

A Complete Bibliography of Publications in *ACM SIGSOFT Software Engineering Notes*

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01 August 2018
Version 1.00

Title word cross-reference	5th [PD98].
	6th [PT94].
\$24.69 [Kel96c]. α [Kok99]. K [Mus91b].	7-layered [Rya96]. 7th [LW96b].
-metric [Kok99].	8th [EW97, KW96].
0-201-87746-5 [Kel96c].	'9 [PBL99]. '91 [Wie92]. 94 [Vil95]. 95 [Swa96]. 97 [Fug96]. '99 [Ano99]. 9th [PBL99].
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Specification-based [PO96, THM99, CRS96, CR99b, SC93b, VG94].

Specifications

[Tra95c, AD94, Amo95, ABB⁺96, CCCL90, CDHW93, Che92b, CPK93, DJJ96, DR96, EGHT94, Fek95, FGP93, GH99, JH98, Jia92, Kel96a, Mat97, MMS96, OM95, PF95, Rus97, TvKP90, Vaz96, Ray97b]. **specified** [CK95]. **Specifying** [HRR91, Woi93, EHL⁺94]. **Speeding** [RHSR94]. **spin** [Was95]. **spin-off** [Was95]. **spiral** [BEKM97]. **sponsored** [Tra97c]. **SQA** [HB94]. **SRI** [SMDP96]. **SSR** [Jaz99]. **SSR'95** [SZ96]. **stall** [Mus91a]. **Stan** [Tra95c]. **Standard** [Lec96a, AGI98, Buc91, Ede93, Mam94, Rin91a]. **Standards** [Tra95c, Tri93, Kil94a, RS97, Tri91, Tri92]. **start** [Tra90]. **State** [AG91, HS95, AY98, AL93, CABN98, CK95, DKLS96, DBDS93, Edw99, FGP93, Hei92, HW97, JH98, KL96, LXX98, MD93, MV91, PY96, Ros96]. **State-based** [AG91, CABN98]. **state-of-the** [Ros96]. **state-of-the-art** [DKLS96]. **state-of-the-practice** [DKLS96]. **state-space** [PY96]. **statecharts** [Wal92]. **STATEMATE** [TFW93]. **statement** [Fos91, Tra97c]. **statements** [NA98]. **static** [GS95, LT93, NACO97]. **statically** [Bok99]. **statically-checked** [Bok99]. **statistical** [TFW93]. **status** [AD94, FCC94, LN99]. **Staugaard** [Lei98]. **STD** [Ede93, Ove90]. **step** [Got99, ZRL96]. **steps** [Gar95b, LHR99]. **Stepwise** [KS91]. **Stimulus** [Che93b, Che91b]. **Stimulus-response** [Che93b, Che91b]. **Storage** [JBVW94]. **straightforward** [Ste93]. **Strategies** [Doe98a, Lei96b, Sim96, RW96]. **strategy** [Ber96, GC96, Rac95b]. **stratified** [PY93]. **stream** [TvKP90]. **Structural** [CRS96, CR99b, Rin96, HS96c, KT96, YP96]. **structure** [BTS94, FR99, Guo97, MK96]. **Structured** [Dol91, Mod93, TvKP90, Bow90, Jan94, Loy90, PW95, Vaz93]. **structures** [Jac96, Tur93]. **Structuring** [Lei98]. **studies** [FI98, Jør95, KP98b, Pfl94].

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[BZ95, DTF96, Fek95, Hen95b, KP98c, KP98a, Lam97b, MR92, O'N97, PW92, Ros97, SC93b, WVF95, WRBM97, XZLY95]. **style** [AAG93, Gaf99, GAO94, JD96, LZL99, MORT96, MOT97, TTC95]. **styles** [Den96, Le 96]. **sub** [Gor94]. **sub-critical** [Gor94]. **Subjective** [Car96]. **sublation** [XZ95]. **subroutines** [Pre99b]. **Subsystem** [Kos98]. **Subsystems** [Edw96]. **Subtypes** [Rus97]. **SUCCEED** [Per97]. **Succeedings** [FvL94, KW96, Wol97]. **Success** [Bor95, Sef94, Tra98b]. **Successful** [Kel96e, Par98a]. **suite** [LGRM91]. **Summary** [GTP95, Lud96, THP93, Tra95f, CQW⁺95, DOP98, EW97, Gar95a, LM97, LW96b, OP98, PSP95, PP96, PT94, PD98, PBL99, SZ96, Smi96, SMDP96, Tat96, Tra96a]. **SuperPascal** [Han95]. **Support** [OH90, AK99, AGM97, AC95, BN93, BKW96, BG94, BF92, CR99b, EAD99, Gos94, GCBM96, HLS⁺99, Jan94, Lai91, Lot93, LU95, MORT96, PP97, Pou93, SSP95, Ter93b, You90]. **Supported** [Kri95, Sch92b]. **Supporting** [Bar92, Gir99, Hen95b, KTC⁺92, RM95, CGK97a, FM95, PK97, Rin92, WT91]. **Surfing** [Doe96a, Doe96b, Doe96c, Doe97e, Doe97f, Doe97g, Doe97h, Doe98b, Doe98c, Doe99a, Doe99b, How95a, How95b, How96]. **surprising** [Pre99a]. **survey** [Bru96, Bry99, FF97, OM91, Tri93]. **SW** [BG90, KJ97c]. **switch** [GHJ98]. **symbolic** [CABN98]. **Symposium** [Con99, GM96, Pou97, GS96]. **synchronous** [PO96, RHR91]. **Synergy** [JK99]. **synopsis** [OSWZ94]. **System** [Che91c, Neu95b, Nor97, Sej95, Ana98, Apt94, AG91, BGV90, BBP99, BK95b, Bly97, CABN98, CS90, Dai95, EHTE97, Gam97, Gor94, GHM92, HK92, Jac90, KSZ91, LZL99, Mar98b, MSU98, Mat97, Mrd90, ND90, PT97, Rya95, Swa96, TSK90, TC93, TTB⁺90, VH93,

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