
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/  

23 September 2019  
Version 1.00

**Title word cross-reference**

2 [NTH04], 24 × 7 [Han00y], GF(2^m) [CL05], H [Arm02b], H_2A [CBB05], I [Kov00b], K [LV02], Z_n [LWL09], -Nearest [LV02].

.NET [PE06].

1 [Ano00e, Ano00i, Ano00b, Ano00c, Ano00f, Ano00d, Ano00h, Ano00g, Ano01-46, Ano01-45, Ano01-42, Ano01-38, Ano01-43, Ano02-38, Ano02-37, Ano02-39, Ano02-40], 1st [Ano01-40].

2000  
[Ano00e, Ano00i, Ano00b, Ano00c, Ano00f, Ano00d, Ano00h, Ano00g, Ja02].

2001 [Ano01k, Ano01-46, Ano01-45, Ano01-39, Ano01-41, Ano01-42,
Ano01-38, Ano01-44, Ano01-40, Ano01-43]. 2002
>Ano02-38, Ano02-37, Ano02-43, Ano02-41, Ano02-39, Ano02-40].
2003 [Ano03-33, Ano03-39, Ano03-40, Ano03-34, Ano03-36, Ano03-35, Ano03-38, Ano03-37]. 2004
[Ano04o, Ano04i, Ano04k, Ano04l, Ano04p, Ano04j, Ano04n, Ano04m]. 2005
[Ano05g, Ano05d, Ano05f, Ano05k, Ano05e, Ano05j, Ano05i, Ano05h]. 2006
[Ano06t, Ano06v, Ano06w, Ano06-27, Ano06u, Ano06z, Ano06y, Ano06x].
2007 [Ano07-35, Ano07-37, Ano07-38, Ano07-39, Ano07-32, Ano07-34, Ano07-40, Ano07-33, Ano07-36]. 2008 [Ano08-27, Ano08-28, Ano08-29, Ano08-30, Ano08u, Ano08v, Ano08w, Ano08x, Ano08y, Ano08z].
2009 [Ano09y, Ano09-28, Ano09-27, Ano09z]. 21 [Kov01b, Nos00a]. 21-st
[Kov01b, Nos00a]. 21st [Sch01a]. 22 [McK04]. 2nd [Mou05].

3 [Col00]. 31 [Ano01-39, Ano01-41, Ano01-44, Ano02-43]. 3G [DP06].

9-11 [Beq02a].

= [FvS05].

A-Changin [Hin01f]. AAIs [LOP04]. Abstracts
[Ano02a, Ecc01a, Ecc01b, Ecc01c, Mey02, Nic00a, Nic00b, Nic00c, Nic00d, Pal00a, Pal00b, Pal00c, PM01, Pal01a, Pal01b, Pal01c, Pal01d, Pal01e].
academic [Bis02, DKS07, Sch07c]. Acceptance [CFRR02]. Access
[BE01, HS00, WS02, YL04, BS09, CC02, CE04, GS03, HW03, JCKL04, KLL09, KHKK06, OKE09, PE09, PK07, Pur02, RK06, SSF+09, SY07, TE06, Zho02, ZL03]. accountability [BAS09]. accurate [Lea04, TXL09]. accurately [Sch06g]. Accused [Han00-85]. achieve [GRNR09]. Achieving
[KK00]. Achilles [Hin00a]. acquisition [Wol03c]. ACSAC [Ecc01d]. Act
[Beq03, Ja02, Pou03b]. active [LG07a, LG07b, LG07c, LG07w]. Activities
[Han00-51]. ad [KVD06, KVD07, OCB09, TC05]. Adaptable [KK07].
Adapting [PE09]. Adaptive [CBB05, YZ07, ZCW04]. Additional
[MZ00]. address [PE09]. addresses [Sch07a]. Addressing [AGAS01, AOG+02].
Ado [Nik02c]. Adopters [Han01r]. Advanced [CF07, Ano05]. adversum
[Hin01g]. Advert [Ano09p]. Advocates [Han01q]. aware [Sch03c]. After
[Nov07]. Again [Han00d, Han00-44, Han00-89, Hin02c]. Against
[Zen01a, BNSZ09, CLC04, GVL09, LS05, MFDVGT08a, MFDVGT08b, MFDVGT08c, Zen01b, ZCW04]. Age [Web00, GvS05]. Agencies [Han00a].
Agent [BE01, GFV05, VSR07, DGY+05, LCC04]. Agent-Based
[GFV05, BE01, DGY+05]. agents [DR04]. Agree [Han00-45]. Agreement
[Han00-87, CMY07, JL07a, JL07b, JL07c, Jua04, MK06, SW06, Tse07, YC09].
Agreements [Han00-45]. Aims [Ano09q, Ano09r, Ano09s]. Airwaves
[Han00x]. aka [Nik02a]. al. [HC04b]. alert
[SG09, ZLCF08a, ZLCF08b, ZLCF08c]. alerts [LCK+06]. algorithm
[CO09, CC02, LG07a, LG07b, LG07c, YH07d]. Aligning [DF06, Sch05g].
Alive [Han01y]. alleged [BLP05]. Alliance [WZM 00]. Alternative [Han00-64, PMRZ01a, SLG04]. America [Beq00a]. American [Han00b, Woo01]. Analysis [GvS01, GM00, KFS 03, Nos00b, RF01, SSMJ05, Asl04b, Bis02, BCS03, BvS03, BP03, CH04, DS09, HCS06, JPL04, KLL09, KS05, KS06, Kon09, Kum09, LCK +06, MP08a, MP08b, MP08c, OZ07, RS04, Sch07a, SAF09, Wol03d, YH07d]. analytic [KL07]. analyze [SJ07]. analyzing [AMR07, LGW07]. Anomaly [GTDVMFV09, CF03, CC04, MP08a, MP08b, MP08c, OL03, OG07, Wan05, WGZY06, YZ07]. Anomaly-based [GTDVMFV09]. Anonymity [Han00t, MK06, WH04]. anonymous [CC03, CL06, CJC04, Chi08a, Chi08b, Chi08c, JPL05, MGMSML +09]. Answer [Bar00b, Bar01b]. Anti [GRJ07, Pou02a, GT06, WC07]. Anti-keylogging [GRJ07]. anti-spam [GT06]. anti-spamming [WC07]. Anti-Terrorism [Pou02a]. any [Ano05q]. AOL [Han00d]. Apache [Han00e]. APIs [MvO09]. Application [MP08a, MP08b, MP08c, TE06, DMWS09, HCBELETR06, Kin04, MFDVGT08a, MFDVGT08b, MFDVGT08c, Nab05]. Application-based [MP08a, MP08b, MP08c]. Applications [Fra01, HS00, DP06]. applied [Zuc07]. Applying [KK02, Kin04, MC03a]. Appraisal [SPLS01]. Approach [BvS00, BE01, EvS00b, Nos00b, DSX06, HKP02, KVD07, Lea04, LG09, Li04, Mac05, MPD06, MLD08, OZ07, SJ07, SS07, SK03, SYL09, TXL09, TS05a, Wan05, ZHH09]. Approaches [EvS00a, FBB06, Hnn03f]. April [Ano00e, Ano01-46, Ano03-33]. architectural [SLG04]. Architecture [GKL +00, KKHR01, TM00, DMWS09, GBBS08a, GBBS08b, GBBS08c, KHKK06, SSF 09, TM09]. Arrested [Han00-81]. art [MPD06]. Articles [Ano02a, Ecc01a, Ecc01b, Mey02, Nic00a, Nic00b, Nic00c, Nic00d, Pa00a, Pa00b, Pa00c, PM01, Pa01a, Pa01b, Pa01c, Pa01d, Pa01e, Ecc01c]. artificial [KPsH +08a, KPsH +08b, KPsH +08c]. aspect [MLD08, MSLD09]. aspect-oriented [MLD08, MSLD09]. aspects [AN03, GvS08a, GvS08b, GvS08c]. Assesses [Han00q]. Assessing [FBP07, LPF06, SE02, KK06]. Assessment [Ber07, CCC09, DKS07, Fur07a, Fur07b, Fur07c, Hnn03d]. assignment [CJ03, HW03, Lin01, WL05]. assisted [Art04]. Association [PPBH00]. Assumption [Hnn00b]. Assurance [BB05, Kov01a, GC09, SKM08a, SKM08b, SKM08c]. assurances [FvS05]. asymmetric [Mat03]. attachment [CL03]. Attack [Han00-40, Han00-63, CK03, Kum06, MFDVGT08a, MFDVGT08b, MFDVGT08c, Rob07, ZLCF08a, ZLCF08b, ZLCF08c, ZHH09, ZCW04]. Attackers [Sch03f, CK03]. Attacks [CZ03, Han00-62, McQ04, Woo01, ÁP03, BIC08a, BIC08b, BIC08c, BLP05, BNSZ09, CLC04, CLK09, GVL09, GKS 06, HMM09, HH05, HFC +08, LS05, Li04, Li06, MS09, MK04, PML09, Sch02a, SYL09, ZC05, Her09b]. Attitudes [FDIR00, CF05]. attribute [OKE09, vdHvS03]. Attributes [Wil00]. Auction [Han00-49, CC03, Che04, JPL05]. Audit
bilinear [DSGP06]. Bill [Ano02-31, Ano02f]. billion [LCLL09]. binary
[SKBM06]. bioinformatics [TXL09]. biological [LK07]. Biometric
[MS00, PMRZ00b, Rob07, SWA+04, NTH04, RFR07a, RFR07b, RFR07c].
Biometric-Based [PMRZ00b]. Biz [Han00-47, Han00-103]. Black [Kov00a].
Blame [Han00-100]. Blind [GSK09, CLX05, LCC04]. Block [Gup00, PW06].
Blocks [Ano01-49]. bloom [GVL09]. Blue [Hin02a]. Bluetooth
[Bar00b, Bar01b]. Board [Ano01-30, Ano01-31, Ano01-32, Ano01-33,
Ano01-34, Ano01-35, Ano02-32, Ano02-33, Ano02-34, Ano02-35,
Ano02-36, Ano03z, Ano03-27, Ano03-28, Ano03-29, Ano03-30, Ano03-31,
Ano03-32, Ano06m, Ano06n, Ano06o, Ano07l, Ano07m, Ano07n, An07o,
An07p, An07q, An07r, An07s, An07t, An07u, An08a, An08b, An08c,
An08d, An08e, An08f, An08g, An08h, An08i, An08j, An08k, An09l,
An09m, An09n, An09o, Han00-90, Ano01-37]. Book
[Ecc01e, Ecc01f]. boon [Sch04f]. boosting [JST+07]. both [vS05a].
bottleneck [KLL09]. boundaries [Sch06c]. Box [Sch03c, Sch07b]. Brand
[Car01]. brave [Sch07e]. Breach [Han00-39, Nov07]. breaches [LSK09].
Bricks [McG02]. Bridging [BTY+07]. Brief
[Ano02-28, Ano02-31, Ano02-29, Ano02-30, CR02, Ecc01g, Hil02a, MH02c].
bring [Bha03]. Brother [Han00-101]. Bruce [Hei03]. Bug
[Han00c, Han00-69, Han00-80]. Bug-in-Your-Site [Han00c]. Bugbear
[Arm02a]. bugs [Hin02a]. Building
[LWT+09, McG02, OKE09, ZLCF08a, ZLCF08b, ZLCF08c, Hun02]. Builds
[Han00-98]. Business
[Bar00a, Fin00, Han00-37, Nab05, OZ07, RM05, vSvS05]. businesses
[And05]. Busted [Han00d, Han00-53]. Busts [Han00-44]. Buy [Han00-49].

Calendar
[Ano01j, Ano01b, Ano01c, Ano01d, Ano01e, Ano01f, Ano01g, Ano01h, An01i,
An02c, Ano03a, Ano04b, Ano04c, Ano04d, Ano05a, Ano05b, Ano06c,
Ano06a, Ano06b, Ano06j, Ano06k, Ano06l, Ano07k, Ano04a, Ano05c].
Calender [Ano06d, Ano04e, Ano04f, Ano04g, Ano04h]. Call
[Ano06e, Ano09a, Ano09b, FGG+04]. Calls [Han00-47]. Can
[FL05, Han00-49, Hin01d, PK07, RS02]. Canadian [Han00g, Han00h].
cannot [Fur05]. can’t [Her09b, Sch03e]. Capital [HD05]. capture [AMB06].
Card [CJT02, Han00b, Han00g, Han00-81, Ano05q]. cards
[FCZ05, Jua04, Pha06, SLH03, WC03, YW04]. Care
[Han00-42, Kov00b, SE02, vSvS06b]. Careless [Hin03a]. carrying [Art04].
case
[BTY+07, Don03, HD05, Kin04, KK08a, KK08b, KK08c, Mv009, Sch04d].
cash [CLX05, CL03]. categories [VE02, VEL08]. causal
[ZLCF08a, ZLCF08b, ZLCF08c]. Cause [Han00-93, LSK09]. Caused
[Han00g]. Causes [Han00]. CD [HM04]. Cellular [Han00]. Centre
[Hil02b, McK03b]. centric [BE01, CS09]. Century
[Sch01a, Kov01b, Nos00a]. CERT [Han00l, Han00-65]. certificate [Ung04].
Certiﬁcates [Han00p, PMRZ01b, GKH09]. Certiﬁcation [CB01, DeM02, EvS00b, vSvS01, Sch05i]. Certiﬁcations [Han00-84]. Certiﬁed [Han00-84]. Chained [BC05]. chaining [CBB05, PW06]. chains [Hin02f]. Challenge [PMRZ00c, Luo06]. Challenge-Based [PMRZ00c]. Challenges [OKH07, Bra07a, Bra07c, DFSC09, FJK06, GTDVMFV09, Hun02]. Change [Kov01b, Li06, Sch04a]. changes [Sch07d]. Changing [Hin01i]. Changing [Sch06b]. channel [YZPL09]. channels [Wu05]. Characteristics [Wil00, RFR07a, RFR07b, RFR07c]. Characterization [CLC04]. Charged [Han00-56, Han00-80]. charter [McK03a]. Chat [Han00j]. checking [BKPA09, KN03]. Chen [ZL03]. Chen-Chung [ZL03]. chief [Ano02n, Ano03k, Ano03l, Ano03m, Sch01b, Sch02b, Sch02c, Han01a, Wol08h, Wol08i, Wol08j]. Child [Han00-53]. China [Han01b]. Chinese [CC02]. Chips [Han00-46]. chosen [ZCW04]. Chung [ZL03]. CIA [Han00j, Han00-51]. CIAO [Kov01a]. CIDS [DGY+05]. CIO [Han00k]. Ciphers [Gol01, DS09, SK03]. circle [Hin02b]. circuit [BNSZ09]. circumstances [Wol03g]. Classes [Han00-62]. Classification [LCLL09]. Classified [Han00-82]. classiﬁer [LV02]. click [Bha03]. Client [KJKV09, KLL09, MSZ05]. Client-side [KJKV09, KLL09, MSZ05]. clients [WLH06]. CLIQUES [CMY07]. closing [Ber07]. Clustering [SV07, OL03, OZ07]. clusters [AP04]. CMU [Han00l]. COBIT [vS05a]. Code [Han00r, Han00-99, JS03, Kum09, MLD08, RS03, SF04, Ano01-49]. Colander [CG00]. collaboration [OZ07]. collaborations [LZXW09]. collars [Beq02b]. Collection [Kov00c]. color [CO09]. Combat [Han00-36]. Combine [EvS00b]. Commandments [Han00-96]. commands [JST+07, KC05]. Comment [ZL03]. Commerce [Bek00a, Han00r, Nab05, TMM01, Wri01, Zuc04, Zuc07]. commercial [Kja06]. Committee [Ano01u, Ano01v, Ano01w, Ano01x, Ano01y, Ano01z, Ano01-27, Ano01-28, Ano02n, Ano02x, Ano03x, Ano09t, Ano09u, Ano09v, Ano01-29, Ano02v, Ano02w, Ano02x, Ano02y, Ano02z, Ano02-27, Ano03r, Ano03s, Ano03t, Ano03u, Ano03v, Ano03w, Ano03y]. Common [Gup00]. Communication [Kum09, NCS06]. Communications [BCC02, Ja02, LL02, Seb06, SKM08a, SKM08b, SKM08c]. Comparative [LFHT07, LOP04]. Comparing [PE06]. comparison [BEP04, BCV01, Hin03f, Kja06, SP06, VFMP05]. Compiled [Ano02-31, Ano02f]. complete [Hin02b]. Compliance [vS05b, BAS09, FN05, VvS04]. comprehensive [Pou02b]. compression [ASP03]. compromises [Sch05b]. Compsec [Hil02b, Han00f, H1002b, Ano01k, Hi102b, McK03b]. Comput [McK04]. compute [YH07d]. Computer [AGAS01, AOG+02, BA04, Cus01, DM01, Han00-82, Han01y, Han03b, Lu06, PPBH00, Wol03a, Beg04, Cae02, DSX06, GBBS08a, GBBS08b, GBBS08c, GS03, HH05, HYJ+09, HD05, JEL03, Kja06, KCC09, LK07, MK04, PdVGA08a, PdVGA08b, PdVGA08c, Poul02b, Rog03, RS04, Sam09, WGZY06, WH04, hZxZtZ06]. Computers
cryptosystem \[C\text{CH03, YC09}\]. CSP \[SBS09\]. cues
\[KPsH^+08a, KPsH^+08b, KPsH^+08c\]. culture \[Fur07d, RMC07, vSvS04b\].
Cumulative \[LS04\]. Current \[Phi01b, CH06\]. curve
\[C\text{CH03, LWL09, Van03, YC09}\]. Cyber
\[Beq01a, Beq01b, Hin03c, Pou01b, Pou01a, CITT07, Hin01e, Hin03d\].
Cyber-Crime \[Pou01a\]. Cyber-Space \[Beq01b\]. Cyber-terrorism
\[Hin03c, Hin01e\]. Cyberconditions \[Han00-50\]. Cybercrime
\[Han00-36, Han00-34, Han00-47, Han00-88, Han00-87, Phi01b, Hin03d\].
Cyberspace \[Car01, Han00y\]. Cyberstalking \[Han00m\]. Cyberterrorism
\[GF02\]. Cyberthreats \[Hin01c\]. Cybertools \[Han00-94\]. Cycle \[vSvS06a\].
Czar \[Han00-60\].

D \[NTH04\]. damage \[Hin01e, dSSW04\]. Data \[Beq01b, Han00-52, Han00-82,
Pou02a, SK03, Zun00, AMB06, BS07a, BS07b, BS07c, CO09, FvS05, GC09,
KPsH^+08a, KPsH^+08b, KPsH^+08c, KN03, OZ07, WGZY06\]. Database
\[Han00-88\]. databases \[Kam09\]. Dataflow \[FKSF01\]. date \[CL03\].
date-attachment \[CL03\]. DDOS \[Li04, Li06, Han00n, Han00-83, LS05\].
deadly \[Hin02a, vSvS04a\]. Dealing \[BC05, JS03\]. Death \[Hin02a\].
December \[Ano00i, Ano01-45, Ano03-39, Ano04o, Ano07-37, Ano07-38,
Ano07-39, Ano08-27, Ano08-28, Ano08-29\]. Deceptions \[Coh00, CK03\].
decision \[JST^+07, KL07, ZHH09\]. Decode \[Gra01\]. Decoding \[Bra07d\].
deduction \[CAT05\]. Defaced \[Han00c\]. DefCon \[Han00e\]. defective
\[HD05\]. Defence \[Han00n\]. defences \[Rob07\]. Defending \[LS05, WZM09\].
Defense \[Han00-88, BNSZ09, CLC04, CS09\]. defenses \[Her09b\]. Defensive
\[Coh00\]. definition \[And03, TvS05\]. Déjà \[Hin02c\]. Delay
\[Han00-47, YZPL09\]. delegated \[GRNR09\]. delegation \[MW06\]. Denial
\[CBR06, Han00-63, CLC04, ZC05\]. Denial-of-Service \[CBR06\].
Department \[Han00-88, Han00-89, Han00-51\]. dependability \[Hun02\].
dependent \[SK03\]. deploy \[And05\]. deploying
\[GLK08a, GLK08b, GLK08c\]. deriving \[vdHvS03\]. Design \[BF05, DS09,
ESZ06, Sam09, BP03, CAT05, CJC04, Hofo4, KVD06, Leao4, MGMSML^+09\].
desktop \[BFC09\]. Detect \[Han00-79, YH07a, YH07b, YH07c\]. Detecting
\[HC03, KLL09, Beg08a, Beg08b, Beg08c, GVL09, Zen01a\]. Detection
\[Bar01a, BCV01, GFV05, AJ506, Ano03i, ASS^+06, Beg04, Bis02, BvS03,
CBR06, CAT05, CP03, CC04, CLK09, DGY^+05, ES09, GBBS08a, GBBS08b,
GBBS08c, GTDVMFV09, Ih04, JST^+07, JSD05, KC05, LCK^+06, LG07a,
LG07b, LG07c, LWT^+09, LV02, MP08a, MP08b, MP08c, MP07, OL03, SPP07a,
SPP07b, SPP07c, SYL09, TC05, VE02, Wan05, WGZY06, YH07d, YZ07\].
detector \[HFC^+08\]. deterrent \[PE09\]. develop \[And05\]. Developer
\[Han00f\]. developing \[BTY^+07\]. Development
\[JS02, WS02, CS09, VFMP05\]. Devices
\[CFRR02, CF07, sHCP09, OKH07, YC09\]. DFANS \[LL09\]. dictionary
\[GKS^+06\]. Differentially \[HMD02\]. difficult \[Pur02\]. Digest
\[Ano02d, Ano02e, Ano02f, MH02a, MH02b\]. Digital
[Han00p, Han00-64, LWL09, TMM01, YH01, ZCW04, AH09, Bra07d, HLC07, KK02, LG04, LG09, Sch06c, WC05]. **Dilemmas** [Sch06c, Sch05k].

**Dilemmas** [Sch06c, Sch05k].

**Dimensional** [GKH09]. **Direct** [vSvS06a]. **Direct-Control** [vSvS06a].

**Direct** [vSvS06a]. **Control** [vSvS06a].

**Directed** [OBB05]. **Direction** [Ste04, Woo04]. **Direction-based** [Woo04].

**Direction** [Ste04, Woo04]. **Direction** [Ste04, Woo04].

**Director** [Han00-51]. **Disaster** [Hin01d, Sch05g]. **Discipline** [vS01b].

**Disclosures** [Han00-69]. **Discovery** [Luo06]. **Discrete** [SC02, LTH03].

**Discussion** [FBV06]. **Disk** [LG06]. **Dispatch** [DR04].

**Disposable** [Han00b]. **Dissected** [Nik02b]. **Dissemination** [WZM09].

**Dissimilar** [Gup00]. **Distinguishing** [JS03]. **Distributed** [AP04, Asl04c, Asl05, BAS09, CLC04, CCC09, Mac05, MP09, OCB09, TM09, WH04]. **Distribution** [Asl04b, PF08a, PF08b, PRZ03, PRZ04, Sch06d, WH04, YWB+04, YZPL09].

**Dissimilar** [Gup00]. **Distinguishing** [JS03].

**Distributed** [AP04, Asl04c, Asl05, BAS09, CLC04, CCC09, Mac05, MP09, OCB09, TM09, WH04]. **Distribution** [Asl04b, PF08a, PF08b, PRZ03, PRZ04, Sch06d, WH04, YWB+04, YZPL09].

**Dissimilar** [Gup00].

**Distinguishing** [JS03].

**Distribution** [Asl04b, PF08a, PF08b, PRZ03, PRZ04, Sch06d, WH04, YWB+04, YZPL09].

**Dissimilar** [Gup00].

**Distinguishing** [JS03].

**Distribution** [Asl04b, PF08a, PF08b, PRZ03, PRZ04, Sch06d, WH04, YWB+04, YZPL09].

**Dissimilar** [Gup00].

**Distinguishing** [JS03].

**Distribution** [Asl04b, PF08a, PF08b, PRZ03, PRZ04, Sch06d, WH04, YWB+04, YZPL09].

**Dissimilar** [Gup00].

**Distinguishing** [JS03].

**Distribution** [Asl04b, PF08a, PF08b, PRZ03, PRZ04, Sch06d, WH04, YWB+04, YZPL09].

**Dissimilar** [Gup00].

**Distinguishing** [JS03].

**Distribution** [Asl04b, PF08a, PF08b, PRZ03, PRZ04, Sch06d, WH04, YWB+04, YZPL09].
Eldorado [Beq01b]. election [Sch07d]. elections [Lia04]. electro [HYJ+09].
electro-magnetic [HYJ+09]. Electronic [CDD+02, GKL+00, HSH00, Ja02, PMRZ01b, CLX05, Lia04, Luo06, SP06, SKM08a, SKM08b, SKM08c, TS05b, Wol03f, Zuc04, Zuc07]. Eliminates [Han00-46]. Elizabeth [Hi02b, McK03b]. elliptic [CCH03, Van03, YC09].
email [Her09a, Sch07a]. Embedding [NTH04, CO09]. emergence [Pou02b].
Emerging [Hor01]. Empirical [KC05, LCLL09, LSK09, MK04, Sch07a, SKBM06]. Enablement [Sho00].
encoding [AP03]. Encountering [Wol03b]. Encrypted [MMZ00, AMB06, LHL04]. encryption [SK03, Wol03b]. end [AMB06, FJK06, LBE08a, LBE08b, LBE08c, MF05, PF09, RKR09, RMC07, SSMJ05].
end-to-end [AMB06, LBE08a, LBE08b, LBE08c, PF09]. end-user [RMC07].
end-users [FJK06]. Enemy [Zen01a, DM01, Han00a]. Energy [Han00-89].
Enforcement [Eva01, Sch02e, Dav02b]. Enforcers [Han00-94]. Enforcing [HSKL08a, HSKL08b, HSKL08c]. Engineering [LLL02, Boo06, Lea03a, Lea04, SKBM06, Zuc04]. engines [AN04, Sch05c].
English [Che04]. Enhanced [LHL04, CZ03, McK04, WLT03, YWB+04]. enhancement [ESZ06, FLZ02, SLH03]. enhancing [LCGS03]. Enigma [Thi03]. Enough [vKH00, Bha03]. ensemble [CAT05]. Enterprise [AC08a, AC08b, AC08c, McK02a, She00, Boo06, Dou03]. entity [CSL09].
Environment [Bar00a, KK00, Che04, DKS07, LG06, LCC04].
environments [BNSZ09, KK07]. Erratum [Ano02g, MK04]. error [LKL09]. Escalate [Han00s]. Escrow [VBD01]. establish [LPF06].
estimated [ZHH09]. estimation [CC04]. ethical [TE01]. Europe [Han00-87, Han01e, Han01q, Pou01b, Pou01a]. European [BEP04, Han00t, Hin03f, Pou01c]. evaluate [MC03b, Pal08a, Pal08b, Pal08c]. evaluates [Han00-61]. Evaluating [CB01, MF01, PK07]. Evaluation [BvS00, EvS00b, MFDVGT08a, MFDVGT08b, MFDVGT08c, CZG+05, KC05, MGSML+09]. Events [Ano02h, Ano02i].Event [BFC09]. Everyone [Han00-64].
everything [FVA05]. Evidence [All01, Ano03-41, Wol03c, Wol03d, Wol03e, Wol03f]. Evolution [Bar01a, Hin03g, LeV05]. examination [SKBM06]. Examining [BFC09].
extimate [GRJ07]. Exchange [KKHR01, CL06, GLMZ08a, GLMZ08b, GLMZ08c, HAGTA08a, HAGTA08b, HAGTA08c, LHL04, LFHT07, LC07, WLH06]. execution [BNSZ09].
Exhibitors [Ano01k]. Existing [GM00]. exit [GYLC09]. Expanded [Han00-91]. Expected [RR06]. experience [BFC09]. exploit [TXL09]. exploit-based [TXL09]. exploration [OKE09]. exploratory [RM08a, RM08b, RM08c]. Explorer [Sch05k]. exponentiation [CL05].
Express [Han00b]. expressions [JCKL04]. Extending [RF01, RMC07].
GBBS08b, GBBS08c, Hun02. Go [HC BLETRG06, RSS02]. Goes [Beq01a, Han00c]. Going [Beq01a, good [McK03a]]. Governance [vS01a, vS05b, vSvS06a, MC03a, PvS04, vS05a, vSvS06b]. Government [Han00-67, Kja06, Han00-90, Han00-91, Han00-92, Han01n, Sch02g, Sch04h, Sch05]. Government- [Sch02g]. Governments [Pou03b]. grand [Han00-36]. Grant [SJ07]. graph [ZLCF08a, ZLCF08b, ZLCF08c]. Graphical [Pur01]. graphs [CK03]. Gray [Kov00c]. Great [Han01z]. greater [LeV05]. Greylists [GT06]. Grief [Han00]. Group [Han00-47, Han00-69, KMWD06, LZXW09, NCS06, Tse07]. group-based [LZXW09]. Grow [Han01q]. Growing [Han00-42, Sch05c]. Guaranteed [PMRZ00a]. guard [McK03a]. Guessing [PPBH00]. GUI [LG09]. Guide [Ano01m, Ano01n, Ano01o, Ano01p, Ano01q, Ano01r, Ano01s, Ano01t, Ano02o, Ano02p, Ano02q, Ano02r, Ano02s, Ano02t, Ano03n, Ano03o, Ano03p, Ano03q, Ano03-43, Ano06g, Ano06h, Ano06i, Ano07b, Ano07c, Ano07d, Ano07e, Ano07f, Ano07g, Ano07h, Ano07i, Ano07j, Ano09i]. Guidelines [MMZ00, Zen01b]. Guilty [Han00h, Han00-59]. Hacker [Han00-48, Han00-37, Han00-44, Han00-38, Han00-59]. Hackers [Han00-39, Han00-43, Han00-40, Han00-81, Sch02f]. Hacking [Han00-85]. Hacktivism [Han00-41]. Halfpennies [Hin00b]. Hand [Han01m]. Hand-held [Han01m]. Handling [MPD06]. handmaiden [Beq02b]. hands [SS07]. hands-on [SS07]. Happens [Han00-82]. Harbor [Han01r]. Hard [Han00-42, McG02]. hardening [MLD08, MSLD09]. Hardware [Han00-52, DS09, HSKL08a, HSKL08b, HSKL08c]. Hash [CBB05, Wu05, DS09, PW06, Tsao8, YL04]. Hash-chaining [CBB05]. Hatches [Han01d]. Hazards [Han00i]. head [RFR07a, RFR07b, RFR07c]. Header [MW00, ASP03, WC07]. headlines [Sch03e]. Health [Han00-42, SE02]. Healthcare [JS02]. healthy [WZM09]. heats [Sch03]. heck [DMWS09]. Heel [Hin00a]. held [Han01m]. Help [Han00-36]. here [Sch05]. hidden [CP03]. Hiding [YH01]. Hierarchical [CC02, EvS00a, Lin01, CJ03, ZL03]. hierarchies [MPP04]. hierarchy [Asl04c, Asl05, HW03, YL04, Zho02, hZxZtZ06]. high [JSD05, SK03]. high-speed [JSD05]. higher [RM08a, RM08b, RM08c]. Highlighted [Han01n]. highly [LL09, Sam09]. Hire [Han00-48]. histograms [CO09]. Hit [Han00-56, Sch03f]. Hits [Han00x, Han00-83]. hoaxes [Hin02f]. hoc [KVD06, KVD07, OCB09, TC05]. hole [Sch04i]. Holes [CG00, Han00-55]. Holistic [Zuc04, Zuc07]. Home [Han00-43, Han00-79]. Homeland [Pou02d]. honeypot [ASS+06]. Host [Ho05, LCC04]. hosting [Sch03f]. hot [Sch06e]. House [Han00-98, Han00-99]. However [Han00-44]. Huffman [GYLEC09]. Huffman-based [GYLEC09]. huge [Sch04f]. Human [KCC09, JEL03, LSK09, RFR07a, RFR07b, RFR07c, Sch05h]. Hurst [Li06]. Hwang [YRY05]. Hybrid [CBB05, VBD01, ASS+06, Asl04a]. hypergraph [LJL07a, JL07b, JL07c].
I-Worm.Lentin [Nik02a]. IBC [Ano06j, Ano06k, Ano06l, Ano07k]. ICT [BTY+07, DKS07, KK08a, KK08b, KK08c]. ID [Han00-46, YC09]. ID-based [YC09]. idea [Han00-36]. Identification [MK06, Pal08a, Pal08b, Pal08c, OG07, Rob06, WH04, YWB+04]. identifiers [NTH04], identifying [Li04], identities [IKE06]. Identity [Han00-104, DP06, HR08a, HR08b, HR08c, YC04]. identity-based [HR08a, HR08b, HR08c]. IDS [ZHH09]. IDS-estimated [ZHH09]. If [Hin01d]. IFC [Ano06m, Ano06n, Ano06o, Ano07l, Ano07m, Ano07n, Ano07o, Ano07p, Ano07q, Ano07r, Ano07s, Ano07t, Ano08a, Ano08b, Ano08c, Ano08d, Ano08e, Ano08f, Ano08g, Ano08h, Ano08i, Ano08j, Ano09j, Ano09k, Ano09l, Ano09m, Ano09n, Ano09o]. IFIP [Ano01u, Ano01v, Ano01w, Ano01x, Ano01y, Ano01z, Ano01-27, Ano01-28, Ano01-29, Ano02u, Ano02v, Ano02w, Ano02x, Ano02y, Ano02z, Ano02-27, Ano03r, Ano03s, Ano03t, Ano03u, Ano03v, Ano03w, Ano03x, Ano03y, Ano09p, Ano09q, Ano09r, Ano09s, Ano09t, Ano09u, Ano09v, Fur07d]. IFIPSEC [Ano06e]. II [Hil02b, McK03b, Kov00c]. iii [Ano06p, Ano06q, Ano06r, Ano06s, Ano06t, Ano06u, Ano06v, Ano06w, Ano06x, Ano06y, Ano06z, Ano07-27, Ano07-28, Ano07-29, Ano08a, Ano08b, Ano08c, Ano08d, Ano08e, Ano08f, Ano08g, Ano08h, Ano08i, Ano08j, Ano08k, Ano08l, Ano08m, Ano08n, Ano08o, Ano08p, Ano08q, Ano08r, Ano08s, Ano08t, Kov00a]. IIS [Han00-58, HFC+08]. image [GSK09, HLC07, WC05]. imbalanced [Tse07]. imitation [hZxZtZ06]. immunology [Hof04]. Impact [Pou03b, Mat03, Sch07a, Wia05]. impacts [ZHH09]. impaired [BA04]. Implementation [MMZ00, TE01, BFG+05, DS09, HMDC02, Sam09]. Implementing [Bar00a, Dou03, Nos00a]. implications [Ayo06, BLP05, Hof04]. impostor [jLC07]. impostors [Hin01d]. improve [Pou03b]. improved [NTH04]. Improvement [HC04b, HLL05, KPsH+08a, KPsH+08b, KPsH+08c, JPL05, THY04, YRY05]. Improvements [ZC05, HW03]. Improving [Lea03b, Pur04, ASS+06, Fur07e]. inadequacies [PE09]. Incalculable [Hin01e]. Incident [Han00-67, MPD06, Sch04a, Sch05g, ZHH09]. incidents [Kja06, Wia05]. Include [RF01]. Increasing [Han00-41]. Incremental [vSvS01, PW06, SG09, SYL09]. independent [GSK09]. Index [Ano00a, Ano00j, Ano01a, Ano01-48, Ano02b, Ano02-46, Ano03b, Ano03c]. indicators [TC05]. Indicted [Han00-77]. Individual [BCC02]. Industry [Han00-54, KS08a, KS08b, KS08c]. Infection [CY05, hZxZtZ06]. Infects [Han00w]. influence [KRK09]. Information [All01, BvS00, BB05, Ber07, Dhi01, DEE09, EvS00a, EvS00b, Fin00, Fur07d, GvS08a, GvS08b, GvS08c, Han00-35, Han01n, HE02, JS02, KKK05, KMMB09, Kov00b, Kov00c, Kov01a, Kov01b, KJ02, KS08a, KS08b, KS08c, MMZ00, MS00, Nos00a, OKH07, Pou01c, Rat01, RM08a, RM08b, RM08c, SPLS01, Sch03a, SVW00, SE02, TvS05, TM00, TE01, WS02, Web00, Wia05, Woo01, YH01, vS00, vS01a, vSvS01, vS01b, vS05a, vS05b, vS06, vSvS06a, vSvS06b, Alb07, AH09, And03, AC08a, AC08b, AC08c, CZG+05, DF06, Ede03, FvS05, GvS05, HYJ+09, KS05, KJ01, KCC09, KK06, LeV05, MP08a, MP08b, MP08c,
MC03a, PK07, PvS04, RKR09, RR06, Sch02d, Sch02g, Sch04e, Sch04f, Sch04h, Sch05b, Sch06b, Sch06d, Sch06g, SSO7, SAF09, TKKK05, Tré03. 

Information [TS05a, VE03, VFMP05, VvS04, vdHvS03, vSvS04a, vSvS05].

Infoscape [Sch05j, Sch07c, Sch07d, KJ01, KJ02, Sch03c, Sch06f, Sch05i].

Infrastructures [GKL+00, GM00, LCGS03, Hin03e].

Infrastructure [Sch05j, Sch07c, Sch07d, KJ01, KJ02, Sch03c, Sch06f, Sch05i].

Initiation [YWL05].

Injection [MS09].

Insecure [Han00-66].

Insecurity [MSZ05].

Insider [MF01, MF05, Sch02a, TKKK05].

Insights [Bla02].

Instructional [DSX06].

Insurance [Han00-37, RF01].

Integrity [FvS05, GC09, Kam09, dSSW04].

Intel [Han00-46].

Intention [FGG+04].

Interactive [BC05].

Interesting [Han00-49].

Interfaces [JEL03].

Interference [PK07].

Intermediary [CSL09].

Internals [FKSF01].

International [Ano03, Ano01-33, Ano01-37, Beq02a, Beq02b, HE02, Ano01-30, Ano01-31, Ano01-32, Ano01-34, Ano01-35, Ano01-36, Ano02-32, Ano02-33, Ano02-34, Ano02-35, Ano02-36, Ano03z, Ano03-27, Ano03-28, Ano03-29, Ano03-30, Ano03-31, Ano03-32].

Internet [BEP04, Beq00a, Beq00b, Beq01c, CY05, CJC04, DP06, FL05, FBP07, FTP08a, FTP08b, FTP08c, GRJ07, Han00-47, Han00-63, Han01b, KFS+03, Kon09, KB00, Mac05, PF08a, PF08b, PF08c, Phi01a, Phi01b, QW05, Sch07a, Sch03b, Sch05k, Web00].

Internetwork [CS09].

Internetwork-centric [CS09].

Interoperability [Gup00, KK00, WZ00, LCGS03].

Interpolations [SC02, WL05].

Interpreting [GvS08b, GvS08c].

Introduction [Ano03-41, WZM+00].

Intrusion [Bar01a, BCU01, GFV05, Sch04g, SPP07a, SPP07b, SPP07c, AJS06, Ano03l, ASS+06, Beq04, Bis02, BvS03, CAT05, DGY+05, FGG+04, GBBS08a, GBBS08b, GBBS08c, GDTVMFV09, HC03, Hof05, HFC+08, Ihe04, JSD05, LCK+06, LG07a, LG07b, LG07c, LWT+09, LV02, MP08a, MP08b, MP08c, OL03, SYL09, TC05, VE02, Wan05, WGZY06, YH07a, YH07b, YH07c, YH07d].

Intrusions [Beg08a, Beg08b, Beg08c].

Intrusive [AMB06, RFR07a, RFR07b, RFR07c].

Investigating [AMB06].

Investigation [MK04].

Investigative [Nov07].

Investment [Ihe04].

Investments [RR06].

IPSEC [MW00].

IPv6 [Ihe04].

ISAKMP [BM00].

ISC [DeM02].

Isn't [Han00-49].

ISO [KS06, vS05a].

ISO17799 [TKKK05].

ISP [Han00-95].

Israeli [Han00-46].

ISRAM [KS05].

Issue [WZM+00].

Issues [DFSC09, Han00s, SPLS01, Sch06d, ILW06].

IT-Security [HM04].

JADE [VSR07].

Jailed [Han01c].

JamFest [Han00o].

January [Ano00c, Ano01-39, Ano03-34].

Japan [Han00-50].

Java [HS05, PE06].

Johnny [Her09b].

Join [GYLC09].

Join-exit-tree [GYLC09].

July [Ano00f, Ano01-41, Ano01-42, Ano03-36, Ano04l, Ano06w, Ano09y].

June [Ano02-37, Ano08-30, Ano04k, Ano05f, Ano06v, Ano07-34, Ano09x].

junk
kernel [SPP07a, SPP07b, SPP07c]. Key [BM00, Bar00a, BCR03, CB01, CJ03, Fin00, GKL+00, Gup00, GM00, JL07a, JL07b, JL07c, KMZ00, LCGS03, MK06, MV00, MZ00, SC02, Sho00, SVW00, VBD01, Wil00, WZ00, WZM+00, Zun00, Asl04b, Asl04c, CL06, CMY07, GLYC09, GLMZ08a, GLMZ08b, GLMZ08c, HW03, HLTJ09, HLL05, Jua04, LHL04, LFHT07, Lin01, LC07, PRZ04, RM05, Seb06, SW06, TNG04, Tse07, WL05, WLH06, WH04, YWB+04, YC09, Zho02]. Keyjacking [MSZ05]. keylogging [GRJ07]. Keys [Han00-66, PMRZ00a, LHL04]. KEYSTONE [GKL+00]. Keystroke [shCP09, YC04, GS03, KPSh+08a, KPSh+08b, KPSh+08c, jLC07]. Kit [Han00-37]. KLEZ [Arm02b]. Klez.H [Nik02b]. knees [Bha03]. KNN [LG07a, LG07b, LG07c]. Know [Han00a, KJ02, KJ01]. known [THY04]. KRA [WZM+00]. Kwak [KMWD06].

Lab [HM04]. label [BS07a, BS07b, BS07c]. laboratory [Wol03f]. LAN [LFHT07]. language [HC04a]. Laptop [Han00-52]. Large [Han00-53, PF08a, PF08b, PF08c, SYL09]. large-scale [PF08a, PF08b, PF08c, SYL09]. last [BNSZ09]. Laundering [Phi01a]. Law [Eva01, Han00-93, Han00-94, Han01b, Sch02e, BEP04, GRJ07, Hin03d]. Laws [Han00-36, Han00-91]. Layered [KVD06, KVD07]. Leading [CK03].

leakage [HYJ+09]. Learned [Han01f, PE06]. learning [GRNR09, LG07a, LG07b, LG07c]. Lee [YRY05]. Legal [All01, Han00-45, AN03, BAS09, GvS08a, GvS08b, GvS08c]. Legislated [Han00-45]. Legislation [Pou02a, Hin03f]. legitimate [BA04]. length [MGMSML+09]. Lessons [Hin01f, PE06, Beq02a]. Letter [Car00]. level [Asl05, KMMB09]. LFSR [DS09]. Li [HC04b]. Liable [Han00-95]. libel [Pou03c]. Licence [Cus01]. lies [Pou03c]. Life [Hin00c]. Lifecycle [Ber07, LLL02]. lightweight [LWT+09]. Like [Han00t]. likely [Sch07d]. limit [MGMSML+09]. limitations [HKP02, LG09]. line [BNSZ09, Sch05a]. Link [Han01j]. Linux [Han00-62]. LIRVA [Fi03]. List [Han01a].

Literature [Ano02a, Ecc01b, Ecc01b, Mey02, Nic00a, Nic00b, Nic00c, Nic00d, Pal00a, Pal00b, Pal00c, PM01a, Pal01b, Pal00c, Pal01c, Pal01d, Pal01e, Ecc01c]. local [Ed003]. Location [MS09, JHgJ05, RK06]. location-based [RK06]. Location-specific [MS09]. log [SKMZ08a, SKMZ08b, SKMZ08c]. Logarithms [SC02, LTH03]. logging [RSS02]. logic [BvS03, Nab05]. Logical [Asl04b]. login [GRJ07]. logistic [Wan05]. London [Hll02b, McK03b]. long [LG04]. long-term [LG04]. Look [Han00-42]. Lose [Han00-82]. losing [Sch04l]. loss [BC05]. lossy [Asl04a]. Lotus [Han00-55]. Love [Han00-40, Han00-80, Hin00d]. Low [Han01-27, MFDVGT08a, MFDVGT08b, MFDVGT08c, SK03, WLH06]. low-rate [MFDVGT08a, MFDVGT08b, MFDVGT08c]. LRD [Li04]. Lycos
[Sch05a].

M [CMY07]. M-CLIQUE [CMY07]. Mafiaboy [Han00b, Han00-56].
magnetic [HYJ+09]. mail [Han00-92, Han00-95, Han01c, Hin02f, Mac05, Han00s]. mails [LG09].
Making [Fur07e]. malicious [Kum09]. Malware [Ano05o, Ano05p, Ano05m, Ano05n, Ano06s, Ano06-28, Ano06-30, Ano06-31, Ano06-32, Ano06-33, Ano06-34, Ano07-30, Ano07-31, Ano07-42, Ano07-41, Bra06a, FBB06, Kon09]. Managed [McK02b, Sch01a].
Management [CM03, EvS00a, EvS00b, Fin00, GvS05, GM08a, GM08b, GM08c, Han00-37, MS00, SC02, TMM01, And05, BTY+07, Bra07d, BAS09, DP06, GYL09, Han02, HLL05, Ihe04, KK02, KS08a, KS08b, LSK09, Luo06, MC03b, Pur04, Sch06c, Sch06e, SKM08a, SKM08b, SKM08c, Trö03, Ung04, Zhu02, Zuc07, vSvS04a, vS05b, Bec00b]. manager [BSC09, HS05].
managers [AH09, Bec03]. Managing [Nos00b]. mandatory [RK06].
Mapping [Hin03b]. March [Ano00d, Ano02-43, Ano04p, Ano05k, Ano06-27, Ano07-40, Ano08u, Ano08v, Ano08w, Ano09w]. Marines [Han01x]. marked [An005c]. Market [GKL+00, RF01, HD05]. Market-Insurance [RF01].
Markov [CP03]. Masquerade [JST+07, KC05]. Mass [Han00-85]. massive [BS09]. Matching [RM05]. Mathematical [Coh00]. matrix [GC09].
May-June [An009x]. McKenna [An02-31, An02f]. Mean [Woo01].
measure [SPP07a, SPP07b, SPP07c]. measures [GSK09, GRJ07].
Measuring [AMR07, ZHH09]. mechanism [CL06, JHgJ05, KK07, MGMSML+09, RFR07a, RFR07b, RFR07c].
Mechanisms [Gup00, Pal08a, Pal08b, Pal09c, CLC04, Her09a, LWT+09, Pip03, RM05]. media [CBB05, Sch03a]. media-streaming [CBB05]. meet [Hin01d].
memory [HSKL08a, HSKL08b, HSKL08c]. Merchant [HSH00]. message [ZCW04]. Messages [Han00-95, WC07]. Messaging [CG00].
metamorphosis [Bra06a]. Method [LL02, PMRZ01a, KS05, KS06, OL03, PML09, YZ07]. methodology [HCBLETRG06]. Methods [CFRR02, ZP00, PMRZ01b, PR03, SPLS01, Zen01a, Zun00, ES09, HMD02, Ihe04, KL07, LFHT07, PRZ04]. Metrics [Han00-90]. Microsoft [Bra06b, Han00v, Han00-44, Han00-57, Han00-58, Sch03c, Sch05k, Sch06e, Sch07e]. middleware [LCGS03]. mighty [Bha03].
migration [KN03]. Millennium [Hin00e]. MIME [LG09]. Mining [YH07a, YH07b, YH07c, SG09, SYL09]. Minix [DSX06]. mirroring [TM09].
Mischiefs [Hin00g]. Misdemeanours [Web00]. missed [PE06]. misuse [MF01]. Mitigation [DR04]. mix [JHgJ05]. mix-based [JHgJ05]. Mobile [Bar00b, Bar01b, CFR02, Han00-38, HS00, JHgJ05, Sch07b, BSC09, CF05, CF07, DR04, DP06, shCP09, KVD06, KVD07, LCC04, MP07, OCB09, SF04, TC05, YC09]. Model [AGAS01, AOG+02, FKSF01, HSH00, KMZ00].
KKHR01, RF01, BKPA09, CP03, HC04a, KMMB09, KS08a, KS08b, KS08c,
LZXW09, MF05, MPPB04, OCB09, RK06, SLG04, VE04, vdHvS03, vSvS06a].

Modeling [Bra06c, LGW07, CP03, PML09, Wan05]. Modelling [Beg04, Pur01]. models [Ber03, FBV06, HC03, KL07, MP09, OKE09, PdVGA08a, PdVGA08b, PdVGA08c]. Modified [CMY07]. Money [Phi01a, Hin03h]. Monitoring [Sch01a]. Moon [KMWD06]. mouse [Bha03]. moving [DEE09]. Much [Nik02c]. Multi [GKH09, KKHR01, VSR07, Tsa08]. Multi-Agent [VSR07]. Multi-dimensional [GKH09]. Multi-party [KKHR01]. multi-server [Tsa08]. Multiagent [Mou05]. multicast [As04a, As04c, As05, CBB05, CMY07, Seb06, ZCW04]. multicasting [HMDC02]. Multidimensional [vS01b]. multinomial [Wan05]. Multiparty [BCC02, PMRZ00b, CSL09]. Multiple [CZG 05, HSH00, KK00, HC03, SC06]. Multiparty [VSR07]. Multiple-Security-Policies [KK00]. Multiplexer [CL05]. multiplexer-based [CL05]. Multiprocessor [TM00]. multisignature [CCH03, LWL09]. multisignatures [HR08a, HR08b, HR08c]. mutual [SW06, YC09].

Names [Hin00f, McK03a]. narrowed [Sch04e]. NASA [Han00-59]. National [Eva01, Han00-50, Pou02d]. Nearest [LV02]. Necessarily [Han00-52]. Need [Han00-60, Han00-94, And03, LeV05, Sch04a]. Needed [GM00]. needs [RS04]. negotiation [LL09]. Neighbor [LV02]. net [CH06]. NetHost [AMB06]. NetHost-Sensor [AMB06]. NetSec [McK02a].

NetSpionage [Kov00b, Kov00c, Kov00a]. Network [Coh00, Han00-60, Han00-61, Pou01c, Sch01a, AJS06, Bra06c, Cae02, CLK09, DR04, GTDVMFV09, HH05, LG07a, LG07b, LG07c, MW06, MK04, MGMSML 09, OG07, SJ07, SYL09, YZ07, ZLCF08a, ZLCF08b, ZLCF08c]. network-anomaly [OG07]. network-based [AJS06]. networkable [OKH07]. Networks [Har03, AJS06, ASS 06, As04a, Beg04, Beg08a, Beg08b, Beg08c, DP06, GBBS08a, GBBS08b, GBBS08c, HFC 08, ILW06, JSD05, KVD06, KVD07, OCB09, TE06, TC05, Tse07, WZM09, WH04, vSM04]. neural [AJS06, Beg08a, Beg08b, Beg08c, HFC 08]. Next [Bar01a, Van03, CH06, Sch07b]. NGSCB [Sch03c]. NIDS [Gra01].

Nimbyism [Hin03e]. No [Han00-102]. Non [Sch05]. RFR07a, RFR07b, RFR07c, PRZ04]. Non-infosec [Sch05]. non-intrusive [RFR07a, RFR07b, RFR07c]. Non-PKI [PRZ04]. nonrepudiable [THY04]. nonsense [An003]. normal [CL05, OL03]. notarization [LG04]. Note [McK02c]. Nothing [Nik02c, Pol05]. Notification [AGAS01, AOG 02]. Nov [Hil02b, McK03b]. Novel [SC02, YH01, DSLP06, DSX06, JHgJ05, OG07, WC05]. November [An000h, An002-41, An002-42, An005, An006z, An009-28]. novice [FTP08a, FTP08b, FTP08c]. NSF [Han00-64]. nuisance [Hin03g]. nulla [Hin01g]. number [SWA 04]. Numbers [Han00b].
OAuth [GRNR09]. obedience [TvS05]. Object [GM00]. obligation [Pou02b]. oblique [GC09]. oblique-matrix [GC09]. observing [FGG +04]. Oct [HIl02b, McK03b]. Oct-1 [McK03b]. October [Ano00g, Ano01-44, Ano02-39, Ano02-40, Ano03-38, Ano04n, Ano05i, Ano06y, Ano08x, Ano08y, Ano08z, Ano09-27]. Odyssey [Hin01a, Hin01b]. off [YZPL09]. Office [Han00-65]. Officer [Kov01a, Han01a]. Official [Han00-86]. Old [Han00w, Hin00b, Hin00e, Hin00f]. On [YAGTA08a]. on/off [YZPL09]. one [Hil02b, LCL09, Sch04d, Tsa08, YL04]. one-time [Hil02b, Sch04d]. one-way [Tsa08, YL04]. Online [CDD +02, Han00q, Han00u, Han00t, Han00-79, Han00-96, Han00-97, Sch03l, Che04, GKS +06, LPF06]. ontology [GLK08a, GLK08b, GLK08c]. ontology-based [GLK08a, GLK08b, GLK08c]. Open [Han00-99, HKP02]. Opening [She00]. operating [DSX06, Hof05, OKH07]. operational [HC04a, vS05b]. Operationalizing [CM03]. opportunities [HKP02]. optimistic [HAGTA08a, HAGTA08b, HAGTA08c]. Opts [Han00-64]. Ordered [Han00-35]. Organisational [RMC07]. Organization [MMZ00, Zun00, Hin00a]. organizational [ASS +06, KMMB09, KCC09]. organizational-level [KMMB09]. Organized [Beq01a]. oriented [GM08a, GM08b, GM08c, MLD08, MSLD09]. OSI [GLG04]. OSNP [Hil02b]. Other [Hin00g, Hin02a, Hin02f]. overlay [MGMSML +09]. Overlooked [Sch06h]. Overview [Phi01b]. Own [Han00a]. Oxley [Beq03, FN05, Sch04f].

P2P [LGW07, WZM09]. PACA [Art04]. packet [BC05, YH07d, YZPL09]. packets [YH07a, YH07b, YH07c]. Pages [Ano00e, Ano01i, Ano00b, Ano00c, Ano00f, Ano00d, Ano00h, Ano00g, Ano01-46, Ano01-45, Ano01-39, Ano01-41, Ano01-42, Ano01-38, Ano01-44, Ano01-40, Ano01-43, Ano02-38, Ano02-37, Ano02-43, Ano02-41, Ano02-42, Ano02-40, Ano03-33, Ano03-39, Ano03-40, Ano03-34, Ano03-36, Ano03-35, Ano03-38, Ano04o, Ano04i, Ano04k, Ano04l, Ano05a, Ano04n, Ano04m, Ano05g, Ano05d, Ano05f, Ano05k, Ano05e, Ano05j, Ano05i, Ano05b, Ano06t, Ano06v, Ano06w, Ano06-27, Ano06u, Ano06y, Ano06z, Ano06x, Ano07-35, Ano07-37, Ano07-38, Ano07-39, Ano07-32, Ano07-34, Ano07-40, Ano07-33, Ano07-36, Ano08-27, Ano08-28, Ano08-29, Ano08-30, Ano08u, Ano08v, Ano08w, Ano08x, Ano08y, Ano08z, Ano09w, Ano09y, Ano09x, Ano09-28, Ano09-27, Ano09z]. PAID [GFV05]. pair [PW06]. pairings [DSGP06]. Palestinians [Han00y]. Palladium [Hil02b]. Pandemonium [Sch03d]. Pandora [Sch03c, Sch07b]. Papers [Ano01-47, Ano02-44, Ano09a, Ano09b, WZM +00, Ano02-45, Ano03-42, Ano03-43, Ano06e]. papers-IFIPSEC [Ano06c]. Paradigm [VBD01, Cae02]. parallel [CLK09]. parameter [CC04, Li06]. Paranoia [Han00r]. Parliament [Han00e]. parsing [BCS03]. Part [Han00-37, Hof05, Kov00b, Kov00c, Kov00a, Col00]. partially [CLX05]. party [GLMZ08a, GLMZ08b, GLMZ08c, KKHK01, LHL04, LC07]. Passes [Han01b]. passive [WZM09]. Password [CC01, PZ00, FLZ02, Fur07a].
Fur07b, Fur07c, JPL04, Jua04, LH03, Pha06, SLH03, WLT03].
password-based [Pha06]. Passwords [PPBH00, OBB05]. Pastime
[Han00-79]. Patch [Han00-65, And05]. patches [Sch06a]. Patching [Sch03d].
path [LS05], pathogens [LK07], paths [MGMSML+09], Pathways
[KCC09]. Pattern [Gra01, Li04]. patterns [GS03, HCS06, jLC07]. Payment
[HS00, CSL09]. payments [TS05b]. PC [Han00-43]. PDA [Han00x]. Peer
[Art04]. Peer-assisted [Art04]. peg [Sch04i]. PENET [PML09]. Pentagon
[Han00-40]. perception [Ste04]. Perceptions [Hin01c, FBP07, WDCJ09].
Performance [HS05, SK03]. perils [Hin02d]. Personalised
[TNG04]. Personnel [Dhi01]. perspective [KKK05, RMC07]. pervasive
[DMWS09]. PGP [Han00-66]. Philippine [Han00-67]. Phishing [DCF07].
Phones [Han00-38]. physiological [RFR07a, RFR07b, RFR07c]. PIN
[MvO09]. PING [Kum06]. piracy [Sch03]. PKI [Han00-64, PRZ04].
placing [Sch07a]. plan [DF06]. Plans [Han00q]. Plates [Cus01]. Pleads
[Han00h, Han00-59]. please [Ano05c]. points [KLL09]. police [McK03a].
Policies [KK00, WS02, HAGTA08a, HAGTA08b, HAGTA08c, KKK05,
PF08a, PF08b, PF08c, SC06, Ung04, vSvS04b]. Policy
[Dav02b, Hum02, Pou01c, AP04, DF06, GLK08a, GLK08b, GLK08c, HE02,
HSL08a, HSL08b, HSL08c, KMMB09, Pou02c, Wia05]. polymorphic
[TXL09]. Polynomial [SC02, WL05]. Popular [Han00-57, Han00-76].
Porngate [Han00-68]. Pornography [Han00-53]. portable [HM04]. Poster
[Han00-35]. potential [Hin01c]. Potentially [Han00-66]. power [WLH06].
Practical [CJT02, Chi08a, Chi08b, Chi08c, Han01p, Nos00b, AJS06, BLP05,
PML09, YC04, Zho02]. practice [RKR09]. Practices
[Han00k, CF05, Fur07a, Fur07b, Fur07c]. Predation [FBB06]. Predicting
[FGG+04, Sch06f, AMR07, Sch02a]. Prediction [MF01, Ano03i, MF05].
preliminary [MF05]. Prepares [Han00-88]. Presenting [Ano03-41].
preservation [LG04]. preserving [GSN07, Oz07, WH04]. press
[Ano02d, Ano02e, Ano02f, MH02a, MH02b]. prevent [MS09]. Preventing
[BS09, PRZ03]. prevention [CH04, FBB06, Hof05, Sch04g]. Preview
[Hili02b, McK03b]. Primes [PMRZ01a]. Primitives [Go01]. Principles
[Gr02]. Priority [Han01-27]. Privacy
[GN07, Han00k, Han00s, Han00-69, Han00-75, Han00-93, Han01q, Han01o, Hin01a,
Hin01b, Hin01h, Hin03f, AN04, BEP04, GKH09, HKP02, Hin02d, Hin03a,
JHg05, KK02, LSK09, OZ07, SKM08a, SKM08b, SKM08c].
Privacy-preserving [GSN07, Oz07]. Private [Har03]. privilege [CP03].
Probabilistic [BKPA09, GFV05, YH07d]. probability [MF01]. Probe
[Han00-51]. Problem [AGAS01, AOG+02]. Han00-42. Beg04. TC05].
Problems [Han00-87, YC04]. Proceedings [All01]. Process
[AGAS01, AOG+02, EvS00b, LLL02, KMMB09, Fur04, Rg03, SKBM06].
Processes [Fin00]. Processing [Pou02a, Ayo06, SPP07a, SPP07b, SPP07c].
Product [EvS00b]. Products [Wi00, HD05]. Profession [Hor01, Woo01].
Professionals [KJ02, KJ01, Sch05j]. profiles [CCC09, vdHvS03]. Profiling
WGZY06, Rog03. program [WGZY06]. programming [GSN07]. promise [McK03a]. Promote [Han01b]. Promoting [Gup00]. proof [Chi08a, Chi08b, Chi08c]. propagation [BS07a, BS07b, BS07c]. property [WGZY06]. Proposal [MGMSML+09, Pou01c, Ede03]. Proposals [Han00-93]. Proprietary [Beq01b]. Protect [Web00]. Protecting [Fra01, GKH09, Kov01b, Zen01b, ASS+06, Kam09]. Protection [Hin01c, Hin03d, HLC07, KA09, KJKV09]. Protestor [Han00-85]. Protocol [Gra01, KKHR01, Sho00, Asl04b, Asl04c, Asl05, BFG+05, BC05, CL06, DP06, GKS+06, GLMZ08a, GLMZ08b, GLMZ08c, HAGTA08a, HAGTA08b, HAGTA08c, HLJ09, Lia04, LBE08a, LBE08b, LBE08c, LC07, MK06, Seb06, Tse07, YWL05, ZC05]. Protocols [GM00, PMRZ00c, BB05, CC03, ESZ06, JPL05, WLH06]. Prototype [SE02, KK06]. Provably [WLH06]. provoke [McK03b]. proximity [HMM09]. proxy [CCH03, HC04b, LTH03, LCC04, SF04, THY04]. Ps [And05]. pseudosolutions [JS03]. Public [Bar00a, BCR03, CB01, CJ03, GKL+00, GM00, LCGS03, LHL04, Lin01, PRZ04]. public-key [Lin01]. Publisher [Ano07a]. Publishers [McK02c]. Puts [Ano01-49]. Quagmire [Beq00b]. qualitative [Alb07, HCS06]. quality [KPsH+08a, KPsH+08b, KPsH+08c]. quantification [BKPA09]. quantitative [BCR03, CZG+05, KS06]. quantization [WC05]. Quarter [Ano01-40]. Queen [Hil02b, McK03b]. Query [OBB05]. Query-directed [OBB05]. radiation [HYJ+09]. Radio [Rob06]. RAID [TM09]. RAID-RMS [TM09]. random [SWA+04]. randomized [CLX05]. ranking [KK08a, KK08b, KK08c]. rate [MFDVT08a, MFDVT08b, MFDVT08c]. Rates [PPBH00], rational [ZHH09]. raw [CO09]. RBAC [Ber03, LZXW09, MPPB04]. Re [Boo06, Han00-61]. Re-engineering [Boo06]. Re-evaluates [Han00-61]. reaction [HD05]. Real [FvS05, JSD05, LCK+06, AJS06, SG09, SAF09, SYL09]. Real-time [FvS05, JSD05, LCK+06, AJS06, SG09, SAF09, SYL09]. Reality [Hin01c]. Really [Han00-48, Scb04h]. Recall [PPBH00]. receipt [Sch07a]. Recognition [HYJ+09, Li04]. recognizing [HFC+08]. Recommended [Han00-65]. reconfigurable [HSKL08a, HSKU08b, HSKU08c]. Recovery [BM00, Gup00, GM00, KMZ00, MMZ00, MW00, MZ00, Sho00, SVW00, W600, WZ00, WZM+00, Zun00, LG06, RM05, Sch05g]. Recruiting [Han00o]. Red [Ano01-49]. reduced [Thi03]. Reducing [Mv00]. Refereed [Ano01-47, Ano02-44, Ano02-45, Ano03-42, Ano03-43]. referees [Ano01-33, Ano01-37, Ano01-30, Ano01-31, Ano01-32, Ano01-34, Ano01-35, Ano01-36, Ano02-32, Ano02-33, Ano02-34, Ano02-35, Ano02-36, Ano03z, Ano03-27, Ano03-28, Ano03-29, Ano03-30, Ano03-31, Ano03-32]. Reflecting
[BG06]. Reformed [Han00-48]. regression [Wan05]. Regulation [Han00-54, Han00-75]. Regulations [TMM01]. Regulatory [Han00n, GKH09]. rekeying [NCS06]. Related [Dhi01]. relation [RS03]. Relay [HMM09]. Relays [Han00f, Han00-58]. Reliable [OCB09, HM04, Lea04, Sam09]. \textit{reliably [Li04]. relic [McK02b]. rely [FL05]. \textit{remainder [CC02]. Remote [CJT02, HS00, DSGP06, FCZ05, MW06, SW06, WC03, YW04, YC09, YRY05]. repairing [dSSW04]. replication [FB306]. Report [Ano03, Eva01, Han00-35, Mou05]. reporting [GKH09, Wia05]. Representing [Sch06g]. reputation [MP09]. requests [LCLL09]. requirement [Zuc04]. Requirements [GvS01, BAS09, GvS08a, GvS08b, GKH09, Gri02, RM05]. Research [Pip03]. research [Bis02]. Reserve [Han00q]. resource [Tse07]. resource-constrained [Tse07]. resources [BS09]. respect [HKP02]. Response [Han00-67, Han00-78, MPD06, Nov07, RS03, Sch04a, Sch05g, ZHH09]. restitution [LPF06]. Restraining [dSSW04]. Restricted [Han00-97]. Restricting [PK07]. result [Sch07d]. Results [AGAS01, AOG02]. retraining [Hin01g]. Retrieval [Zun00, KS08a, KS08b, KS08c]. return [Ihe04]. Renenger [Ano02n]. Reverse [GRNR09, SKBM06]. review [CH06, Ecc01d, Her09a]. Reviews [Ecc01e, Ecc01f]. Revisited [Hin01b, HMM09, OHB08]. Revolution [Han00-50]. RFID [Rob06, Ayo06]. rhythms [KPsH+08a, KPsH+08b, KPsH+08c]. Rico [SF04]. Rights [TMM01, Bri07d, KK02, Sch06c]. Ring [Han00-53, KKHR01]. RIP [Han00-86, SSF+09]. Rise [Han00m]. Risk [Ber07, CCC09, CM03, Fin00, Gv01, Han00q, Han00-37, Han01p, LPF06, Nos00b, RF01, Gv05, Hin03d, KS05, Sch05c, Sch06b, Ste04]. Risks [Hin00b, SE02, Wri01, Mat03, vSM04]. RMS [TM09]. Roadmap [KN03]. robots [LCLL09]. Robust [FCZ05, KA09, SSF+09]. rogue [KLL09]. ROI [Pur04, Lea03a]. role [MPPB04, Rog03, TE06]. Romance [Han00-79]. Romancing [Beq00b]. Room [Han00j]. rootkits [BIC08a, BIC08b, BIC08c]. rotations [SK03]. round [Sch04i, YH07d]. round-trip [YH07d]. RSA [CLX05, HR08a, HR08b, HR08c, PMRZ00a, PMRZ01a]. RSA-based [CLX05]. RT [AJS06]. RT-UNNID [AJS06]. rule [HC03]. rule-based [HC03]. Run [BS07a, BS07b, BS07c]. Run-time [BS07a, BS07b, BS07c]. Russian [Han00-81].

S [LG09]. S/MIME [LG09]. SAD [CC04]. Safe [Han01r, HM04]. Safeguards [Beq03, Dhi01]. safely [Her09b]. Safety [Mou05]. Safeway [Han00-70]. same [Hin01d]. Sarbanes [Beq03, FN05, Sch04f]. SASEMAS [Mou05]. SASEMAS’05 [Mou05]. say [HE02]. Says [Han00-75]. SCADA [ILW06]. Scalable [NCS06, Asl04c, Asl05]. scale [PF08a, PF08b, PF08c, SYL09]. Scam [Han00-77, Ede03]. Scamming
[Hin00g, scams [Hin02f, scanning [CS09, scenarios [MP09, schema [Kam09, Scheme [CC01, SC02, YH01, Asl04a, CLX05, CBB05, CL03, Che04, Chi08a, Chi08b, Chi08c, DSGP06, FLZ02, FCZ05, GYLC09, HLC07, KMWD06, LH03, SC06, SLH03, Tsao8, THY04, WLT03, WC03, WH04, WC05, YW04, YWB04, YWL05, YC09, YRY05, Zho02, ZL03, Schemes [Wil00, CCH03, HW03, HC04b, JPL04, Pha06, SP06, WL05, Schemes/Products [Wil00, Schneier [Hei03, Scope [Ano09q, Ano09r, Ano09s, Screen [Hin02a, scripting [KJKV09, SDriver [MS09, Search [AN04, Gra01, Hin01h, Sch05c, Cae02, SEAS [BFG05, seat [Sch06e, SEC [Ano09p, BG06, sectors [Kja06, Secur [McK04, Secure [CSL09, HLTK09, LL02, MK06, McG02, NAB05, SM08a, SM08b, SM08c, VFMP05, YWL05, vKH00, BFG05, BNSZ09, CJC04, CMY07, GLK08a, GLK08b, GLK08c, GRJ07, Gri02, Hof04, HMDC02, KMWD06, LZWX09, Lia04, LH03, LCC04, LBE08a, LBE08b, LBE08c, Mac05, NCS06, OZ07, WLI06, ZCW04, vSM04, SecurID [BLP05, Securing [Car01, GKL00, Kum09, DFSC09, HC04a, Security [Ano03b, Ano03c, Ano03-44, Ano04a, Ano04r, Ano04s, Ano04t, Ano05l, Ano05o, Ano05p, Ano05m, Ano05n, Ano06-28, Ano06-29, Ano06-30, Ano06-31, Ano06-32, Ano06-33, Ano06-34, Ano07-42, Ano07-41, Ayo06, Bar00b, Bar01b, BvS00, Ber07, Bla02, BCS03, CDD02, Dav02a, Dav03, Dhi01, EvS00a, EvS00b, EVA01, FTP08a, FTP08b, FTP08c, GvS01, Han00f, Han00k, Han00l, Han00-42, Han00-58, Han00-60, Han00-61, Han00-71, Han00-72, Han00-73, Han00-74, Han00-84, Han00-89, Han00-90, Han00-96, Han00-102, Han00-98, Han01b, Han01a, Han01s, Han01t, Han01u, Han01v, Han01w, Han01-27, Han02, Hin02c, HSO0, Hor01, HM04, ILW06, JS02, JEL03, KK00, LCGS03, Lioa03a, LLL02, MP09, MS00, MK02b, Mot05, Nos00a, PW06, Pou01c, Pou02c, Pou02d, Pou03a, Sch01a, Sch01c, SPLS01, Sch02a, Sch02i, Sch02j, Sch02k, Sch02l, Security [Sch02a, Sch02b, Sch03a, Sch03b, Sch03c, Sch03d, Sch03i, Sch03j, Sch04i, Sch04j, Sch04b, Sch04c, Sch04k, Sch05k, Sch05d, Sch05e, Sch05f, SLH03, TM00, TE01, VSR07, WOO01, vKH00, vS00, vS01a, vSvS01, vS01b, vS05a, vS05b, vS06, vSvS06a, Alb07, AH09, AMR07, Ano5d, AC08a, AC08b, AC08c, Ano05, Ano02d, Ano02e, AP04, AsL04c, AsL05, BTR07, BKPA09, BB05, BAB04, Boo06, BFC09, Bra06c, Bra06b, Bra07a, Bra07b, Bra07c, BP03, Cae02, Chi08a, Chi08b, CITN07, DEE09, DF07, DFO6, Dou03, DMWS09, DKS07, DSX06, Fur05, FJK06, FB07, Fur07d, Fur07e, GBS08a, GBS08b, GBS08c, GvS08a, GvS08b, GvS08c, GvS09, HCS06, HKP02, Hei03, HSO0, Hin02b, Hin03b, HE02, KS05, KKK05, KL07, Kin04, Kja06, KMM09, KV0D6, KVD07, security [KCC09, KS08a, KS08b, KS08c, KK06, KK08a, KK08b, KK08c, KK07, LeV05, Lea03b, Lea04, MV009, MH02a, MH02b, MC03a, MC03b, ML08, MLD09, NTH04, OKH07, PEO0, PE06, Pip03, PK07, PV04, Pou02b, Pou03b, PML09, Pur04, RS03, RM08a, RM08b, RM08c, RSS02, RKR09, RMC07, RR06, Sch02d, Sch02g, Sch03a, Sch03b, Sch04e, Sch04f, Sch04h, Sch05g, Sch05h,
Sch05c, Sch06b, Sch06g, Sch06h, SS07, SF04, SSMJ05, SLG04, TvS05, Trê03, TS05b, TS05a, Van03, VE03, VvS04, WDCJ09, Wia05, YW+04, Zuc04, Zuc07, vdHoS03, vSvS04a, vSvS05, vSvS06b. security-by-contract [DMWS09]. see [Ano05c], seizure [Wol03g], Selection [BvS00, LWT+09]. Self [Han00-54, Han00-75, RKR09]. Self-efficacy [RKR09].
Self-Regulation [Han00-54, Han00-75]. Sell [Han00-94]. Senate [Han00-94]. sender [Her09a], sense [Ano03l], sensibly [Hei03], sensitivity [GSK09].
Selection [BvS00, LWT+09]. Sell [Han00-97]. Senate [Han00-94]. sender [Her09a], sense [Ano03l], sensibly [Hei03], sensitivity [GSK09].
Self [Han00-54, Han00-75, RKR09]. Self-efficacy [RKR09].
Self-Regulation [Han00-54, Han00-75]. Sell [Han00-94]. Senate [Han00-94]. sender [Her09a], sense [Ano03l], sensibly [Hei03], sensitivity [GSK09].
Selection [BvS00, LWT+09]. Sell [Han00-97]. Senate [Han00-94]. sender [Her09a], sense [Ano03l], sensibly [Hei03], sensitivity [GSK09].
Self-Regulation [Han00-54, Han00-75]. Sell [Han00-94]. Senate [Han00-94]. sender [Her09a], sense [Ano03l], sensibly [Hei03], sensitivity [GSK09].
Selection [BvS00, LWT+09]. Sell [Han00-97]. Senate [Han00-94]. sender [Her09a], sense [Ano03l], sensibly [Hei03], sensitivity [GSK09].
Self-Regulation [Han00-54, Han00-75]. Sell [Han00-94]. Senate [Han00-94]. sender [Her09a], sense [Ano03l], sensibly [Hei03], sensitivity [GSK09].
Selection [BvS00, LWT+09]. Sell [Han00-97]. Senate [Han00-94]. sender [Her09a], sense [Ano03l], sensibly [Hei03], sensitivity [GSK09].
Self-Regulation [Han00-54, Han00-75]. Sell [Han00-94]. Senate [Han00-94]. sender [Her09a], sense [Ano03l], sensibly [Hei03], sensitivity [GSK09].
Selection [BvS00, LWT+09]. Sell [Han00-97]. Senate [Han00-94]. sender [Her09a], sense [Ano03l], sensibly [Hei03], sensitivity [GSK09].
Self-Regulation [Han00-54, Han00-75]. Sell [Han00-94]. Senate [Han00-94]. sender [Her09a], sense [Ano03l], sensibly [Hei03], sensitivity [GSK09].
Selection [BvS00, LWT+09]. Sell [Han00-97]. Senate [Han00-94]. sender [Her09a], sense [Ano03l], sensibly [Hei03], sensitivity [GSK09].
Self-Regulation [Han00-54, Han00-75]. Sell [Han00-94]. Senate [Han00-94]. sender [Her09a], sense [Ano03l], sensibly [Hei03], sensitivity [GSK09].
Selection [BvS00, LWT+09]. Sell [Han00-97]. Senate [Han00-94]. sender [Her09a], sense [Ano03l], sensibly [Hei03], sensitivity [GSK09].
Self-Regulation [Han00-54, Han00-75]. Sell [Han00-94]. Senate [Han00-94]. sender [Her09a], sense [Ano03l], sensibly [Hei03], sensitivity [GSK09].
Selection [BvS00, LWT+09]. Sell [Han00-97]. Senate [Han00-94]. sender [Her09a], sense [Ano03l], sensibly [Hei03], sensitivity [GSK09].
Self-Regulation [Han00-54, Han00-75]. Sell [Han00-94]. Senate [Han00-94]. sender [Her09a], sense [Ano03l], sensibly [Hei03], sensitivity [GSK09].
Selection [BvS00, LWT+09]. Sell [Han00-97]. Senate [Han00-94]. sender [Her09a], sense [Ano03l], sensibly [Hei03], sensitivity [GSK09].
Self-Regulation [Han00-54, Han00-75]. Sell [Han00-94]. Senate [Han00-94]. sender [Her09a], sense [Ano03l], sensibly [Hei03], sensitivity [GSK09].
Selection [BvS00, LWT+09]. Sell [Han00-97]. Senate [Han00-94]. sender [Her09a], sense [Ano03l], sensibly [Hei03], sensitivity [GSK09].
Self-Regulation [Han00-54, Han00-75]. Sell [Han00-94]. Senate [Han00-94]. sender [Her09a], sense [Ano03l], sensibly [Hei03], sensitivity [GSK09].
Selection [BvS00, LWT+09]. Sell [Han00-97]. Senate [Han00-94]. sender [Her09a], sense [Ano03l], sensibly [Hei03], sensitivity [GSK09].
Self-Regulation [Han00-54, Han00-75]. Sell [Han00-94]. Senate [Han00-94]. sender [Her09a], sense [Ano03l], sensibly [Hei03], sensitivity [GSK09].
Selection [BvS00, LWT+09]. Sell [Han00-97]. Senate [Han00-94]. sender [Her09a], sense [Ano03l], sensibly [Hei03], sensitivity [GSK09].
Self-Regulation [Han00-54, Han00-75]. Sell [Han00-94]. Senate [Han00-94]. sender [Her09a], sense [Ano03l], sensibly [Hei03], sensitivity [GSK09].
Selection [BvS00, LWT+09]. Sell [Han00-97]. Senate [Han00-94]. sender [Her09a], sense [Ano03l], sensibly [Hei03], sensitivity [GSK09].
Spamming [Hin00g, WC07]. Special [Sch06h, WZM+00]. specific [MS09]. specifications [HSKL08a, HSKL08b, HSKL08c]. specificity [GSK09]. Specified [PMRZ01b]. Specifying [SBS09]. spectantia [Hin01g]. speed [JSD05]. Speedy [Han00-78]. SPIT [GM08a, GM08b, GM08c]. spoofed [LS05]. Spooﬁng [Han00-76, Hin00g]. spread [LGW07]. spreading [PF08a, PF08b, PF08c]. spring [Hin01g]. Speedy [Han00-78]. SPIT [GM08a, GM08b, GM08c]. spoofed [LS05]. Spooﬁng [Han00-76, Hin00g]. spread [LGW07]. spreading [PF08a, PF08b, PF08c]. spring [Hin01g]. Special [Sch06h, WZM+00]. specific [MS09]. speciﬁc [MS09]. speciﬁcation [GSK09]. Speciﬁed [PMRZ01b]. Specifying [SBS09]. speciﬁcations [HSKL08a, HSKL08b, HSKL08c]. speciﬁcity [GSK09]. Speciﬁed [PMRZ01b]. Specifying [SBS09]. spectral [JSD05]. Spectantia [Hin01g]. Speedy [Han00-78]. SPIT [GM08a, GM08b, GM08c]. spoofed [LS05]. Spooﬁng [Han00-76, Hin00g]. spread [LGW07]. spreading [PF08a, PF08b, PF08c]. spring [Hin01g]. Special [Sch06h, WZM+00]. specific [MS09]. speciﬁc [MS09]. speciﬁcation [GSK09]. Speciﬁed [PMRZ01b]. Specifying [SBS09]. speciﬁcations [HSKL08a, HSKL08b, HSKL08c]. speciﬁcity [GSK09]. Speciﬁed [PMRZ01b]. Specifying [SBS09]. speciﬁcations [HSKL08a, HSKL08b, HSKL08c]. speciﬁcity [GSK09]. Speciﬁed [PMRZ01b]. Specifying [SBS09]. speciﬁcations [HSKL08a, HSKL08b, HSKL08c]. speciﬁcity [GSK09].
table [Tsa08]. Tactics [KJ02, KJ01]. tailers [Han01d]. Take [SJ07]. takes [MPPB04]. Taking [Sch02f]. tampering [DR04]. Tang [YRY05]. tangled [Pou03c]. Target [Han00-38, Han00-57, DEE09]. Targeted [Han00-43, Han00-52]. Targets [KB00]. tasks [PK07]. Taxes [Han00-85].
taxonomy [AP03, HH05, Kja06, SP06, VE03]. TBSE [Lea04]. TC11 [Ano09q, Ano09r]. TCII [Ano09s]. TCM [LG07a, LG07b, LG07c].
TCM-KNN [LG07a, LG07b, LG07c]. TCP [YH07a, YH07b, YH07c, YH07d]. TCP/IP [YH07a, YH07b, YH07c].
te [Hin01g]. Teaching [SS07]. Team [Han00-67]. teams [Sch04a]. tech [Beq02b]. Technical [Ano01u, Ano01v, Ano01w, Ano01x, Ano01y, Ano01z, Ano01-27, Ano01-28, Ano02a, Ano02x, Ano03x, Ano09t, Ano09u, Ano09v, Ano01-29, Ano02v, Ano02w, Ano02y, Ano02z, Ano02-27, Ano03r, Ano03s, Ano03t, Ano03u, Ano03v, Ano03w, Ano03y]. technicians [BTY+07].
technique [GC09, OG07, WC05]. Technologies [GTDVMFV09, PPBH00, SPP07a, SPP07b, SPP07c].
technologies [FBV06, VE03]. Technology [LeV05, SE02, WS02, WZM+00, Kum09, Ja02].
Teen [Han00h]. Tele [HM04]. Tele-Lab [HM04]. Telecom [Pol05]. Telecommunications [Co100]. telephones [CF05]. Telephony [CFRR02].
Tells [Han00-92]. temporal [TE06]. Ten [Han00-96, Han01a]. term [LG04].
Terrorism [Pou02a, Beq02a, Beq02b, Hil02b, Hin01e, Hin03c]. Terrorist [Woo01]. Terrorists [KJ02, KJ01]. testimony [Wol03e]. tests [JPL04].
Texas [Han00-53]. text [SPP07a, SPP07b, SPP07c]. Theft [Han00-52].
Their [Han00y, Han00-92, BLP05]. Them [Han00-48]. Theorem [CC02]. theoretic [ZHH09]. theorizing [DM01]. There [Han00-36, And05].
Thing [Han01o]. things [Fur07e]. thinking [Hei03]. Thinks [Han00-34]. Third [vS00]. those [Hin01d]. thoughts [Wol03e]. Threat [Beq00a, Kov00b, Kov00c, MF01, CZG+05, MF05, TKKK05]. threats [BP09, MvO09, MP09].
three [GLMZ08a, GLMZ08b, GLMZ08c, LHL04, LC07]. three-party [GLMZ08a, GLMZ08b, GLMZ08c, LHL04, LC07]. threshold [SC06, THY04].
Ticket [PMRZ00c]. Tightening [CH06]. Time [Han00-34, Hin03h, Kov01b, AJS06, BS07a, BS07b, BS07c, FvS05, HLTJ09, JSD05, LCK+06, SG09, Sch04d, Sch05b, SAF09, SYL09, YH07d]. timely [RS03]. Times [Hin01i, PMRZ01b]. Timestamp [CC01, FLZ02, SLH03, WLT03]. Timestamp-Based [CC01, FLZ02, SLH03, WLT03]. Timestamping [PMRZ00c, PMRZ01b].
Timing [FVA05, YZPL09]. TLS [ESZ06, OHB08, Sho00]. Today [CDD+02]. token [HMM09]. tokens [WDCJ09]. tolerant [Seb06, TM09]. Too [Han00-34]. Tool [Han00-58, Han00-83, MF01, Pur01, Ber07, PML09]. tools [CH06, CH04]. Top [Han01a, Hof05]. traceable [SC06]. Traceback [ASP03]. tradeoffs [PK07]. traffic [Li04, Li06, PF08a, PF08b, PF08c, YZ07].
Tragedy [Ano02n]. Trails [All01]. Training [Hor01, CITN07, HM04, Sch04]. Traits [Wil00]. transaction [Che04]. Transactions [HSH00]. transition [WGZY06]. Transmission [PZ00]. treat
**Treaty** [Han00-47]. **tree** [GYLC09, HLL05]. **tree-based** [HLL05]. **trees** [BP03]. **trend** [BvS03, Li06]. **Trends** [Bis02, Phi01b, Ano03m, Ber03, KW05]. **Trinity** [Han00-83]. **trip** [YH07d]. **triumph** [Hin01d]. ** Trojan** [BNSZ09]. **true** [PF09]. **Truly** [Han00-84]. **Trust** [CB01, DeM02, Pur01, LPF06, LL09, MP09, OCB09, TS05b]. **Trusted** [Cae02, Dhi01]. **trustworthy** [Cae02, SK03]. **tunnel** [IKE06]. **triumph** [Hin01d]. **Trojan** [BNSZ09]. **true** [PF09]. **Truly** [Han00-84]. **Trust** [CB01, DeM02, Pur01, LPF06, LL09, MP09, OCB09, TS05b]. **Trusted** [Cae02, Dhi01]. **trustworthy** [Cae02, SK03]. **tunnel** [IKE06].

**U.S.** [Ano01-49, Sch04h, Sch05b]. **Ubiquity** [Han00-57, Han00-103]. **UK** [Han00-70, Han00-85, Han00-86, Hil02b, McK03a, McK03b]. **unauthorized** [Hei03]. **Understanding** [AN03, Dhi01, FKSF01, GS03, LG09, FJK06, Sch02a]. **unfortunate** [GRJ07]. **Union** [Pou01c, BEP04]. **Unique** [PRZ00a, PRZ01a]. **Unit** [Han00-83]. **unintended** [Fur07c]. **usage** [BCS03, PE09].

**TV** [Han00-49]. **Two** [Asl05, Hin01d, HW03, Pha06, WL05]. **Two-level** [Asl05].

**v3** [Han00-83]. **V5.0** [Han00-66]. **Value** [DKS07]. **Value-focused** [DKS07]. **Various** [EvS00a]. **vector** [WC05]. **vectors** [Rob07]. **veiled** [GKH09].

**video** [CO09, CITN07]. **view** [Alb07].

** violations** [Tsa08, YC04]. **verification** [Tsa08, YC04]. **verification-its** [YC04]. **via** [LCK06, Zun00]. **V**

**views** [Ano03-44, Ano06-29, Ano06-30, Ano06-31, Ano06-32, Ano06-33, Ano06-34, Ano07-42, Ano07-41, Han00-71, Han00-72, Han00-73, Han00-74, Han01s, Han01t, Han01u, Han01v, Han01w, Sch01c, Sch02h, Sch02i, Sch02k, Sch02l, Sch02m, Sch02n, Sch03h, Sch03j, Sch04q, Sch04r, Sch04s, Sch04t, Sch05d, Sch05e, Sch05f]. **Violation**
Virii [Han01m]. Virtual [Han00y, Har03, LG06]. Virus
[An03m, AGAS01, AOG*+02, Han00x, Han00w, Han00-57, Fis03, Zen01a]. Viruses
[Zen01b, HD05, PdVGA08a, PdVGA08b, PdVGA08c, Sch04l, hZxZtZ06]. Visa [Han00-96]. Vista [Sch07e]. visual [OG07]. visualization [CLK09].

voice [PF09]. VoIP
[Bra07a, Bra07b, Bra07c, DFSC09, GLK08a, GLK08b, GLK08c]. Volume
[An00a, An00j, Ano01a, Ano01-48, Ano02b, Ano02-46, Ano03b, Ano03c]. Voodoo [Han01y]. voting [BFG*05, CL06, CJC04, Gri02, Lia04, SP06].
VPN [IKE06]. vs [Gra01, vS05b]. VTG [SJ07]. vu [Hin02c].

Vulnerabilities
[FKSF01, VE02, AMR07, Bis02, JS03, KFS*+03, KCC09, RS03, SJ07]. Vulnerability [VE04, Sch06d, VE08, SJ07].

wake [Sch05b]. Wakes [Han00-94]. Walls [McG02]. Wants
[Han00-64, Han00-54, Han00-69]. war [Mat03]. Warfare
[Han01n, KJ02, Ede03, KJ01]. Was [Hin00c, Hin02c]. watermarking
[HLC07, KA09, WC05]. Wave [vS00, vS06, McK02b]. Wavelet [CBR06].
Way [Han00w, Han01m, And05, Sch05i, Tsa08, YL04]. Weakest [Hin01j].
Web [Han00-69, BS09, CC04, Her09b, LCLL09, AP03, CE04, Fra01, Han00-44, Hin00g, McK03b, Pov03c, Sch03f]. website
[Fur07a, Fur07b, Fur07c, Han00-70]. Well [Han01y]. went [Pol05].

Westminster [Hil02b, McK03b]. Which [Sch05i]. White
[Beq02b, Han00-99, Han00-98]. Who [Kov00a, RSS02, Han00-100]. Wide
[Hin00g]. Win32.Perrun [Nik02c]. window [Bra06b]. Windows
[OKH07, Sch07e]. Windows-based [OKH07]. winds [Sch06b]. wired
[vSM04]. Wireless [Han00-101, Han00-102, Han00-103, Han01z, HLTJ09, LFHT07, TE06, Tsa07, Van03, vSM04]. Wiretap [Han00-91]. within
[DM01]. without [CJ03, LHL04, Lin01, Tsa08]. Word [PPB00]. Work
[Han00-75]. Workflow [BE01]. workplace [Dav02b]. workshop
[Fur07d, Mou05]. World [Bar00b, Bar01b, Hin00g, Hei03, Sch07e]. Worm
[Han00-80, Ano03m, Nik02b, PF08a, PF08b, PF08c]. Worm.Lentin [Nik02a].
Worms [Sch04i, CS09, LG07, LGW07, QW05, TXL09, WZM09]. Worsening
[AGAS01, AOG*+02]. Worst [Han00a]. wrapped [HLC07]. wrapper
[LWT*09]. wrapper-based [LWT*09]. writers [Bra06a]. WTLS [ZC05].

X86 [TM00]. XML [AP04, BCS03, HC04a, JCKL04]. XPath [JCKL04].

Y2K [Han01-27]. Yaha [Nik02a]. Yahoo [Han00-104]. Yang [McK04, CZ03].
Year [Han01-27]. Yields [Han00-78].

Zealand [JS02]. Zone [Kov00c, Kov00a].
References


Aljifri:2004:SEP


Anderson:2003:WWN


Andrew:2005:FPP


Anonymous:2000:AIV


Anonymous:2000:PF

Anonymous:2000:PJa


Anonymous:2000:PM


Anonymous:2000:PA


Anonymous:2000:PJb


Anonymous:2000:PO


Anonymous:2000:PN


Anonymous:2000:PD


Anonymous:2000:SIV

REFERENCES


Anonymous:2001:CG


Anonymous:2001:CH


Anonymous:2001:CFC


Anonymous:2001:CEa


Anonymous:2001:E


Anonymous:2001:GAa


Anonymous:2001:GAb

Anonymous:2001:GAc


Anonymous:2001:GAd


Anonymous:2001:GAe


Anonymous:2001:GAf


Anonymous:2001:GAg


Anonymous:2001:GAh

REFERENCES


REFERENCES


Anonymous:2001:IBRd


Anonymous:2001:IBRe


Anonymous:2001:IBRf


Anonymous:2001:IBRg


Anonymous:2001:IBRh


Anonymous:2001:PM

REFERENCES


REFERENCES


Anonymous:2002:DRIa


Anonymous:2002:DRIb


Anonymous:2002:DRIC


Anonymous:2002:Eb


Anonymous:2002:Ea


Anonymous:2002:Ec


Anonymous:2002:Ed

Anonymous:2002:Ee

Anonymous:2002:Ef

Anonymous:2002:Eg

Anonymous:2002:ECR

Anonymous:2002:GAAa

Anonymous:2002:GAb


REFERENCES

Anonymous:2002:ITCc


Anonymous:2002:ITCd


Anonymous:2002:ITCe


Anonymous:2002:ITCf


Anonymous:2002:ITCg


Anonymous:2002:Ba

REFERENCES


REFERENCES


Anonymous:2002:PM


Anonymous:2002:RPa


Anonymous:2002:RPb


Anonymous:2002:SIV


Anonymous:2003:CFC


Anonymous:2003:CSVa


Anonymous:2003:CSVb

REFERENCES


REFERENCES

Anonymous:2003:EC

Anonymous:2003:ECG

Anonymous:2003:ECV

Anonymous:2003:GAA

Anonymous:2003:GAB

Anonymous:2003:GAC
Anonymous:2003:GAd


Anonymous:2003:ITCa


Anonymous:2003:ITCb


Anonymous:2003:ITCc


Anonymous:2003:ITCd


Anonymous:2003:ITCe


Anonymous:2003:IT Cf

REFERENCES


REFERENCES


Anonymous:2003:PS


Anonymous:2003:PO


Anonymous:2003:PD


Anonymous:2003:PF


Anonymous:2003:PER


Anonymous:2003:RP


Anonymous:2003:RPG

Anonymous:2003:SV


Anonymous:2004:ECd


Anonymous:2004:ECf


Anonymous:2004:ECg


Anonymous:2004:ECh


Anonymous:2004:ECa


Anonymous:2004:ECb

REFERENCES


Anonymous:2004:PD


Anonymous:2004:PMa


Anonymous:2004:SVa


Anonymous:2004:SVb


Anonymous:2004:SVc


Anonymous:2004:SVd


Anonymous:2005:CE


Anonymous:2005:PN


Anonymous:2005:PMa


Anonymous:2005:SV


Anonymous:2005:SVMc


Anonymous:2005:SVMd


Anonymous:2005:SVMa


Anonymous:2005:SVMb

Anonymous:2005:SCB

Anonymous:2006:CEa

Anonymous:2006:CEb

Anonymous:2006:CEU

Anonymous:2006:CEc

Anonymous:2006:CPI


Anonymous:2006:IEBa


Anonymous:2006:IEBb


Anonymous:2006:IEBc


Anonymous:2006:ICa


Anonymous:2006:ICb


Anonymous:2006:ICc

REFERENCES

Anonymous:2006:MU


Anonymous:2006:PF


Anonymous:2006:PMb


Anonymous:2006:PJa


Anonymous:2006:PJb


Anonymous:2006:PS


Anonymous:2006:PO


Anonymous:2006:PN

REFERENCES


Anonymous:2007:GAf


Anonymous:2007:GAh


Anonymous:2007:GAi


Anonymous:2007:ICE

REFERENCES


REFERENCES


References

Anonymous:2007:ICf


Anonymous:2007:ICg


Anonymous:2007:ICh


Anonymous:2007:ICI


Anonymous:2007:ICj


Anonymous:2007:MUa


Anonymous:2007:MUb

REFERENCES


REFERENCES


REFERENCES


Anonymous:2008:IEBg


Anonymous:2008:IEBh


Anonymous:2008:IEBi


Anonymous:2008:IEBj


Anonymous:2008:IEBk


Anonymous:2008:IEBl

REFERENCES

Anonymous:2008:ICa


Anonymous:2008:ICb


Anonymous:2008:ICc


Anonymous:2008:ICd


Anonymous:2008:ICg


Anonymous:2008:ICh


Anonymous:2008:ICIi
REFERENCES

Anonymous:2008:ICj


Anonymous:2008:ICk


Anonymous:2008:ICl


Anonymous:2008:PMa


Anonymous:2008:PMb


Anonymous:2008:PMc


Anonymous:2008:POa


Anonymous:2008:POb


Anonymous:2009:Cb


Anonymous:2009:Cc


Anonymous:2009:Cd


Anonymous:2009:Ce


Anonymous:2009:Cf


Anonymous:2009:GA


Anonymous:2009:IEBa

Anonymous:2009:IEBb


Anonymous:2009:IEBc


Anonymous:2009:IEBd


Anonymous:2009:IEBe


Anonymous:2009:IEBf


Anonymous:2009:ISA


Anonymous:2009:ITAAa


REFERENCES

Anonymous:2009:PMJ


Anonymous:2009:PJ


Anonymous:2009:PS


Anonymous:2009:PO


Anonymous:2009:PN


Aron:2002:BNP


Álvarez:2003:NTW


REFERENCES


REFERENCES


Botha:2001:ACD


Beghdad:2004:MSI


Beghdad:2008:CSNa


Beghdad:2008:CSNb


Beghdad:2008:CSNc


Baumer:2004:IPL

David L. Baumer, Julia B. Earp, and J. C. Poindexter. Internet privacy law: a comparison between the United States

**Bequai:2000:AIC**


**Bequai:2000:RIM**


**Bequai:2001:OCG**


**Bequai:2001:PDE**


**Bequai:2001:SCI**


**Bequai:2002:SCI**


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Buchholz:2007:RTLc


Basso:2009:PMA


Bhatt:2009:PMD


Bakari:2007:BGB


Barnard:2000:FAE

REFERENCES


REFERENCES

Challal:2005:HHC


Carl:2006:WBD


Chan:2001:CTB


Chen:2002:HAC


Chang:2003:EAA

REFERENCES


REFERENCES


REFERENCES


REFERENCES


[CMY07] Xiaoyan Chen, Bobby N. W. Ma, and Cungang Yang. M-CLIQUEs: Modified CLIQUES key agreement for secure mul-
Cetin:2009:NSA


Cohen:2000:MSS


Collins:2000:TCP


Cho:2003:EAD


Curtis-Raleigh:2002:B

REFERENCES


REFERENCES


---


REFERENCES


REFERENCES

Dhillon:2001:CCT


Dragoni:2009:WHA


Doughty:2003:IES


Dimitriadis:2006:IMP


DeMara:2004:MNT


Deepthi:2009:DIA


REFERENCES

Edge:2009:SSB


Elgohary:2006:DES


Evans:2001:CRG


Elof:2000:ISMa


Elof:2000:ISMb

REFERENCES


[Feng:2004:PII] Li Feng, Xiaohong Guan, Sangang Guo, Yan Gao, and Peini Liu. Predicting the intrusion intentions by observing system


REFERENCES


REFERENCES

Furnell:2005:WUC

Furnell:2007:AWPa

Furnell:2007:AWPb

Furnell:2007:AWPc

Furnell:2007:IWI

Furnell:2007:MSU
REFERENCES


REFERENCES

GERDES:2009:MDC


GRITZALIS:2000:SEM


GOYAL:2006:NPC


GRITZALIS:2009:Eb


GENEIATAKIS:2008:OBPa

REFERENCES


REFERENCES


REFERENCES


REFERENCES

Gerber:2001:RAS


Gerber:2005:MRI


Gerber:2008:ISRa


Gerber:2008:ISRb


Gerber:2008:ISRc


Gu:2009:HBJ

[GYLC09] Xiaozhuo Gu, Jianzu Yang, Julong Lan, and Zhenhuan Cao. Huffman-based join-exit-tree scheme for contributory key


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Hancock:2000:HBF


Hancock:2000:HSL


Hancock:2000:HI


Hancock:2000:HCS


Hancock:2000:HPT


Hancock:2000:HMC

REFERENCEs


REFERENCES


REFERENCES

Hancock:2000:NDS


Hancock:2000:EWP


Hancock:2000:OPR


Hancock:2000:PVK


Hancock:2000:PGC


Hancock:2000:P

REFERENCES

Hancock:2000:PGW


Hancock:2000:SUW


Hancock:2000:SVa


Hancock:2000:SVb


Hancock:2000:SVc


Hancock:2000:SVd

REFERENCES


REFERENCES


Hancock:2000:UEC


Hancock:2000:UDD


Hancock:2000:UDE


Hancock:2000:UGB


Hancock:2000:UGF


Hancock:2000:UGT

REFERENCES


Hancock:2000:WHSa


Hancock:2000:WB


Hancock:2000:WBB


Hancock:2000:WCN


Hancock:2000:WUB


Hancock:2000:YFI


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

Hancock:2001:HHV


Hancock:2001:IWH


Hancock:2001:PT


Hancock:2001:PR


Hancock:2001:PAG


Hancock:2001:SHP

REFERENCES


REFERENCES

Hancock:2001:VAW


Hancock:2001:WGD


Hancock:2001:YSL


Hancock:2002:SCM


Harding:2003:SVP


Han:2003:DIR

REFERENCES

Hwang:2004:OML


Hwang:2004:ILA


Hernandez-Castro:2006:SGG


Halkidis:2006:QAS


Hovav:2005:CMR

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Hinde:2003:NDC


Hinde:2003:PLC


Hinde:2003:SEN


Hinde:2003:TCM


Hansen:2002:OSA


Hu:2007:DWD


REFERENCES


Hoogenboom:2000:SRA


Herzog:2005:PJS


Huang:2000:GEP


Huffmire:2008:EMPa


Huffmire:2008:EMPb


Huffmire:2008:EMPc

REFERENCES


REFERENCES


Izadinia:2006:UIS


Igure:2006:SIS


Jayeju-kinsiku:2002:TEC


Jeon:2004:FXE


Johnston:2003:SHC

REFERENCES


REFERENCES

Jiang:2005:IEA


Janczewski:2002:DIS


Johansson:2003:DCV


Jiang:2005:RTI


Jian:2007:MDB

Juang:2004:EP


Kamel:2009:RSW


Kamel:2009:SPI


Kovacich:2000:IT


Kim:2005:EES


Kraemer:2009:HOF

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


 REFERENCES

Kumar:2009:SCU


Komninos:2006:LSD


Komninos:2007:ALS


Lo:2008:SEEa


Lo:2008:SEEb


Lo:2008:SEEc

[LBE08c] Johnny Li-Chang Lo, Judith Bishop, and J. H. P. Eloff. SMSSec: an end-to-end protocol for secure SMS. *Comput-
REFERENCES

Lu:2007:STP


Lin:2004:FSM


Lam:2003:SME


Lee:2006:RTA


Lee:2009:CWR

REFERENCES


REFERENCES

Lekkas:2004:CNL


Liang:2006:VDE


Li:2007:ALBa


Li:2007:ALBb


Li:2007:ALBc


Levi:2009:ULM


**Li:2007:MAS**


**Lin:2003:PAS**


**Lee:2004:ETP**


**Li:2004:ARI**


**Li:2006:CTA**

Liaw:2004:SEV

Lin:2001:HKA

Li:2007:FSB

Lou:2002:SMS

Lu:2009:DHE

Lee:2002:ISL


REFERENCES


REFERENCES

Machanick:2005:DSA


Matai:2003:EIW


Moulton:2003:AIS


Moulton:2003:CEI


McGraw:2002:BWW


McKenna:2002:EFN

REFERENCES

McKenna:2002:MSS


McKenna:2002:NP


McKenna:2003:UPP


McKenna:2003:WSS


McKenna:2004:EAE


Meyer:2002:ARA

REFERENCES


[MK06] Kumar Mangipudi and Rajendra Katti. A secure identification and key agreement protocol with user anonymity (SIKA).

[Mourad:2008:AOA]


[Maclean:2000:OIG]


[Mouratidis:2005:SSM]


[Mazhelis:2007:FBB]

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Onut:2007:SNV


Oppliger:2008:STS


Obiedkov:2009:BAC


Oshri:2007:ISN


Oh:2003:AID

REFERENCES


REFERENCES


REFERENCES

https://www.sciencedirect.com/science/article/pii/S016740480800045X.

Piqueira:2008:DMCa


Piqueira:2008:DMCb


Piqueira:2008:DMCc


Paul:2006:CJN


Padayachee:2009:AUC

REFERENCES

Palmieri:2008:CLSa


PF08b


PF08c


PF09


Phan:2006:CTP


Philippsohn:2001:MLI

REFERENCES


REFERENCES


Pollard:2005:TFC


Pounder:2001:CEC


Pounder:2001:CCB


Pounder:2001:EUP


Pounder:2002:ATL


Pounder:2002:ECO


REFERENCES


REFERENCES


[Phan:2006:SCI]

[Peyravian:2000:MPP]

[Qing:2005:STI]

[Rathmell:2001:PCI]

[Reid:2001:ERA]
REFERENCES


REFERENCES


REFERENCES

CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic).


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Schultz:2003:SVb


Schultz:2003:SVc


Schultz:2003:SVd


Schultz:2003:SVe


Schultz:2003:SVe


Schultz:2004:IRT


REFERENCES

Schultz:2004:UGR


Schultz:2004:STA


Schultz:2004:SVa


Schultz:2004:SVd


Schultz:2004:WVV


Schultz:2005:LCL

REFERENCES


REFERENCES


REFERENCES


Schultz:2006:ICD


Schultz:2006:MBH


Schultz:2006:PFI


Schultz:2006:RIS


Schultz:2006:SSO


Schryen:2007:IPE

REFERENCES

Schultz:2007:MCN

Schultz:2007:SAS

Schultz:2007:WIC

Schultz:2007:WVM

Smith:2002:PAI

Seba:2006:FFT
H. Seba. FTKM: a fault-tolerant key management protocol for multicast communications. *Computers & Secu-
REFERENCES


Song:2004:RSP


Sadoddin:2009:IFS


Hwang:2009:KDB


Sherwood:2000:OE


Shoriak:2000:STP

REFERENCES


SHARMA:2007:IDU


SHARMA:2007:IDU


SHARMA:2007:IDU


SHARMA:2007:TIS


SADOK:2009:RRI


REFERENCES


**Su:2009:RTN**


**Tseng:2005:SIM**


**Trompeter:2001:FIS**


**Tomur:2006:ATS**


**Thimbleby:2003:RE**


REFERENCES


REFERENCES


[VEMP05] Rodolfo Villarroel, Eduardo Fernández-Medina, and Mario Piattini. Secure information systems development — a sur-

**vanKrugten:2000:BSJ**


**vonSolms:2000:IST**


**vonSolms:2001:CGI**


**vonSolms:2001:ISM**


**vonSolms:2005:ISGa**


**vonSolms:2005:ISGb**

S. H. (Basie) von Solms. Information security governance — compliance management vs operational management. *Com-
REFERENCES

vonSolms:2006:ISF

vonSolms:2004:SWN

Vila:2007:SMA

vonSolms:2001:IIS

vonSolms:2004:DSI
REFERENCES

vonSolms:2004:PC

vonSolms:2005:ISL

vonSolms:2006:ISGa

vonSolms:2006:ISGb

Vroom:2004:TIS

Wang:2005:MLR

Wu:2003:UFR


Wu:2005:ND1


Wang:2007:UHS


Weir:2009:UPS


Webb:2000:CMH


REFERENCES


Wolfe:2003:FET


Wolfe:2003:SEE


Wolfe:2003:CS


Wolthusen:2008:Ea


Wolthusen:2008:Eb


Wolthusen:2008:Ec


Wolthusen:2008:Ed

REFERENCES


Wolthusen:2008:Eb


Wolthusen:2008:Ef


Wolthusen:2008:Ec


Wolthusen:2008:EcA


Wolthusen:2008:EcB


Wolthusen:2008:EcC

REFERENCES


[Williams:2000:GIK]


[Wang:2009:DPW]


[Yang:2009:IBR]

[Yang:2009:IBR]


REFERENCES

Yu:2007:AMA


Yao:2009:STC


Zhang:2005:IWP


Zhu:2004:DSM


Zenkin:2001:FAI


Zenkin:2001:GPC

REFERENCES


