A Complete Bibliography of Publications in the
Journal of Computer Security

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/= 14 October 2017
Version 1.04

Title word cross-reference

2 [QJ97]. k [LWZZ15]. Ω [RFLW96]. π [SV03].

-jump [LWZZ15].

5PM [BEM+13].

9798 [BCM13].

Abadi [MW04]. Abelian [MS05a, MS05b]. abstract
[GM10, GTZ04, MMHS13, PG09]. abstractions [CDF+08]. Accelerated
[Elb08]. access
[AJS12, AHB08, ASL96, ACDS08, ACK+10, AR12, BBFR00, BDJP10, BS02,
BGS06, Bro02, DFP+13, HSR08, HTS00, HPS03, KNS08, LKAJ16, LCL+15,
RW97, SAsC11, TR11, TL07, UAV+14, VAGL09, YGSY15, YSD13, ZRG08].
Accountable [BBS+15, BLL02]. Achieving [AJB93, HH09]. Action [Sin97].

1
active [BPS08, KGA03]. activity [TC16]. Ad
[ZSXJ06, AJJS12, RCBM07, RH07, ZDM07]. Ad-Hoc [ZSXJ06, AJJS12].
adaptation [Bis12]. adaptive [KB11]. Address [XC09, PSJ+13]. Address-space
[XC09]. Adjoining [GM10]. administration [SB99, YGSY15]. administrative
[AR12, VAGL09, YGSY15]. Advances [Vis13]. AES [Elb08], against
[BCFK15, HSR08, LHM+10, PV05, RCBM07, SPS+14]. agenda [Pri06].
agent [DB11]. agents [BR04]. Aggregating [HZO+13]. Aggregation
[Fol92, CPPS07]. agreement [SM05]. aid [BS04]. aided [NTU11]. algebra
[ABG04, CDL06]. Algebras [FG95, BCLM05]. Algorithm [AJJ95, HDC95]. algorithms
[AGHP14, LWZZ15, MM96, SAE+05]. Aligning [BBK14]. Allocation
[Mil93b]. Amongst [CGM95]. analyses [Pau01]. Analysing
[KL11, Low04a]. Analysis [HDC95, Mea92, NS06, Syv92, Wra92, ABG04,
AS15, AR12, AH00b, BBDLM14, BBI15, BCLM05, BDGS16, BR05b, BHČ04,
CFL13, CDL+05, CYC17, CHM07, CS05, CEHM07, CS13, CW17, DKS10,
DMV15, ES06, GEL98, GTZ04, JKK10, KM10, KK616, LOS16, LT17, LLA15,
Low98, Mea01, MSC04, MS05a, MS05b, MVB10, PV05, RS02, RTW11,
Shm04, SBP01, SKEG14, TR11, UC07, UAV+14, VV+09, VIS96, WYSJ08,
War05, YGSY15, ZZW+11, BDP05]. Analytic [MM96]. analyzed
[TvdRO03]. Analyzer [MSC04]. Analyzing
[CAFL10, CCP+17, Weh07, ABK+11]. Android
[CLD+17, JAH+16, MMF15]. announced [CGLZ03]. Anomaly
[SAE+05, LWWJ02, VV+09]. anomaly-based [VVB+09]. Anonymity
[BMS95, HO05, CMS97, HS04, LS02, PSJ+13, Shm04].
anonymity-revoking [CMS97]. anonymization [DRRW11, SVA11].
Anonymizing [ACM15, PS14]. anonymous [SBS05]. answers [BH09].
Antigone [MP06]. APIs [HBS16]. applets [BCG+02]. application
[BHC04, NZS05, QJ97, VC05]. Applications
[GG92, BHSV14, BBL02, CZ16, DB11, DT97, GEL98, JKK10, KTV12].
applied [DKR10]. Applying [BFGS08, BFGS09, Mea92]. Approach
[BY95, WL93, ABG04, ALP11, BBFR00, BFM05, BFO05, CLD+17, CDF+12,
FF11, HS04, KSS13, MS03, Pau98, SBP01]. approaches [BDG+10].
Approximate [DHW04, NG08]. Architecture
[AXR12, TS93, ABFK03, DPV09, HTS00, MM96, dACD+16]. architectures
[LLA15]. area [AFHS09]. argument [LZ13]. ARM [GNDB16]. aspects
[CMP+14]. assessment [BT06, Mal10, SSBW12]. assignment [SB99].
assignments [VAGL09]. association [VC05]. associations [DFJ+15].
Assurance [BMBS10, EMO+93, CT09]. asymmetric [GJ04].
Asynchronous [Yali03]. Athena [SBP01]. ATM [Chu96]. attack
[EVK02, HZO+13, Kre13, NG08, OMSH04, WYSJ08]. attackers [RCBM07].
Attacking [CS13]. attacks [BPS08, BBDLM14, BWA10, BR04, BCFK15,
CS05, DPV09, DS99, Han11, HLS03, HNS+14, KB11, LHM+10, Low04a,
Mö05, OMSH04, PQ03, PV05, SPS+14, SVSM07, VV+09, ZGDS13].
attempt [Mat98]. attribute [LCL^+15, PTMW10]. attribute-based [LCL^+15, PTMW10]. attribution [TC16]. auction [DDL15]. audio [SKEG14]. audit [DS99]. Auditable [FM98]. augmented [SZP^+12]. Authentic [DGMS03]. authenticated [PQ03, PQ06]. Authentication [CGM95, GLP93, Gut04b, HP00, NR11, QJ97, TA92, ATI^+10, BCM13, BCL97, BSSM^+07, BFM07, DGK^+04, DMV15, GTY08, GTZ04, HSH11, HCM11, JHS96, MvO11, SKEG14]. Authenticity [GJ03]. Author [Ano92a, Ano93, Ano95a, Ano96a, Ano97, Ano98, Ano01, Ano02, Ano03, Ano04, Ano05, Ano06, Ano07a, Ano08, Ano09, Ano10, Ano11, Ano12, Ano13, Ano14, Ano15a, Ano16]. Authorities [MG08]. Authorization [BOS95, DS97, DFJ^+11, Kar00, WL93, AH00b, BBDLM14, BBK14, BFG10, BBFS00, CCF98, GP12, MP06, SWC07]. authorizations [CDF97]. authors [Ano96b]. Automated [BHSV14, CDF97, KK16, AR12, CDE^+10, SHM02, ZGD04]. Automatic [BOS95, DS97, DFJ^+11, Kar00, WL93, AH00b, BBDLM14, BBK14, BFG10, BBFS00, CCF98, GP12, MP06, SWC07]. authorizations [CDF97]. authorities [MG08]. Author [Ano92a, Ano93, Ano95a, Ano96a, Ano97, Ano98, Ano01, Ano02, Ano03, Ano04, Ano05, Ano06, Ano07a, Ano08, Ano09, Ano10, Ano11, Ano12, Ano13, Ano14, Ano15a, Ano16]. Authorities [MG08]. Authorization [BOS95, DS97, DFJ^+11, Kar00, WL93, AH00b, BBDLM14, BBK14, BFG10, BBFS00, CCF98, GP12, MP06, SWC07]. authorizations [CDF97]. authors [Ano96b]. Automated [BHSV14, CDF97, KK16, AR12, CDE^+10, SHM02, ZGD04]. Automatic [BOS95, DS97, DFJ^+11, Kar00, WL93, AH00b, BBDLM14, BBK14, BFG10, BBFS00, CCF98, GP12, MP06, SWC07]. authorizations [CDF97]. authorities [MG08]. Authorization [BOS95, DS97, DFJ^+11, Kar00, WL93, AH00b, BBDLM14, BBK14, BFG10, BBFS00, CCF98, GP12, MP06, SWC07]. authorizations [CDF97]. authors [Ano96b]. Automated [BHSV14, CDF97, KK16, AR12, CDE^+10, SHM02, ZGD04]. Automatic [BOS95, DS97, DFJ^+11, Kar00, WL93, AH00b, BBDLM14, BBK14, BFG10, BBFS00, CCF98, GP12, MP06, SWC07]. authorizations [CDF97]. authors [Ano96b].
Control [AJJ95, AHB08, ASL96, ACDS08, ACK+10, AR12, BBFR00, BJLT01, BDJP10, Bis12, BGS06, Bro02, HTS00, HPS03, HH09, KNS08, LCL+15, RW97, SPS+14, SasC11, TR11, TL07, UAV+14, VAGL09, WWJ04, WLJW07, YGSY15, YSD13, ZRG08, BDP05]. controlled [BW08].
Controlling [dC96]. CookieExt [BCFK15]. cooperative [BFM05, LKAJ16].
Coordinated [OMSH04, ZGDS13]. Coprocessor [WD08].
Coprocessor-based [WD08]. CORBA [Bro02, Kar00]. core [AACP13].
correct [DJLP10, FHG99]. Correctability [Mil95b]. correcting [ATT+10].
Correctness [AJB93, McL92]. correspondences [Bla09]. corruption [BGJ03].
Cost [IBM04, ALP11, CGLZ03, LKAJ16, LFM+02, MBK+15, Mea01, SSBW12, YY15].
cost-based [Mea01]. cost-sensitive [GRZ11].
counterevidence [BLLL02]. coupon [AS15]. coverage [JBH13]. Covert [Wra92].
creation [ASL96]. credential [LWM03]. credentials [WCJ97]. crime [HSR08].
cryptanalysis [KSWH00]. Cryptographic [Syv92, BR05b, CFL13, Kol03, CDL06, Dug04, DGNJ14, G04, GEL98, KAM08, Pau98, YSM14].
cryptography [ACK+10, L06, Mat98].
cubes [WWJ04]. curves [BGH+13].
CWASAR [BKA+97]. Cyberspace [GOvdR99].
cyber-attacks [KTV12]. definitions [CGKO11, HMQU09]. definitive [DT97].
deregulable [MG08]. Delegate [ST15]. delegation [BF99].
delivery [NZS05, ZMHT07]. Denial [Mil93b, Mea01, Msi05].
Dependencies [BC92, SST08, dC96].
dependent [BP08]. Depender [WLM01, WLM02]. deploy [DSRCP17].
derivation [CDF97, DDMP05]. deriving [KB11]. Design
BFG10, LLA15, ABFK03, Gut04b, KSS13, LWZZ15, RW97, ZAF08].
Deciding [KH05]. decision [HS05]. Declassification
[MSZ06, SS09, MB09, RS16]. declassification-aware [RS16]. decoys
[BP+12]. defense [PSJ+13]. Defining [Low04b].
definition [KTV12].
definitions [CGKO11, HMQU09]. definitive [DT97].
deregulable [MG08]. Delegate [ST15]. delegation [BF99].
delivery [NZS05, ZMHT07]. Denial [Mil93b, Mea01, Msi05].
Dependencies [BC92, SST08, dC96].
dependent [BP08]. Depender [WLM01, WLM02]. deploy [DSRCP17].
derivation [CDF97, DDMP05]. deriving [KB11]. Design
BFG10, LLA15, ABFK03, Gut04b, KSS13, LWZZ15, RW97, ZAF08].
Designing [WMF+17]. detect [BR04, DS99]. Detecting
[BBDG10, CYC17, HDC95, RCBM07, SG96, JKK10, WDDN00]. Detection
[ML09, BGJ03, BSV14, DPV09, EVK02, HFS98, IBS03, IBS04, KPS16, KSZ02, LFM+02, WWJ02, MDF05, NG08, SM05, SYSM07, SG02, SHM02, UC07, VK99, VVB+09, XW+06, Yas02, SAE+05].
detector [KS92].
determinism [RW96]. develop [LOT97]. devices
Diet [MGK+17]. Diet-ESP [MGK+17], differentially [AAC+15], differentially-private [AAC+15].
differentiation [MVB10]. Diffie [MS05a, MS05b]. Digital
[CMS97, AGHP14, BSSB06, WD08, WCJS97]. dimensional
[CT09, WLJW07]. Dimensions [SS09]. directories [LKWB06]. disclosure
[BH09, LWZZ15, MB09]. Discovering [BBDLM14]. discovery
[CYC17, CEE+01, LWM03]. discretionary [Gut04b].
disjointness [BHM14]. display [KNTU13]. display-equipped [KNTU13].
dissemination [BLB+09]. distance [ABK+11, BMV15].
distance-bounding [BMV15]. Distributed
[GLP93, LWM03, WL93, BFM05, BGS06, DFJ+11, HLVA11, HVL12, JHS96, MS03, MS96, SWC07, YSD13, YLZ05, ZDM07]. Distribution [CGM95].
discovery [BMS95, CCD06, SPD+10, WLM01, WLM02]. distributions
[BDF+12]. diversity [PS10b]. DNSSEC [Gue09]. document [KPS16].
diffusion [BFM05, DGK+04]. Dolev [BPS08]. Domain
[MSC04, CS05, KM98, SG02]. domain-specific [SG02]. downward [GLZ11].
driven [AJS12, BGT15]. DRM [DTG16]. Duty [NBM95]. Dynamic
[Bis12, BFM07, MMHS13, BM99, FR06, MGS+17, PSJ+13, STo8].
dynamically [LOS16].
e-mail [NZS05]. e-Passports [LG10]. E-voting [CW17]. eavesdropping
[Han11]. economic [CGLZ03]. Edge [VAGL09]. Edge-RMP [VAGL09].
editor [AH00a, BEN96, BMK97, Cup02, DM00, Foc05, Fol98, Fol99, Fri02, Gor05, Gut04a, JG02, LZ11, Lin99, Lin00, Mer97, SS97, Sch03, Sch04, Syv01, Syv03, TvdR03, Gon95, Gr11, Li12, Mil93a, Mil95a, Rv059a].
editorial [Dam08, Foc10, JM10]. Editors
[An007b, BZ14, BR05a, JM92a, JM92b, JM93, JM95a, JM95b, JM96a, JM96b, JM97, LM92, MK93, YGH08, YRY08]. Effective
[NSH14, XCV+06, BFGS08, BFS09, IB04]. effects [GJ04, HH09].
Efficient [ASV08, BDG14, DFJ+16, MCB13, ZSX06, CGKO11, HVL12, KSS13, LYV+10, LZ13, LLA15, SBP01, Zuq05]. Efficiently [SAsC11].
Electronic [ABO06, BKA+97, DKR09, Sin11]. Eliminating [BL02].
elliptic [BGH+13]. email [BDG+10]. embedded [KZ02]. Embedding
[BRO4]. empirical [CGLZ03]. eMRTD [BB14]. encrypted
[DRD11, MW04]. Encryption [NZS05, ABH09, BPS08, CG06, CGKO11, GHP13, Gut04b, LCL+15, MSas13, SP03, WMF+17]. energy [MMF15].
energy-based [MMF15]. enforce [CDF+12]. enforcement
[ASV08, BBK14, BM12, CDE+10, DS07, DFJ+11, LKA16, MBK+15, MMS13, MT08, ZAF08]. Enforcing
[AH97, CCF98, MP06, MSZ06, BBFR00, CDF+11, SAsC11, WS02].
engineering [GEL98]. enhanced [ACK+10, BDP05, DTG16, GHR05].
Enhancing [LWW02]. enterprise [HZO+13]. enterprises [HRS08, MT08].
entity [BCM13]. environment [ASV08, IBS03, Yas02]. equipped
[KNTU13]. equivalence [BWA10]. error [ATI+10]. errors [VVB+09]. ESP
establishment [GT17, ZMHT07], estimating [MMF15]. EU
[CLM+10, Cam10]. EU-funded [CLM+10, Cam10]. European
[Ano92b, BKA+97]. evaluable [CZ16]. Evaluating [PS14, YWW+09].
evaluation [BW08, BDG14, CMTB16, CMMV07, DFJ+11, IBS03, KSS13, SAE+05].
Event [BGT15]. Event-driven [BGT15]. events [JPSS16]. evidence
[CGLZ03]. exact [GEL98]. Exchange [Yah93, BHˇC04, KR03]. execution
[AHM00, DDPN14, RS16, dSRCP17]. existence [HS05]. Expected [DMV15].
Experimental [PV05, IBS03]. experts [BFGS08, BFGS09]. explicit [RS05].
Exploiting [ACK+10, TEML08, vOT11]. Exploring [DRRW11, SA16].
exponentiation [MS05a, MS05b]. exposure [Cli00]. expressions [MW04].
Expressive [San92b, ASL96, TL07]. Extended [AS92, BOS95, BCG+02].
extension [LYW+10]. extensions [DKS10, Elb08].
factor [BSSM+07]. fair [KR03]. faithfulness [GTZ04]. Fast [HDC95, ZF12].
Fault [HL01, WLM01, WLM02]. Fault-preserving [HL01]. fault-tolerant
[WLM01, WLM02]. feasible [CLD+17]. feature [BFGS08, BFGS09].
federated [BMB10, DS97, GTY08]. Federation [SS10, BSSB06].
federations [CDF97]. Field [GHPS13]. filtering [BDG+10]. Finding
[PS10a, dSRCP17]. Fine [RS16]. Fine-grained [RS16]. Finite [GL10].
firewall [UC07]. First [Coh03, Hal17]. First-order [Coh03, Hal17]. Fixed
[WDDN00]. Fixed- [WDDN00]. fixing [CS13]. flaw [HLS03]. flaws
[BBBDG10]. Flexible [DGK+04]. Flow
[BDP05, Gra92, Kre13, AAP12, BN07, Bec12, BJLT01, Bis96, BMPR05,
BPR07, CHM07, CMS09, DHRS11, DR16, FR06, GHR05, HH09, HBS16,
LOS16, Low04b, SST08, VIS96, YT11, dACD+16]. Folklore [Her09].
Forcing [HM13]. forensic [BS04]. Foreword [Cam10, LaP96]. Formal
[CCBE13, DKS10, Mea92, MSC04, NRW14, ABHS09, AS15, BBDLM14,
BH04, CW17, GL10, Pau01, SRS+02]. formalization [TR11]. formally
[Lot97]. Forward [Mil95b]. forwarded [BGSW11]. Foundation [Gra92].
Foundational [CMPP14]. frame [LSMR16]. framework [AHB08, AS15,
ABK+11, BS02, DLYZ11, JAH+16, KNS08, LVA14, Mea01, PS10b, ZMHT07].
frameworks [IBS04]. free [BBK14, DTX09]. frequency [CS05, Han11].
freshness [TBE08]. fully [DDL15]. function [HS05, KSS13, QJ97].
Functional [McL92]. functionality [TEML08]. functions [CZ16]. funded
[CLM+10, Cam10]. fusion [BT06, SM05]. future [HP00]. Fuzzy
[Hu92, Tro93].
game [KR03, KTV12, LT17, MGS+17, SKEG14]. game-based
[CMTB16]. general [DGJ14, KSS13]. general-purpose [DGJ14].
generalized [Elb08, MSAV15]. generated [AGHP14]. generating
[BKP+12]. generation [CB15, ZF12]. generator [Zük05]. Generic [Wan06].
gigabit [IBS03]. GKMPAN [ZSXJ06]. Global
[DLRS01, TA92, CDF97, KK16]. Globally [LG10]. goals [GHR05, Gut14].
GPU [LLA15]. grained [RS16]. Grant [Bis95, Bis96]. granularities
[LWWJ02]. Graph [FF11]. graphical [vOT11]. graphs
[BBI15, BJLT01, CAFL10, HZO+13, WYSJ08, WLM01, WLM02]. Group
[ZSXJ06, CLK04, CCBE13, DTX09, MS05a, MS05b, PQ03, PQ06, Xu07, MSC04]. groups [CYC17]. Guessing [BWA10, Low04a].
Guest [AH00a, BEN96, BMK97, Cup02, Dam08, DM00, Foc05, Fol98, Fol99, Fri02, Gor05, Gut04a, JG02, Lin99, Lin00, Mer97, SS97, Sch03, Sch04, Syv01, Syv03, TvdR03, Ano07b, BZ14, BR05a, Gon95, Gri11, Li12, LM92, MK93, San92a, YGH08, YRY08]. Guest-editor [BEN96]. Guiding [DGJN14].
healthcare [YSD13]. hear [BBS+15]. Helios [CS13]. Hellman
[MS05a, MS05b]. Hermes [ZMHT07]. heterogeneous [BSS97]. hiding
[CPP08, HO05, HS04]. hierarchical
[BFG08, BFGS09, KAM08, ST15, WD08]. Hierarchies [DMM10]. hierarchy
[BBI15, CLK04]. High
[EMO+93, DMM04, Han11, MR97, SV15, Zúq05]. high-frequency [Han11].
high-throughput [MR97]. hijacking [BCFK15]. history [KNS08].
history-based [KNS08]. Hoc [ZSXJ06, AJS12, RCBM07, RH07, ZDM07].
homomorphic [GHPS13, WMF+17]. Hordes [LS02]. host [DS99]. Human
[Mat98]. Hyperproperties [CS10].

ICT [CLM+10, Cam10]. ID [GTY08]. Identification [DS99]. Identity
[PSJ+13, SS10, BMBS10, BSS06, CG06, MT08, WD08]. identity-based
[CG06]. IDS [BT06]. IEEE [RCBM07]. II [LB96]. illicit [SG96]. impact
[GLZ11]. imperative [CHM07]. Implementation [CS05, AXR12, SB99].
implementations [BHM14, CB15, Elb08]. Implementing
[WYSJ08, GovdR99]. impossibility [PQ06]. Improved [CGKO11, Smi06].
in-browser [ABR13]. incidents [BT06]. increase [DFJ+15]. incremental
[BLB+09]. indeed [vdM15]. Independence [PS10b, RB99]. Index
[Ano92a, Ano93, Ano95a, Ano96a, Ano97, Ano98, Ano01, Ano02, Ano03, Ano04, Ano05, Ano06, Ano07a, Ano08, Ano09, Ano10, Ano11, Ano12, Ano13, Ano14, Ano15a, Ano16]. indexes [DFP+13]. indifferentiable [BGH+13]. indistinguishability [YWW+09]. indistinguishable [BP+12]. individual
[RCBM07]. Inductive [Bel03, RDDM10, Pant98]. Inference
[BGSSW11, HDC95, Bis12, WWJ04, WLJW07]. Inference-proof [BGSSW11].
inferences [BDF+12]. infinite [DR16]. infinite-state [DR16]. Information
[An096b, Bec12, Bis95, BMPR05, BI09, FR06, Gra92, HBS16, HS04, LOS16, SM95, ABHS09, AAP12, AAC+15, BN07, Bis96, Bis12, BS02, BPR07, BS04, CGLZ03, CPPS07, CPP08, Cho12, CHM07, CMS09, CCP+17, DHRSM11, DR16, DCM016, GM10, GLZ11, GHR05, HO05, HH09, KB11, LJ00, Low04b, SG96, SAsC11, SST08, SVSM07, YT11, dACD+16].

8
Information-flow [HBS16, dACD+16]. information-hiding [CPP08]. information-theoretic [KB11]. infrastructure [BKA+97, DLR01, LG10].
tion [BBFS00]. Integrity [Mot92, NBM95, SM95, DFJ+16, ST15, WD08]. Inter-
[GLP93, JAH+16, LSR16]. inter-frame [LSMR16]. inter-process
[JAH+16]. Inter-Realm [GLP93]. interactions [BCG+02]. interactive
[AAP12, BDJP10, LZ13, WYS08]. Interference [ZL95, BR05b, DHW04, RWW96, RS01]. internal
[KSZ02]. Internet [GMR+11, DGMS03, OSH04, PS10a, SKE14]. Interoperable [LG10].
Interpretation [MSC04, GM10, MMHS13, PG09]. intersection
[BHM14, VC05]. interval [WMF+17]. intradomain [PV05]. intransitive
[vdM15]. Interpretation [Gut09, VG11, YGH08, YRY08]. intruder [BR04].
Intrusion [HFS98, LJM00, Mil99, SG02, EVK02, IBS03, IBS04, KSZ02,
LFM+02, MMF15, SSBW12, UC07, VK99, YZ05, ZGD04]. investigations
[BCM13]. ISO/IEC [BCM13]. isolation [GND16, LJM00]. Issue [Vis13, BSR07, CLM+10, Cam10, SV15]. issues
[BSCGS07]. Iterative [BM12].

[BR09]. jump [LWZZ15].

Keccak [LLA15]. Kernelized [TS93]. Key
[BP08, BMS05, CMMV07, DMM04, LG10, Mea92, Pri06, TA92, ABHS09,
ABR13, CFL13, CLK04, CDD06, GT17, Gue09, HJT+96, KAM08, KM98,
LM+10, LYV+10, Lop06, PQ03, PQ06, RFLW96, SPD+10].
Key-dependent [BP08]. keys [DMM10, KAM08]. know [BBS+15].
Knowledge [Syv92, BU10, DLYZ11, LZ13, MMHS13]. knowledge-based
[MMHS13]. known [LWZZ15].

Language
[ES06, BN07, BFG10, CHM07, EVK02, LOS16, MW04, Sml06, SG02, VS99].
LaPadula [Mil96]. Large [GLP93, SA16, ZDM07]. large-scale [ZDM07].
layer [JAH+16, MGK+17, RCBM07]. layered [GRKL15]. layout [XC09].
LDAP [LKBW06]. Leak [DTX09]. Leak-free [DTX09]. leakage
[ABHS09, AAC+15, SG06]. leakages [VPZ16]. learning [RTWH11]. length
[PB13, WDDN00]. LESS [SA16]. level [DS99, ZAF08]. Leveraging
[HCM11, MvO11]. Life [LKBW06]. Life-cycle [LKBW06]. lightweight
[FM98]. like [DJLP10]. limit [Cl00]. limited [JPSS16]. line [Wan06]. linear
[HVL12]. Linguistic [BDGS16]. linked [Aba98, HvM01]. Linux
[GND16, GHRS05]. lists [PB13]. lived [ZDM07]. liveness [BPWS04].
local [Aba98, HvdM01]. location [SAsC11, SVA11]. location-based [SVA11].
logic [BBFR00, DDMP05, DMP03, GP12, HvdM01, Hal17, JH09, JPSS16].
logic-based [BBFR00]. Logical [BC92, SP03, CLK04, HvdM03, KNS08].
login [HM13]. logs [BT06]. long [ZDM07]. long-lived [ZDM07]. looping [Mal10].
MAC [RCBM07]. Machine [AGHP14, MCB13, RTWH11].
machine-checked [MCB13]. Machine-generated [AGHP14]. mail [NZS05].
Maintaining [BMS95]. malleable [MSas13]. malware [RTWH11].
Manageable [Bro02]. Management [AJB93, ES06, FF11, KK95, Mea92, NBM95, AJS12, AH97, ACM04, BMBS10, Bec12, BVC+14, BLL02, CG06, CFL13, CDM04, CCBE13, DMM04, GTY08, IBS04, KAM08, LWM03, LT17, LKWB06, MT08, NRW14, RFLW96, ST05, SWC07, SZP+12, WD08]. managing [GMR+11]. mandatory [AH97, AFHS09]. MANETs [ZMHT07].
market [CGLZ03]. Mashic [LSMR16]. Mashup [LSMR16]. masking [YL05].
mediation [ABFK03]. memory [GNDB16]. Merging [BSS97, NBM95].
Message [Ano07b, BZ14, GTZ04, BPS08]. metaprogramming [LOS16].
metering [FM98]. method [Gut04b, HJT+96, WLM01, WLM02].
mitigation [L96]. mix [JHB13]. mix-zone [JHB13]. mixtures [BFGS08, BFGS09]. mobile [AS15, AV08, BDJP10, CMTB16, HP00].
Model [AS92, BOS95, BJLT01, Bis95, DHRS11, DR16, JR04, Mil93b, Mot92, RS02, San92b, AH000, BH04, CCD06, KL11, Low99, LHY+15, Mil96, RA98, RB09, SB99, SVA11, TR11, ZRG08, Bis96].
Model-checking [DHRS11, DR16]. Modeling [DBF+12, LF+02, NG08].
Modelling [GOvdR99, Tro93]. Models [NBM95, ASL96, AH00b, GL10, SRS+02, TL07, YLZ05].
Modular [CDM12, MPS+14, HS04, KSS13]. monadic [HH09]. monitoring [DJLP10, JPSS16].
monotonic [ASL96]. multi [ASL96, BSSM+07, CDE+10, CT09, DB11, DDNP14, DRRW11, JAH+16, MS03, NSH14, RS16, SMI06, WLJW07, ZAF08, Zaq05]. multi-agent [DB11].
multi-dimensional [CT09, WLJW07]. multi-execution [DDNP14, RS16].
multi-factor [BSSM+07]. multi-layer [JAH+16]. multi-level [ZAF08].
multi-objective [DRLW11]. multi-parent [ASL96]. multi-programmed
multi-tenant [CDE+10]. multi-threaded [MS03, NSH14, Smi06].
multiagent [HO05]. multiapplicative [SRS+02]. Multicast
[ZXJ06, DMM04, DMM10, LS02, MR97]. Multilevel
[AXR12, AJJ95, AJB93, JAK+01, KK95, TS93, AHB00, BF99, RAJ98].
multimodal [ATI+10]. Multiple [BMS95, CGM95, DFP+13, KM98].
multisensor [SM05]. Multiset [DLMS04, BCLM05, CDL+05].
multithreaded [DJLP10].

name [Aba98, HvdM01, SC00]. name-spaces [SC00]. Needham [War05].
needles [PS10a]. net [AH00b]. NetSTAT [VK99]. network
[BKP+12, Gei13, NG08, RW97, UC07, VK99, Weh07, dC96]. network-based
[VK99]. network-centric [RW97]. Networks [Vis13, ZXJ06, AFHS09, CCF07, Chu96, GT17, HZ0+13, HCM11, JBH13, KGA03, Lop06, Mea01, PS14, RCBM07, RH07, SPD+10, TC16, TEM08, ZDM07]. Neural [Gei13].

NEXPTIME [T¸EB08]. NEXPTIME-complete [T¸EB08]. NFC [AS15].
no [CLD+17]. no-root [CLD+17]. noisy [GT17]. Non
[BR05b, MG08, RW96, ZL95, DHW04, KR03, LZ0+13, MB09, MSas13, RS01, SPS+14, Wan06]. non-control [SPS+14]. Non-delegatable [MG08].
non-disclosure [MB09]. non-interactive [LZ13]. Non-Interference
[ZL95, BR05b, RW96, DHW04, RS01]. non-malleable [MSas13].
non-repudiation [KR03, Wan06]. Noninterference
[BY95, FO92, MC09, AC04, SMI+13, VS99, vdM15]. Norwegian
[CW17, HSR08]. Notarized [GT08]. note [BM99]. novel [SBP01].
NPATRL [MSC04]. NRL [MSC04]. number [Zuq05].

OBDD [CDF+12]. obfuscation [PS14, PG09, PS10b]. Object
[BOS95, TS93, BF99, DT97, HTS00]. Object-Oriented [TS93, DT97].
objective [CGKW17, DRW11]. objectives [BBK14]. obligations
[CCB13]. Obstruction [BBK14]. Obstruction-free [BBK14]. off [Wan06].
off-line [Wan06]. off [Wan06]. off [Wan06]. ons [DRW11]. One
[BSCGS07, TEM08]. operating [SG96]. Operational [LBF+93].
operations [Dug04, WMF+17, YLZ05]. operator [MS05a, MS05b]. opinion
[CYC17]. opportunities [BHSV14]. optimal [JPS16]. Optimality [Yah93].
optimization [DRW11, LVA14]. Optimizing [JBH13]. Oracle [SB99].
order [Coh03, Hal17]. orderings [BSS97]. Oriented [TS93, DT97, LHY+15].
origin [BS04]. outsourced [BA12, CMFB16, CT09, DFP+13, LCL+15].

P5 [SBS05]. packet [ZMHT07]. pairings [KM10]. Panoptis [SG02]. Paper
[Aho92b, Ano95b]. paradigm [DT97]. parallel [BR04].
parameter [BHSV14]. parent [ASL96]. Parity [WLJW07]. Parity-based
passports [Sin11, LG10]. password [HJ+96, MV01]. passwords
\[ \text{AGHP14, BU10, GL10, Hal17, MCB13, YY15}. \] **Properties**

\[ \text{FG95, Fol92, BJLT01, CDL06, DHRS11, DR16, DKR09, DMP03, Hal17, NRW14, RDDM10}. \] **propositional** [Bis12]. **proprietary** [DKS10].

**protecting** [BSSB06]. **Protection** [AS92, Bis95, Bis96, HSR08, Mil93b, San92b, ATi+10, CAFL10, DLRS01, WD08]. **protections** [SPS+14].

**Protocol** [Mea92, MSC04, BHMI14, BCLM05, BHCO4, CB15, CDL+05, CW17, DDL15, GT17, GTZ04, Gut14, LS02, MR97, MCB13, MS05a, MS05b, Pau01, SBS05, SBP01, War05, Yaa02, ZFI12, MSC04]. **Protocols** [SM95, Syv92, Yah93, AS15, ABK+11, Beo03, Bla09, BBD+05, BR05b, CPP08, Coh03, CEH+07, CDL06, DDP05, DKR09, DGN+14, DMP03, DLM04, FHG99, GRKL15, GJ03, GJ04, GEL98, Gut04b, HSH11, HLS03, HL01, JH09, KS+13, KR03, KM10, KK16, Low98, Low99, Lov04a, MVB10, NR11, PB13, Pan98, PQR03, PQ06, PV05, RS05, RB99, TEB08, Wan06].

**Protocol** [EMO*93]. **Provable** [GEL98]. **Provably** [BCM13, DJLP10, GNDB16, BMV15]. **prove** [DGJN14]. **Proved** [CB15]. **provenance** [AAC13]. **Providing** [BS04]. **Proving** [McL92, RB99, DMP03, FHG99]. **provisioning** [MP06]. **pseudonym** [CG06]. **pseudorandom** [CZ16]. **Public**

[CMM07, LG10, Pri06, TA92, YY15, LPP06]. **public-key** [LPP06]. **publication** [CAB10, DGS03, HIL11]. **Publicly** [CZ16, NMP+13, CGLZ03, LWZZ15]. **publicly-known** [LWZZ15]. **publish** [YSM14]. **publish/subscribe** [YSM14]. **publishing** [CDF+12, DFJ+15]. **purpose** [DGJN14]. **purposes** [KNTU13].

**Qualified** [MSZ06]. **qualitative** [Hal17]. **quality** [DRRW11, Zúq05]. **quantification** [VPZ16]. **Quantifying** [CMS09, CHM07]. **Quantitative** [AAP12, Hal17, YT11, ZMHT07]. **quantity** [Low04a]. **quantum** [SPD+10]. **queries** [Bis12, BH09, DFJ+16, VVB+09, WLJW07]. **Query** [CT09, BW08, CWT14, DFJ+11, PS14].

**random** [Zúq05]. **randomization** [XC09]. **randomness** [BM99]. **range** [WLJW07]. **rank** [HS05]. **rational** [BHCO4]. **RBAC** [BG15, LHY+15]. **reader** [NTU11]. **real** [BT06]. **real-time** [BT06]. **Realm** [GLP93].

**Reasoning** [KGA03, BHMI14]. **Reconstructing** [CDM04]. **reconstruction** [HvdM03]. **Recoverable** [NZ05]. **recovery** [CLK04, KM08]. **redirect** [Kre13]. **Reducing** [Hu92, VVV+09]. **reduction** [MVB10]. **refinement** [BHMI14, ZAF08]. **reflection** [WS02]. **refreshments** [BGSW11]. **Registry** [SAE+05]. **Regular** [Ao+15b]. **regulating** [BS02]. **Rekeying** [SZS10].

**Relating** [BCLM05]. **Relational** [Mot92, WYSJ08]. **Relations** [Pau01, SP03]. **relationship** [RW97]. **relationship-based** [RW97]. **release** [BDF+12, BS02, Cho12, HTML09]. **released** [YWW+09]. **reliability** [LT17]. **reliable** [MR97, ZMHT07]. **remapping** [PSJ+13]. **replacing** [BCM13]. **repeater** [SPD+10]. **replacement** [LHM+10]. **replacing** [KAM08]. **Replicated** [KK95, MM96]. **replicated-architecture** [MM96]. **replication**
repudiability [KR03, Wan06]. Reputation [ST05, KNS08].
Reputation-based [ST05]. requests [VVB+09]. Required [Cho12].
Requirements [AJB93, ABFK03]. Research
[Ano92b, ZGD04, CLM+10, Cam10, Pri06]. resiliency [CGKW17].
resistance [KTV12]. Resistant [GG92]. Resource [Mil93b, BDJP10].
resources [JPS16]. responding [OMSH04]. response
[LFM+02, SSBW12, ZGD04]. result [ACK+10, Low99]. retrievability
[YY15]. retrieval [DCMP16]. revisited [DDL15]. revocation
[CAB10, HTML09, NTU11]. revoking [CMS97]. rewriting
[BCLM05, CDL+05, DLMS04]. RFID
[ALP11, ABK+11, DLYZ11, HSH11, Han11, KNTU13, NSMSN11, NTU11].
ing [LYW+10]. Risk [Mal10, SWC07, CPP08]. RMP [VAGL09]. Robust
[HJT+96, MSZ06, RCBM07, ZDM07, Her09]. Robustness [MSZ06].
Rogaway [MW04]. Role [BGS06, SB99, SM95, AJS12, AHB08, AR12,
BB15, LVA14, MSAV15, TR11, UAV+14, VAGL09, YGSY15]. Role-based
[BGS06, SB99, AJS12, AR12, BB15, TR11, VAGL09]. rollbackability
[ZGD04]. rollover [Gue09]. root [CLD+17]. routing [PV05]. RSA
[NZS05, ZDM07]. RSA-based [NZS05]. rule [LKAJ16, VC05]. run
[SVSM07]. run-time [SVSM07]. runtime [HMQU09].
safely [HM13]. safety [AH00b]. sample [BDG14, Cli00]. sandboxes
[PGK14]. sandboxing [LSMR16]. satisfiability [CGKW17]. Scalable
[AR12, BB14, SBS05]. scale [SA16, ZDM07]. scan [XVW+06]. scenarios
[Lot97, dSRC17]. Scheduler [ZGDS13]. schedulers [HM10]. scheduling
[BN07]. Schematic [AS92, San92b]. Scheme
[ZSXJ06, LYW+10, MSas13, NSMSN11, SZP+12]. schemes
[AGHP14, BM99, DTG16, Xu07]. Schroeder [War05]. Scriptless [HNS+14].
scripts [DDNP14]. SDSI [Aba98, HvdM01]. Search [MVB10, KM98, PS14].
Search-space [MVB10]. Searchable [CGKO11, DRD11]. Second [HDC95].
SecPAL [BFG10]. Secrecy [TBE08, CS13, KGA03]. secret
[GT17, WMF+17]. secrets [Pau01]. SECTET [AHB08].
SECTET-framework [AHB08]. Section [Alo15b, Mil99]. Secure
[ABFK03, AJJ95, ABJ93, BEM+13, BN07, BF99, BC92, BA12, CG06,
CMTB16, CPPS07, DDNP14, HLVA11, HVL12, KK95, PTMW10, RS16,
SV03, TS93, VC05, Yah93, ZSXJ06, AXR12, ALP11, AHB00, BHM14,
BCG+02, BMPR05, MV15, BKA+97, BB14, CB15, CCD06, CDF+08,
CDM12, DMM04, DMM10, GNDB16, HJT+96, JAK+01, KSS13, LHM+10,
Lot97, MR97, PQ06, SC00, VIS96, ZAF08, dC96]. Securing
[ALP11, Chu96, RH07, SST08]. Security
[BSR97, CLM+10, Cam10, DB11, FG95, FJ95, Gra92, Jac92, Kar00, LBF+93,
Mot92, SPD+10, UAV+14, Vis13, ZAF08, AS15, AH97, ACM04, AS08,
AFHS09, BPS08, BBK14, BB15, BCL15, BJLT01, BCLM05, Bla09, BT06,
BDP05, BBD+05, BDGS16, BSS97, BPR07, CDE+10, CGLZ03, CMMV07,
CDL^+05, CMPP14, CWT14, CEHM07, CCBE13, DDMP05, DKS10, DT97, DMP03, DLMS04, FHG99, FR06, FF11, FM98, GRKL15, GJ03, GLZ11, GL10, GEL98, GOvdR99, Gut04b, Gut14, Hal17, HH09, HLS03, HBS16, HL01, JH09, JPSS16, JAH^+16, KNTU13, KK16, Low98, Low99, Mal10, MKB^+15, MS03, MMHS13, MS96, MCB13, MGK^+17, MVB10, MGS^+17, NRW14, PB13, RS05, RW97, RB99, RDDM10, SRS^+02, Sin97, Sin11, SA16, SBP01, SV15, TvdRO03, TBEB08, WS02, Xu07, Yas02, ZF12, dSRCP17.


Selection [BFGS08, BFGS09, SSBW12]. Selective [CDF^+11]. self [SVSM07]. self-replication [SVSM07].


Semantic [AHB00, RAJ98, FF11]. Semantic-based [AHB00, RAJ98].

Semantics [JH09, PG09, Syv92, BFG10]. Semantics-based [PG09].

Sensitive [BDF^+12, LFM^+02, SSBW12, dSRCP17]. sensor [CPPS07, Lop06]. sensors [KSZ02]. sentiment [CYC17]. separate [YGSY15]. Separation [Fol92, NBM95]. sequences [HFS98, QJ97].


Socio [BCL15]. socio-technical [BCL15]. soft [BFO05]. Software [CS05, AGHP14, WD08]. solutions [MT08]. solving [AR12]. Some [PQ03]. sound [KM10, LZ13, VIS96]. Soundness [ABH09, BPS08, BU10, BWA10].


StatVerif [APRR14]. stealers [CCP+17]. Stealing [HNS+14, Kre13].
stealthy [SHM02]. steganography [GGS+09]. step [SM05]. stock
[CGLZ03]. storage [AFHS09, LT17]. storage-area [AFHS09]. Strand
Structured [SC00]. study [CLD+17, GP12, IBS03]. style
[BPS08, GHP013, JKK10]. subject [Low04a]. sum [WLJW07]. support
[MMF15]. Supported [FJ95, ATW97]. Supporting
[DFP+13, TS93, ABR13, Wan06]. suppression [BM12]. surveillance
[TC16]. surveilled [SWH+08]. survey [CDL06, NR11, Sin11]. suspicious
[WDDN00]. switching [GHP013]. Symbolic
[BU16, DTR10, MS05a, MS05b, AR12, BU10, MCB13]. symmetric
[CGK011, YWW+09]. Symposium [Ano92b]. Synthesising [ZRG08].
System
[ES06, EMO+93, Tro93, ACDS08, Bis12, BKP+12, DDMP05, DLRS01,
HFS98, IBS03, MP06, MM96, Shm04, Sin11, SA16, UCB07, VK99, VJS96].
systematic [KSS13]. Systems [AJB93, GLP93, GG92, WL93, ALP11,
AAP12, ATI+10, AH97, ACM04, Bec12, BFM05, BSSB06, CMS97, DR16,
DTG16, DB11, DSN07, DT97, HTS00, HH05, HP00, IBS04, JHS96, KAM08,
KNS08, LCL+15, LTR00, Lot97, MS96, MO8, NTU11, PTMW10, SS10,
SG06, Sin97, SV15, VPZ16, YSD13, YSM14, ZRG08, ZAF08, Zúq05].
Syverson [BH04].
table [DCMP16]. tables [HLVA11]. tags [HS01, KNTU13]. taint [JJK10].
taint-style [JJK10]. Take [Bis95, Bis96]. Take-Grant [Bis95, Bis96].
tampering [BHSV14]. targets [CYC17]. taxonomy [BSCGS07]. Technical
[LB96, BCL15]. technique [BGJ03]. techniques
[BFGS08, BFGS09, BR05b, DRRW11, RB99, WMF+17, XVW+06].
Telephony [GMR+11, SKEG14]. template [ATI+10]. Temporal
[BBF00, JPSS16, MSAV15, TR11, UAV+14]. tenant [CDE+10]. tests
[Gut04b]. TG [CAF10, TC/MC [CAF10]. Theft [Bis95]. their
[CZ16, KSS13]. Theorems [Jac92, MW04]. theoretical [KB11, SKEG14].
theories [BM12]. Theory [DDNP14, GG92, GP12, Her09, LT17, TL07].
there [GLZ11]. threaded [MS03, NJS14, Smi06]. Threat
[FF11, Lot97, BT06, ZZW11]. threats [Mal10, YWW+09]. threshold
[BB99]. throughput [MR97]. ticket [HTS00]. ticket-based [HTS00]. Time
[Hu92, TRO93, BT06, BBDG10, HM10, LWW02, SYSM07]. Timed
tolerant [WLM01, WLM02]. touching [HNS+14]. trace
[DHRS11, DR16, RDD10]. trace-based [DHRS11, DR16]. Traces
Transaction [KK95, JAK+01, MM96, RAJ98]. transactional [ACM15].
transactions [BGSW11, RAJ98]. transfer [NSMS11]. transform
[DPV09]. transformations [HL01]. Translation [GGS+09, ABR13].


validation [BBD+05]. value [BDF+12]. variable [WDDN00]. variable-length [WDDN00], various [XVW+06]. vehicular [RH07]. Verifiable [NZS05, NMP+13]. Verification [APRR14, PB13, AGHP14, Bel03, Bla09, CT09, Cah03, KR03, NSH14, NRW14, PKG14]. Verified [BGH+13, SRS+02, ZRG08, dACD+16]. verifier [DGJN14]. verify [KNTU13]. Verifying [BDJP10, DKR09, GRKL15, GHRSO5, BDF09, BB14, Pau98]. version [BCG+02]. versus [DRRW11]. via [AJJ95, BMS95, Elb08, SST08, SKEG14]. video [QJ97, SWH+08]. View [BC92, BSGW11]. views [YWW+09]. virtual [CDE+10]. visibility [CDF+12]. VoIP [SS10]. Volume [Ano95a, Ano96a, Ano97, Ano98, Ano01, Ano02, Ano03, Ano04, Ano05, Ano06, Ano07a, Ano08, Ano09, Ano10, Ano11, Ano12, Ano13, Ano14, Ano15a, Ano16, LB96]. voting [CW17, DKR09, SZP+12]. vs [WDDN00]. vulnerabilities [BHSV14, DS99, JKK10, RS02, ZGDS13]. Vulnerability [HCH+93, BFO05, HZO+13].

wall [ACM04]. watermarking [CS05]. wave [DPV09]. Web
REFERENCES


X.509 [LKWB06]. XML [BFM05, DGK+04]. XPath [BH09].

Yahalom [Pau01]. Yao [BPS08]. Yao-style [BPS08].

zero [BU10, DLYZ11, LZ13]. zero-knowledge [BU10, DLYZ11, LZ13]. zone [JBH13].

References


REFERENCES

Ardagna:2008:PAA


Ardagna:2010:ECP


Atluri:2004:CWS


AlBouna:2015:ATD


Aziz:2009:CSA


Akinyele:2014:MGA

REFERENCES


Ahn:2012:PDR

Ahn:2012:PDR


Alomair:2011:SLC


Anonymous:1992:AI

Anonymous:1992:AI


Anonymous:1992:CPE

Anonymous:1992:CPE


Anonymous:1993:AI

Anonymous:1993:AI


Anonymous:1995:AIV

Anonymous:1995:AIV


Anonymous:1995:CP

Anonymous:1995:CP

Anonymous:1996:AIV


Anonymous:1996:IA


Anonymous:1997:AIV


Anonymous:1998:AIV


Anonymous:2001:AIV


Anonymous:2002:AIV


Anonymous:2003:AIV


Anonymous:2004:AIV

Anonymous:2005:AIV


Anonymous:2006:AIV


Anonymous:2007:AIV


Anonymous:2007:MGE


Anonymous:2008:AIV


Anonymous:2009:AIV


Anonymous:2010:AIV


Anonymous:2011:AIV

Anonymous:2012:AIV


Anonymous:2013:AIV


Anonymous:2014:AIV


Anonymous:2015:AIV


Anonymous:2015:RPS


Anonymous:2016:AIV


Arapinis:2014:SVS


Armando:2012:SAS

Ammann:1992:ESP


Alshehri:2015:FFS


Ammann:1996:EPM


Atluri:2010:BTP


Atluri:2011:P


Asokan:1997:SSS

Adaikkalavan:2012:MSD  

Blanton:2012:SOC  

Buchmann:2014:TMS  

Bodei:2005:SVS  

Bodei:2010:DPT  

Bansal:2014:DCA  

Bertino:2000:LBA  
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Backes:2004:PL


Broadfoot:2004:EAW


Bella:2005:GEP


Bugliesi:2005:NIP


Bella:2009:JCS


Brose:2002:MAC


Bonatti:2002:UFR


Buchholz:2004:PPO

[BS04] Florian P. Buchholz and Clay Shields. Providing process origin information to aid in computer forensic investigations. Journal of
REFERENCES


References


REFERENCES


REFERENCES

Candebat:2006:SPM


Curtmola:2011:SSE


Crampton:2017:BOW


Campbell:2003:ECP


Chen:1995:DTA


Clark:2007:SAQ

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Dreier:2015:BFP


Datta:2005:DSC


DeGroef:2014:SME


DeCapitanidiVimercati:2011:AED


DeCapitanidiVimercati:2015:LAI


DeCapitanidiVimercati:2016:EIC


REFERENCES

37–81, ??? 2004. CODEN JCSIET. ISSN 0926-227X (print), 1875-8924 (electronic).


REFERENCES


Deng:2011:ZKB


Deswarte:2000:GEP


DiPietro:2004:KMH


DiPietro:2010:HKS


Durgin:2003:CLP


Dimitrakakis:2015:ELA


Dainotti:2009:CAA

REFERENCES


REFERENCES


REFERENCES

[Focardi:2006:P]

[Focardi:2010:E]

[Foley:1992:ASN]

[Foley:1998:GEP]

[Foley:1999:GEP]

[Focardi:2006:IFS]

[Frincke:2002:GEP]

[Geigel:2013:NNT]
REFERENCES 56


REFERENCES


REFERENCES


REFERENCES


REFERENCES


<table>
<thead>
<tr>
<th>Reference</th>
<th>Authors</th>
<th>Title</th>
<th>Journal</th>
<th>Year</th>
<th>Volume</th>
<th>Issue</th>
<th>Pages</th>
<th>CODEN</th>
<th>ISSN</th>
</tr>
</thead>
</table>
He:2011:SCP


Hamadou:2010:CPS


Herzberg:2013:FJL


Hofheinz:2009:PRS


Heiderich:2014:SAS


Halpern:2005:AIH


Horn:2000:APF

REFERENCES


Hu:1992:RTC


Halpern:2001:LSL


Halpern:2003:LRS


Hong:2012:SED


Homer:2013:AVM


Iheagwara:2003:CEE


Iheagwara:2004:CEM

REFERENCES


REFERENCES


Kang:1995:TMM


Kremer:2016:AAS


Kamil:2011:ATS


Knudsen:1998:SMD


Kremer:2010:CSA


Krukow:2008:LFH


Kobsa:2013:CJV

Kar:2016:SSI


Kremer:2003:GBV


Kreitz:2013:FSW


Kolesnikov:2013:SAP


Kelsey:2000:SCC


Kerschbaum:2002:UIS


Kusters:2012:GBD

Ralf Küsters, Tomasz Truderung, and Andreas Vogt. A game-based definition of coercion resistance and its applications. *Jour-
REFERENCES


[Li+10] Jiguo Li, Xinyi Huang, Yi Mu, Willy Susilo, and Qianhong Wu. Constructions of certificate-based signature secure against key re

Lu:2015:TUO


Li:2012:GEP


Lin:1999:GEP


Lin:2000:GEP


Liu:2000:ICI


Le:2016:MCR


Lippert:2006:LCM


Lowe:2004:APS

Lowe:2004:DIF

Levine:2002:HMB

Luo:2016:MCM

Lin:2017:SAC

Lu:2014:OFR

Li:2003:DCC
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Millen:2005:SPAb


Myers:2013:BBC


Mitra:2015:GTR


Meadows:2004:FSA


Myers:2006:ERD


Mont:2008:PPE


Modersheim:2010:CDS

REFERENCES


REFERENCES


Norman:2006:APC


Ngo:2014:EVC


Ng:2011:PRO


Nithyanand:2011:UAR


Nenadic:2005:RBV


Ourston:2004:CIA


Paulson:1998:IAV

Paulson:2001:RBS

Paiola:2013:VSP

Preda:2009:SBC

Politz:2014:TBV

Petkovic:2009:P

Pereira:2003:SAU

Pereira:2006:IBS
2006. CODEN JCSIET. ISSN 0926-227X (print), 1875-8924 (electronic).


[Pescap05] Antonio Pescapè and Giorgio Ventre. Experimental analysis of attacks against intradomain routing protocols. *Journal of Com-
REFERENCES


Quisquater:1997:ASS


Ray:1998:SBT


Roscoe:1999:PSP


Radosavac:2007:DIM


Roy:2010:ITP


Reiter:1996:KMS

REFERENCES


REFERENCES


Shieh:1996:DIL


Spinellis:2002:PID


Staniford:2002:PAD


Shmatikov:2004:PAA


Sinclair:1997:ASS


Sinha:2011:SSS


Soupionis:2014:GTA

Simmons:1995:RTI


Siaterlis:2005:OSA


Smith:2006:ITP


Sumii:2003:LRE


Salvail:2010:STR


Schlesinger:2014:MPA


Syverson:1997:PWB

REFERENCES


REFERENCES


[TC16] Claudio Taglienti and James Cannady. The user attribution problem and the challenge of persistent surveillance of user activity in


REFERENCES

Visconti:2013:SIA


Vigna:1999:NNB


vanOorschot:2011:EPC


Vavilis:2016:SBQ


Volpano:1999:PNC


Vigna:2009:REA


Wang:2006:GNR

REFERENCES

???? 2006. CODEN JCSIET. ISSN 0926-227X (print), 1875-8924 (electronic).

Warinschi:2005:CAN


Winslett:1997:UDC


Wang:2008:CBH


Wespi:2000:FVV


Wehner:2007:AWN


Woo:1993:ADS


Wang:2007:PBI

[WLJW07] Lingyu Wang, Yingjiu Li, Sushil Jajodia, and Duminda Wijesekera. Parity-based inference control for multi-dimensional range


**Yuan:2015:PPC**


**Zhou:2008:SPR**


**Zanin:2007:RRD**


**Zhou:2012:FAS**


**Zhang:2004:RAR**


**Zhou:2013:SVC**

REFERENCES


REFERENCES

???? 2011. CODEN JCSIET. ISSN 0926-227X (print), 1875-8924 (electronic).