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/

13 September 2018  
Version 1.72

**Title word cross-reference**

#SP18 [Ano17-75].

4 [BS13a]. 880 [GK11]. = [Sch14b].

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


1 [Ano03a, AAG15, Han12a, Mar15c, Nar13a, SD16a]. 101 [CDFW14]. 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
Anchored [Han12a, Han12b]. Anderson [MA07, Spa08]. Android [EOM09, SFK+10, SFE10].
Android-Powered [SFE10]. Anchored [Kor07a]. Anniversary [Bie12]. Annual [ANO03a, ANO04a, ANO05, ANO06c, ANO08b, ANO09a, ANO15d, ANO15c, ANO16a].
Anti [Bel14a]. Anycast [AS09]. Anyone [ROS07]. Anything [O'D08]. Anyway [DON04]. APIs [GS16]. Apocalypse [DON03e]. App [BC14]. Apple [ANO17d, KS12b]. Application [ANO17-74, CPI09, CA06, IKP+07, ME10, Mic06, NP07, RCE17, STOE08, ThO5, WBT+18].
Application-Aware [IKP+07]. Applications [ANO15c, ANO17u, Bos16, FET16, GL04, MAR15c, STY04c, WHI03]. Applied [DM15a, GNP05]. Apply [CAL04f]. Applying [CHA12, HER06, KS06, VE06].
Architectural [ASK07, HWF+10, PEC+14, RKA15]. Architecture [Dia11, Pet10, SCH09c, JB05, VVYY11].
PWVT12, RS11, Sch05c, SE09, TGC16, WKB08. Authorization [CEK+10, DK10].
Authorship [Ano17e, KF13]. Automated [BD18, CRBM06, Coh10a, DRS16, McC03a, RVK05, Ste15, Tom16, WHF07, ZRM14].
Automation [BD18, CRBM06, Coh10a, DRS16, McC03a, RVK05, Ste15, Tom16, WHF07, ZRM14].
Automation [BD18, CRBM06, Coh10a, DRS16, McC03a, RVK05, Ste15, Tom16, WHF07, ZRM14].
Automation [BD18, CRBM06, Coh10a, DRS16, McC03a, RVK05, Ste15, Tom16, WHF07, ZRM14].
Automation [BD18, CRBM06, Coh10a, DRS16, McC03a, RVK05, Ste15, Tom16, WHF07, ZRM14].
Automation [BD18, CRBM06, Coh10a, DRS16, McC03a, RVK05, Ste15, Tom16, WHF07, ZRM14].
B [Ano17a, Sch17b]. Baase [Pfl04]. Bace [McC07e]. Back [FA07b, FB04b, KS08b, Viec12, Ano17-75, Ano18-32]. Bad [Arc05a, BKS13, Les03e, TWC+15, VT12].
BlackBerry [HK09]. Blacklisting [BS14].
Blakley [McG09b]. Blaming [Ren12].
Blankets [Les11c]. Blaster [BCJ+05].
Blended [ACAT+15]. Blind
[Arc05b, DGU+12]. Blindfold [Nac16].
Blink [Sas07]. Bloatware [McD12].
Blockchain [DP18, HHK18, KC18]. Blog
[ANC10]. Blue [Dun10]. BlueBag [CMZ07].
Blues [Don10a]. Bluetooth
[CMZ07, Dun10]. Bluff [DGU+12].
Blunderbuss [SC04]. Blur [OHBS14].
Board [Ano14o, P15d, Ano03f, Bel12b, Pal04].
Boats [Gee11c]. Bob [McG09b, Opp17].
Body [RDC+18, Mac06, McL08]. Borders
[PGT07]. Bot [MKKP09, Hol05]. Both [Bel11a].
Botnet [Ano17b, PH18, SGC+11].
Botnets [AJV18, AvEB15, Scho6a]. Bots
[KO08, Hol05]. Bottom [Smi11]. Bought
[MB16]. Boundaries [PGT07]. Bounding
[BV15, DM15a]. Box
[BCGN16, DBR+08, Mic10b]. Brain
[Sch08b, Sch09d]. Brazil [Ano17q, Ano17r].
Breach [Hei16]. Breaches
[ABAGOB10, Eva15, Ren12, Td15]. Break
[Les09a]. Breaking [Sch13a]. Breaking-in
[Sch13a]. Breaks [GCR18]. Breakthrough
[San14]. Brian [McG15b]. Bridge [DOL13].
Bridging [BLC+11, TMGP13, vWM05].
Briefs
[And03b, DK05, DFK05, DFK06, Fig09a, Fig09b, Fig09c, Fig09d, Fig10a, Fig10b, Gar11a, Gar11b, Gar11c, Gar11d, Gar11e, Gar11f, Gar13a, Gar13b, KDF06, KD06a, KD06b, Law10a, Law10b, Ort06a, Ort06b, Ort07a, Ort07b, Ort07c, Ort07d, Ort07e, Ort07f, Ort08a, Ort08b, Ort08c, Ort08d, Ort08e, Ort09a, Ort09b, Pau10b, Pau10c].
Brigade [Don08a]. Bright [BBC+13].
Bring [Cyb04a]. Bringing [IAM03].
British [Gro14]. Britteness [Bel06c].
broadcast [Les05]. Broken
[Ahn08b, GCR18]. Brokerage [VdCA07].
Brokers [OAB07]. Brother
[Les15a, ASC+15]. Brought [Ras11].
Browser [Bon16, JS07, PH18].
Browser-Sniffing [JS07]. Bruce
[Sty04b, McG18a]. Brute [JR14].
Brute-Force [JR14]. Budgets [CHMO07].
Budweiser [Ras11]. Buffer [PB04]. Bug
[Arn04b]. Bugs [BDL+14]. Build
[Ano14-39, OP15]. Building
[Ada05, BFC+17, BPS16, BC08, CP09a, DOL13, DBD11, DCC+09, EJ06, Fet16, FF10, GBK09, HM13, HBT12, How04, KMP+11, Km07, Law16, Mca03a, MH13, Pet09, PEC+14, SP09, Ste08, WL11]. Built
[JJ13]. Bullet
[McG06d, McG07d, McG07c, McG07e, MA07, McG09f, McG10f, McG09a, McG06a, McG06c, McG06b, McG07a, McG07b, McG08d, McG08c, McG08e, McG08a, McG08b, McG08f, McG09d, McG09e, McG09b, McG09c, McG10a, McG10b, McG10e, McG10d, McG10c, McG11e, McG11a, McG11d, McG11b, McG11c, McG11f, McG12a, McG12e, McG12b, McG12f, McG12d, McG12c, McG13d, McG13c, McG13f, McG13g, McG14b, McG14c, McG14f, McG14d, McG14a, McG14e, McG15b, McG15f, McG15d, McG15c, McG15a, McG15e, McG16e, McG16b, McG16a, McG16d, McG16c, McG17e, McG17d, McG17a, McG17b, McG17c, McG17f, McG18d, McG18b, McG18a, McG18c, Ran16].
Bullying [Sas15]. Business [Gri04]. Law16].
Businesses [Ano17-38]. Butler [McG16b].
Butterfly [Len03]. Buy [PLW07]. Buys
[Sch08b]. Bypassing [DeM15]. Bystander
[Fla16]. Bystander-Centered [Fla16].
C [AT13, Sea06]. C-Suite [AT13]. Caches
Caernarvon [KMP+11].

**CALEA** [Gid06].  Calendar
[Ano06a, Ano06d].  Calendars [Ano15-29].

California [Kos15].  Call
[Ano08c, Ano15e, Ano15f, Ano15g, Ano15u, Ano16b, Ano16c, Ano16f, Ano16e, Ano16d, Ano16g, Ano16h, Ano16u, Ano16v, Ano16-44, Ano17a, Ano17k, Ano17i, Ano17j, Ano17o, Ano17n, Ano17l, Ano17p, Ano17m, Ano17q, Ano17r, Ano17-42, Ano17-41, IP10, SNS10, Win03, VWV05].  **Call-Filtering** [SNS10].  **Callas** [McG14b].  Caller [Les14a].

Camouflages [JS07].  Camp
[FF10, McG15d].  Campus [Ano06b].

Campuses [HNE+08].  Can [ACL07, Ano16i, Ano17d, Ano17-38, Ano17-72, Bar15, Bin18, Bor15, Cra12, Eps12a, GM14, GSLA15, Kau10b, Kau10a, KNBV17, Lan16, MM14, Mar13b, Pal04, Pay04, Ros07, Kri13].

Canadian [Fra07b].  Canal [SE15].

Candidates [Ano18k].  Candy [Way04].

Candy-Coated [Way04].  Canning [PB05].

Cannot [Cal03e].  Can’t [Cyb06b, Kni17].

Capability [Bac16, Ded17].  Capital [Bac13].  **CAPTCHA** [YE09].

**CAPTCHAs** [KO08].  Capture
[Irv11, Vig11].  **Capture-the-Flag** [Irv11].

Card [Ano17v, CL07].  Cards
[LA10, PWVT12].  Care [Les13b, RC06].

Career [Ano15-28, MH13, Ano17b].

Careful [Eps12a].  Carhart [McG17d].

Carterfone [Les10b].  Case
[BF07, CPS+16, CW09, CB15, DeF11, GS07, Gu11, Gup17, HMT06, Kap07, Kni17, Lev06, LLT14, Mar15b, McL13, MDD+15, PA03, PRS09, Pow07, Sty03, YE09, YB05].

Cases [BGS+06, HMA04, Kni15, MCW08].

Castle [BF04d, Pfl12a].  Categorizing
[LGO06].  **Causation** [Gee11b].  Caused
[Bye04, PH18].  Causes [Ren12].  Caution
[SW03a].  Caveman [Per07].  CCS
[SZ17b, SZ17c, SZ17a].  CCTV [KvS14].  CD
[Cha04a].  CD-ROM [Cha04a].  Cell [VB13].

Cellular [Tra09].  Censorship
[DRS16, Les03b, PEL+18, Sel11, DA05].

Center [Ano15v, Ano16w, Ano16x, Ano16y, Ano18o, CDF+12, McG14e].  Centered
[Fla16, MM09a].  Centers [SDC+17, YB05].

Centric [BHR07].  Century [TP06].

Certificate [MB16].  Certification
[CN13, FB04a, MBA12, Sun16].  Certified
[Opp07].  **Certifying** [SK04].  Chaff [All07].

Chain [AK15, Lev03b, RSWO18].  Chaining
[Val12].  Challenge [Ano17c, Ano17m, Ano17-59, GMB12, GHS14, Hag09, Hav13, Jus04, MC15, NTMD+18, PZTE18, Tho18, Tzi18, AF16, SAF15].

Challenge-Question [Jus04].  Challenges
[AMF15, AM12, Ano17-36, Ano17-56, Ano17-73, AKN12, BGMP08, BV11b, Bos16, BV15, CR06, CP10b, DSEB12, DD08, DMS07, FREP17, HBN09, HHK18, JS10, Kau10b, KA13, Lan07b, LLGJ16, LAYG16, MM09b, OZ09, RBE03, RI12, RRAK14, SS04, TJA10, Tra09, TBR17, Wai16, WK05].

Chance [JS10].  Change
[CW08a, CW09, Hal10, Les03e, WCV+04].

Changin [GC13].  Changing
[Lan05b, Sch12a, VLOS18].  Channel
[Law09].  Channels [HPSP10].

Characterization [BS13b].

Characterizing [Sav17].  Charge [Don08a].

Chasing [Gru16].  Chasm [DOL13].

Chattering [Di06].  Cheap [MP10].  Cheat
[CC11].  **Cheaters** [Sch11a].  Cheating
[PRS09, YR09].  Check [Vie11a, Zan09].

Checklist [Bel08a].  Chess [BCG06].

Cheswick [McG08b].  **Chicken** [Les03a].

Chief [Ano14-30].  Children [Gee15a].  Chill

Choice [Cat10b].  ChoicePoint [OAB07].

Choices [Lano14c].  Choosing [Gee11g].

Chris [Irv11].  Christmas [CCW03].

Christmas [GC08a].  Christofer [McG10a].

Circumvention [BKS13].  Civil [DMS+15].

Clarke [GA04b, McG10d].  Classic
[KK18].  Classics [Don04b].

Classification [VVSL12a].  Classroom
Data-Sharing [CK10]. Database [WAF11].


De-Identification [El 10]. De-identifying [El 08].

Death [MBLT13, Sch07c, VC08, Lan13a].

Debate [Don06a]. Debian [Ahm08b].

Deborah [McG12a].

Debugging [GTG07].

Debunking [SSH+16]. Decade [AvEB15, GM12].

Decency [Mol13].

Decentralized [GKCC14]. Deception [WL18].

Deceptive [EH13].

Decide [Rya03].

Decision [Ano17u, CRK+13, CP10b, SG18, AG05, Sah05].

decision-tree [Sah05].

Decisions [CP15, EV18, EGB18, PR12a, Sch07d].

Declaration [TK15].

Decoding [Fid11].

Deconstructing [Mas09]. Deduplication [HPSP10]. Default [Mol13].

Defend [Bor15].

Defenders [AA15, FA07b].

Defending [AVJ18, Bon16].

Defense [Cha12, FHMF14, Gui11, Mii11, MLM+07, RCK17, SI09, Sch18, Sty04c, Syt05, WWH10, Yun16].

Defenses [AVJ18, CF14, GHG14, LS09].

Defensive [Pfl10].

Defined [Ano17-73, LAYG16].

Defining [PS06].

Degradation [Bil10].

Degraded [GD11].

Degrees [FB04a].

Deletion [RBC14].

Delicate [SAA04].

Delivery [TH13].

Demand [LMW10, ZYG15].

Demand-Response [LMW10].

Demands [GD17].

Demise [Eps15a].

demographics [VWW05].

Demystifying [Tor05].

Demythifying [TFB10].

Denial [Ali03, Che06, GHG14, KS12b, Cam05, CA05].

denial-of-information [CA05].

Denial-of-Service [Ali03, KS12b, Cam05].

Denied [Cam03a].

Denning [McG07c].

Dependability [ACL07, Ami05, AKN12, Blo15, Gar12f, Gar13a, Gar13b, Gar13c, Gar13d, Gar13f, Gar14a, Gar14b, Gar14c, Gar14d, KvdHK+14, Gar13e].

Dependable [Hav13].

Dependence [GD17].

Depends [HK09, KvM11, Kau09, MVL09, Sch05b].

Deploying [DMS07, GSB+04].

Deployment [CL07, CR09b].

Deployments [And12].

Depth [Eps15a, LBS09, Sty04c].

Deputy [Ahm08a].

Desensitization [BPB+04]. Desert [Spa06].

Deserve [Ano15t].

Design [DD03, DMS07, EGB18, Fla16, GW07, Hav13, LJP+16, MM09a, McLO5c, PA03, VM04, McG14e, Smi12a].

Designed [PMN+14].

Designed-in [PMN+14].

Designing [BSH+09, Gid06, Jus04, PZTE18, Roe17, Yan16].

Deskilling [Gee09b].

Desktop [Cur06].

Detectable [Ess17].

Detecting [ARvD12, CMS09, Ess17, Fly11, LGO06, Sch11a, ZRM14].

Detection [ANC10, AJW13, AMF15, Ano17h, BSP11, BV11b, CRBM06, Che11, HCL11, HW13, Hee11, HPSR18, LGO06, MNS08, MK13, MC15, MKKP09, RSM13, TPM15].

DeterLab [MB12].

Determining [CP09b].

Deterrent [Ali03].

Deterring [Ell11].

Deus [Don04c, SPS18].

Develop [Ano17-39].

Developer [Dhi11, Hal10, Mar15a, Ver06].

Developer-Driven [Dhi11].

Developers [BC14, GS16].

Developing [Bai12b, BC08, Pow07, RS06, SFH05, SFH06].

Development [Ano16-27, AP05, Ben15b, CKL+12, CGL+16, FPP12, How04, KG17, PS06, RDM+14, WA07, vWM05].

Device [Her06, NKJ+14, SMCA14, VVSL12a, VVSL12b, VM10, VT12].

Devices [Ada15, AIKR13, AKN12, DMA09, EKA14, Hei07, LLI14, May15b, OKH07, SFE10, Wha11a].

Dialect [GG04].

Dialing [CK10].

Dialogues [Law16].

Dies [MBM17].

Difficult [Whi03].

Difficulties [LS08].

Habit [BBL+17]. Hack [BPR+04].
Hacker-A-Vote [BPR+04]. Hacked [MB16].
Hacker [Bra07]. Hackers [Ano17d, App11, Bra07, PP06a, Sch03b, Spi03]. Hacking
[Ano17a, Ano17p, CBN11, Don04f, GHS14, SBB+18, Sty04a, Sag13]. Half [GC10a].
Half-Life [GC10a]. Half [Ano16q, Ano16r, Ano16s, Ano17-37, GC08a, SA12].
Gotten [Bel14a]. Government [ASC15, Bel09, Cat10a, Gee14b, KJC+12, MCW08, Don04g].
Governments [Mic08a]. GPS [BO14]. Graduate [Rya07]. Grail [San14]. Grand
[AF16, NTMD+18, PZTE18, SS04, SAF15, Th10]. Graphs [GW07, Lan17].
Gratification [Qua03]. Great [BL13a, ME10, BOR+13a]. Greatly [FA09].
Green [TR09a, TR09b, Kri13, McG14c, McG15c]. Greg [McG10c]. Grid [BGC+06, Coh10b, FRA10, KHLF10, CDS08, MM09b]. Grids [DHP14]. Grief [GC09e]. Grossman
[McG09e]. Group [BGM+06, Sch09d]. Growing
[Ano17-59, Ksh17, Whi15]. Growth
[Ben16a]. Guard [IP10]. Guarding
[FB04d]. Guest
[Ben14, Ami05, AS05, And06b, Arb04, AM04, CL13, CMV09, CV10, CG04, DR06, DR04, ES11, GS06, GA10, GL14, IR11, KS08b, LS09, Lam13a, MD09b, MC09, OP15, PKBS15, PM14, PTP07, PIK12, Pfl16b, SS16, TP11, TP08, VM10]. Guide [Mar15a]. Guilty [Sch03c]. Gun [SC04]. Gunfight
[Cyb04a]. Gunnar [McG09d].
High-Assurance
[Bar15, KMP+11, LJZ12, Mea03b, WL11].

High-availability [KN13].

High-Risk
[SR16].

Highlights [CW09].

HIPAA [AEV+07, Nah08].

Historical [MA12].

History [Les04d, MVL09, Rui06].

Hoc [Car08, HP04].

Ho [McG10a].

Holes [Ano17d, Mar06, Res05].

Holistic [McL05a].

Holistically [HBT12].

Holy [San14].

Home [Ano17-74].

Homo [TPS18].

Homomorphic [Lau17, Nac16].

Honest [EH13].

Honey [JR14].

Honeybug [BD18].

Honeynet [Dim07, LGO04].

Honeywall [Cha04a].

Hord [McG13g].

Horizon [Ano03b, Cha09, Var09, Win03].

Host [BSH+09].

Hosts [JMD06].

Horse [Fra07a, Ten16].

HTTPS [CCR09, PRCC10].

Hubris [Fat15b].

Human [BLG+15, BF05a, Hag09, HSS11, Les15c, Sch08b, Sch09d, Smi03b, Tho13].

Human-Computer [Smi03b].

Human-Physiology-Immunity [HSS11].

Humans [Ano17o, Ano17p, Hor14a, KO08, Smi03b].

Hurdles [McK08].

Hyppönen [McG07b].

I/O [KS08a, SND14, ZYG15].

IA [BV06].

ICS [GP12].

ICT [Ksh14].

ID [CL07, Les14a].

Ideas [AM04, Les04c, Res05].

Idea [AM04].

I’ll [PLW07].

Illegal [Ohm14].

Illusion [GHS14].

Illusions [Lev04c].

Im [CXG+18, LM08].

Images [dQSzL13].

Immaterial [Tro06].

Immunity [HSS11].

Impact [Bai12a, Bre12, HQD+03, HN10, Hol15a, KLL17, MA15b, Pf04].

Impacts [Will66].

Imparts [TH13].

Impending
Impersonation [Vil04].
Implement [SCZ+13]. Implementation [CW08b, Ded17]. Implementations [AS09, BFK16, Tom16]. Implementing [Mar13a, SZ05, SW18b]. Implications [Ano17-74, BBL+17, GM09, GM14, Kan09, PGP16]. Importance [Kni06, Mul14, Sch12b]. Improve [JMD06, Les09a, MP10, Syt05, Sno05]. Improved [How04]. Improvement [Mat12, NP07, TM05]. Improvements [JS10]. Improving [AA12, BC14, BCM+15a, BB17, CP15, Dim07, How09a, Lan07a, SBF+15].

In-Depth [LBS09]. In-VM [LWLL10].

Inaction [Wil16a]. Incentive [MM09a]. Incentive-Centered [MM09a]. Incentives [Cam10, DHP14, Hal10, Les09a, LLWC11]. Incident [BSP11, CSZ+14, Hor14b, Mor11, RDM+14, Sch14a, SBF+15, Tom06].

INCITS [CW08b]. Inclusive [FD11, Wan18]. Incorporating [LPJ+16].


India [Ksh15]. Indications [Pet09]. individual [AG05]. Individualized [Les08a]. Individualizing [TI18].

Individuals [Sav17]. Industrial [An17c, CB15, KvdHK+14, ZRM14].

Industry [An17v, Beni16a, Kup06, MC12, Sch07c, Sch17a]. Inevitability [MVL09].


Information [Acq09, AA12, AS05, An04c, An017x, An018p, ACC+13, ASC15, Bab16, BW07, BMZ14, BF08, BW10, Bye04, Cal03b, DSEB12, DK10, DPP15, Eva14, FE11, FB11, Gar14e, Gel14, GHK+06, Gri04, JG07, JGP09, JP11, Kam14, Les11d, LMW10, LL11, MC15, MA12, MLM+07, Opp15, OKh07, OAB07, Pay04, PCMN08, Pet07, PP06b, Pot10a, RWD03, Ren12, RS06, Rui06, Rya07, RR08, Sad16, Sav17, SFH05, SFH06, SS04, Spa08, ST10, TG07, Tho13, Wha12, Yan16, vWM05, CA05, ITA05, BB+08].

Information-Assurance [MLM+07]. Information-Sharing [Kam14]. Informed [Bor15]. InfoSec [An013b, Hei16, VC08]. Infrastructure [Am03, Ami05, BB1313, BSC+08, CL07, MKG09, NK12, PR08, Tra09, Wil16b, HK+09].


Intelligence [Bel14a, Gui11, Jun06, Lan08b, Sch18, TH13].

GSB⁺04, MGH⁺15, PKW04, Pfl12a, SZ06].
Keyed [Bla03]. Keys [CC10]. Kin [AH17].
King [Cyb05]. kingdoms [TCM05]. Knife
[Cyb04a]. Know
[FH12, Pfl06, Ros07, BG13]. Knowledge
[Ano18-31, BM05, RDC⁺18, TG07, 
VKM⁺15, Ano18z, Ano18-30]. Known
[AF013]. Kobayashi [CC11]. Kocher
[McG11e]. Kohno [AFO13].

Korea [Les07b, K ratio04].
Kreb [McG15b]. Ksenia
[McG17c].

L. [McG15d]. Lab [Du11, TI18]. Labeling
[Sch09b]. Labeling-in [Sch09b]. Labtainers
[TI18]. Labware [BYG⁺14]. Lack [Pee13].
LAN [BPVS04, Sty04b]. Land [Arc05b].
Landscape [Ahm07, Ano17w, FO08, Ksh15,
Lan08a, Ort09b]. Langner [McG11f].
Language [HJK08]. languages [Sal05].
Laptop [PTG07]. Laptops [TP06]. Large
[AKN12, HQD⁺03, HMS15, HN10, LGO04, 
OR17]. Large-Impact [HN10].
Large-Scale [HQD⁺03, HMS15, OR17].
Last [Ano17-48, Bel12a, Bel13a, 
Bel13b, Gee13b, Gee14a, Sch13d, SW03b]. Lasting
[Gen14]. Lately [Sty07b]. Latency [DMS07].
Lattices [Lau17]. Launching [Say08]. Law
[Cat09, For04b, Gee12c, GN06, Gup17, 
KvS14, Ten16, Tzi18, BG13]. Laws [HDB08].
Lawyers [DR06]. Layer [Spr11a, Spr11b].
Lead [SP09, Tsa07]. Leadership [Ano16z].
Leading [Ano15-43, Ben15a]. Leakage
[Bye04, GSA15]. Leaked [And03a].
Leaking [Gar14e]. Learn [Bra07, Gee08b].
Learned [Dhi11, Eps08, GSB⁺04, HPSR18, 
KMP⁺11, Pfl15d, Pfl15a, Vie11b, WL11].

Learning [Ano06b, BYG⁺14, BF07, Ccl16, Ell14, 
Kuh16, Pfl13c, Pfl15c, RÖTM08, Ru106].
Least [Dre16, Ede10, Sch03a]. Least-Cost
[Ede10]. Ledger [EGB18]. Ledgers [Mei18].
Lee [Sty04b]. Left [FRA10]. Legacy
[Sm11, TP08]. Legal [Ba03, Bor13b, 
Cur06, EPH12, Hec03, Kan09, Kos15, Lan16,
MD09a, Mil03, Pfl04, Rya03, SNS10]. Lesley
[McG17d]. Less [Ano15r, Ano17-39, Eps15b, 
Gee12a, Jr.15, Les03d, Ano15a]. Lesson
[Don04d, Ell14, Pfl15a, RC04]. Lessons
[AvEB15, BDGS04, BF05a, Dhi11, Don08b, 
Eps08, GSB⁺04, HPSR18, HMKT07, 
KMP⁺11, Les15c, LJZ12, MBA12, Pay04, 
Pfl07, Pfl15d, TGC16, TP06, Vie11b, WL11].
Least [BDT17]. Let [Rya03]. Letter
[MHV18]. Letters
[Ano03c, Ano03d, Ano04b, Ano06e, Ano09b, 
FBG04, LB04, SC04, WCV⁺04]. Level
[LOG06, OC12, PEL⁺18, dQSZL13]. Levels
[Des17]. Leveraging [WH⁺09]. Liability
[Hec03, Mac06, Rya03]. Liberty [Mic10a].
Library [Ano17-82, Ano18-38]. License
[Les15a]. Licensing [MD09a]. Life
[Don11b, GC10a, GSB⁺04, GLM11, Ras11, 
RTL09, Sag13, VC08]. Life-Cycle [GLM11].
Lifecycle [KG17]. Lift [Gee11c]. Lifting
[Lin09]. Light [Don08a, Les04d, Pfl13a].
Lightweight [MO12]. Like [Bel14c, DK10].
Limiting [LS12]. Limits
[AAB13, Cat10b, THM15]. Line
[KKR18, Lan10a, Les07a]. Lines [PMB⁺14].
Lining [Les14b]. Link
[Arc03b, BM10, SSO6]. Linking [Sav17].
Links [CR09a, Cyb06a]. Linux [SK04]. List
[Don04f, VWW05]. Litigation [EJ06].
Little [Les03a]. Live [HBN09]. Liveness
[AMF15]. Living [AF11]. Location
[BBL⁺17, GL04, Ten16, Wha11a].
Location-Tracking [GL04]. Locks
[Bla03, Sch03d]. Logging
[CP09a, CP10a, Mar15a]. Logical [Ano17-69].
Logical [Dat10]. Long [vdG17].
Long-Term [vdG17]. Look
[Bel14c, DP18, LC13, Pau05, Smi12a, Win03].
Looking [Ano17-49, Nan09, Pfl16a]. Looks
[Sch16a]. Looming [Mii03]. Loop
[Hor14a, Smi03b]. Lose [Kup06]. Loss
[GS1A5]. Losses [LS06]. Lost
[GM12, PY06, TEN12]. Love
[SE15, Lan13a]. Low
Low-Cost, Low-Latency, Low-Energy, Low-Level.
Memorability [YBAG04]. Memoriam [SLZ⁺¹⁰]. Memory [Ano17-59, Gue16, Les12d, SPWS14].
Monitoring [Cal04d, CFN13, KA13, Kuff13, MPS14, Por06, Por09, Spr11a, Spr11b]. Monitors [KS08a]. Monoculture [BS09, GAW03, LS09]. Morality [Orm03]. Morrisett [McG10c]. Motion [CBE⁺¹²]. Moussouris [McG15c]. Move [FHM14].

Neil [McG12e]. Network
[AJW13, Ano08d, BSH⁺09, CCW03, CRBM06, Din07, DRS16, HCL11, Hay13, JMD06, Les10b, LAYG16, Mar05, NASSS08, PEL⁺18, Por09, RBK04a, SCZ⁺13, SMJM11, Sch08a, SMGK04, Sty04b, Sty04c, SK05].

Network-Based [Por09, SMJM11].

Network-Level [PEL⁺18]. Networkable [OKH07]. Networked [MPS14].

Networking [Ano17-73, ES14, LLT14, Ros07, Sch10c, AS13]. Networks [ACL07, AS15, BS13a, Bon16, Car08, CF14, HQD⁺03, HNE⁺08, LGO04, LAYG16, LS08, MK13, PBW⁺08, RH06, Sch06c, SWYP12, Smi11, GD13, KS13b, Kri13, dAMM13].

Neumann [McL05c]. Neutrality [Les10b, Sch08a].

Never [Ark11, Hag09, RP10, SE15].

Never-Ending [Hag09]. News [And03b, Ano03e, DK05, DFK05, DFK06, FO08, Fig09a, Fig09b, Fig09c, Fig09d, Fig10a, Fig10b, Gar11a, Gar11b, Gar11c, Gar11d, Gar11e, Gar11f, Gar13a, Gar13b, GM03, GA03, GAA04, GA04b, GC04, Got04, GA04a, KDF06, KD06a, KD06b, Law01a, Law10b, Ort06a, Ort06b, Ort07a, Ort07b, Ort07c, Ort07d, Ort07e, Ort07f, Ort08a, Ort08b, Ort08c, Ort08d, Ort08e, Ort09a, Ort09b, Pau10b, Pau10c, SAA04].

NewsBriefs [And04, SAA04]. Next [BL13b, Cam03b, Gif10, LL16, MER14, McL06, Pfl12b, Sch04b, MR05].


No [Don05c, FRA10, GB12, Sty04b, Vie12d, WCV⁺04, Ano03b, Lan13a]. Nominations [Ano15g, Ano15n, 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].


Notice [Cat10b]. NRC [Lan09a]. NSA [Ano17f, Lan13b, Lan14b]. NSF [Eps16].

Nuclear [RWSO18]. Nudging [Acq09, BC14]. Numbers [Gee12b, Sty07a].

Numerology [GG11b].

O [GA04b, KS08a, SND14, ZYG15].

Obfuscation [BPB⁺04, DRS16, OSM1, XL16].

Objectives [BF07]. Oblivious [DK10].

Obscurity [Don06b]. Observable [Hv018].

Observation [NBH08]. Observational [FWBC15]. Obstacles [Mei18]. Octopuses [Hor15]. Off [GHS14]. Off-Path [GHS14].

Offense [Lin09]. Officer [Eps16]. Offline [Cal03a, Lev03a]. Oh [Sch06a]. Old [Che17, Don09b, FREP17, GY13, Les13d].

Olor [McG13d]. On-Demand [ZYG15].

On-Disk [BM14]. Onboard [DDAN12].

One [Ano18z, Cyb05, FD11, GMB12].

One-Eyed [Cyb05]. One-Time-Password [FD11]. Online [Ano17w, BCLM09, BMS08, Cal04d, Cha09, Cra12, Ede10, Ede14, EH13, HMT06, Hu16, Kan09, Kos15, Lev03a, MH07, MC09, MKKP09, RIC17, Vii04, Wis18, YR09, GD13, HL13, JB05, Kri13, dAMM13, Ano08c, VVVY11]. Only [EH12].

Ontology [Don03d]. Open [Blu13, CR09b, Cox03, HNE⁺08, Lan14a, Lan09b, MSW09, OMB17, PW17, SK04].

Open-Source [Cow03]. Openers [Mar15b].

Operating [Cur06, KMP⁺11, LRKR18].


Opportunities [AMF15, Ano17-56, Ano17-73, Lau17, LAYG16, Mic10b, THM15, Tra09].
Photography [Les04d], Photos [Ano17d], Physical [BSS10, BH14, CV10, McI13, MWM13, PMN+14], Physics [MPS14, OP15], Physiology [HS11], Pie [Les04a], Pieces [Lan05b], Pilots [DHP14], PIN [DMA09], Pioneer [Spa08], Piracy [GG04, LB04], Pixel [YE09], Pixel-Count [YE09], Pixels [Les11b], PKI [Ahm09b, FBG04, Gar03, HKN+09], Places [Gee18a], Plagiarism [KF13, Rya07], Plaguing [Lev03a], Plan [Ben15b, Sch17b], Planted [BDL+14], Platform [LPJ+16, YK16], Play [But17, GPD13], Playing [BCLM09], PLC [ZRM14], Plumbing [Lan08b], Point [BV11b, McG13b, Pee13, Res16, SS05, RWD03], Point/Counterpoint [McG13b, Pee13], Poisoning [Lev03b, Zdr09], Poker [WMS10], Polarization [Gee14a], Policies [And06a, AEH+04, AEV+07, Cra03, KG17, Ver06], Policy [And04, AHB04, Bel18, CP15, Gar12a, Gar12b, Gar12c, Gar12d, Gar12e, Gar12f, Gar13a, Gar13b, Gar13c, Gar13d, Gar13f, Gar14a, Gar14b, Gar14c, Gar14d, KP10, NSSS08, Pf13b, Sch07b, SW18a, Tel15, Gar13c], Political [App11, Bin18], Politics [Lan13a], pollinate [Ano18a], Populations [PGP16], Portable [Heo07, LA10, RH06], Portal [MM05], Positive [HMA04], Possessing [Ada15], possibility [CGX+18], Possible [Bel14a, DPP15], Post [Don03c], Post-Apocalypse [Don03c], Postel [SPB12], Postquantum [SpB12], Practical [CHM007, Fra18, LDK+14, LK17, Sah05], Practice [BCS16, CA11, DM15a, HCRS18, Ker10, MBLT13, PY06, PWT12, Rog16, RST15, dA16], Practice-Oriented [Rog16], Practices [GS03, Gel14, MOT+17, NKJ+14, HL13], Predictable [Hen09], Predictions [Eps12b], Predictive [Ano16-42, SW18a], Preneel [McG15a], Prentice [For04a, Pf04], Prentice-Hall [For04a, Pf04], Prepare [Ano18-27], Prepared [BCM+15b], Preparing [MH13], Preplay [BCM+15b], Propose [Ano17-67], Prescriber [KE09], Prescription [BCM03, EK09, KE09], Present [GD18, PHS+08], Preserving [KP10, ST10, VC04], President [HK09], Presidential [HK09], Pretending [Smi05a], Prevent [Gra14, GLA15], Preventable [SP09], Prevention [GLA15, Wis18], Price [Acq08, GC09d, Les12c], Pricing [Les08a], Primer [BH14, Lag06], Primitive [Val12], Primitive-Chaining [Val12], Primitives [GCR18], Principle [SPB12], Principles [PD11, Sni12a], prioritization [LS05a], Prioritizing [CP09b, CGL+16], Privacy [AG05, Acq08, Acq09, Acq13, AAB13, And04, Ano03a, Ano14m, Ano16f, Ano17i, Ano17m, Ano17q, Ano17r, Ano17u, Ano17v, Ano17-48, Ano17-67, Ano18f, AEH+04, AHB04, AEV+07, AEY10, AR15, AS15, AH17, Bab16, Bia12a, BC14, BCM03, BBL+17, Bel05, Bel08b, Ben15a, BS13b, BKS18, Bor15, CL13, Cal03d, Cal03b, Cal03e, Cal04c, Cal04f, CFH05, Cat09, Cat11, CDF+12, CK10, CS09, Cra03, CS13, Cys03c, Dat10, De 14, Der03, Don11b, EK09, Eva15, For04b, Gar12a, Gar12b, Gar12c, Gar12d, Gar12e, Gar12f, Gar13a, Gar13b, Gar13c, Gar13d, Gar13f, Gar14a, Gar14b, Gar14c, Gar14d, Gec13b, Gee16a, GC06, Gel14, GL04, Gup17, HSC08, Hea03a, HHK18, Hoo16, HCL04, HKM17, HAF05, HDB08, KP10, KC18, Kn17, Knu07, KAAEa17, Kos15].
Lan08c. Scoping [RDC+18]. Scorecard
LS05b. Scoring [KA13, MSR06, TZP18].
Scrubbing [GC06]. SDRS [MNS08]. Seals
Hu16. Search [Ano14d, Ano14e, Ano15a, Ano15j, Ano15k, Ano17-27, Ano17-29, Ano17-28, BDGS04, Les06, McL05b, Pre15, RCV+12, HL13]. Searches
PGT07. Searching [Pl09]. SecDev
CGL+16, Ano16-27. Second
RLS+08, RTL09. Second-Generation
RLS+08. Secondary [RS11]. Seconds
AAC13. Secret [Cha04b]. Secret-Ballot
Cha04b. Secrets [CMS09, Man13, Smi03a]. Sector
Cat10a, Ksh15, KJC+12, PM14.
Secure
AM12, Ano13, And03a, Ano17z, Ano17-65, AP05, ABPP16, Bai12b, BV11a, BF05b, Bis10a, Bia09, CR09b, CG04, CGL+16, DDD+03, DHR+04, FPP+12, FD11, HKW06, How04, HP04, HCC09, IR11, Kap07, KR10, LLGJ16, Mar07, May10, MM09b, MRS14, McG14e, MM06, MM10, OP15, PRB+12, PEC+14, PRCC10, RCV+12, RBC14, SCM08, Sca06, SA12, SS04, Sty04b, TGC16, Tra09, VC08, Whi03, ZC09, Ada05, Smi05a.
Securely [Ano17-39, CC10, LRKR18].
SecureWorld [Kei05]. Security
Ano17-71, ACC+13, CT11, CR06, Che11, Gra13, HSTV06, Ksh17, Mar15c, MD09b, MC09, McL13, PCMN08, PM14, SFE10, Tra09, WAF11, WO09, WK05]. Security
Vi04. Security
Acq13, AA12, Ahm07, AAC+17, Alf05, Ami05, AS05, And07, ABAG0B10, And04, AW04, And06b, Ano03a, Ano06d, Ano06c, Ano08d, Ano08f, Ano08g, Ano14j, Ano14k, Ano14m, Ano14-32, Ano14-30, Ano14-39, Ano15x, Ano15y, Ano15z, Ano15-27, Ano15-36, Ano16f, Ano16-32, Ano16-29, Ano16-30, Ano16-31, Ano16-28, Ano16-43, Ano17q, Ano17r, Ano17y, Ano17x, Ano17-44, Ano17-45, Ano17-46, Ano17-47, Ano17g, Ano17-67, Ano17-72, Ano17-73, Ano17-74, Ano18f, Ano18q, Ano18r, Ano18s, Aur06, BP07, BW07, BDGS04, BPR+04, BCM+15a, BFC+17, BM11, Bay11, Bel05, Bel06c, BBD+08, Bel08a, BC09, Bel10a, Bel11b, BL13a, Ben15a, Ben16b, Ben17, BP18, BCGN16, BMZ14, BYG+14, BS13a, Bis03, Bis11, BP12, BCG06, BB17, BGM+06, BKS13, BC08, Bon08, BDT17, Bra06, BPVS04]. Security
BN08, BLCCK11, BMM10, CL13, CL04a, CL04d, Cal04c, Cal04e, CPS+16, CM13, Car08, Cat09, CP15, CHMO07, CD08s, CW08a, CW09, CSZ+14, CM04, CA11, Chun08, CP09a, Coh10a, CB111, CP10b, Cow03, CW08b, CB15, CB14, CA06, Cyb04b, Cyb06b, CL12, CCF14, DSEB12, Dat10, DFG+11, DeL07, DHP14, DPW11, DPP15, DD08, Dia11, DR04, Dim07, DBD11, Don03d, Dre16, Du11, DGU+12, DCC+09, Ead13, iC15, EOM09, EMM06, Ep08, EHK+04, EP04, ES11, FH06, FE11, FREP17, For04a, Fri03, FB04c, Gar12a, Gar12b, Gar12c, Gar12d, Gar12e, Gar12f, Gar13a, Gar13b, Gar13c, Gar13d, Gar13e, Gar13f, Gar14a, Gar14b, Gar14c, Gar14d, GBK09, GD11, Gee05a, GC08c, Gee09b, GM12, GCR18, GB09, GPD13, GG04, GS16, Gri04, Gro08, Gro12, Gr16, Gup17].
Security
GG05, Hag09, Hal10, Han12a, Han12b, HFW+10, HK09, HJK08, Hef03a, Hec11, Hec03, Hei07, HvO18, Her06, HM13, HMT06, HKN+09, Hor14b, HL03, How06, How08, How09a, How09b, HCL04, HKM17, Irv03, IN10, IKP+07, JMD06, JS10, JG07, JG09, JW04, KG17, Kan14, KC18, KS08a, KvdHK+14, Kau09, Kau10b, Kau10a, KW12, Ker10, KHLF10, KB06, KS08b, KH12, KWRK13, KS12a, Kni15, KAAEa17, Kuf13, Kuh16, KNBV17, Kup05, KJ15, Lad06, LS09, Lan05a, Lan08a, Lan14c, Lan03, Law16, LS06, LS05b, Les09b, Les09a, Les13c, Les13d, Les14c, LC13, L214, LTL14, LW110, LLWC11, LAYG16, LBS09, LK17, MJF07, MM09a, MMKP16, Mat12, MOT+17, MCKS10, MM09b, ME10, MC11,
MA12, MP10, McG03b, McG04, MP04, 
MH07, MC09, McG13b, McLo5a, MPS14, 
MM05, MH13]. Security 
[Mei06, MSW09, Mic10a, Mil05, Mol13, 
Nah08, Nan09, NK12, NL12, NPS14, NP07, 
Nic05, Opp15, OKH07, Pal04, Pay04, PD07, 
PMB+14, PMN+14, PvoDS08, Pet09, Pet10, 
Pet07, PA03, PR12a, PTP07, PC10, Pfl12b, 
Pfl13a, Pfl15a, Pfl15b, PPK05, PSB+07, 
Pop04, Por09, PPJ03, RDC+18, RIC17, 
RS06, Rog16, RI12, RO06, RDM+14, 
Rui06, Rya03, Rya07, RR08, RTL09, 
RRAK14, RKA15, Sad16, Sad17, SD17, 
Sah05, SCZ+13, San14, SSS+16, 
SS16, Say04, Sch09b, Sch03e, Sch04e, Sch04e, 
Sch06c, Sch07c, Sch07d, Sch08b, Sch09d, 
Sch10b, Sch11b, Sch12a, Sch12b, Sch13d, 
Sch15, Sch17b, SMCA14, SR16, SRF+10, 
SY12, SZ06, SMKG04, ST06, Smi03b, SSO4, 
Smi12b, Spa08, Ste13, Sp09, Ste06, Ste08, 
SBE11, SAA04, SW03a, SW03b, Sty04b]. Security 
[SB06, TJA10, TP11, TG07, 
Tho13, TG04, THM15, TBBR17, TP08, 
TPPM07, Var09, VVSL12a, VVSL12b, 
Ver16, Ver06, VNC+06, VKM+15, VLOS18, 
VM10, Vie12a, VT12, Wai16, Wan18, Was12, 
Web05, Whai11b, WF06, WHD+09, WMS10, 
WA07, Wu10, XL16, YBAG04, YE09, Yee04, 
Zat16, vWM05, vWOS06, BM05, BG13, KN13, 
LS05a, Mar05, MR05, OR05, PT05a, Res05, 
Sah05, Sch05a, Sno05, TM05, TCM05, 
VWW05, Ano03f, Ano08c, SD16a, SD16b]. see 
[DMAM13]. SEED [Du11]. Seek 
[Bhu10, PH03]. Seeking [Ano14-30]. Seen 
[FA07a, FA07b]. Seers [Bel07b]. SEHAS 
[Mea03b]. Selected [Ben17, BP18]. 
Selecting [Bel07b]. Selectivity [LSC+18]. 
Self [Amo16, Ano17v, BMM07, RCK17]. 
Self-Defense [RCK17]. Self-Efficacy 
[Amo16]. Self-Mutating [BMM07]. 
Self-Regulation [Ano17v]. SELinux 
[SFE10]. Seller [Don04f]. Semantic 
[JBZ+15, KP10]. Sense 
[Her13, Lan13b, Lan14b]. Sensibly [Sty04b]. Sensitive [Gar14e, ST10]. Sensitivity 
[PKBS15]. Sensor 
[HRTT03, MK13, PBW+08]. Sensors 
[BSH+09]. Sensory [Ano17v]. Separate 
[SR16]. Server 
[BB17, Mic08b, MKKP09, IS05]. Server-Side [MKKP09]. Servers [W09]. 
Service [Alj03, Ano15a, Ano15b, Che06, 
DeL07, GHG14, Hay13, KS12b, Les12d, 
Pet09, VdCA07, WAF11, Wu10, Can05]. Service-Oriented [Pet09]. Services 
[And06a, CEK+10, CFH05, CP09a, GR13, 
HPSP10, Knu07, Opp07, SZ05, Sun16, 
TBBR17, VE06]. Session [Vis10]. Sets 
[BPB+04, Ker09]. Setting 
[Gid06, PGT07, KN13]. Settings [Cel16]. Setup [KZZ17]. Seven 
[DD08, HS17, TCM05]. Seymour 
[Ano18-29]. Shadows [Bla09]. Shakespeare 
[BF05a]. Shaking [FO08, Ortiz09b]. Shall 
[FA09, Mic09]. Shannon [Smi05b]. Shape 
[Sty08]. Shaped [MLM+07]. Shaping 
[DA16]. Share [Ano18-30, Ano18-31, Les04a]. Sharing 
[CK10, DK10, GD17, In07, 
Kam14, MM10, ORe17, ST10]. Sharp 
[Gar08]. Shedding [Les04d, Pfl13a]. 
Shellcode [Arc04c]. Shopping [Les08b]. 
Short [GC10a, Ho05]. Shortage [CS13]. 
Shostack [McG08a]. Should 
[Bel14c, Bel15b, CC11, GA10, Lan16, Les06, 
Oo04d, OAB07, BG13]. Should [Les09b]. 
Shouldn’t [Aur06, TP11]. Shuffle [Sas07]. 
Side [HPSP10, Law09, MKKP09, RI12]. 
Side-Channel [Law09]. Sides [Bel11a]. 
Sidney [Ano18-29]. Siege [SAA04]. 
SIGINT [Di06]. Sign [HJK08]. Sign-On 
[HJK08]. Signaling [SCCC05]. Signals 
[EH13]. Signature [KS13a]. Signatures 
[But17, CY13]. Significant 
[Lan13b, Lan14b]. Signing [RDCCR10]. 
Silent [TWC+15]. Silver [Les14b, McG06d, 
McG07d, McG07c, McG07e, MA07, McG09f, 
McG10f, McG09a, McG06a, McG06c, 
McG06b, McG07a, McG07b, McG08d, 
McG09b, McG09c].
[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].


Startup [Ano15-40]. State
[Ano07, Ano06b, BLM17, BtU17, DP17, Gro12, Kup05, SZ05, Sen17, Ste08, VT12].

Statement [Ge05b]. Static
[And12, CM04, CBE+12]. Static-Analysis [And12]. Station [Sch04a]. Statistical [Sim15]. Statistics [KCC07]. Stay
[Ano18-33, RIC17]. Steal [Ano17d].

Stealing [FH12]. Stealthily [Bis11].

Stealthy [AVJ18, RC04]. Steganographic [MJF07]. Steganography [PH03]. Steps
[AR15, Pf12b, RIC17]. Steve [McG13c].

Steven [McG10c, McG15e]. Stewart
[McG07d]. Stickler [Bon16]. Stimuli
[Ano17y]. Stock [OD07]. Stone [PW17].

Stop [Sch16b]. Stopping [EHK+04].

Storage [HPSP10]. Store [KWRK13].

Stories [Don09a]. Storm [Sch05d]. Storms
[Ami03]. Strange code [Bel14b]. Stranger
[DH13]. Strategic [Ben15b, EGB18, ELL11].

Strategies [Ano15-43, HL13]. Strategy
[OKH07, RSM13, TPPM07].

Strategy-Based [RSM13]. Stream
[PRCC10]. Street [BM08]. Street-Smart
[BMS08]. Strength [PSB+07]. Strengthen
[Hal10]. Strengthening [SS06]. Strings
[Sea06]. Strong [Cyb06a, GC08e]. Stronger
[Boy16]. Stubborn [GC06]. Student
[Ano16z, Ano18-31, Ano18]. Students
[BP08, CC11, DD03, For04b, GB09, Loc09, SDC+17, SE07, VKM+15].

Studies
[BF07, CPS+16, FWBC15, Gup17, LTT14, MDD+15, Mul05]. Study [Aur06, CW09, CB15, GSo3, Gui11, HMT06, Kap07, Mar15b, PA03, PRS09, Pow07, YEL9, YB05].

Studying [CMZ07, SMO+14, Syt05]. Stuff
[For04c]. Stupid [BMS08]. Stuxnet
[Fid11, Lan11]. Style [Jon06]. Subgroup
[DHRR+04]. Subscribe
[Ano13c, Ano14p, Ano14-32]. Subscription
[Ano16-32]. Subscriptions [LDK+14].

Subset [G08c]. 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 [VVYY11]. Supply
[AK15, Lv03b]. Support
[CRK+13, CT10b, LRK18, OR17].

Suppose [SA12]. Sure [Tom06]. Surface
[BCLM09, Gee11a]. Surfaces [Bel16a].

Surprise [Arc07b]. Surprises [Hen09].

Surprising [Per07]. Surveillance
[Bla09, GS06, Gec14b, Gr014, Lau09a,
Lau13b, Les14b, MM14, Pf14b, Sch14b].

Survey
[Dun10, HMP15, HP04, LZ16, Lin05].

Survivors [MOT+17]. Susceptibility
[JZ04]. Sustainable [Ano18a]. Sustaining
[SFH05, SFH06]. SVS [LJZ12]. Swartz
[McG08e]. Symposium
[Ben14, Ben15a, Ben16b, Ben17, BP18,
NL12, NFS14, Ano08g]. System
[ABD+18, BGLED15, CEK+10, Coh1a,
CB15, DSE12, Don11b, DCC+09, EPH12,
GOP12, GSHU08, HMP15, HKM107,
KMP+11, KZ17, LRK18, LB08, LK17,
MGH+15, MNS08, MSR06, NTMD+18,
NS11, RdRdCG10, Rya03, SCM08, TP08,
WA07, CR06, Che06, MD09b].

System-on-Token [RdRdCG10]. Systemic
[KB06]. Systems
[AFFOG12, Ani05, Ano14b, ASH+08,
AM04, BPR+04, BSS10, BGC+14, Bay11,
BC09, BMZ14, BS13b, BKS18, Bla09, BL13b,
BN08, BD18, CM13, Che11, CV10, Cow03,
DD03, DPP15, DDAN12, EHK+04, GLM11, GW07, Hav13, Hee11, HMK12, HSTV06, IN10, IR11, Jus04, KvdHK+14, KS13a, KS06, Kuf13, LJZ12, LMW10, LBS09, LL11, MM09b, McL13, MPS14, Mea03b, MSW09, Mii05, MWM13, MBA12, NSSS08, PR08, Pec13, PM14, PMB+14, PMN+14, RC17, RSM13, RST15, Sch13d, SS04, SE07, Tra09, TWC+15, VVSL12a, VVSL12b, VC08, Way08, Yan16, YL13, ZC09, Sal05, SCCB05, Smi05a, MMKP16.

**Systems-of-Systems** [Hav13].

### Table


### Tagging

[BW10], **Tags** [MO12], **Tailored** [Kni17].

**Take** [Knn15-43, Ano17-82, Ano18-38, McL05c].

**Takeover** [SGCG+11].

**Taking** [Ano14-39, Bha09, RC04, RH06].

**Tale** [Len03, Opp15, SI09].

**Talking** [FD11].

**Talks** [GA04b, McG09a, McG07a, McG07e, MA07, McG08d, McG08c, McG08e, McG08a, McG08b, McG08f, McG09d, McG09e, McG09f, McG09b, McG09c, McG10a, McG10b, McG10e, McG10d, McG10c, McG10f, McG11e, McG11a, McG11d, McG11b, McG11c, McG11f, McG12a, McG12e, McG12b, McG12f, McG12d, McG12c, McG13d, McG13e, McG13c, McG13h, McG13g, McG14b, McG14c, McG14f, McG14d, McG14a, McG14e, McG15b, McG15f, McG15d, McG15c, McG15a, McG15e, McG16e, McG16b, McG16a, McG16d, McG16c, McG17e, McG17d, McG17a, McG17b, McG17c, McG17f, McG18d, McG18b, McG18a, McG18c, McL05b, Ran16, McG13f].

**Taming** [CZL08, Dun10].

**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** [Ano17].

**Taxonomy** [AS11, CDS08, Sch10c, SZ16, Ree16, TCM05].

**Teach** [Bin18, CC11, Nan09].

**Teaching** [Boy16].

**Tear** [Boy15-49, Don04a, Don09a, Lev04b, RIC17].

**TechIgnite** [Ano16-51, Ano17-83].

**Technical** [OY16, AK15].

**Technique** [Hol15b].

**Techniques** [KAAEa17, OHBS14, SMCA14].

**Technologies** [Ano16i, Bel06a, Cur06, EGB18, Lan08a, ORe17, PP06b, RR06, SE09, Wei06].

**Technology** [ACC+13, BBB+08, BL13a, Bis10b, Cal03b, DeL14, DR05, GHK+06, GSB+04, Kra04, LZ16, Lin05, Pfl14c, Sch07b, Sch04c, Sch12a, WHD+09, Mar13b].

**Technophobes** [Cal04f].

**Teen** [Amo16].

**Temperature** [BKMN09].

**Ten** [Mei18, Vie11b, Vie12d].

**Tenancy** [CEK+10].

**Term** [vdG17].

**Terrorism** [PP06b].

**Test** [All07, LN08].

**Testing** [Bis07, BC08, Bon08, MP04, SB06, ASM05, Tho05].

**Tests-versus-Proofs** [Can14, Sim15].

**Text** [Bel08b, Bel09, BC09, Gee08a, Sch04c, Sch09c, Sch09d].

**Thanks** [Ano04d, Ano06b, Ano07b, Ano09c, Ano11, Ano14x, Ano17-70, Ano18-28].

**Theft** [CMS09, McCo3a, WYA06].

**Their** [BG+14, Bel14a, CB14, Eva14, Les15b, Loc09].

**Them** [Nan09].

**Theory** [DM15a, HvO18, PY06, RST15, Pfl13c].
[Hor15]. **Unattainable** [San14].

**Unauthorized** [BS13c, TPMT15].

**Uncertain** [Sty04b]. **Unclonable** [BH14].

**Unconventional** [Bel06b].

**Undergraduate** [BP08, OC12, Zat16]. **Underrepresented** [PGP16].

**Understanding** [AAG15, AA15, EOM09, Fel03, Gor06, GWS11, PKBS15, PH18, Sty04a, Ada05]. **Unequal** [SR16].

**Unexpected** [Blo11].

**Unicode** [MJF07].

**Unintended** [EPH12, Ess17]. **Uninviting** [CS09].

**Unique** [Kau10b]. **Universities** [HRDR05, Sch13b].

**Unknown** [Gif10]. **Unknowns** [AFO13].

**Unlimited** [Ano18z]. **Unmanned** [BKS18].

**Unobserved** [Gee15b]. **Unpredictable** [Sag13].

**Unsafe** [Eps13].

**Untapped** [CBN11, EKA14]. **Unwanted** [BPB10].

**Unwavering** [Ano17w]. **Update** [GP12].

**Updated** [KCC07]. **Updates** [CDD13].

**Upend** [Sch17a]. **URL** [KCC07]. **USA** [Fra07b, Ten16].

**Usability** [CB14, DD08, GG05, JW11, K507, KNBV17, LB04, SSH16, SS16, SC04, Yee04].

**Usable** [BPB10]. **Users** [Ano03b]. **Utility** [Ano17u, CK10].

**Utilization** [Ksh14].

v [GM14, Les03c, Ten16]. **Validation** [FE11, HRTT03]. **Validator** [WO09].

**Valley** [MLT13]. **Valuing** [HAF05].

**Vehicular** [ES14].

**Vital** [San14]. **VM** [LJZ12, LWLL10].

**Virtual** [Arc07a, K509, LS08a, LVW10, NB08, WHD10, PEC14].

**Virtualization** [CZL08, CS07, Coh10c, GG11a, K508a, K508b, PVDS08].

**Voices** [Alf05].

**Vol** [Ano03b].

**Volume** [Ano03a, Ano06c]. **Vote**
[BPR+04, BRST17, KH12]. Voter
[ASH+08, Cha04b, CEC+08].
Voter-Verifiable [Cha04b, CEC+08].
Voter-Verified [ASH+08]. Votes [YB08].
Voting
[Ano16e, Ano16d, ASH+08, BPR+04, BF07, BCS16, Cha04b, CEC+08, DR04, Eps15a, EP04, GSHU08, GG04, HCRS18, KH12, RR06, RJ08, RST15, SCMO08, Sch04c, BW12, Eps13, KZZ17, SY12].
Vulnerabilities [CP09b, Dia11, GWS11, HS17, How09a, Jon07, Vis10, SCCB05].
Vulnerability [CP09b, Hee11, MCKS10, McK07, McK08, MSRO06, PR08, AT05].
Vote [BCS16]. VW [Res16].
W. [McG13g]. WAFA [McG18d]. Walking
[PR059]. Wall [How09b]. Walls [Bel13b].
Want [Str12]. Wanted [Pf06]. War
[Bel12a, BS13c, Don09a, Fe06, Fid11, SPWS14]. Ware [Ger14, MBA12]. Warning
[Kup06, St04]. Warnings [BLCDK11].
Warranties [Sty03]. Warranty [Tro04].
Warszawa [McG13c]. Was [Fid11, Lan15].
Waste [Ark11]. Watch [Ano15-43].
Watches [Frid03]. Watching [LS08, MP07].
Water [Lan08b, MC12, PRS09].
Watermarking [HCL11]. Way
[BSC+08, Les07b, MKG09, RWD03, SRG03]. ways [Sno05]. Weak [Cyb06a]. Weakening
[BBCL13]. Weakest [Arc03b, BM10, SS06].
Wearables [Fia16]. Weather [Pet07].
Weaver [McG18c]. Web
[Ada05, And06a, And06b, AEV+07, CFH05, CP09a, CA06, DeL07, Dre16, Gro08, GLA15, HMRO6, JS07, Lin05, Mei06, MSW09, NJ1+14, PRCC10, Pre15, RBE03, Sch04d, SC07, VdCA07, VE06, Vis10].
Web-Based [NJ1+14, Ada05]. Website
Week [SD16a, SD16b, SD17].
Weinberger [McL05b]. Welcomes [Ano03f]. Well
[JCM12, Mar13b]. Wenyuan [McG13b].
Were [Pf06]. West [McG16a, RWD03].
Wheat [All07]. Where
[Bar06, Eva14, HKM17, JY+09, Wha11a].
wherever [Ano17-82, Ano18-38]. White
[BGCN16, Geo07, Mic10b]. White-Box
[BGCN16, Mic10b]. Whitelisting [Der13].
Whitfield [McG15f]. Whither [Sd16].
Who
[Bel17b, BF06, Fri03, LM08, MP07, St07b]. Whole [Eps15b]. Whose
[Don04e, Les04c, Les14a]. Wi
[GM14, St04b, Ohm14]. Wi-Fi
[GM14, St04b, Ohm14]. Wide [HR06].
WiFi [ACL07]. Will
[EMM06, Fe03, Les03d, MM11, Sch17a].
Willis [Ger14]. Wimpy [ZYG15].
Win
[EMM06, Fe03, Les03d, MM11, Sch17a].
Wine [Che17]. Winning
[Che17].
Wireless [ACL07, Arb04, BS13a, BPVS04, HNE+08, HP04, MK13, PA03, RC17, SWYP12, St04b, Zan09]. Wiretap [Gi06].
Wiretapping [BBC13, Lan05a, SCCB05].
Wisdom [Bel06b]. Within
[JMDO06, PS06, San14]. Without
[Cal03e, Ano17o, Ano17p, BBC13, KZZ17, Lys07, Mar07, Sd16]. Witty
[Don04d, SM04]. Won’t
[JJ13, PP06a, Sas15]. Word
[Bel13a, Bel13b, Gec13b, Gec14a, Sch13d].
Work [Ano17v, BF08, CCO06, GB09, Hee11, RS11, Sas15, Sur10]. Workforce
[HBT12, PM07]. Working
[Bac13, BGM+06]. Workings [NJ1+14].
Works [Car09, Hea03d, Pf13a]. Workshop
[RRS06, Wei04, Mc03b]. Workshops
[Ben16b, SI09]. World [Ano13b, Ano15-43, Ano16i, Ano16-44, BFK16, BPS16, DPW11, Eva14, Gra13, Kau09, KTS18, Lan14a, Lev03a, SS10, Smo03a, So107, St04b, Tom16, Val12, Lan13a, Ano08f, HR06, St04b]. Worlds [Lan03]. Worm
REFERENCES

[CCW03, Lev05,Orm03,SM04,Sto04,CHK+05,AL03,BCJ+05]. Worms [Pau05,Sch06a,For05,SK05]. Worse [Blo12]. Worst [Lev06], Worst-Case [Lev06]. Worth [Gee12b,Les11d]. Wrapped [KM16]. Write [Whi03]. Writers [Gor06]. Wrong [FH12,For04c,SS10].


Y2K [Pay04]. Year [Orm03,Lan07b]. Years [Ahm08b,CCF14,DR10,HS17,KH12,Vie11b,Vie12d]. Yesterday [Cal09]. Yoshi [McG14f], young [Don05b]. Yuck [Sas07].


References

\[\text{Aguirre:2012:IAS}\]


\[\text{Arieff:2015:UCSa}\]


\[\text{Acquisti:2013:GSL}\]


\[\text{Aikat:2017:RSE}\]


\[\text{Arieff:2015:UCSb}\]

REFERENCES


An Anton:2007:HEW


An Anton:2010:HIU


Arbaugh:2011:LI


Alves-Foss:2016:DCG


Alonso-Fernandez:2012:QMB


Alves-Foss:2013:KU


Acquisti:2005:PRI


Ayday:2017:IAA


Allen:2007:MWC


[All07] 1540-7993 (print), 1558-4046 (electronic).

Arce:2004:GEI


[AM04] 1540-7993 (print), 1558-4046 (electronic).

Amin:2003:NAE


[Ami03] 1540-7993 (print), 1558-4046 (electronic).

Amin:2005:GEI


[Ami05] 1540-7993 (print), 1558-4046 (electronic).

AlSadeh:2012:SND


Akhtar:2015:BLD


Amoroso:2013:EPM

Edward G. Amoroso. From the enterprise perimeter to a mobility-enabled secure cloud.

REFERENCES


Anderson:2012:MVS


Anonymous:2003:AI


Anonymous:2003:LEb


Anonymous:2003:N


Anonymous:2003:SPW


Anonymous:2004:AI

REFERENCES


REFERENCES

2006. CODEN ????, ISSN 1540-7993 (print), 1558-4046 (electronic).

Anonymous:2006:LE


Anonymous:2006:M


Anonymous:2006:RC


Anonymous:2006:STS


Anonymous:2007:STS


Anonymous:2007:STS


Anonymous:2008:M


Anonymous:2008:AI


Anonymous:2008:CPO


Anonymous:2008:CNS

Anonymous:2008:FC


Anonymous:2008:ISW


Anonymous:2008:USS


Anonymous:2009:AI


Anonymous:2009:ILE


Anonymous:2009:STS


Anonymous:2011:RT


Anonymous:2013:FC


Anonymous:2013:IWC


Anonymous:2013:MSH


Anonymous:2013:M

REFERENCES

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

Anonymous:2013:TC


Anonymous:2013:UHA


Anonymous:2014:A


Anonymous:2014:FYJb


Anonymous:2014:FYJa


Anonymous:2014:FCa


Anonymous:2014:FCb


Anonymous:2014:FCc

Anonymous:2014:FCd


Anonymous:2014:ISPc


Anonymous:2014:ICS


Anonymous:2014:ISPa


Anonymous:2014:ISPb


Anonymous:2014:IA

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:RSCb


Anonymous:2014:SISb


Anonymous:2014:RSCa


Anonymous:2014:SISa


Anonymous:2014:RSMa


Anonymous:2014:RSMb


Anonymous:2014:TCa


Anonymous:2014:TCb

REFERENCES

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


REFERENCES

Anon:2015:ABS

Anon:2015:CNH

Anon:2015:CPH

Anon:2015:CSA

Anon:2015:FYJa

Anon:2015:FYJb

Anon:2015:FYJc

Anon:2015:FYJd
REFERENCES


Anonymous:2015:FCa


Anonymous:2015:FCb


Anonymous:2015:FCc


Anonymous:2015:FCd


Anonymous:2015:FCe


Anonymous:2015:GMLa


Anonymous:2015:GMLb

Anonymous:2015:GRY


Anonymous:2015:ICSB


Anonymous:2015:ICS


Anonymous:2015:ICSA


Anonymous:2015:ISPa


Anonymous:2015:ISPb


Anonymous:2015:ISPc


Anonymous:2015:ISPd


Anonymous:2015:RSCa


Anonymous:2015:S


Anonymous:2015:RSCb


Anonymous:2015:SES


Anonymous:2015:RSC


Anonymous:2015:WWL


Anonymous:2015:TC


Anonymous:2015:WWL


Anonymous:2016:ABS

[Ano16a] Anonymous. 4th annual best scientific cybersecurity paper
Anon anonymous:2016:CN

Anon anonymous:2016:CNE

Anon anonymous:2016:CPSc

Anon anonymous:2016:CPSb

Anon anonymous:2016:CPSa

Anon anonymous:2016:CPSd

Anon anonymous:2016:CPSe

Anon anonymous:2016:CYI
REFERENCES


Anonymous:2016:GFHb


Anonymous:2016:GFH


Anonymous:2016:ICSb


Anonymous:2016:ICSf


Anonymous:2016:ICSc


Anonymous:2016:ICSc

Anonymous:2016:ICD

Anonymous:2016:ISPc

Anonymous:2016:ISPb

Anonymous:2016:ISPc

Anonymous:2016:ISPd

Anonymous:2016:IISP

Anonymous:2016:Ma

Anonymous:2016:Mb

Anonymous:2016:Mc

Anonymous:2016:Md
REFERENCES


February 2016. CODEN ????
ISSN 1540-7993 (print), 1558-4046 (electronic).

Anonymous:2016:TCa


Anonymous:2016:TCC


Anonymous:2016:TCD


Anonymous:2016:TCE


Anonymous:2016:TCF


Anonymous:2016:TCG


Anonymous:2017:AYC

Anonymous:2017:AIC


Anonymous:2017:AZH


Anonymous:2017:AIA


Anonymous:2017:BSN


Anonymous:2017:ISPe


Anonymous:2017:BFA


Anonymous:2017:CNEb

REFERENCES


**Anonymous:2017:CNEc**


**Anonymous:2017:CNEa**


**Anonymous:2017:CPSa**


**Anonymous:2017:CPSd**


**Anonymous:2017:CPSb**


**Anonymous:2017:CPSc**

REFERENCES


Anonymous:2017:CPSf


Anonymous:2017:CPSg


Anonymous:2017:DUD


Anonymous:2017:DDD


Anonymous:2017:DEU


Anonymous:2017:DIS


Anonymous:2017:DOC

REFERENCES


Anonymous:2017:EIS


Anonymous:2017:EES


Anonymous:2017:FSC


Anonymous:2017:FYJa


Anonymous:2017:FYJc


Anonymous:2017:FYJb


Anonymous:2017:FCa


Anonymous:2017:FCb


[Ano17-39] Anonymous. How Internet resources might be helping you
REFERENCES

Anon Anonymous. 2017: ICSc


Anon Anonymous. 2017: ISPb


Anon Anonymous. 2017: ISPa


Anon Anonymous. 2017: ICSc


Anon Anonymous. 2017: ISPa


Anon Anonymous. 2017: ISPa


Anon Anonymous. 2017: ISPa

REFERENCES


Anonymous:2017:ISPd


Anonymous:2017:LMI


Anonymous:2017:Mc


Anonymous:2017:Me


Anonymous:2017:Mf


Anonymous:2017:ISPd


Anonymous:2017:LBT


Anonymous:2017:Ma

REFERENCES


REFERENCES


Anonymous:2017:RT


Anonymous:2017:SBC


Anonymous:2017:SAC


Anonymous:2017:SCO


Anonymous:2017:SIP


Anonymous:2017:SBS


Anonymous:2017:TCa

<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Details</th>
</tr>
</thead>
</table>


Anonymous:2018:FCc


Anonymous:2018:FCd


Anonymous:2018:HMT


Anonymous:2018:ICSb


Anonymous:2018:ICSc


Anonymous:2018:ICSd


Anonymous:2018:ICSa


Anonymous:2018:ICSe

Anonymous:2018:ISP


Anonymous:2018:ISPb


Anonymous:2018:ISPc


Anonymous:2018:INE


Anonymous:2018:Ma


Anonymous:2018:Mc


Anonymous:2018:Md


Anonymous:2018:Me

REFERENCES

[Ano18y]

[Ano18z]

[Ano18-27]

[Ano18-28]

[Ano18-29]

[Ano18-30]

[Ano18-31]

[Ano18-32]
Anonymous. SP18 is back in San Francisco! *IEEE Security & Privacy*, 16(1):c2,
Anonymous:2018:SC


Anonymous:2018:TCa


Anonymous:2018:TCb


Anonymous:2018:TCc


Anonymous:2018:TCd


Anonymous:2018:TCLa


Aprville:2005:SSD


Applegate:2011:CPH

REFERENCES


REFERENCES


[ASK07] Onur Aciicmez, Jean-Pierre Seifert, and Çetin Kaya Koç.
REFERENCES


Arkin:2005:SPT


Aura:2006:WYS


Asghari:2015:EFB


Andrews:2004:CS


**Baase:2003:GFS**


**Babaguchi:2016:EPC**


**Bace:2013:PME**


**Baize:2012:DSP**


**Barthe:2015:HAC**


**Bayuk:2011:SSE**


**Blanton:2017:ISE**

Bellovin:2008:IAT


Bellovin:2013:GBW


Bellovin:2009:CTS


Balebako:2014:IAP

REFERENCES


Bellandi:2015:TEA


[Balfanz:2012:FA]

Balfanz:2012:FA


Black:2006:SAI


Bono:2009:RAS


Bier:2009:RRI


Bono:2009:RAS

Stephen Bono, Dan Caselden, Gabriel Landau, and Charlie Miller. Reducing the

Ball:2003:PPE


Basin:2015:ISC


Bond:2015:PEP


Burton:2016:VVE


Berson:2011:C


Bryant:2018:HAC

Balfanz:2004:SUS


Bailey:2012:MR


Bratus:2014:BPB


Bradley:2017:GSL


Bellovin:2005:SPE


Bellia:2006:FAE


Bellovin:2006:UW

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


REFERENCES

Bishop:2008:EIA

Batcheller:2017:BSB

Bhargavan:2016:MVP

Breaux:2013:WES

Barreto:2014:CSP

Bruno:2015:APC

Bloomfield:2006:IWG
REFERENCES


REFERENCES

March/April 2010. CODEN ???? ISSN 1540-7993 (print), 1558-4046 (electronic).


Blaze:2009:SST


Bravo-Lillo:2011:BGC


Bashir:2015:CCH


Buchmann:2017:PCS


Bloomfield:2011:RU


Bloomfield:2012:TGW


Bloomfield:2013:OA


Bloomfield:2015:ARD

Robin E. Bloomfield. Autonomy, robotics, and depend-
REFERENCES


Blumenthal:2010:HSC


Barnum:2005:KSS


Bohme:2010:IWL


Bau:2011:SMA


Broz:2014:TDF


Bruschi:2007:CNS


Butler:2010:NSA


Bratus:2008:WDS

REFERENCES

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

**Bhatt:2014:ORS**


**Boneh:2016:SDA**


**Borg:2005:ECC**


**Benzel:2013:CGDb**


**Borgesius:2013:BTE**

Borgesius:2015:ICW

Bos:2016:BRA

Boyce:2016:BOT


Bakken:2004:DOA
REFERENCES


REFERENCES

Beuhring:2014:BBC

Bessani:2008:CWC

Bowen:2009:DHN

Bejtlich:2011:DID
Barnum:2010:RRE


Bhargav-Spantzel:2007:TNI


Burr:2003:SAE


Burr:2006:CHS


Burr:2008:NHC


Butin:2017:HBS


Brooks:2006:KAN


Barrera:2011:SSI

Beyah:2011:RAP


Boureanu:2015:CDB


Baker:2007:ISU


Bruening:2010:DTN


Buckland:2012:FVA


Byers:2004:ILC


Bhattacharya:2014:LMS


Conti:2005:FCD

REFERENCES


Curphey:2006:WAS


Chess:2011:SSP


Caloyannides:2003:KOC


Caloyannides:2003:PVI


Caloyannides:2003:ESC


Caloyannides:2003:SCF


Caloyannides:2003:DER

[Cal03e] Michael A. Caloyannides. Society cannot function without privacy. IEEE Secu-
REFERENCES


REFERENCES


REFERENCES

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


REFERENCES

[CBN11] Gregory Conti, Thomas Babbit, and John Nelson. Hack-
ing competitions and their un-
tapped potential for security
education. IEEE Security &
Privacy, 9(3):56–59, May/June
2011. CODEN ????. ISSN
1540-7993 (print), 1558-4046
(electronic).

[CC10] Christian Cachin and Jan Ca-
menisch. Encrypting keys se-
curely. IEEE Security & Pri-
vacy, 8(4):66–69, July/August
2010. CODEN ????. ISSN
1540-7993 (print), 1558-4046
(electronic).

[CC11] Gregory Conti and James Caro-
land. Embracing the
Kobayashi Maru: Why you
should teach your students to
cheat. IEEE Security & Pri-
vacy, 9(4):48–51, July/August
2011. CODEN ????. ISSN
1540-7993 (print), 1558-4046
(electronic).

[CCF14] George Cybenko and Kathy
Clark-Fisher. IEEE Security &
Privacy: The early years. IEEE
Security & Privacy, 12(3):18–
19, May/June 2014. CODEN
?????. ISSN 1540-7993 (print),
1558-4046 (electronic).

[CCR09] Franco Callegati, Walter Cer-
roni, and Marco Ramilli. Basic
training: Man-in-the-middle
attack to the HTTPS protocol.
IEEE Security & Privacy, 7(1):
78–81, January/February 2009.
CODEN ????. ISSN 1540-7993
(print), 1558-4046 (electronic).

[CCS06] Pravir Chandra, Brian Chess,
and John Steven. Putting the
tools to work: How to suc-
cceed with source code analysis.
IEEE Security & Privacy, 4(3):
80–83, May/June 2006. CO-
DEN ????. ISSN 1540-7993
(print), 1558-4046 (electronic).

[CCW03] Peter G. Capek, David M.
Chess, and Steve R. White.
Merry Christmas: An early
network worm. IEEE Se-
curity & Privacy, 1(5):26–
34, September/October 2003.
CODEN ????. ISSN
1540-7993 (print), 1558-4046
(electronic). URL http:
//csdl.computer.org/comp/
mags/sp/2003/05/j5026abs.
htm; http://csdl.computer.
REFERENCES

Coppens:2013:PYS

Cavoukian:2012:PFC

Carvalho:2014:H

Chakrabarti:2008:GCS

Chaum:2008:SEE

Calero:2010:TMT

Celik:2016:MLA

Carvalho:2014:MTD


REFERENCES


[Chu08] Chengyun Chu. Basic train-
REFERENCES


REFERENCES


REFERENCES


**Coron:2006:WC**


**Cow:2003:SSO**


**Cox:2011:TC**


**Chuvakin:2009:BSL**


**Cukier:2009:VRP**


**Chuvakin:2010:HDA**


**Cook:2010:SDS**

REFERENCES


REFERENCES


Chabanne:2011:SPE


Chabanne:2011:SPE


Corbett:2014:CIJ


Curran:2006:CSS


Chillarege:2010:GEI


Chillarege:2010:GEI


Chan:2008:ETC


Corbett:2014:CIJ


Coyne:2008:RII


Curran:2006:CSS


Chan:2009:ETC


Chillarege:2010:GEI


Chess:2012:SAMa

Chen:2018:TMI


Cybenko:2003:CNA


Cybenko:2003:ESS


Cybenko:2003:EPI


Cybenko:2004:EDB


Cybenko:2004:SA


Cybenko:2005:OEM

Cybenko:2006:WLS


Cybenko:2006:WJC


Carbone:2008:TV


Danezis:2005:ERC


deAlamo:2016:DES


deAndrade:2013:ABS


Dark:2014:ACE


Dark:2015:TAC

Melissa Dark. Thinking about cybersecurity. *IEEE Secu-
REFERENCES

Datta:2010:LMS


Dittrich:2011:BAC


Dub:2003:TSD


Dhamija:2008:SFI


Dessiatnikoff:2012:PAO

REFERENCES

DeCristofaro:2014:GPR


Dedeke:2017:CFA


DeFigueiredo:2011:CMT


DeLooze:2007:PWS


DeLong:2014:ACJ


DeMott:2015:BE


Dern:2003:PC


Dery:2013:UWC

REFERENCES

Datta:2011:AMC


Dewey-Hagborg:2013:SVP


Dhillon:2011:DDT


Dhillon:2011:DDT


Dechesne:2014:EIS


Davis:2004:PPS

REFERENCES


Diamant:2011:RSA


Diffie:2006:CAS


Dimitriadis:2007:IMC


Drinan:2005:NBa


DeCristofaro:2010:SLI


Dark:2015:ETP


Dimitrakakis:2015:DBP

REFERENCES

Drimer:2009:FTP


Dingledine:2007:DLL


D’Amico:2013:BBA


Donner:2003:ABM


Donner:2003:HR

REFERENCES


REFERENCES

Donner:2004:HBS


Donner:2004:JG


Donner:2004:UFL


Donner:2005:WN


Donner:2005:YGF


Donner:2005:TAN


Donner:2006:ID

REFERENCES


Donner:2006:ITO


Donner:2007:CE


Donner:2008:CLB


Donner:2008:LEI


Donner:2009:BTW


Donner:2009:ENM


Donner:2009:ERE


Donner:2010:IB


Donner:2010:PC

REFERENCES


REFERENCES


REFERENCES


Evans:2004:RBS


Egan:2006:BBF


ElEmam:2008:HIH


ElEmam:2010:RBI


Elliott:2004:QC


Ekberg:2014:UPT


ElEmam:2009:PIP


Elliott:2011:DSC

REFERENCES

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

Ellis:2014:RCI


Epstein:2006:SSS


Endicott-Popovsky:2012:UCD


Epstein:2008:SLL


Epstein:2012:CWT

Epstein:2012:RSP


Epstein:2013:EAT


Epstein:2014:POE


Epstein:2015:WDV


Epstein:2015:WLT


Evans:2011:GEI


Eckhoff:2014:DBD


REFERENCES


Fuglerud:2011:SIA


Fenz:2011:VVE


Felten:2003:UTC


Felker:2006:IWG


Fetzer:2016:BCA


Ford:2010:BBB


Frankel:2008:IPV


Felten:2006:DRM

REFERENCES


**Flammer:2016:GWB**


**Fly:2011:DFW**


**Figueroa:2008:NSC**


**Forbes:2004:BRN**


**Forbes:2004:PLR**


**Ford:2004:WS**


**Ford:2005:MMR**

REFERENCES


REFERENCES


REFERENCES

(4):96, July/August 2012. CODEN ????? ISSN 1540-7993 (print), 1558-4046 (electronic).

Goth:2004:NHU


Garfinkel:2003:EBI


Garfinkel:2008:SFF


Garber:2011:NBa


Garber:2011:NBBb


Garber:2011:NBe


Garber:2011:NBDd


Garber:2011:NBe


Garber:2011:NBFf

REFERENCES

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


REFERENCES

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


REFERENCES

Goldstein:2009:DCS

Geer:2012:YST

Gardner:2009:BSP

Geiger:2006:SSD

Geer:2008:WWG

Geer:2008:BIM

Geer:2008:GMS

Geer:2008:GMT
REFERENCES

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

Geer:2008:SA


Geer:2008:GMD


Geer:2009:GMD


Geer:2009:GMH


Geer:2009:GMR


Geer:2009:GMO


Geer:2010:LSH


Geer:2010:NVN


Geer:2013:TTC


REFERENCES

Geer:2006:CA  

Geer:2006:EE  

Geer:2007:EBW  

Geer:2008:CTC  

Geer:2008:LAT  

Geer:2009:CDE  

Geer:2009:DDS  

Geer:2010:F  

Geer:2010:IC  

Geer:2010:TR  

Geer:2011:ASI  
REFERENCES


Geer:2013:A  

Geer:2013:LWI  

Geer:2014:PDG  

Geer:2015:CM  

Geer:2015:RU  

Geer:2016:P  

Geer:2017:A  
<table>
<thead>
<tr>
<th>REFERENCES</th>
<th></th>
</tr>
</thead>
</table>
REFERENCES


[GHG14]

[GHK*06]

[GHR+10]

[GHS14]

[Gid06]

[Gif10]

[GJP05]

[GHS14]
**REFERENCES**

|---|
REFERENCES


Green:2013:TC

Grimaila:2004:EMB

Grossman:2008:ATF

Grossman:2012:SWS

Grossman:2014:EUN

Grumbach:2016:CDI

Garfinkel:2003:RDP

Garfinkel:2006:GEI
REFERENCES


**Gueron:2016:MEG**


**Guido:2011:CSI**


**Gupta:2017:MLP**


**Gupta:2007:UA**


**Grobauer:2011:UCC**


**Goh:2013:TOT**


**Huberman:2005:VP**


**Hagen:2009:EHR**

Janne Hagen. Education: Human relationships: a never-
REFERENCES


Hubaux:2004:SPS Jean-Pierre Hubaux, Srdjan Capkun, and Jun Luo. The security and privacy of

**Han:2011:TDE**


**Hao:2018:VCV**


**Hughes:2008:CNP**


**Hearn:2003:IPC**


**Hearn:2003:MF**


**Hearn:2003:SD**


**Hearn:2003:WW**

REFERENCES


**Hearn:2004:GPD**


**Heckman:2003:TVS**


**Heckle:2011:SDH**


**Heelan:2011:VDS**


**Heikkila:2007:ESC**


**Heimes:2016:GIB**


**Henning:2009:BTP**

Herzog:2006:APA


Herley:2013:WDT


Herley:2014:MA


Henry:2018:BAP


Harding:2008:DSA

[HJK08] Patrick Harding, Leif Johansson, and Nate Klingenstein.


Harauz:2009:IAD


Hubaux:2017:GDP


Hole:2009:APR

REFERENCES

Hiltgen:2006:SIB


Howard:2003:IWS


Hargittai:2013:NSE


Herzberg:2012:TJA


Hilburn:2013:BSR


Hope:2004:MAC


Heiser:2012:TTS


Hole:2007:LNA

REFERENCES

from the Norwegian ATM sys-

tem. IEEE Security & Pri-

vacy, 5(6):25–31, November/

December 2007. CODEN ???

ISSN 1540-7993 (print), 1558-

4046 (electronic).

**Hohenberger:2015:OAL**

Susan Hohenberger, Steven Myers, Rafael Pass, and Abhi Shelat. An overview of AN-

ONIZE: A large-scale anonymous survey system. IEEE Security & Privacy, 13(2):22–

29, March/April 2015. CODEN ???. ISSN 1540-7993 (print), 1558-4046 (electronic).

URL http://www.computer.

org/csdl/mags/sp/2015/02/

msp2015020022-abs.html.

**Holz:2006:NTA**

Thorsten Holz, Simon Marechal, | [HMR06]


**Holz:2005:SVB**


8013/31002/01439508.pdf; | [Hol05]


org/xpls/abs_all.jsp?isnumber=

31002&arnumber=1439508&count=

20&index=15.

**Hole:2008:OWN**

Kjell J. Hole, Lars-Helge Net-


**Hole:2010:DRI**


org/csdl/mags/sp/2015/03/

msp2015030048-abs.html.
Hole:2015:TAF


Hoofnagle:2016:AFT


Horne:2014:HL


Horne:2014:CSI


Horne:2015:UO


Horne:2016:TMT


Howard:2004:BMS


Howard:2006:PPS

REFERENCES

Howard:2008:BSE


Howard:2009:BTI


Howard:2009:BTM


Hu:2004:SSW


Harnik:2010:SCC


Hofstede:2018:FBC


Hariri:2003:IAF

REFERENCES


REFERENCES

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


REFERENCES


REFERENCES


REFERENCES

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


REFERENCES


REFERENCES


REFERENCES

Kaufman:2010:CPC


Kaufman:2011:HPI


Kiely:2006:SSM


Kosseim:2009:PIP


Kosseim:2009:IPP


Kim:2007:SFD


Kesler:2006:NBA


Kesler:2006:NBC


**Keikkila:2005:SE**


**Kellerman:2010:CTP**


**Keromytis:2009:RIS**


**Keromytis:2010:VIS**


**Koss:2013:ACM**


**Kalaimannan:2017:SDL**


**King:2012:EVS**


**Khurana:2010:SGS**

[KHFL10] Himanshu Khurana, Mark Hadley, Ning Lu, and Deborah A. Fincke. Smart-grid se-
Kwon:2015:PPD


Kwon:2012:ECP

Koblitz:2016:RWE


Karger:2011:LLB


Koppel:2013:CCA


Kulyk:2017:NCF

Oksana Kulyk, Stephan Neumann, Jurlind Budurushi, and Melanie Volkamer. Nothing comes for free: How...


Kolgupau:2008:CHV


Kosalonikolaou:2008:DPD


Kagal:2010:PPB


Krol:2015:EPN

REFERENCES


REFERENCES

Kirlappos:2012:SEA


Kumar:2012:MVA


Kaur:2013:AAS


Koopman:2013:IEC


Kshetri:2010:ECF


Kshetri:2014:CDP


Kshetri:2015:ICL

Acknowledgments

This material is based upon work supported by the National Science Foundation under Grant No. CCF-1710480. Any opinions, findings, and conclusions or recommendations expressed in this material are those of the authors and do not necessarily reflect the views of the National Science Foundation.

References

Kshetri:2017:ORS

Kaza:2018:HWB

Kufel:2013:SEM

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


Kiayias:2017:EEV


Lu:2010:MSC


Ladd:2006:SPS


Landwehr:2003:ESC


Landau:2005:SWI

REFERENCES


Landau:2014:SPF


Landau:2015:WWS


Landau:2016:ILI


Lauter:2017:POL


Lawson:2009:SCA


Lawton:2010:NBa


Lawton:2010:NBb


Lawrence:2016:SDB


Liyanage:2016:OCS

[LAYG16] Madhusanka Liyanage, Ahmed Bux Abro, Mika Ylianttila, and
REFERENCES


Li:2004:LEI


Laversage:2008:ESM


Li:2007:CAS


Larsen:2015:ASD


Locasto:2009:BDR


Li:2013:MSL


Lee:2014:APP

REFERENCES


REFERENCES

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

Lesk:2007:SKW


Lesk:2008:DRM


Lesk:2008:FSI


Lesk:2009:SPEb


Lesk:2009:SPEa


Lesk:2010:DLE


Lesk:2010:SCN


Lesk:2011:CE


Lesk:2011:RPP


Lesk:2011:SSB


Lesk:2014:DCS


Lesk:2014:SSD


Lesk:2014:TV


Lesk:2015:LC


Lesk:2015:SRH


Levy:2003:COP


Levy:2003:PSS


REFERENCES

Levine:2006:DCK


Lyda:2007:UEA


Libicki:2005:RCG


Linn:2005:TWU


Lipner:2012:LVS


Lubomski:2017:PEI

LoCasto: 2011: FBD


Ladabouche: 2016: GIN


Lin: 2016: SCU


Liu: 2018: TFC


Lin: 2014: RSC


Liu: 2011: SRM


Landau: 2008: IPS

REFERENCES


REFERENCES


Li:2016:PSP


McGraw:2007:SBTb


McDonald:2012:IHS


Memon:2015:CAT


Modic:2015:ACE


MacDonald:2006:CBT


Mangard:2013:KSL


Marin:2005:NSB


Martin:2006:FSP

Martin:2007:SCE

Martin:2008:CCI

Martin:2010:XMA

Margulies:2015:DGA

Marx:2013:PPT

Margulies:2015:GDO

Margulies:2015:SCB
REFERENCES

September/October 2015. CODEN ????. ISSN 1540-7993 (print), 1558-4046 (electronic).


[Murdoch:2012:HCS] Steven J. Murdoch, Mike Bond, and Ross Anderson. How certification systems fail: Lessons from the Ware Re-
Maughan:2013:CVD


McGraw:2009:SOG


Martin:2012:SIC


Mazurczyk:2015:IHC


McCarty:2003:AIT


McCarty:2003:HAR


McDaniel:2011:DPS

REFERENCES


REFERENCES


REFERENCES


McGraw:2017:SBTb


McGraw:2017:SBTa


McGraw:2017:SBTf


McGraw:2018:SBTc


McGraw:2018:SBTd


McGraw:2018:SBTa


McKinney:2007:VB

REFERENCES

McKinney:2008:NHV

Matwyshyn:2010:ESV

McLaughlin:2005:IHS

McLaughlin:2005:AGP

McLaughlin:2005:WGR

McLaughlin:2006:ZPW

McLaughlin:2008:PIC
REFERENCES

McLaughlin:2013:SCS


McKenzie:2008:UCI


Mazurczyk:2017:RAD


Manes:2009:OLL


Massey:2009:SDN


Mirkovic:2015:ECE


McDaniel:2010:GEW


Mead:2003:BF

Mead:2003:SFH

Meinel:2004:CTC

Meier:2006:WAS

Meiklejohn:2018:TTO

Mailloux:2015:PEQ

McGraw:2007:OGS

Mead:2013:BSP
REFERENCES


Mabry:2007:USE

Matyas:2013:CBI

McGrath:2009:PIF

Mitterhofer:2009:SSB

Mullins:2007:HCD

Mead:2005:PSS

Montgomery:2006:TSR

MacKie-Mason:2009:SPE
REFERENCES


REFERENCES

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

Molotch:2013:ESD


Moriarty:2011:IC


Matthews:2017:SPE


McGraw:2004:SST


Morris:2007:WWY


McGovern:2010:QDC


McParland:2014:MSN

REFERENCES

Matyas:2003:TRU


Maxion:2005:MFE


Maler:2008:VIO


Maimut:2014:AET


McDaniel:2014:TSS


Mell:2006:CVS


Meike:2009:ISS

REFERENCES


REFERENCES


REFERENCES


Ortega:2006:NBa


Ortega:2006:NBb


Ortega:2007:NBa


Ortega:2007:NBe


Ortega:2007:NBl


Ortega:2008:NBa

Ortega:2008:NBb


Ortega:2008:NBc


Ortega:2008:NBd


Ortega:2008:NBe


Ortega:2009:NB


Ortega:2009:NBS


Ortlieb:2014:AVP


OKane:2011:OHM


Ortiz-Yepes:2016:RTA


Osterweil:2009:ICM

REFERENCES

Petroni:2003:DMS

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

Pearson:2008:SIT

Peeters:2007:CES

Parks:2011:PC
REFERENCES

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

Pauli:2012:FYC


Pham:2014:BRS


Peel:2013:PCC


Pearce:2018:TCM


Perrone:2007:CCD


Peterson:2006:IIM


Petratos:2007:WIS


Peterson:2009:BSS


REFERENCES

Pfleeger:2013:ESS


Pfleeger:2013:FP


Pfleeger:2013:OOR


Pfleeger:2014:EMR


Pfleeger:2014:EIS


Pfleeger:2014:TTT


Pfleeger:2015:LLS


Pfleeger:2015:SMH


Pfleeger:2015:LOD

REFERENCES

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

Pfeeger:2015:LLO


Pfeeger:2016:LST


Pfeeger:2016:SEG


Pusey:2016:OCC


Power:2007:SBB


Provos:2003:HSI


URL http://dl.acm.org/citation.cfm?id=757760.757767.

Perrotta:2018:BBU


URL https://dl.acm.org/citation.cfm?id=3234184.

PGT07


PH03

URL http://dl.acm.org/citation.cfm?id=757760.757767.

PH18

URL https://dl.acm.org/citation.cfm?id=3234184.
Pretschner:2008:UCE


Pfleger:2012:GEI


Peddinti:2015:USA


Phillips:2005:SSR


Peacok:2004:TPK


Pfleger:2007:IBC


Peisert:2014:CGS

[PM14] Sean Peisert and Jonathan Margulies. Closing the gap
REFERENCES


**Peisert:2014:CSS**


**Peisert:2014:DSC**


**Paulsen:2012:NCC**


**Popli:2004:ACC**


**Porras:2006:PEG**


**Porras:2009:ATD**


**Potter:2009:HTT**

Bruce Potter. High time for trusted computing. *IEEE
REFERENCES

Potter:2010:MIY

Potter:2010:NS

Potter:2010:TO

Power:2007:DCP

Pfleeger:2006:WWW

Popp:2006:CTT

Padilha:2015:CC

Predd:2008:IBB

Prabhakar:2003:BRS
Salil Prabhakar, Sharath Pankanti, and Anil K. Jain. Biometric recognition: Security and

Parks:2008:VAC


Pettigrew:2012:MSS


Prandini:2010:SHS


Preibusch:2015:VWS


Pfleeger:2012:DPM


Peddinti:2017:UAT


Pfleeger:2012:ROA


REFERENCES

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

Perez:2008:VHB


Peisert:2017:OSC


Poller:2012:EIC


Paterson:2006:LTT


Price:2018:HRD


Quarterman:2003:UIG


Reeder:2005:S

REFERENCES


REFERENCES


Rubin:2006:CSE


Ranganathan:2017:WRC


Reinicke:2017:RDS


Rieback:2006:RMT


Raykova:2012:USP


Rashid:2018:SCS


Ruelle:2014:CSI

[RD+14] Robin Rueffle, Audrey Doro-fee, David Mundie, Allen D.
References


Ribalda:2010:MBS
[102x475]


Reed:2016:CJT
[102x495]


Renaud:2012:BNT


Rescorla:2005:FSH


Ressler:2016:MFV


Rohlf:2012:SCC

Chris Rohlf and Yan Ivnitsky. The security challenges of

Reeder:2017:SSS


Rubin:2008:NRR


Ryoo:2015:AAS


Razaq:2008:SGR


Roesner:2017:DAP


Rogaway:2016:POP


Rosenblum:2007:WAC

REFERENCES

Rostad:2008:LFF


Roussev:2009:HDF


Rue:2009:CMB


Ramilli:2010:ASN


Randell:2006:VTT


Ryan:2008:RMP


Ryoo:2014:CSA


Rechberger:2006:NCW

REFERENCES


Ryoo:2009:ESE [RTL09] Jungwoo Ryoo, Angsana Techatasanasoontorn, and Dongwon

**Ruiu:2006:LIS**


**Ray:2005:TAA**


**Ragsdale:2003:IAW**


**Ryan:2003:TVS**


**Ryan:2007:PGE**


**Stone:2004:NDB**

Adam Stone, Benjamin Alfonso, and Scott L. Andresen. News: The delicate balance: Security and privacy; corporate security under
Sadeghi:2016:GFW

Sadeghi:2017:SPM

Song:2015:DCG

Sagarin:2013:BHT

Sadeghi:2016:GFW

Sadeghi:2017:SPM

Sahinoglu:2005:SMP

Salka:2005:PLS

Sanders:2014:QSM
REFERENCES

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


Stolfo:2011:MS


Steinke:2015:ICI


Singh:2013:TTP


Spencer:2004:LEI


Sobiesk:2007:CFW


Sherr:2005:SVW


Schneider:2003:LPM

REFERENCES


Schneier:2003:AH


Schneier:2003:GUP


Schneier:2003:LFD


Schneider:2003:WAS


Schneider:2004:TSI


Schneider:2004:END

Schneier:2004:CTV


Schneier:2004:CPW


Schneier:2004:SC


Schneier:2004:SSP


Schechter:2005:TEM


Schneider:2005:ID


Schneier:2005:AE

B. Schneier. Authentication and expiration. IEEE Secu-
REFERENCES


Schneier:2005:ZS


Schneier:2006:UND


Schneider:2007:TSP


Schneider:2007:DSI


Schneider:2007:NCS


Schneider:2006:HD

REFERENCES

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

Schneider:2008:NNV


Schneider:2008:HHB


Schneider:2009:EAP


Schneider:2009:LS


Schneider:2009:CTA


Schneider:2009:CTS


Schneier:2009:CT


Schneider:2010:FFA


Schneider:2010:SFC


Schneider:2010:TSN

REFERENCES

[Bruce Schneier:2011:ES]
Schneier:2011:ES


[Paul M. Schwartz:2011:PEA]
Schwartz:2011:PEA


[Bruce Schneier:2012:HCT]
Schneider:2012:HCT


[Bruce Schneier:2012:ISE]
Schneider:2012:ISE


[Bruce Schneier:2013:BR]
Schneider:2013:BR


[Bruce Schneier:2013:CEU]
Schneider:2013:CEU


[Bruce Schneier:2013:IO]
Schneider:2013:IO


[Bruce Schneier:2013:LWT]
Schneider:2013:LWT


[Bruce Schneier:2014:FIR]
Schneider:2014:FIR


[Bruce Schneier:2014:MS]
Schneider:2014:MS

Schneier:2015:SVM


Schneier:2016:CHT


Schneier:2016:STF


Schneier:2017:ITW


Schneier:2017:ISW


Schneier:2018:AIA


Santin:2008:TBB


Salah:2013:UCC

REFERENCES

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

Sadeghi:2016:SPWa


Sadeghi:2016:SPWb


Sadeghi:2017:SPW


Sherman:2017:ICC


Swart:2007:ESC


Spiekermann:2009:ACR


Sood:2013:TCS

Aditya K. Sood and Richard J. Enbody. Targeted cyberattacks: A superset of advanced


[SFH06] Pinny Sheoran, Oris Friesen, and Barbara J. Huffman de

[SI09] Shabtai:2010:GAC


[SFK+10] Simion:2015:RST


REFERENCES


Shankar:2004:COS


Shannon:2004:SWW


Schneider:2011:DT


Schwartz:2014:ETF

REFERENCES


[Smith:2012:CLS] Richard E. Smith. A con-

Smith:2012:SCB


Schiffman:2011:NBR


Sundaramurthy:2014:AAS


Sang:2014:TAP


Snow:2005:FWI


Sorge:2010:LRC


Solomon:2007:BPR

REFERENCES


Spitzner:2003:HPT

Sasse:2014:HYP

Spring:2011:MCCa

Spring:2011:MCCb

Szekeres:2014:EWM

Scott-Railton:2016:SHR

Smith:2003:FTH

Smith:2004:SSG
REFERENCES

Sinclair:2005:TPT


Suc han:2006:SWL


Sinclair:2010:WWA


Sasse:2016:SUT


Sasse:2016:DSU


Slay:2006:CSE


Stolfo:2010:PPS


REFERENCES


Sadeghi:2017:ACIc

Sadeghi:2017:ACIa

Sadeghi:2017:ACIb

Traynor:2017:FAS

Tsipenyuk:2005:SPK

Tsai:2006:S

Telang:2015:PFD
REFERENCES


**Thomsen:2012:LT**


**Tene:2016:MVU**


**Talbot:2010:DC**


**Thorsteinson:2004:NSC**


**Theoharidou:2007:CBK**


**Theofanos:2016:SUE**


**Trope:2013:EOD**


**Thibadeau:2006:TCD**


REFERENCES

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


REFERENCES

Tyagi:2015:PIU


Tene:2018:FFH

Trope:2009:CCGa

REFERENCES


[vdG17] Jeroen van de Graaf. Long-term threats to ballot pri-
REFERENCES

Viega:2011:TYT


Viega:2012:CSP


Viega:2012:GB


Viega:2012:HA


Viega:2012:TYH


Viega:2011:RC


Viega:2012:NMS


Viega:2012:SPS


Viega:2006:WAS


Verdon:2006:SPS


Viega:2006:SPS

REFERENCES

Vigna:2011:ICF


Vilardo:2004:OIS


Visaggio:2010:SMV


Verma:2015:SAE


Vidas:2018:CGS


Verdon:2004:RAS


Viega:2010:GEI


Verissimo:2006:ITM


**Viega:2012:SED**


**Vasserman:2012:SIM**


**Venkatasubramanian:2012:SIM**


**Villamor:2011:HUD**


**vanWyk:2005:BGB**


**vanWyk:2006:EFS**


**Varian:2005:DDC**

REFERENCES


REFERENCES

White:2004:AUF
Greg White and Art Conklin.

[Wei04]

[WC04]

[Wei05]

Weiss:2004:RPW

[Wei06]

Webb:2005:BSS

[Web05]

Weiiss:2005:C

[Wei05]

Weiss:2006:PET
REFERENCES


Williams:2016:AIT


Williams:2016:EIR


Wing:2003:CAL


Wisniewski:2018:PPA

[Wis18] Pamela Wisniewski. The privacy paradox of adolescent online safety: A matter of risk prevention or risk resilience?


Walsh:2005:CSV


Weissman:2011:LLB

REFERENCES
REFERENCES

Yannakogeorgos:2016:DCD

Yasinsac:2005:CAE

Yasinsac:2008:DCR

Yan:2004:PMS

Yee:2004:ASU

Yasinsac:2013:HTT
REFERENCES

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


