A Complete Bibliography of IEEE Security & Privacy

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/

01 March 2018
Version 1.70

Title word cross-reference

#SP18 [Ano17-75].

4 [BS13a]. $80$ [GK11]. = [Sch14b].

.NET [For04a, Chn08, TG04]. .onion [Boy16].


1 [Ano03a, AAG15, Han12a, Mar15c, Nar13a, SD16a]. 160 [MMKP16]. 18th [TP06].


39th [Ano15c]. 3rd [Ano15d].

4.1 [DeM15]. 4th [Ano16a].

6 [FG08].

800 [MMKP16]. 800-160 [MMKP16]. 802.16 [JW04].

9/11 [GM12].

Aargh [Les13c]. Abandonment [Gee13a]. Abstract [And06a, Gee06a]. Abuse [Ede10, HMA04, MOT+17]. Academia [KJC+12]. Academic [Brec12, FB04a, SDC+17, YB05].

Act [Fid11, MC12, BBD +08, Fra07b, KH12]. Acting [PT05b]. Action [Ano14-39, Wil16a, Win03]. Active [DBD11]. Acts [Mil03]. Ad [Car08, Ede14, HP04]. Adam [McG08a]. 

Adapting [KvS14]. Address [Bel15b, KvS14, ORe17]. Address-Sharing [ORe17]. Addresses [Ali05, SJ03]. 

Adapting [Ste06, TM05]. Adoption [Ded17, Gup17]. Advance [CK10]. Advanced [Bai12b, BS14, DR10, LTBI5, SE13, Bur03]. 

Advancements [MCW17]. Advances [Ano17-56, PB04]. Advancing [Dar14]. Advantage [May15a]. Adversarial [Cel16]. 

Adversary [DFG +11, Gor06]. Advertisement [Ano13b, Ano13c, Ano13f, Ano14a, Ano14b, Ano14d, Ano14e, Ano14i, Ano14j, Ano14k, Ano14l, Ano14m, Ano14o, Ano14r, Ano14u, Ano14y, Ano14-27, Ano14z, Ano14-28, Ano14-29, Ano14-31, Ano14-32, Ano15d, Ano15c, Ano15e, Ano15f, Ano15h, Ano15i, Ano15l, Ano15m, Ano15n, Ano15u, Ano15x, Ano15y, Ano15z, Ano15-27, Ano15-28, Ano15-29, Ano15a, Ano15b, Ano15-38, Ano15-36, Ano15-37, Ano15-39, Ano15-41, Ano15-43, Ano16j, Ano16c, Ano16f, Ano16e, Ano16t, Ano16r, Ano16s, Ano16w, Ano16u, Ano16z, Ano16x, Ano16y, Ano16v, Ano16v, Ano16-32, Ano16-29, Ano16-30, Ano16-31, Ano16-41, Ano16-43, Ano16-44, Ano17a, Ano17f, Ano17k, Ano17-29, Ano17-42, Ano17-58, Ano17-64, Ano17-65, Ano17-84, IC15, Ano08d, Ano08f, Ano08a, Ano08g]. Advertisement [Ano17-49, Ano17-63]. 

Advertising [Cra12]. Advice [Ano17-72, RIC17]. Advisories [LS05b]. 

Aerospace [DDN12]. AES [Mar10]. 

Affects [Sch12a]. Afford [MM14]. Afraid [Pfl06]. After [Gif10, KH12, McLo6]. Again [Les13d, Sch10a]. against [AH17, BFK16, Bon16, Che06, KS12a, KS12b, SND14]. Age [ASC15, Bai12b, CP09a]. 


Am [PB07]. Ambitious [Cyb03a]. 

Amendment [Bel06a]. America [BBD +08, KH12, Am03]. Amoroso [McG08c]. Amplification [Bla03]. Analog [Gra13]. Analysis [Gee08b]. Analysis [AIKR13, And12, Ano17-59, AL03, ABK +04, BM11, BCG06, CCS06, CM04, CBE +12, HQD +03, HBN09, Her06, KN13, LH07, Opp15, Puz16, RKA15, SGCG +11, VM04, WHF07]. 

Analytic [Ano14y, Ano16-42, Ano17-68, CMR13, CL12, Sch11c, VKM +15, ZRM14]. Analyze [SN14]. 

Analyzing [Hu16, PKBS15, RBBK04a, RBBK04b]. 

Anchor [Han12a, Han12b]. Anderson [MA07, Spa08]. Android [EOM09, SFK +10, SFE10]. Android-Powered [SFE10]. 

Angels [JJV +09]. Angle [BLG +15]. Annie [AMA7, Spa08].
COMPSAC [Ano18b]. Computation [ABPP16, BB17, BS13c]. Computational [Ano17u]. Computations [Ano17z, Nac16].

Computer [AIKR13, All05, AW04, Ano06b, Ano14i, Ano15v, Ano15w, Ano15u, Ano16j, Ano16w, Ano16u, Ano16z, Ano16x, Ano16y, Ano16v, Ano17-42, Ano17-41, Ano17-40, Ano17-43, Ano18f, Ano18e, Arc07b, Bis03, BF06, BLCDK11, Cal03a, CF14, DBD11, Du11, Eai13, GM12, Len03, Pop04, RC06, SMGK04, ST06, Smi03b, For05, OR05, SPH+05, Smi05b, CSZ+14, Hor14b, RDM+14].

Computers [Ano15c, Don11a, PP04]. Computing [AAC+17, AR15, Baa03, BGMP08, CD808, Fel03, FB11, GA10, GWS11, GHR+10, HSS11, Kau09, LLGJ16, PCMN08, Pot09, SCZ+13, Sch07a, SA12, Spr11a, Spr11b, TJA10, Thi06, Trč11, Vie11b, IS05, OR05, Ano18a].

Concentration [GC09c]. Concepts [Wha12]. Conceptual [CW08a, CW09].

Concern [Whi15]. Concerns [ASC15, AYE10, Der03, ES14, PPJ03, Wei04].

Conference [Ano06g, Ano13b, Ben16a, SMGK04, Ano15c, Pop04]. Confidence [BRST17]. Confidential [DK10]. Confidentiality [Les13b, PP15, PBW+08].

Configuring [KR10]. Conflict [AS13].

Conflicts [MK13]. Conformist [Cal04a].

Confused [Ahm08a]. Connect [Ano18i]. Connections [PRCC10]. Connelly [McG12d].

Consensus [Wei04]. Consent [Bor15].

Consequences [EPH12, Eps17, Pec13, Tro06, VVS12a].

Consider [Ive05]. Considerations [Cur06, Hei07, Sch07d].

Considering [HDB08, Sty04c, WA07]. Constraining [Cal04c]. Constraints [JMD06].

Construction [Rog16, Ada05].

Consultants [Mat12]. Consumer [Ano04c, Ano17v]. Consumers [Sch03e]. Containerization [OMB17].

Container [Fra07a].
Front [Ano08e, Ano13a, Ano14e, Ano14f, Ano14g, Ano14h, Ano15l, Ano15m, Ano15n, Ano15o, Ano15p, Ano15q, Ano16p, Ano16k, Ano16l, Ano16m, Ano16n, Ano16o, Ano17-30, Ano17-31, Ano17-32, Ano17-33, Ano17-34, Ano18d, CDF†12, Les07a, PMB†14]. Frontier [BDL†14]. Frontiers [Sad16]. Full [CUCD14, Sch03d]. Fully [Nac16]. Fumbling [Sch10a]. Function [Cal03e, Sch10b]. Functionality [BMM10]. Functions [BH14, RRS06]. Funny [SRG03]. furiously [Kri13]. Futility [Ell14]. Future [Ano17-36, BCE†12, BV11b, BW12, CS09, DHP14, Hea04, Ker09, KS08b, Les07b, LGO06, MC09, Mea03b, OP15, Pf15b, PHS†08, Sch10a, Sch14a]. fuzzing [Oeh05]. Fuzzy [Gar08].

generic [Lev05]. Genome [Ano16].

Genomic
[Ben14, Ami05, AS05, An06b, Arb04, AM04, CL13, CM09, CV10, CG04, DR06, DR04, ES11, GS06, GA10, GL14, IR11, KS08b, LS09, Lan13a, MD09b, MC09, OP15, PKBS15, PM14, PTP07, PK12, Pf16b, SS16, TP11, TP08, VM10]. Guide [Mar15a]. Guilty [Sch03c]. Gun [SC04]. Gunfight [Cyb04a]. Gunnar [McG09d].

Habits [BBL†17]. Hack [BPR†04]. Hack-a-Vote [BPR†04]. Hacked [MB16].
Ano17m, Ano17q, Ano17r, Cyb03c. Issues [Baa03, BPR+04, BS13a, CFH05, CR09b, GG04, KS08a, KHLF10, MR08, MD09a, Pf04, Slo14, Wai16, WAF11]. Italian [BGLEP15], Iterated [BM10]. Itself [Jr.15]. Ivan [McG10f].


Landscape [Ahn07, Ano17w, FO08, Ksh15, Lan08a, Ort09b]. Langner [McG11f]. Language [HJK08], languages [Sal05].

Laptop [PGT07]. Laptops [TP06]. Large [AKN12, HQR+03, HMP15, HN10, LG004, OR17]. Large-Impact [HN10].

Large-Scale [HQR+03, HMP15, OR17]. Last [Ano17-48, Be12a, Be13a, Be13b, G13b, Ge14a, Sch13d, SW03b]. Lasting [Fl14]. Lately [Sty07b]. Latency [DMS07].

Lattices [Lau17]. Launching [Say08]. Law [Cat09, For04b, Ge12c, GN06, Gu07, KvS14, Ten16, BG13]. Laws [HDB08].


Leaking [Gar14e]. Learn [Bra07, Gee08b]. Learned [Dhi11, Eps08, GSB+04, HPSR18, KMP+11, Pf15d, Pf15a, Vie11b, WL11]. Learning [Ano06b, BYG+14, BF07, Cel16, ELL14, Kuh16, Pf13c, Pf15c, RÖTM13, Rui16].

Least [Dre16, Ede10, Sch03a]. Least-Cost [Ede10]. Lee [Sty04b]. Left [FRA10].

Legacy [Smi11, TP08]. Legal [Baa03, Bor13b, Cur06, EPH12, Hec03, Kan09, Kos15, Lan16, MD09a, Mi03, Pf04, Rya03, SNS10]. Lesley [McG17d]. Less [Ano15r, Ano17-39, Eps15b, Ge12a, Jr.15, Les03d, Ano15s]. Lesson [Don04d, Ell14, Pf15a, RC04]. Lessons [AvEB15, BDGS04, BF05a, Dhi11, Don08b, Eps08, GSB+04, HPSR18, HMKT07, KMP+11, Les15c, LJZ12, MBA12, Pay04, Pf07, Pf15d, TGC16, TP06, Vie11b, WL11].

Lest [BTD17]. Let [Rya03]. Letters [Ano03c, Ano03d, Ano04b, Ano06e, Ano09b, FBG04, LB04, SC04, WCV+04]. Level [LG006, OC12, PEL+18, dQSzL13]. Levels [Ded17]. Leveraging [WHD+09]. Liability [Hec03, Mac06, Rya03]. Liberty [Mic10a].
Multiplayer [BCLM09, MKKP09].
Multiple [DN07]. Multivariate [DP17].
Music [Les03a]. Must [AS13]. Mutating [BMM07].
Mutual [GD17]. My [Eva14, Les12b, Pot10a, Sch06a, VB13, dAMM13].
myCS [Ano17-58, Ano17-57, Ano18h].
mysteries [For05]. Myth [RCT06, SS16].
Myths [SSH16].

N [GSHU08]. N-Version [GSHU08]. Name
[CR06, Che06, Don05a, MD09b, Sel11].
NAND [Ano17-59, dQSzL13].
Nanocomputing [AKN12]. Nate
[McG14d]. National [DHR+04, HRDR05, IP10, Lan09b, Ste13, WHH10, HKN+09].
Nationwide [GN07b]. Navigation [Ver16].
Near [OY16]. Near-Field [OY16].
Necessary [Pot10b]. Need [AEH+04, Cal04f, CLN12, Cyb03a, GS16, Sty04b].
needle [Pfl13c]. Needs [Pfl14a].
Negotiation [BSSB07].

Network [AJW13, Ano08d, BSH+09, CCW03, CRBM06, Dim07, DRS16, HCL11, Hay13, JMD06, Les10b, LAYG16, Mar05, NSSS08, PEL+18, Por09, RBBK04a, SCZ+13, SMJMJ11, Sch08a, SMGK04, Sty04b, SK05]. Network-Based [Por09, SMJMJ11].
Network-Level [PEL+18]. Networkable [OKH07]. Networked [MPS14].
Networking [Ano17-73, ES14, LLT14, Ros07, Sch10c, AS13].

NewsBriefs [And04, SAA04]. Next
[BL13b, Cam03b, Gif10, LL16, MR14, McL06, Pfl12b, Sch04b, MR05].
Next-Generation [MR14]. NICE
[PMNT12]. Nicole [McG17f]. Ninjas
[KW12]. NIST [MMKP16, RRS06]. No
[Don05c, FRA10, GB12, Vic12d, WCW+04, Ano03b, Lan13a].
Nomination [Ano15g, Ano15u, Ano16c, Ano16u, Ano16v, Ano17a, Ano17k, Ano17i, Ano17j, Ano17-42, Ano17-41]. Nominees [Ano15e, Ano16c, Ano17k, Ano17i, Ano17j, Ano16b]. Non
[RIC17]. Non-Tech-Savvy [RIC17].
Noncompliance [Ren12]. Nonconfidential
[CRK+13]. Nonfunctional [HWF+10].

Nonsecurity [Sch07d]. Normalization
[BMM07]. North [Ami03]. Northwest
[Les11c]. Norwegian [HMKT07]. NoSQL
[Puz16]. Note [BV06, Var09]. Notes
[Bra07]. Nothing [GC10b, KNBV17].
Notice [Cat10b]. NRC [Lan09a]. NSA
[Ano17f, Lan13b, Lan14b]. NSF [Eps16].
Nuclear [RSWO18]. Nudging
[Acq09, BC14]. Numbers [Gec12b, Sty07a].
Numerology [GG11b].

O [GA04b, KS08a, SND14, ZYG15].
Obfuscation
[BPB+04, DRS16, OSM11, XL16].

Objectives [BF07]. Obvious [DK10].
Obfuscation [Don06b]. Observable [HvO18].
Observation [NBH08]. Observational
[FWBC15]. Octopuses [Hor15]. Off
[GHS14]. Off-Path [GHS14]. Offense
[Lin09]. Officer [Eps16]. Offline
[Cal03a, Lev03a]. Old
[Che17, Don09b, FREP17, GY13, Les13d].


SBF\textsuperscript{+15}. Responses [Sch06a].
Responsibilities [TH13]. Responsible
[McG13b]. Responsibly [KTS18, PT05b].
Rest [Bra07]. Results [RJ08, YBAG04].
Retaining [BC08]. Retention [Kot08].
Rethink [Gee10c, KS12a]. Rethinking
[AAC\textsuperscript{+17}, LBS09, Zat16]. Retrospect
[NPS14]. Return [PR12b].
Return-Oriented [PR12b]. revealed
[For05]. Revealing [YZA08]. Revelations
[Lan13b, Lan14b]. Reverse
[DBR\textsuperscript{+08}, GC08d]. Review
[AM12, BCG\textsuperscript{+09}, KS13a, OY16, PP06a].
Reviewer [Ano04d, Ano11, Ano14x, Ano17-70, Ano18j].
Reviewers [Ano06h, Ano07b, Ano09c].
Reviews [For04a, How06, Pfi04, Pfi09, Sty04a, Sty04b, Sty08]. Revisited
[Ar03b, Gee11d]. Revolution
[Lan07c, SA12]. RFID
[GP05, MO12, PKK05, RLS\textsuperscript{+08}, RCT06, SE09, Wei04].
RFIDs [Lib05]. Rice [McG11a]. Richard
[Ano15a, Ano15b, Ano16z, GA04b, McG10d].
Rid [McG13f]. Riddle [KM16]. Right
[CP10a, Gee15b, Gid06, Hec03, Lan16, RCK17, Ano17b]. Rights
[Bla03, FH06, Les04b, Les04c, Les08a, WCV\textsuperscript{+04}]. Rise
[Ar03a, De 14]. Rising
[Gee11c]. Risk
[An16-43, BCD\textsuperscript{+15}, BS09, Cyb06b, El 10, EHk\textsuperscript{+04}, Eva15, Fe11, GC09c, Gee12d, HKN\textsuperscript{+09}, HN10, JGP09, JP11, KA13, LS12, LLWC11, McL05c, MTS15, Opp15, PW17, Pet06, RR08, Sag13, SR16, Sol07, TWC\textsuperscript{+15}, VM04, Wil16b, WA07, Sah05, Sch05a].
Risk-Based
[An16-43, El 10, Wil16b, EHk\textsuperscript{+04}]. Risk-Limiting
[LS12]. Risking
[BBD\textsuperscript{+08}]. Risks
[LS09, Les15c, Ros07, Sav17, Lin05]. Road
[Ano17-36, HM13, RH06, VNC\textsuperscript{+06}].
Robinson [EMM06]. Robot
[Don03b, Hee11]. Robotics [Blo15]. Robust
[BF04]. Robustness [SPB12]. Rock
[Sty05b]. Rogue
[BV11b]. Role
[BMZ14, BCLM09, Cat09, FKS07, LBB07, NBLC09, SFH05, SFH06, Smi12b, Str10, Zat16]. Role-Based
[FKS07, LBB07, NBLC09]. Role-Playing
[BCLM09]. Roles
[Ksh15]. Roll
[Les12a].
ROM [Cha04a]. Room
[Sm11]. Root
[SMJM11]. Rootkits
[LGO06, RC04]. Rosetta
[PW17]. Ross
[MA07]. Round
[Mar06]. Routable
[BSS10, GHR\textsuperscript{+10}]. Roundup
[Gar12a, Gar12b, Gar12c, Gar12d, Gar12e, Gar14b, Gar14d, Gar13c, Gar13d, Gar13f, Gar14a, Gar14b, Gar14c, Gar13e, Gar13c]. Routing
[AS09, HP04, MM06]. RSA
[GS07]. RSA(R)
[Ano06g]. Rubin
[McG06a]. Rules
[BCG\textsuperscript{+09}, Wil16b]. Rules-
[Wil16b]. Runtime
[Ker09].
S&P
[Ano06h, Ano07b, Ano09c]. Sabett
[McG12f]. Sacrifice
[KNB17]. Safe
[RIC17]. Safeguarding
[MC09, Sty04b]. Safely
[HM12]. Safer
[EJ06]. Safety
[AIKR13, BAI12a, BL13b, Les15c, MWM13]. Safety-Critical
[AIKR13, BL13b, MWM13]. Sailing
[Lan10b]. sales
[LB04]. Salespeople
[Cal13]. Salmon
[Les11c]. Saltzer
[Smi12a]. Salute
[Les05]. Same
[RP10]. Samples
[VB13]. Samsung
[Lan15]. San
[Ano17-75, Ano18k, NL12]. Sandboxing
[GG11a]. Sanitization
[GS03, HCC09]. Sapphire
[Cyb03b]. Sapphire/Slammer
[Cyb03b]. Sara
[Pfi04]. SAv5
[CB15]. Savage
[McG11d]. Saving
[Jr.15]. Saviors
[Sch07b]. Savvy
[Lev04b, RIC17]. Scalable
[HSS11]. Scale
[GN07b, GU13, HQD\textsuperscript{+03}, HMPS15, ORe17]. Scams
[Wil04]. Scan
[CEC\textsuperscript{+08}, GSHU08]. Scantegrity
[CEC\textsuperscript{+08}]. Scapegoats
[Sch07b]. Scaring
[Sas15]. Scenario
[Lev06, Str10]. Scenario-Driven
[Str10]. Scene
[Cam03b]. Scenes
[Ano17f].
Schmidt [McG12c]. Schneider [McG09c].
Schneider [McG12c]. Schneier [Sty04b]. Scholarships [Ano16z].
Schools [FB04b, WWH10]. Schroeder [Smi12a]. Science [ES11, Gra13, HvO18, MRS14, PW17, Don05b, Smi05b]. Scientific [Ano15d, Ano16a]. Scholarships [Ano16z]. School [FB04b, WWH10]. Schroeder [Smi12a]. Science [ES11, Gra13, HvO18, MRS14, PW17, Don05b, Smi05b]. Scientific [Ano15d, Ano16a]. Scholarships [Ano16z].
McG06a, McG06c, McG06b, McG07a, McG07b, McG08d, McG08c, McG08e, McG08a, McG08b, McG08f, McG09d, McG09e, McG09b, McG10a, McG10b, McG10e, McG10d, McG10c, McG11e, McG11a, McG11d, McG11b, MG11c, MG11f, MG12a, MG12e, MG12b, MG12f, MG12d, MG12c, MG13d, MG13e, MG13f, MG13c, MG13h, MG13g, MG14f, MG14d, MG14a, MG14e, MG15b, MG15f, MG15d, MG15c, MG15a, MG15e, MG16e, MG16b, MG16a, MG16d, MG16c, MG17e, MG17d, MG17a, MG17b, MG17c, MG17f, MG18, Ran16]. Simple [Ksh06, Per07, Ric17]. Simplifying [HJK08]. SIMS [Sch04f]. Simulation [Nic05]. since [AEY10, GM12]. Single [HJK08, Res16]. Single-Point-of-Failure [Res16]. Site [AEV+07, Gro08]. Sites [Ros07, Sch04d]. Situational [LTB15]. Size [Sch09d]. Skills [HL13]. Slapper [AL03]. Sleep [Kri13]. Sloganeering [Cal03d]. Slow [Hea03c, Sm11]. Small [AKN12, Gee11f]. Smaller [Les04a]. Smart [Ano17-74, BMS08, CL07, HCL04, KHLF10, Lan08b, LA10, MM09b]. Smart-Grid [KHLF10]. Smart-Home [Ano17-74]. Smarter [Coh10b, GB12]. Smartphone [McD12]. Smartphones [BV11a]. Smashing [PB04]. SMTP [Ano17h]. Sniff [GM14]. Sniffing [JS07, Ohm14]. Snowden [Lan13b, Lan14b]. SOA [DN07, EMM06]. Social [AS15, Baa03, Cal04d, DMS07, Fri04, Ro016, Ros07, Sch10c, AS13, GD13, Kri13, dAMM13]. Société [Eps08]. Society [Ano06b, Ano17-43, Cal03e, Ano14i, Ano15v, Ano15w, Ano15u, Ano16w, Ano16u, Ano16z, Ano16x, Ano16y, Ano16v, Ano17-42, Ano17-41, Ano17-40, Ano18f, Ano18e]. Socio [AK15]. Socio-technical [AK15]. Sociotechnical [JB05]. Software [Ahm07, AK15, And07, Ano14-31, Ano15c, Ano15-39, Ano17-73, AP05, ASM05, BV11a, Bar15, Bel06c, CA11, CW12, CDD13, CN13, Cow03, DHR+04, EMM06, FP12, GTG07, Hec03, HS17, How04, How09a, JZ04, Jun07, KR10, Knu07, Lad06, LBF15, Law09, Lev03b, LAY16, MC12, McG03b, McG04, MP04, MC09, MM05, MH13, Pfl16a, Pfl16b, PSB+07, Rya03, SP09, St06, Sty03, SW03b, Sty04c, SB06, Syt05, VM04, Ver06, WMS10, XL16, ZC09, vWM05, vWS06, AT05, BM05, Hol05, TM05, TCM05]. Software-Defined [Ano17-73, LAY16]. Solution [Coh10c, Gid06, Sch04f]. Solutions [BBL+17, BV11b, Ede14, GSLA15, LLGJ16, RBE03, RH06, SN05, Web05, GJP05, PB05]. Some [DK10, Eps12b]. Son [Les10b]. Songs [Les11c]. Sound [McL05c]. Soups [RA05, TE06]. Source [CCS06, Cow03, MSW09, SK04]. South [Les07b]. SP18 [Ano18k]. Space [MM11]. Spafford [McG08d]. Spam [ANC10, Cur06, KCC07, MM05, O’D07, PB05]. Speaking [Lan06]. Speaks [McG06a, McG06c, McG06b, McG06d, McG07d, McG07c]. Spear [CPFJ14]. Special [Ano06h, Ano07b, Ano09c, Ano16f, Ano16e, Ano16d, Ano16g, Ano16h, Ano16-44, Ano17o, Ano17n, Ano17l, Ano17p, Ano17m, Ano17q, Ano17r, GSP07, Lin09, MMKP16]. Special-Purpose [GSP07]. Specialty [Cal04f]. Speed [Ano17-38]. Spending [Mat12]. Spider [Pfl15b]. Spider-Man [Pfl15b]. Splitting [PRCC10]. Spoiler [VT12, Vie12d]. Sponsor [Ano15-40]. Spooky [Pfl07]. Spotlight [Say08]. Spread [SM04]. SpringPeep [LM08]. Spyware [Cur06, FH06]. Square [Mar06]. SRAM [Han12a, Han12b]. Stability [Mic10a]. Stack [CUCD14, Pet10, PB04]. Staff [GB09]. Staffing [Les14c]. Stake [Gru16]. Stakeholder [AAG15, AA15]. Stamping [Les15b]. Stand [GA12, HKM17, SW03b]. Standard [CW08b, FKS07, Bur03, LBB07]. Standardization [AEH+04, BHRR07].
Standards

[Ano15g, BCM+15a, Bur06, CL07, Che17, Gid06, Hei16, KG17, RS06, VE06, PKK05].

Stars


Startup

[Ano15-41].

State

[And07, And06b, BLM17, But17, DP17, Gro12, Kup05, SZ05, 17, Ste08, VT12].

Statement

[Geo05b].

Static

[And12, CM04, CBE+12].

Static-Analysis

[And12].

Station

[Sch04a].

Statistical

[Sim15].

Statistics

[KCC07].

Stay

[RIC17].

Steal

[Ano17d].

Stealing

[FIH12].

Stealthily

[Bis11].

Stealthy

[AJV18, RC04].

Steganographic

[MJF07].

Steganography

[PH03].

Steps

[AR15, Pf112b, RIC17].

Steve

[McG13e].

Steven

[McG10e, McG15e].

Steward

[McG07d].

Stickler

[Bon16].

Stimuli

[Ano17y].

Stock

[OD07].

Stone

[PW17].

Stop

[Sch16b].

Stopping

[EHK+04].

Storage

[HPSP10].

Store

[KWK13].

Stories

[Don09a].

Storm

[Sch05d].

Storms

[Ami03].

Strange code

[Bel14b].

Stranger

[DH13].

Strategic

[Ben15b, Ell11].

Strategies

[Ano15-42, HL13].

Strategy

[OKH07, RSM13, TPPM07].

Strategy-Based

[RS13].

Stream

[PRCC10].

Street

[BMS08].

Street-Smart

[BMS08].

Strength

[PSB+07].

Strengthen

[Hal10].

Strengthening

[SS06].

Strings

[Sea06].

Strong

[Cyb06a, GC05e].

Stronger

[Boy16].

Stubborn

[GC06].

Student

[Ano16z].

Students

[BP08, CC11, DD03, For04b, GB09, Loc09, SDC+17, SE07, VM05].

Studies

[BF07, CPS+16, FWBC15, Gup17, LTT14, MDD+15, Mul05].

Study

[Aur06, CW09, CB15, GS03, Gui11, HMT06, Kap07, Mar15b, PA03, PRS09, Pow07, YE09, YB05].

Studying

[CMT07, SMO+14, Syt05].

Stuff

[For04c].

Stupid

[BMS08].

Stuxnet

[Fid11, Lan11].

Style

[Jon06].

Subgroup

[DHR+04].

Subscribe

[Ano13c, Ano14p, Ano14-32].

Subscription

[Ano16-32].

Subscriptions

[LDK+14].

Subset

[GC08c].

Subsystem

[Bil10].

Subversion

[Bil10, VC08].

Succeed

[CCS06].

Success

[BFC+17].

Successful

[PR12a, vWS06].

Sufficient

[Pot10b].

Suite

[AT13].

Sum

[Eps15b].

Summary

[DHR+04].

Summit

[Ano14-31, Ano15-39, DHR+04].

Superset

[SE13].

Supersingular

[Lau17].

Supervision

[VVY11].

Supply

[AK15, Lev03b].

Support

[CRK+13, CP10h, LRKR18, ORe17].

Suppose

[SA12].

Sure

[Tom06].

Surface

[BCLM09, Gec11a].

Surfaces

[Bel16a].

Surprise

[Arc07b].

Surprises

[Hen09].

Surprising

[Per07].

Surveillance

[Blu09, GS06, Gec14b, Gro14, Lan09a, Lan13b, Les14b, MM14, Pf114b, Sch14b].

Survey

[Dun10, HMP15, HP04, LJ16, Lin05].

Survivors

[MOT+17].

Susceptibility

[JZ04].

Sustainable

[Ano18a].

Sustaining

[SFH05, SFH06].

Swartz

[McG08e].

Symposium

[Ben14, Ben15a, Ben16b, Ben17, BP18, NL12, NPS14, Ano08g].

System

[BGLEP15, CEK+10, Cohl0a, CB15, DSEB12, Don11b, DCC+09, EPH12, GQ12, GSH08, HMP05, HMK07, KMP+11, KZK17, LRKR18, LB08, LK17, MGH+15, MNS08, MSR06, NS11, RdRdCG10, Rya03, SM08, TP08, WA07, CR06, Che06, MD09b].

System-on-Token

[RdRdCG10].

Systemic

[KB06].

Systems

[FFOG12, Ami05, Ano14b, ASH+08, AM04, BPR+04, BSS10, BGC+14, Bay11, BC09, BMZ14, BS13b, Bla09, BL13b, BN08, CMR13, Che11, CV10, Cow03, DD03, DPP15, DDD012, EHK+04, GLM11, GW07, Hav13, Hee11, HMK12, HSTV06, IN10, IR11, Jus04, KvdHK+14, KS13a, KS06, Kuf13, LJJ12, LMW10, LBS09, LL11, MM09b, McL13, MPS14, Mea03b, MSW09, MSW09b, MZ09b].
Mil05, MWM13, MBA12, NSSS08, PR08, Pee13, PM14, PMB+14, PMN+14, RC17, RSM13, RST15, Sas07, Sch13d, SS04, SE07, Tra09, TWC+15, VVSL12a, VVSL12b, VC08, Way08, Yan16, YI13, ZC09, Sal05, SCCB05, Smi05a, MMKP16].

Systems-of-Systems [Hav13].


Taming [CZL08, Dum10]. Tamper [DMA09, HCL11]. Tamper-Proofing [DMA09]. Tape [HCC09]. Tapping [Sag13]. Target [AJV18, CF14, GL14, OHBS14, TWA08].

Targeted [ARvD12, CP09b, SE13]. Targeting [Bor13b, Her13]. Task [Mic08a]. Tasks [Ano17y].

Technology [ACC+13, BBB+08, BL13a, Bis10b, Cal03b, Del14, DR05, GHK+06, GSB+04, Kra04, LZ16, Lin05, Pfl14c, Sch04c, Sch04d, Sch04e, Sch04f, Sch17a, WGD+09, Mar13b]. Technophobes [Cal04f]. Teen [Ano16]. Temperature [BKMN09]. Ten [Vie11b, Vie12d]. Tenancy [CEK+10]. Term [vdG17]. Terrorism [PP06b]. Test [All07, LN08]. Testing [Bis07, BC08, Bon08, MP04, SB06, ASM05, Tho05].

Tests [Can14, Sim15]. Tests-versus-Proofs [Can14]. Text [Bel08b, Bel09, BC09, Gee08a, Sch04c, Sch09c, Sch09d]. Thanks [Ano04d, Ano06h, Ano07b, Ano09c, Ano10, Ano14x, Ano17-70, Ano18y].

Theft [CMS09, McCo3a, WYA06]. Their [BGC+14, Bel14a, CBN11, Eva14, Les15b, Loc09]. Them [Pan09]. Theory [DM15a, HvO18, PY06, RST15, Pfl13c].

There [Don05c, YI13]. These [Don04c]. Thesis [SM11]. Thing [SRG03]. Things [Bloi12, BKSI13, BMS08, MP10, Cal13, FREP17, Kuh16, Mar15b, Sch17a, THM15].

Think [Bel11b, Hee11, WF06]. Thinking [Dar15, DBR+08, Lan15, Pot10c, Sty04b]. Third [Mat12]. Third-Party [Mat12]. Thomas [McG13f]. Thorsteinson [For04a]. Thought [lan07a]. Thread [FD10].

Threat [AK15, BSH+09, Dhi11, Gre13,
GMC+08, Jon06, Kam14, Kel10, MA15a, PS09, Por06, Ste10, Tor05.

Threat-Modeling [Tor05]. Threats [Bai12b, BS14, Dun10, HMR06, Sch06a, SE13, Van07, VVYY11, vdG17]. Three [MDD+15, SCMO8, SI09, CPS+16].

Three-Ballot-Based [SCMO8]. Thresholds [Lew11]. Tide [Gee11c]. Tiers [Ded17]. Ties [Cyb06a]. Time [AJW13, ASC15, BO14, Che17, FD11, GMB12, Gee10c, Gee11g, GR13, HMK12, Les04c, Les15b, LB08, Pot09, RI12, Sch04a, Wha12]. Time-Outing [GR13]. 


Toolbox [PE12]. Toolkit [ABK+04]. Tools [Bon08, CCS06, CA06, GC06, GG11a, Hec03, Hu16, KP10, SC07, Ste15]. Top [How09a].

TPM [GY13]. Traceback [Alj03]. Tracking [FD10]. Transfer [Bai12b, BS14, Dun10, HMR06, Sch06a, SE13, Van07, VVYY11, vdG17]. Three [MDD+15, SCMO8, SI09, CPS+16].

Three-Ballot-Based [SCMO8]. Thresholds [Lew11]. Tide [Gee11c]. Tiers [Ded17]. Ties [Cyb06a]. Time [AJW13, ASC15, BO14, Che17, FD11, GMB12, Gee10c, Gee11g, GR13, HMK12, Les04c, Les15b, LB08, Pot09, RI12, Sch04a, Wha12]. Time-Outing [GR13].

Toolbox [PE12]. Toolkit [ABK+04]. Tools [Bon08, CCS06, CA06, GC06, GG11a, Hec03, Hu16, KP10, SC07, Ste15]. Top [How09a].

TPM [GY13]. Traceback [Alj03]. Tracking [FD10]. Transfer [Bai12b, BS14, Dun10, HMR06, Sch06a, SE13, Van07, VVYY11, vdG17]. Three [MDD+15, SCMO8, SI09, CPS+16].

Three-Ballot-Based [SCMO8]. Thresholds [Lew11]. Tide [Gee11c]. Tiers [Ded17]. Ties [Cyb06a]. Time [AJW13, ASC15, BO14, Che17, FD11, GMB12, Gee10c, Gee11g, GR13, HMK12, Les04c, Les15b, LB08, Pot09, RI12, Sch04a, Wha12]. Time-Outing [GR13].

Toolbox [PE12]. Toolkit [ABK+04]. Tools [Bon08, CCS06, CA06, GC06, GG11a, Hec03, Hu16, KP10, SC07, Ste15]. Top [How09a].

TPM [GY13]. Traceback [Alj03]. Tracking [FD10]. Transfer [Bai12b, BS14, Dun10, HMR06, Sch06a, SE13, Van07, VVYY11, vdG17]. Three [MDD+15, SCMO8, SI09, CPS+16].
REFERENCES

[Sas07].


References

Aguirre:2012:IAS


Arief:2015:UCSb


Aikat:2017:RSE


Arief:2015:UCSa


Andoh-Baidoo:2010:HIS


[Arb11] William Arbaugh and Deborah A. Frincke. Living with in-
REFERENCES


Ahmad:2008:CDD

Ahmad:2008:ATT

Alemzadeh:2013:ASC

Albanese:2018:DSB

Ahmed:2013:RTD

Agrawal:2003:MAD

AlSabbagh:2015:STF
REFERENCES


[AM12] Ahmad AlSa’deh and Christophe Meinel. Secure neighbor discovery: Review, challenges,
REFERENCES


REFERENCES


URL http://dlib.computer.org/sp/books/sp2003/pdf/j3008.pdf. See [McG03b, Ano03c].

Anonymous:2003:LEa

CODEN ????. ISSN 1540-7993 [Ano04a]

Anonymous:2003:LEb

CODEN ????. ISSN 1540-7993 [Ano04b]

Anonymous:2003:N


Anonymous:2004:AI

CODEN ????. ISSN 1540-7993

Anonymous:2004:LE


Anonymous:2004:PCP

REFERENCES


Anonymous:2006:STS


Anonymous:2007:STS

Anonymous:2008:MA

Anonymous:2008:AI

Anonymous:2008:CPO

Anonymous:2008:CNS

Anonymous:2008:FC

Anonymous:2008:ISW

Anonymous:2008:USS

Anonymous:2009:AI
REFERENCEs

Anonymous:2009:ILE


Anonymous:2009:STS


Anonymous:2011:RT


Anonymous:2013:FC


Anonymous:2013:IWC


Anonymous:2013:UHA


Anonymous:2013:M


Anonymous:2013:TC


Anonymous:2013:A

REFERENCES


[Ano14b]

Anonymous:2014:CYJa

[Ano14f]

Anonymous:2014:FYJb


[Ano14c]

Anonymous:2014:FYJa

[Ano14d]

Anonymous:2014:FCb


[Ano14h]

Anonymous:2014:FCd


[Ano14i]

Anonymous:2014:ICS


[Ano14j]

Anonymous:2014:ISPa
Anonymous:2014:ISPb


Anonymous:2014:ISPc


Anonymous:2014:ISPd


Anonymous:2014:IA


Anonymous:2014:JBH


Anonymous:2014:MSH


Anonymous:2014:Ma


Anonymous:2014:Mb


Anonymous:2014:Mc

Anonymous:2014:Md


Anonymous:2014:Me


Anonymous:2014:Mf


Anonymous:2014:MMH


Anonymous:2014:RT


Anonymous:2014:RSB


Anonymous:2014:RSCb


Anonymous:2014:RSCa


Anonymous:2014:RSMa

Anonymous:2014:RSMb


Anonymous:2014:SISb


Anonymous:2014:SES


Anonymous:2014:SISa


Anonymous:2014:TCa


Anonymous:2014:TCb


Anonymous:2014:TCc


Anonymous:2014:TCd


Anonymous:2014:TCe

REFERENCES


Anonymous:2015:CSA


Anonymous:2015:FYJa


Anonymous:2015:FYJb


Anonymous:2015:FYJc


Anonymous:2015:FYJd


Anonymous:2015:FCa


Anonymous:2015:FCb


Anonymous:2015:FCc

Anonymous:2015:FCd


Anonymous:2015:FCe


Anonymous:2015:FCf


Anonymous:2015:GMLa


Anonymous:2015:GRY


Anonymous:2015:ICSb


Anonymous:2015:ICS

Anonymous:2015:ICSa


Anonymous:2015:ISPc


Anonymous:2015:ISPd


Anonymous:2015:KYC


Anonymous:2015:MYC


Anonymous:2015:Ma

Anonymous:2015:Mb


Anonymous:2015:Mc


Anonymous:2015:Md


Anonymous:2015:Me


Anonymous:2015:Mf


Anonymous:2015:RSCa


Anonymous:2015:RSCb


Anonymous:2015:RSC

REFERENCES


Anonymous:2016:CPSb


Anonymous:2016:CPSa


Anonymous:2016:CPSd


Anonymous:2016:CPSe


Anonymous:2016:CYI


Anonymous:2016:CEA


Anonymous:2016:FCa


Anonymous:2016:FCb

Anonymous:2016:FCc


Anonymous:2016:FCd


Anonymous:2016:FCe


Anonymous:2016:FC


Anonymous:2016:GF


Anonymous:2016:GFHa


Anonymous:2016:GFHb


Anonymous:2016:GFH


Anonymous:2016:ICSb

Anonymous:2016:ICSf


Anonymous:2016:ICSc


Anonymous:2016:ICSa


Anonymous:2016:ICSe


Anonymous:2016:ISPb

REFERENCES


REFERENCES


Anonymous:2016:TCe


Anonymous:2016:TC


Anonymous:2016:T


Anonymous:2017:BRR


Anonymous:2017:AYC


Anonymous:2017:AIC


Anonymous:2017:AZH

Anonymous:2017:AIA


Anonymous:2017:BSN


Anonymous:2017:ISPe


Anonymous:2017:BFA


Anonymous:2017:CNEb


Anonymous:2017:CNEc


Anonymous:2017:CNEa


Anonymous:2017:CPSc

Anonymous. Call for papers: Special issue on AI ethics: The privacy challenge.


REFERENCES


Anonymous:2017:FCf


Anonymous:2017:FDF


Anonymous:2017:GF


Anonymous:2017:HBC


Anonymous:2017:HIR


Anonymous:2017:ICSc


Anonymous:2017:ICSb


Anonymous: 2017: MHA


Anonymous: 2017: NMOe


Anonymous: 2017: NMOd


Anonymous: 2017: NMOOb

Anonymous:2017:SHA

Anonymous:2017:PUT

Anonymous:2017:PPS

Anonymous:2017:PPF

Anonymous:2017:PLC

Anonymous:2017:RT

Anonymous:2017:SBC

Anonymous:2017:SAC
REFERENCES

CODEN ???? ISSN 1540-7993 (print), 1558-4046 (electronic).

Anonymous:2017:SCO


Anonymous:2017:SIP


Anonymous:2017:SBS


Anonymous:2017:TCa


Anonymous:2017:TCb


Anonymous:2017:TCc


Anonymous:2017:TCd

Anonymous:2017:TCE


Anonymous:2017:TCf


Anonymous:2017:TCL


Anonymous:2017:T


Anonymous:2017:UMU


Anonymous:2018:ITS


Anonymous:2018:C


Anonymous:2018:CPY

REFERENCES


Anonymous:2018:TCa

Anonymous:2018:TCLa

Apvrille:2005:SSD

Applegate:2011:CPH

Archer:2015:CDP

Arbaugh:2004:GEI

Arce:2003:RG

Arce:2003:WLR
[Arc03b] Iván Arce. The weakest link revisited. IEEE Se-
REFERENCES


REFERENCES


Ansari:2008:EEV


Aciciçmez:2007:MAC


Arkin:2005:SPT


Arora:2005:ESV


Amoroso:2013:VCS


Aura:2006:WYS


Asghari:2015:EFB

[Hadi Asghari, Michel J. G. van Eeten, and Johannes M.

Andrews:2004:CS


Baase:2003:GFS


Babaguchi:2016:EPC


Bace:2013:PME


Bayuk:2011:SSE

March/April 2011. CODEN ????? ISSN 1540-7993 (print), 1558-4046 (electronic).

Blanton:2017:ISE


Bellovin:2008:IAT


Bellovin:2013:GBW


Bellovin:2008:RCS


Bellatti:2017:DHD


Bonver:2008:BSD


Bellovin:2009:CTS


Bailey:2005:BWT


Bono:2009:RAS


Ball:2003:PPE


Basin:2015:ISC


Bond:2015:PEP


Burton:2016:VVE


Berson:2011:C

REFERENCES


REFERENCES


REFERENCES

ISSN 1540-7993 (print), 1558-4046 (electronic).

Bellovin:2012:FLW


Bellovin:2012:MCI


Bellovin:2013:LWM


Bellovin:2013:LWW


Bellovin:2014:MPH


Bellovin:2014:DS


Bellovin:2014:WSC


Bellovin:2015:KK


Bellovin:2015:WRC

REFERENCES


Benzel:2016:ISP


Benzel:2017:SPI


Bishop:2004:TRP


Bishop:2005:TSP


Bishop:2005:HEL


Bishop:2006:WOY


Bishop:2007:ALO


Bishop:2008:EIA


REFERENCES


[BLG+15] Masooda Bashir, April Lam-


REFERENCES

Bohme:2010:IWL


Bau:2011:SMA


Broz:2014:TDF


Bruschi:2007:CNS


Butler:2010:NSA


Bratus:2008:WDS


Bhatt:2014:ORS


Brandle:2008:PCS

REFERENCES


[Bon08] Borg:2005:ECC

[Bon16] Boneh:2016:SDA


[Bon08] Bonver:2008:STI

[Bon16] Boneh:2016:SDA

[Bon08] Bonver:2008:STI

[Bon13b] Borgesius:2013:BTE

[Bor15] Borgesius:2015:ICW

[Bos16] Bos:2016:BRA

[Bor13b] Borgesius:2013:BTE

[Bor15] Borgesius:2015:ICW

[Bos16] Bos:2016:BRA
Boyce:2016:BOT


Baer:2007:CIS


Batten:2008:TDF


Bishop:2012:SE


Benzel:2018:SPI


Bakken:2004:DOA


Bannet:2004:VHV

REFERENCES

Boneh:2016:BCR


Branch:2004:AWL


Bradner:2006:EEE


Bratus:2007:WHL


Brennan:2012:AIF


Benaloh:2017:VC


Birman:2009:IMM


Bikos:2013:LSS

REFERENCES

Birrell:2013:FIM

Bratus:2013:AWU

Beuhring:2014:BBC

Bessani:2008:CWC

Bowen:2009:DHN

Bejtlich:2011:DID

Barnum:2010:RRE

Bhargav-Spantzel:2007:TNI
Abhilasha Bhargav-Spantzel, Anna C. Squicciarini, and Elisa Bertino. Trust negotiation in identity management. *IEEE
Burr:2003:SAE


URL http://dl.acm.org/citation.cfm?id=162352.

Burr:2006:CHS


Burr:2008:NHC


Butin:2017:HBS


Boureanu:2015:CDB


Brooks:2006:KAN


Barrera:2011:SSI


Beyah:2011:RAP


Butin:2017:HBS


URL http://dl.acm.org/citation.cfm?id=162352.
REFERENCES

Baker:2007:ISU

Bruening:2010:DTN

Buckland:2012:FVA

Byers:2004:ILC

Bhattacharya:2014:LMS

Conti:2005:FCD

Curphey:2006:WAS

Chess:2011:SSP
Brian Chess and Brad Arkin.

**Caloyannides:2003:KOC**


**Caloyannides:2003:PVI**


**Caloyannides:2003:ESC**


**Caloyannides:2003:SCF**


**Caloyannides:2003:DER**


**Caloyannides:2003:ESC**

100


[Cal04f] Michael A. Caloyannides. Tiny salespeople: Mediated transactions and the
REFERENCES


REFERENCES

ISSN 1540-7993 (print), 1558-4046 (electronic).

[Cate:2010:GAP]

[Cate:2010:LNC]

[Cate:2011:TCP]

[Cranor:2014:BTU]


[Chess:2012:SAMb]

[Conti:2011:HCT]

REFERENCES


Carvalho:2014:H

Chakrabarti:2008:GCS

Chaum:2008:SEE

Carvalho:2014:MTD

Carminati:2005:EPI

Cioranesco:2013:CCC
Jean-Michel Cioranesco, Houda Ferradi, and David Naccache. Crypto corner: Communicating covertly through CPU mon-
Cranor:2004:GEI


Cunningham:2016:ISP


Chaum:2004:VSB


Charney:2009:HEO


Charney:2012:CDA


Cheung:2006:DSA

Steven Cheung. Denial of service against the Domain


Cristina Cifuentes, Nathan Keynes, Lian Li, Nathan Hawes, and Manuel Valdiviezo.
REFERENCES


Chandramouli:2007:ISS


Cybenko:2012:SAM


Caine:2013:SPH


Camenisch:2012:EIN


Carpenter:2007:HVA


Chess:2004:SAS


Cardenas:2013:SSB


Caputo:2009:DIT

REFERENCES


**Caloyannides:2009:GEI**  

**Carettoni:2007:SBM**  

**Cotroneo:2013:FIS**  

**Cohen:2010:SG**  

**Cohen:2010:VS**  

**Connolly:2018:FE**  

**Coron:2006:WC**  

**Cowan:2003:SSO**  
Crispin Cowan. Software security for open-source systems.
Cox:2011:TC

Chuvakin:2009:BSL

Cukier:2009:VRP

Chuvakin:2010:HDA

Cook:2010:SDS

Caulfield:2015:ISP

Caputo:2014:GSP


REFERENCES

Chignell:2013:NPT


Conti:2009:PIM


Cranor:2013:SPE


Clark:2014:DAC


Chen:2014:OPP


Chabanne:2011:SPE


Corbett:2014:CIJ


Curran:2006:CSS

[Cur06] Charles D. Curran. Combating spam, spyware, and other desk-


George Cybenko. From the Editor: Privacy is the is-
REFERENCES

113


Cybenko:2004:EDB


Cybenko:2004:SA


Cybenko:2005:OEM


Cybenko:2006:WLS


Cybenko:2006:WJC


Carbone:2008:TV


Danezis:2005:ERC

REFERENCES

114


delAlamo:2016:PES


deAndrade:2013:ABS


Dark:2015:TAC


Datta:2010:LMS


Dittrich:2011:BAC


Dube:2008:HRE

REFERENCES

Duran:2009:BSI


Davis:2003:TSD


Dhamija:2008:SFI


Dessiatnikoff:2012:PAO


DeCristofaro:2014:GPR


Dedeke:2017:CFA


DeFigueiredo:2011:CMT


DeLooze:2007:PWS

ISSN 1540-7993 (print), 1558-4046 (electronic).

**DeLong:2014:ACJ**


**DeMott:2015:BE**


**Dern:2003:PC**


**Dery:2013:UWC**


**Datta:2011:AMC**


**Drinan:2005:NBB**


**Drinan:2006:NB**


**Dunlop:2012:BMB**

Matthew Dunlop, Stephen Groat, William Urbanski, Randy Marchany, and Joseph Tront. The blind man’s
REFERENCES


**Dewey-Hagborg:2013:SVP**


**Dhillon:2011:DDT**


**Dechesne:2014:EIS**


**Davis:2004:PPS**


**Diamant:2011:RSA**


**Diffie:2006:CAS**


**Dimitriadis:2007:IMC**

REFERENCES

July/August 2007. CODEN ???? ISSN 1540-7993 (print), 1558-4046 (electronic).


REFERENCES


Donner:2004:DEM

Donner:2004:EWL

Donner:2004:EWD

Donner:2004:HBS

Donner:2004:JG

Donner:2004:UFL

Donner:2005:WN
REFERENCES


REFERENCES

Donner:2009:BTW


Donner:2009:ENM


Donner:2009:ERE


Donner:2010:IB


Donner:2010:PC


Donner:2011:IC


Donner:2011:PSL


Ding:2017:CSM


Dellios:2015:ISC

REFERENCES


[DRS16] Lucas Dixon, Thomas Ristenpart, and Thomas Shrimpton. Network traffic obfus-

**[Dan:2012:CPS]**


**[DSEB12]**


**[Du11]**


**[Dun10]**


**[EH12]**


**[Eag13]**


**[EHG+07]**


**[Essex:2012:HTE]**

REFERENCES

vacy, 10(5):18–24, September/October 2012. CODEN ????. ISSN 1540-7993 (print), 1558-4046 (electronic).


Ellis:2011:DSC


Ellis:2014:RCI


Epstein:2006:SSS


Enck:2009:FUA


Evans:2004:VES


Endicott-Popovsky:2012:UCD


Epstein:2008:SLL

REFERENCES

2008. CODEN ???? ISSN 1540-7993 (print), 1558-4046 (electronic).


REFERENCES

ISSN 1540-7993 (print), 1558-4046 (electronic).


REFERENCES

Frincke:2004:BS

Frincke:2004:JSE

Frincke:2004:GCK

Ferguson-Boucher:2011:CCR

Fischmann:2004:LEE

Ford:2014:PM

Furon:2010:TPC
REFERENCES

Fuglerud:2011:SIA

Fenz:2011:VVE

Felten:2003:UTC

Felten:2006:DRM

Felker:2008:IPV

Frankel:2006:IWG

Ford:2010:BBB

Fetzer:2016:BCA
Florencio:2012:EWK


Fink:2014:DMA


Fidler:2011:WSA


Figueroa:2009:NBB


Figueroa:2009:NBC


Figueroa:2009:NBD


Figueroa:2010:NBA


Figueroa:2010:NBB


Ferraiolo:2007:RSR

David Ferraiolo, Rick Kuhn, and Ravi Sandhu. RBAC standard rationale: Comments on “A Critique of the ANSI
REFERENCES


Flammer:2016:GWB

Fly:2011:DFW

Figueroa:2008:NSC

Forbes:2004:BRN


Forbes:2004:PLR

Ford:2004:WS

Ford:2005:MMR
REFERENCES

ieeexplore.ieee.org/iee5/8013/31002/01439507.pdf;


[FABR15] Massimo Felici, Nick Wainwright, Fabio Bisogni, and Simona Cavallini. What’s new in the economics of cybersecu-
REFERENCES


Goth:2003:Nb


Goth:2004:Nb


Goth:2004:NRC


Ghosh:2010:GEI


Geer:2012:SYG


Goth:2004:NHU

REFERENCES


REFERENCES

Garber:2014:SPPa


Garber:2014:SPPb


Garber:2014:SPPc


Garber:2014:SPPd


Garfinkel:2014:LSI


Gattiker:2005:E


Geer:2003:M


Goldstein:2009:DCS

REFERENCES

ISSN 1540-7993 (print), 1558-4046 (electronic).

Geer:2012:YST

Geer:2008:BIM

Geer:2008:GMS

Geer:2008:GMT

Geer:2008:SA

Gardner:2009:BSP

Geiger:2006:SSD

Geiger:2008:WWG

Geer:2008:GMD
REFERENCES


[Geer:2009:GMH]


[Geer:2009:GMR]


[Geer:2009:GMO]


[Geer:2009:PGP]


[Garfinkel:2011:ODS]


[Gurses:2013:TTP]


[Geer:2010:LSH]


[Geer:2010:NVN]


[Geer:2013:TTC]

REFERENCES

ISSN 1540-7993 (print), 1558-4046 (electronic).


REFERENCES

Geer:2009:CDE

[Gee09a] Daniel E. Geer, Jr. Clear-
88, May/June 2009. CODEN ????. ISSN 1540-7993 (print),
1558-4046 (electronic).

Geer:2009:DDS

[Gee09b] Daniel E. Geer, Jr. Deskilling
December 2009. CODEN ????. ISSN 1540-7993 (print),
1558-4046 (electronic).

Geer:2010:F

DEN ????. ISSN 1540-7993 (print), 1558-4046 (electronic).

Geer:2010:IC

[Gee10b] Daniel E. Geer, Jr. An index of
December 2010. CODEN ????. ISSN 1540-7993 (print),
1558-4046 (electronic).

Geer:2010:TR

[Gee10c] Daniel E. Geer, Jr. A time to
2010. CODEN ????. ISSN 1540-7993 (print), 1558-4046
(electronic).

Geer:2011:ASI

[Gee11a] Daniel E. Geer, Jr. Attack sur-
August 2011. CODEN ????. ISSN 1540-7993 (print), 1558-
4046 (electronic).

Geer:2011:CC

is not causation. *IEEE Security & Privacy*, 9(2):93–94,
March/April 2011. CODEN ????. ISSN 1540-7993 (print),
1558-4046 (electronic).

Geer:2011:DRT

[Gee11c] Daniel E. Geer, Jr. Does a ris-
January/February 2011. CODEN ????. ISSN 1540-7993
(print), 1558-4046 (electronic).

Geer:2011:ER

[Gee11d] Daniel E. Geer, Jr. Eisen-
August 2011. CODEN ????. ISSN 1540-7993 (print), 1558-
4046 (electronic).

Geer:2011:NM

2011. CODEN ????. ISSN 1540-7993 (print), 1558-4046
(electronic).

Geer:2011:SBB

[Gee11f] Daniel E. Geer, Jr. Small is
86–87, November/December 2011. CODEN ????. ISSN
REFERENCES

1540-7993 (print), 1558-4046 (electronic).


REFERENCES

Geer:2015:RU

[143]


Geer:2015:RU

[143]

Geer:2016:PP

[143]


Geer:2016:PP

[143]

Geer:2017:A

[143]


Geer:2017:A

[143]

Geer:2018:TP

[143]


Geer:2018:TP

[143]

Gellman:2014:WWL

[143]


Gellman:2014:WWL

[143]

Gennaro:2006:RC

[143]


Gennaro:2006:RC

[143]

Goth:2004:NVS

[143]

Gutmann:2005:SU


Greamo:2011:SVM


Grigg:2011:CCN


Geva:2014:BDD


Gligor:2006:IAT


Grosse:2010:CCR


Gilad:2014:PHI


Gidari:2006:DRW

Albert Gidari. Designing the
REFERENCES


REFERENCES


REFERENCES

ISSN 1540-7993 (print), 1558-4046 (electronic).

Gratzer:2006:CLE

Gratzer:2007:AVQ

Gratzer:2007:TNS

Gutmann:2005:WHC

Garcia:2012:ERP

Gordon:2006:UAV

Goth:2004:Na

Geer:2012:IU
Gondree:2013:STP


Gorbenko:2013:TOI


Gradon:2013:CSI


Green:2013:TC


Grimaila:2004:EMB


Grossman:2008:ATF


Grossman:2012:SWS


Grossman:2014:EUN


Grumbach:2016:CDI

Stephane Grumbach. Chasing data in the intermediation


Gugelmann:2015:CCB


Gagnon:2007:SPT


Grosse:2013:AS


Gueron:2016:MEG


Guido:2011:CSI


Gupta:2017:MLP


Gupta:2007:UAG


Grobauer:2011:UCC

Bernd Grobauer, Tobias Walloschek, and Elmar Stocker. Understanding cloud computing vulnerabilities. *IEEE Se-
REFERENCES


Goh:2013:TOT


Huberman:2005:VP


Hagen:2009:EHR


Halderman:2010:SSC


Handschu:2012:HASa


Handschu:2012:HASb


Haverkort:2013:DSS


Hayes:2013:NSA


Hay:2009:LAP

REFERENCES

Hoffman:2012:HBC

Hughes:2009:SDS

Hubaux:2004:SPS

Hao:2018:VCV

Hughes:2008:CNP

Hearn:2003:IPC

Han:2011:TDE
REFERENCES

Hearn:2003:MF

Hearn:2003:SD

Hearn:2003:WW

Hearn:2004:GPD

Heckman:2003:TVS

Heckle:2011:SDH

Heelan:2011:VDS

Heikkila:2007:ESC
REFERENCES


Heimes:2016:GIB


Henning:2009:BTP


Herzog:2006:APA


Herley:2014:MA


Harding:2008:DSA


Harauz:2009:IAD


Hubaux:2017:GDP


REFERENCES

Hole:2009:APR


Hiltgen:2006:SIB


Howard:2003:IWS


Hargittai:2013:NSE


Herzberg:2012:TJA


Hilburn:2013:BSR


Hope:2004:MAC


Heiser:2012:TTS

REFERENCES

March/April 2012. CODEN ???? ISSN 1540-7993 (print), 1558-4046 (electronic).

Hole:2007:LNA


Hohenberger:2015:OAL


Holz:2006:NTA


Holz:2006:CSO


Hole:2010:TRA


Hole:2008:OWN


Holz:2005:SVB

REFERENCES

Hole:2015:DRI


Hole:2015:TAF


Hoofnagle:2016:AFT


Horne:2015:HL


Horne:2014:CSI


Horne:2015:UO


Horne:2016:TMT


Howard:2004:BMS

REFERENCES

Howard:2006:PPS

Howard:2008:BSE

Howard:2009:BTI

Howard:2009:BTM

Hu:2004:SSW

Howard:2009:BTM

Hofstede:2018:FBC

Hariri:2003:IAF
REFERENCES


Hoffman:2005:ENC

Haines:2003:VSA

Homaei:2017:SYS


Hansen:2008:PIM

Hively:2011:TST

Hwang:2006:SES

Hu:2016:MSA
REFERENCES

Herley:2012:RAA


Herley:2018:SSC


Harrison:2013:ADC


Hansson:2010:AMV


Ishitani:2003:MBA


Editor-in-Chief:2015:ISP


Iyer:2007:TAA


IntVeld:2007:DSA

[In 07] Sophie In 't Veld. Data shar-

**Irvine:2010:ESS**


**Irvine:2010:CCN**


**Irvine:2011:GEI**


**Irvine:2003:TCS**


**Irvine:2011:CGI**


**Irvine:2011:VCF**


**Irvine:2013:CP**


**Iliev:2005:PCP**

[ITA05] C. E. Irvine, M. F. Thompson, and K. Allen. Cyber-
REFERENCES


REFERENCES


[Geer:2015:LMS] Daniel E. Geer Jr. Less is more: Saving the Inter-

**Jakobsson:2007:WCP**


**Jaeger:2010:OCC**


**Just:2004:DEC**


**Johnston:2004:OIS**


**Johnson:2011:UFH**


**Jiwnani:2004:SMN**


**Kott:2013:PCC**

Alexander Kott and Curtis Arnold. The promises and challenges of continuous monitor-


REFERENCES

ISSN 1540-7993 (print), 1558-4046 (electronic).


REFERENCES

**Kellerman:2010:CTP**


**Keromytis:2009:RIS**


**Keromytis:2010:VIS**


**Koss:2013:ACM**


**Kalaimannan:2017:SDL**


**King:2012:EVS**


**Khurana:2010:SGS**


**Kwon:2015:PPD**


REFERENCES


REFERENCES


Philip Koopman and Christopher Szilagyi. Integrity in em-


[Kuf13] Lukasz Kufel. Security event monitoring in a distributed sys-

**Kuhn:2016:LIT**


**Kuper:2005:SS**


**Kuper:2006:WIF**


**Kargl:2014:ISD**


**Kaaniche:2011:IAD**


**Kerr:2014:ALE**


**Kebbel-Wyen:2012:TAS**


**Kirkham:2013:PDS**

REFERENCES

Kiayias:2017:EEV


Lu:2010:MSC


Ladd:2006:SPS


Landwehr:2003:ESC


Landau:2005:SWI


Landwehr:2005:CPP


Landwehr:2006:SP

REFERENCES

Landwehr:2007:FTI


Landwehr:2007:NCN


Landwehr:2007:RTC


Landwehr:2008:ENG


Landwehr:2010:DL

REFERENCES

ISSN 1540-7993 (print), 1558-4046 (electronic).

Landwehr:2010:S

Langner:2011:SDC

Landau:2013:GEI

Landau:2013:MSS

Landau:2014:EET

Landau:2014:HMS


Landau:2015:WWS

Landau:2016:ILI


REFERENCES


**Li:2007:CAS**


**LBB07**

[Li:2013:MSL]

Qing Li and Greg Clark. Mobile security: A look ahead.

**LC13**


**Lee:2014:APP**


**Lenarcic:2003:DBT**


**Lesk:2003:CLR**

REFERENCES

Lesk:2003:CCE

Lesk:2003:CEB

Lesk:2003:FFI

Lesk:2003:GBU

Lesk:2004:BSS

Lesk:2004:DRC
REFERENCES

Lesk:2004:DRM

Lesk:2004:SLC

Lesk:2005:SBF

Lesk:2006:SIF

Lesk:2007:NFL

Lesk:2007:SKW

Lesk:2008:DRM

Lesk:2008:FSI
180

REFERENCES


Lesk:2012:PP

Lesk:2012:YMN

Lesk:2013:BDB

Lesk:2013:EMR

Lesk:2013:SPEa

Lesk:2013:SPEb

Lesk:2014:CIW

Lesk:2014:DCS

Lesk:2014:SSL

Lesk:2014:TV
REFERENCES


REFERENCES

2007. CODEN ???? ISSN 1540-7993 (print), 1558-4046 (electronic).

Libicki:2005:RCG


Linn:2005:TWU


Lin:2009:SRL


Lipner:2012:LVS


Lubomski:2017:PEI


Locasto:2011:FBD


Ladabouche:2016:GIN

REFERENCES


[Lin:2016:SCU]


[Lisovich:2010:IPI]


[Liu:2011:SRM]


[Locasto:2009:EHS]


[Landau:2008:IPS]

[LPJ+16] Jussi Laakkonen, Janne Parkkila, Pekka Jappinen, Jouni Ikonen, and Ahmed Seffah. Incorporating privacy into digital game platform design: The

**[LRKR18] Lebeck:2018:AOS**


**[LS05a] Landau:2005:OCS**


**[LS05b] Lekkas:2005:HRS**


REFERENCES

Lecuyer:2018:ESB


Lenders:2015:GEC


Lyu:2010:VMF


Lyszynskaya:2007:AI


Li:2016:PSP


McGraw:2007:SBTb


McDonald:2012:IHS

REFERENCES


REFERENCES


REFERENCES


[MC12] Robert A. Martin and Steven M. Christey. The software industry’s “clean water act” alternative. *IEEE Security & Privacy,
REFERENCES


**Mazurczyk:2015:IHC**


**McCarty:2003:AIT**


**McGraw:2003:GDS**

REFERENCES


REFERENCES

CODEN ???? ISSN 1540-7993 (print), 1558-4046 (electronic).


REFERENCES

7(5):5–8, September/October 2009. CODEN ????. ISSN 1540-7993 (print), 1558-4046 (electronic).


McGraw:2010:SBT


McGraw:2011:ISBa


McGraw:2011:ISBb


McGraw:2011:ISBd


McGraw:2011:ISBe


McGraw:2011:ISBc


McGraw:2012:ISBa


McGraw:2012:ISBc

December 2012. CODEN ???? ISSN 1540-7993 (print), 1558-4046 (electronic).


REFERENCES


REFERENCES

McGraw:2016:SBTd


McGraw:2016:SBTa


McGraw:2017:SBTc


McGraw:2017:SBTd


McGraw:2017:SBTe


McGraw:2017:SBTb


McGraw:2017:SBTa


McGraw:2017:SBTf


Laurianne McLaughlin. Philip
REFERENCES


[MC17]

McLaughlin:2008:PIC


[McL08]

McLaughlin:2013:SCS


[McL13]

Mazurczyk:2017:RAD


[MC17]

Manes:2009:OLL


[MD09a]

Massey:2009:SDN


[MD09b]

Mirkovic:2015:ECE


[MD15]
REFERENCES


REFERENCES


McDaniel:2009:SSS


Moran:2010:PMP


MacKie-Mason:2011:ASW


MacKie-Mason:2014:CWA


Mulholland:2017:DCD


Mailloux:2016:PSS


Mathieu:2008:VIS


Mainut:2012:LCR

Diana Mainut and Khaled Ouafi. Lightweight cryptography for RFID tags. IEEE Security & Privacy, 10(2):76–79,
Molotch:2013:ESD

Moriarty:2011:IC

Matthews:2017:SPE

McGraw:2004:SST

Morris:2007:WWY

McGovern:2010:QDC

McParland:2014:MSN

McGraw:2004:SST
REFERENCES


REFERENCES

Meland:2015:MRC


Mulvenon:2005:TCS


Mulligan:2014:EIT


Michael:2009:IAD


Mitra:2013:VCP


Naccache:2005:FF


Naccache:2016:FHE


Nahra:2008:PIH


Nance:2009:ETT

Narayanan:2013:WHCa


Narayanan:2013:WHCb


Nance:2008:VMI


Ni:2009:ACP


Nicol:2005:MSS


Nazario:2012:IIS


Nikiforakis:2014:WCP


Neumann:2012:ISS


Nichols:2007:MFD

REFERENCES

Neumann:2014:ISS

Nguyen:2011:CIT

Nicol:2008:UGN

Otto:2007:CDH

Older:2012:EAU

ODonnell:2007:EMS

ODonnell:2008:WMA

Obrenovic:2012:IUC
REFERENCES


REFERENCES

(6):6–9, November/December 2006. CODEN ????. ISSN 1540-7993 (print), 1558-4046 (electronic).


Ortega:2008:NBe

Ortega:2009:NB

Ortega:2009:NBS

Ortlieb:2014:AVP

Petroni:2003:DMS

Osterweil:2009:ICM

Petroni:2011:OHM

Ortiz-Yepes:2016:RTA

Osterweil:2009:ICM
REFERENCES

Palmer:2004:EBM


Paul:2005:CLV


Pauley:2010:CPT


Paulson:2010:NBa


Paulson:2010:NBB


Payne:2004:RIS


Pincus:2004:BSS


Pfleeger:2005:CSP


[Peisert:2007:SP]

[Pai:2008:TCS]

[Pfleeger:2010:WMS]


[Peeters:2007:CES]

[Parks:2011:PC]

[Pauli:2012:FYC]

[Pham:2014:BRS]
Cuong Pham, Zachary J. Estrada, Phuong Cao, Zbigniew Kalbarczyk, and Rav-

**Peel:2013:PCC**


**Pee13**


**Pearce:2018:TCM**


**Per07**


**Peterson:2006:IIM**


**Petrats:2007:WIS**


**Peterson:2009:BSS**


**Peterson:2010:DTV**

Shari Lawrence Pfleeger. Book reviews: a gift of impact: A


REFERENCES

Pfleeger:2013:OOR


Pfleeger:2014:EMR


Pfleeger:2014:EIS


Pfleeger:2014:TTT


Pfleeger:2015:LLS


Pfleeger:2015:SMH


Pfleeger:2015:LOD


Pfleeger:2015:LLO

Pfleeger:2016:LST


Pfleeger:2016:SEG


Pretschner:2008:UCE


Pfleeger:2012:GEI


Peddinti:2015:USA

REFERENCES

Phillips:2005:SSR


Peacock:2004:TPK


Pfleeger:2007:IBC


Peisert:2014:CGS


Peisert:2014:CSS


Peisert:2014:DSC

REFERENCES

curity & Privacy, 12(5):9–12, September/October 2014. CO-
DEN ????. ISSN 1540-7993 (print), 1558-4046 (electronic).
URL http://www.computer.
org/csdl/mags/sp/2014/05/
msp2014050009.html.

[PMNT12] Celia Paulsen, Ernest Mc-
Duffie, William Newhouse, and
Patricia Toth. NICE: Creat-
ing a cybersecurity workforce
and aware public. IEEE Se-
curity & Privacy, 10(3):76–79,
May/June 2012. CODEN ????
ISSN 1540-7993 (print), 1558-
4046 (electronic).

and Communication Security
Conference. IEEE Security &
Privacy, 2(2):46–47, March/
April 2004. CODEN ???
ISSN 1540-7993 (print), 1558-
4046 (electronic). URL http://
csdl.computer.org/comp/
mags/sp/2004/02/j2046abs.
htm; http://csdl.computer.
org/dl/mags/sp/2004/02/j2046.
pdf.

[Por09] Phillip Porras. Attack trends:
Directions in network-based se-
curity monitoring. IEEE Se-
curity & Privacy, 7(1):82–85,
January/February 2009. CO-
DEN ????. ISSN 1540-7993
(print), 1558-4046 (electronic).

[Pot09] Bruce Potter. High time
for trusted computing. IEEE
Security & Privacy, 7(6):54–
56, November/December 2009.
CODEN ????. ISSN 1540-7993
(print), 1558-4046 (electronic).

[Pot0a] Bruce Potter. My informa-
tion, your code. IEEE Security &
Privacy, 8(2):51–53, March/April
2010. CODEN ????. ISSN 1540-7993
(print), 1558-4046 (electronic).

[Pot0b] Bruce Potter. Necessary but
not sufficient. IEEE Security &
Privacy, 8(5):57–58, Septem-
ber/October 2010. CODEN ???
ISSN 1540-7993 (print),
1558-4046 (electronic).

[Por06] Phillip A. Porras. Privacy-
enabled global threat moni-
toring. IEEE Security & Pri-
vacy, 4(6):60–63, November/
December 2006. CODEN ????
ISSN 1540-7993 (print), 1558-
4046 (electronic).

[Por10a] Bruce Potter. Thinking op-
erationally. IEEE Security &
Privacy, 8(3):54–55, May/June
2010. CODEN ????. ISSN 1540-7993
(print), 1558-4046 (electronic).
REFERENCES

Power:2007:DCP


Pfleeger:2006:WWW


Popp:2006:CTT


Padilha:2015:CC


Predd:2008:IBB


Prabhakar:2003:BRS


Parks:2008:VAC


Pettigrew:2012:MSS

REFERENCES

CODEN ???? ISSN 1540-7993 (print), 1558-4046 (electronic).


REFERENCES


REFERENCES


**Reardon:2014:SDD**


**Rezgui:2003:PWF**


**Ring:2004:TLS**


**Rubin:2006:CSE**


**Ranganathan:2017:WRC**


**Reinicke:2017:RDS**

REFERENCES

Rieback:2006:RMT

Raykova:2012:USP

Ruefle:2014:CSI

Ribalda:2010:MBS

Reed:2016:CJT

Renaud:2012:BNT

Rescorla:2005:FSH


[Roe17] Franziska Roesner. Designing application permission mod-


**[RR08]** Julie J. C. H. Ryan and Daniel J. Ryan. Risk management: Performance metrics for
REFERENCES


Ryan:2015:EEV


Ronen:2018:IGN


Ryoo:2009:ESE


Ruiu:2006:LIS


Ray:2005:TAA


Ragsdale:2003:IAW


Ryan:2003:TVS


REFERENCES

Salka:2005:PLS


Sanders:2014:QSM


Sasse:2015:SBP


Savage:2017:CRH


Saydjari:2004:MSR


Sasse:2007:REB

REFERENCES

Saydjari:2008:SLC

Stytz:2006:DSS

Stolfo:2011:MS

Steinke:2015:ICI

Singh:2013:TTP

Spencer:2004:LEI

Sobiesk:2007:CFW

Sherr:2005:SVW
[SCCB05] Michah Sherr, Eric Cronin, Sandy Clark, and Matt Blaze. Signaling vulnerabilities in

**Schneider:2003:LPM**


**Schneider:2003:AH**


**Schneider:2003:GUP**


**Schneier:2003:LFD**


**Schneider:2003:WAS**


**Schneider:2004:TSI**

Schneider:2004:END


Schneider:2004:CTV


Schneider:2004:CPW


Schneider:2004:SC


Schneider:2004:SSP


Schechter:2005:TEM

<table>
<thead>
<tr>
<th>Reference</th>
<th>Article Details</th>
</tr>
</thead>
</table>
REFERENCES


REFERENCES

ISSN 1540-7993 (print), 1558-4046 (electronic).

**Schneier:2010:TSN**


**Schneier:2011:DC**


**Schneier:2011:ES**


**Schwartz:2011:PEA**


**Schneier:2012:HCT**


**Schneier:2012:ISE**


**Schneider:2013:BR**


**Schneider:2013:CEU**


**Schneider:2013:IO**


**Schneider:2013:LWT**

REFERENCES


[SCZ+13] Khaled Salah, Jose M. Alcaraz Calero, Sherali Zeadally,

Sadeghi:2016:SPWa


Sadeghi:2016:SPWb


Sadeghi:2017:SPW


Sadeghi:2016:SPWa

Sherman:2017:ICC


Swart:2007:ESC


Spiekermann:2009:ACR

REFERENCES

Sood:2013:TCS


Smith:2015:NMP


Seacord:2006:SCC


Seltzer:2011:EFC


Sendrier:2017:CBC


Shabtai:2010:SAP


Sheoran:2005:DSI

REFERENCES

Sheoran:2006:DSI


Shabtai:2010:GAC


Stone-Gross:2011:ABT


Saydjari:2009:TTC


Simion:2015:RST


Seigneur:2003:PRD


Shankar:2004:COS

REFERENCES


Sean W. Smith. Security and cognitive bias: Exploring the

Schiffman:2011:NBR


Sundaramurthy:2014:AAS


Sang:2014:TAP


Snow:2005:FWI


Sorge:2010:LRC


Solomon:2007:BPR


Somayaji:2004:HWE

Steven:2007:M

Steingruebl:2009:BSS

Sasse:2014:PY

Spafford:2006:DIB

Spafford:2008:JPA

Sassaman:2012:PPR

Senior:2005:EVP

Spitzner:2003:HPT
REFERENCES


REFERENCES


Steven:2008:BSS

Steven:2010:TM

Stevens:2011:MPD

Stein:2013:ENS

Steel:2015:APF

Stolfo:2004:WAE

Strembeck:2010:SDR

Strigini:2012:RWI

Stytz:2003:CSW
Stytz:2004:BRH


Stytz:2004:BRW


Stytz:2004:CDD


Stytz:2005:UB


Stytz:2005:PPP


Stytz:2007:WN


Stytz:2007:WEW

[Sty07b] Martin R. Stytz. Who are the experts, and what have they done for us lately? IEEE
REFERENCES

Stytz:2008:BRS


Sunyaev:2016:DCC


Suri:2016:QTC


Stytz:2003:CPC


Stytz:2003:SPS


Stark:2012:EBE


Sheldon:2012:IWN


Shamos:2012:RVS

REFERENCES

ISSN 1540-7993 (print), 1558-4046 (electronic).


REFERENCES


REFERENCES

Takabi:2010:SPC


Thimbleby:2015:HD


Taylor:2005:ASS


Tormo:2013:IMP


Tomaszewski:2006:YSY


Tomb:2016:AVR


Torr:2005:DTM


Trope:2006:LLC

REFERENCES


REFERENCES

Trope:2004:WC

Troop:2005:DDF

Trope:2006:ITM

Troutman:2008:VMM

Tsang:2007:WCT

Trope:2008:DPH

Turner:2015:BPO

Valasek:2012:PCE
Privacy, 10(4):82–84, July/August 2012. CODEN ???. ISSN 1540-7993 (print), 1558-4046 (electronic).


REFERENCES


REFERENCES


Eugene Y. Vasserman, Krishna K. Venkatasubramanian, Oleg Sokolsky, and Insup Lee.
REFERENCES

Venkatasubramanian:2012:SIM


Venkatasubramanian:2012:SIM


Villamor:2011:HUD


vanWyk:2005:BGB


vanWyk:2006:EFS


Varian:2005:DDC


Woody:2007:COS


Weis:2011:SDS

Waidner:2016:HSP


Wash:2012:FS


Wayner:2004:PCC


Wayman:2008:BIM


Wijesekera:2018:DRM


White:2004:AUF


Weber:2004:LED

REFERENCES


[Wha12] Tara Whalen. This time, it’s personal: Recent discussions on concepts of personal information. *IEEE Security &
REFERENCES

Privacy, 10(1):77–79, January/February 2012. CODEN ????
ISSN 1540-7993 (print), 1558-4046 (electronic).

ISSN 1540-7993 (print), 1558-4046 (electronic).

ISSN 1540-7993 (print), 1558-4046 (electronic).

ISSN 1540-7993 (print), 1558-4046 (electronic).

ISSN 1540-7993 (print), 1558-4046 (electronic).

ISSN 1540-7993 (print), 1558-4046 (electronic).

ISSN 1540-7993 (print), 1558-4046 (electronic).

ISSN 1540-7993 (print), 1558-4046 (electronic).
URL http://csdl.computer.org/comp/
Walsh:2005:CSV


Wijngaards:2009:SDE


Weissman:2011:LLB


Wu:2010:KSP

REFERENCES


Zdrnja:2009:ATM


Zonouz:2014:DIC


Zhou:2015:DGW