009:BET

Spinellis:2009:JS

Spinellis:2009:TTD

Spinellis:2009:TTS

Spinellis:2009:ULO
REFERENCES


[119] Jürg Gutknecht, editor. Programming languages and system architectures: in-
REFERENCES


Karagiannis:1994:DES


USENIX:1994:PWU


USENIX:1997:PCD


USENIX:2000:UAT


USENIX:2001:PFT


Tate:2006:SSD