A Complete Bibliography of Publications in *International Journal of Information Security*

Nelson H. F. Beebe  
University of Utah  
Department of Mathematics, 110 LCB  
155 S 1400 E RM 233  
Salt Lake City, UT 84112-0090  
USA  
Tel: +1 801 581 5254  
FAX: +1 801 581 4148  
E-mail: beebe@math.utah.edu, beebe@acm.org, beebe@computer.org (Internet)  
WWW URL: http://www.math.utah.edu/~beebe/  

01 June 2023  
Version 1.30

**Title word cross-reference**

\((t, n) \) [QDW09], \(2^w \) [Bae10], \(K\)  
\([\text{BH}Z+21, \text{BDD}01, \text{MU}18, \text{RMSCR}19]\), \(LU\)  
[\text{MARK}20]. \(n \) [CC12], \(O(n) \) [DYDW10]. \(t\)  
[BDD01].

-**anonymization** [MU18, RMSCR19]. -**ary**  
[Bae10]. -**based** [Yan21]. -**database**  
[BDD01]. -**Diffie** [CC12]. -private [BDD01].

.**NET** [KKKV07].

/SSL [BJ16].

1 [KJS17]. **100G** [GDA22]. **11770** [CH16].  
**128-bit** [CDP22]. **19** [PGMPPC22].  

**2.0** [AMLH18, MP22]. **2002** [ACM05]. **2003**  
[BM05, Sne05]. **2004** [DSY06]. **2012**  
[SKK+17]. **2013** [BJ15]. **25022** [MD23].  

3 [ABM+12]. **3GPP** [EWR+09]. **3T’s**  
[RB23].

**4.0** [SDG22].

5G [Alg22, KIP22].

**802.15.6** [KDM22]. **88** [vOLW05].  
= [TGNA22].

**AAAnA** [SK14]. abnormal [JJJ21]. absence  
[AvO13]. absolute [AvO13]. abstract  
[BLM11, DM07, MS14]. abstract-based
[BFG\textsuperscript{+}13, LeSCL\textsuperscript{+}18, SK14, ACHO13, ABFL12, BS\textsuperscript{2}22, BCL09, CPPK15, KLPL21, KWCK19, KCB17, SF17, SDR20]. \textbf{ANS} [CDP22]. ANS-based [CDP22]. answer [RR\textsuperscript{+}19, W\textsuperscript{2}07]. anti [GKBS12, KKK22, AHC\textsuperscript{+}21]. \textbf{Anti-BIUf} [AHC\textsuperscript{+}21]. anti-malware [KKK22]. anti-malware [KKK22]. Anti-BlUFf [AHC\textsuperscript{+}21]. anti-viruses [ASAAS15]. any [DdP13]. AOMDV [MG19]. API [IKS22, You06]. app [CAS22, IKS22]. app [CAS22, IKS22]. applications [ACS21, BB\textsuperscript{2}22, DGF\textsuperscript{+}17, Pen12, RSV23, Roe11a, Roe11b, SPM13, VdWZ14, ZZW\textsuperscript{+}10]. application-layer [DGF\textsuperscript{+}17]. Applications [Gri06, AAB20, BCA\textsuperscript{+}10, BNTW12, DJN10, DTK\textsuperscript{+}18, GSS10, HZL\textsuperscript{+}17, KGG09, LS23, SNX19, TSZ22, WYL\textsuperscript{+}12, WCS20, vORM06]. Applied [BJ15]. Applying [MI22]. approach [AZ22, AV17, BHL\textsuperscript{+}21, CEG17, CMS10, BABB16, DS07, EZLC21, Fra18, GA23, HBB12, JBK21, KAC16, KAC17, KCB20, KKK17, KDYS19, LVK18, MGV17, MK20, MMS16, MLQ21, ME23, MSGCDPSS18, MYLZ14, MP22, NNL20, NA14, PNG\textsuperscript{+}20, SRK\textsuperscript{+}20, SGSS23, TWP08, VSR15, ZKP\textsuperscript{+}23]. approaches [JJJ21, SBS23, SAH22, ZO13]. apps [EZLC21, GPS17]. APT [SGSS23]. architecture [AKG16, BS22, EHM15, EWR\textsuperscript{+}09, FZ21, LV10, MSP\textsuperscript{+}13, MSK20, SRSM23]. architectures [AFA\textsuperscript{+}23, SSL22a, W\textsuperscript{07}]. area [LCL16, MPG21]. areas [BS21]. arguments [ABM\textsuperscript{+}12]. arithmetic [ABB17, KW15]. ARITO [SSD14]. ARM [BZ20]. art [TDG23]. ary [Bae10]. ASICS [BCF\textsuperscript{+}17]. aspects [AICC18]. assessment [AK23, HXTP23, JBK21, NBA\textsuperscript{+}21, WHS18, ZTG22]. Asset [SSR22]. assigned [JTV19]. assisted [DYDW10, PDM20, VP15]. association [OBH\textsuperscript{+}20, VH19]. assumption [HIST09]. assurance [ABN14, LVK18]. asymmetric [ZWQ\textsuperscript{+}17]. Ate [ZZH08]. ATNA [ACBC\textsuperscript{+}15]. attack [AZ19, AYHK18, BB22, BHZ\textsuperscript{+}21, DSB19, DRPW12, sFK19, GMS03, Lu09, ML14, PHS22, RSV23, SS05a, SSD14, SSL22b, SSV22, SDG22, TCT22, WWZ\textsuperscript{+}23, YAY\textsuperscript{+}21, ZZX\textsuperscript{+}11]. attacker [RMPADF13]. Attacking [SGE02]. Attacks [AKZM20, MLC23, ASAAS15, AP22, BHL\textsuperscript{+}21, BS\textsuperscript{06}, BDG23, CKKK23, CBRY20, BABB16, DGF\textsuperscript{+}17, EMMRN17, FTS\textsuperscript{+}20, HS15, HXTP23, Hub12, JK22, KM10, KDS19, LLWY09, MLCQ21, ML\textsuperscript{Y}20, MS11, NBA\textsuperscript{+}21, ORK23, Pen11, PSTS20, P\textsuperscript{+}20, PPL15, SGLC19, SB22, SSVC16, TTS\textsuperscript{+}06, VSR15, XCW\textsuperscript{+}12, YNC22]. Attention [ACS21]. attestation [BFG\textsuperscript{+}13, BCL09, CGL\textsuperscript{+}11, KLPL21]. attitude [AHX\textsuperscript{+}23]. Attribute [SRD\textsuperscript{+}21, BAB23, GGG22, JSMG18a, JSMG18b, KLZ\textsuperscript{+}21, ORK23, QLZH15, QDW\textsuperscript{+}15, RD16, ZLZL20]. Attribute-based [SRD\textsuperscript{+}21, BAB23, GGG22, JSMG18a, JSMG18b, KLZ\textsuperscript{+}21, QLZH15, QDW\textsuperscript{+}15, RD16, ZLZL20]. attributes [JSMG18a, KLZ\textsuperscript{+}21]. auditions [Bra06]. audio [dSFK19]. Audit [CCD\textsuperscript{+}07, BS05]. Audit-based [CCD\textsuperscript{+}07]. auditing [SXZC20, WMS\textsuperscript{+}19]. AUTH [RG13]. Authenticated [HM22, AAV22, BBR18, BCF\textsuperscript{+}17, CHMS21, IMI18, KDM22, Lin15, MPS10, Ust11, YLL\textsuperscript{+}18, YRW14, ZWQ\textsuperscript{+}17]. Authenticating [CF07, AZ22]. Authentication [BAB23, DNF\textsuperscript{+}19, GCS\textsuperscript{A}bDSS12, AGZA22, BWP05b, Bra22, BJ16, CL13, DSB19, DFF\textsuperscript{+}16, EWR\textsuperscript{+}09, Gol12, GTM11, Hal20, HC10, HCN15, HL04, HKO22, IT05, KWCK19, KML03, KB13, LSWW14, LCPD14, MB16, ML17, MSKD16, MS09, MNC20, MD23, MP22, PS17, RG13, SK14, Sni04, SCO21, SDR20, TWP08, VHT09, WLLW14, YWW22]. Authentication-enabled [BAB23].

back [KNL16]. balance [MYLZ14]. BAR [KCB17]. Based [LLW+16, AK23, AYHK18, ACB14, AZ22, AC08, BFP03, BFP07, BS22, BAB23, BBR18, BLMI1, CDP22, CCD+07, CSC+23, CMS10, CCS07, CHZ16, CFBvO09, BABB16, CK08, Dan07, Des09, EZLC21, EMRN17, FZ21, FGS12, GCH+19, GPS17, GLMS19, GGJ22, GDA22, GBDJ14, GMS23, GTM11, HJDC15, HS09, HCR10, HKL09, HKO22, INS21, IM18, IT05, JCL+18, JSMG18a, JSMG18b, JKB21, KG11, KLZ+21, KAK22, KBY22, KKK17, KM22, KLM03, KLMM09, Kud02, KB22, KNL16, LMG17, LKH09, LLH21, sLC05, LH15, LMD17, LD17, LWA21, LP11, LBZ+10, LMM004, LSG22, LSV+23, LLG22, MPS10, MG17, MPS14, MP15, MS09, MMS16, MdMF22, MLY20, MK21, MS11, MD23, MUL+21, MS14, ME23, MLC23, MRW02, MSGCDPS18, MFES04, NAM06, NSNK06, NNL20, NMBB12, OT06, PDM20, Pen11, PGMPCC22, PPL15].


blockchain [AAM23, AHC+21, YYF22, GGJ22, LLH21, LWA21, MLY20, PGMPCC22, SSV22, YSD+20, YL20, ZWX20, ZL1W20].

blockchain-based [LLH21, LWA21, PGMPCC22, YL20].
[DBMS10]. convertible [LL21, Lin15].
convex [ALPW13]. Convey [SSR22].
cookie [ACB14]. cookie-based [ACB14].
cooperation [AGIK07], coprocessors [Sm04]. core [KKK22b]. correcting [KM07]. Correction [BKBB20, LSV23].
countermeasures [Bae10, JK22, PSTS20, SB22, YNC22].
Counting [KM10]. country [SKK17].
cover [SJ10]. COVERAGE [AGIK07].
covert [DHW11, MPG21]. COVID [PGMPPC22].
Cracker [SGE02]. credential [AYHK18, ABFL12].
credentials [AFA23, SF17]. Critical [EEB15]. cross [PMPGMLM12]. cross-layer [PMPGMLM12]. CRT [OT06].
CRT-based [OT06]. CRUST [GW09].
Cryptanalysis [ALPW13, DSY06, JT21, MS11].
Cryptanalytic [CJMS19]. Crypto [You06].
cryptocurrency [FYF22]. cryptographic [ARMLS06, BPW05b, BGK08, BDH10, DFF16, DSRHC16, GW09, JCL18, KUL16, Kues05, MR03, MS14, MSGCDSS18, ZJS22].
Cryptographically [BCJ11].
cryptography [ALOW15, Bra22, KIP22, LP11, SDR20].
cryptologic [DVB02]. cryptosystem [HCN15, IT05, KAK22, MS11, SGE02].
cryptosystems [KG11, NMBB12, OT06].
Cryptoviral [You06]. CSOC [SGJC18, SGJ19, SGC22]. CT [FYF22].
CT-GCN [FYF22]. cuckoo [VH19].
current [HC10]. Curve [JMV01, KIP22, SDR20]. curves [HMCD04, KSZ07]. cut [UMN20]. Cyber
[AG23, HXTP23, MBH21, SSD14, TDGL23, AK23, NAB21, PCK22b, RV19, SDW23, SBCP21, SB22, SB22, SAH22, YNC22].
Cyber-attack [SD14]. cyber-attacks [NAB21].
Cyber-physical [HXTP23, AK23, PCK22b]. Cyberattack [TBGB20].
cyberbullying [KB22].
cybersecurity [SB22, VSN22]. cycle [AYHK18].

D2D [KIP22]. damage [WGMB13].
DAME [PMPGMLM12]. DAPP [KKK22a].
dark [ZD22].
darknet [OBH20].
Dash [AKT23].
Data [LMMS17, PCK22b, SV11, SAL17, VdWZ14, AT22, AAZAA3, ACF17, ABN14, AAB20, BS05, BNTW12, BDH10, CR20, CTM16, CKS21, CLG23, EMRN17, EAH07, GSAMCA18, GKS19, HJDC15, HK19, HXTP23, HH16, JK22, JJJ21, Kues05, LHH21, LL21, LD17, LS23, M21, MSKS20, MSGCDSS18, NT20, O020, OSSK16, OBH20, RT23, SBS23, SAC22, SSL22a, SRD21, SB22, SMMN12, SXZC20, TS22, V19, XZ21, YAM15, ZO13, ZLZL20, ZTG22].
data-leakage [RT23]. Database [KSM10, BDD01, DA21]. databases [BW08, CMS10, EAH07, HN14]. dataset [ASA23, NRC15]. datasets [MU18]. day [DG17].
DDoS [AZ19, KCB20, SRSM23].
DEALER [MPP21].
dealership [GSP16].
decentralised [PC19].
decentralized [LLWY09, LSG22, LSV23, MPP21, SVKV21].
decidability [Kues05].
decision [PHS22, WPD18]. decomposition [MARK20].
dedicated [ZZG19].
deduplication [NT20].
Deep [ME23, AAZAA23, HNY23, KBY22, KCB20, MK21, SSJ22].
Defeating [DSB19, ZHZ22].
defences [KCB20, SRSM23].
defense-in-depth [AG23].
defenses [BDG23, LLWY09].
defensive [KCC23].
defined [MdMF22]. Definition [TMP13].
degree [SSVC16]. Delay [ZO13].
Delay-sensitive [ZO13]. delays [SDW23].
degradability [HYWS11]. Delegation
[CK08, BGTCCBB10, CON09, GOBdlC11, WZ07, ZZG19]. delegations [RV03].
deniable [GCH*19, JT21]. Denial
[LLWY09, WR08, TGS17].
denial-of-service [WR08]. dependence
[HS09]. dependencies [ACF17].
Dependency [AK23, CMS10].
Dependency-based [AK23, CMS10].
deploying [GDA22]. Deployment
[ACBC+15, HIDFGR19, AAV22, Das12].
deployments [PCT22]. depth
[AG23, PCT22, SAT09]. description
[SM10]. descriptions [CAS22]. Design
[DNF*19, KAK22, MBRPS18, SRSM23, BSCZ11, CMR06, CFbV09, FN19, LMM004]. designated
[HSMW08, HYWS11, RSD19]. designed
[KCM*15]. Designing
[AV17, PDM20].
desynchronization [Tip22]. detect
[BABB16, EZLC21, JJJ21, MLCQ21].
Detecting [DGF*17, AGIK07, BMP*14, KDYS19, PPL15, SGLC19, vORM06].
Detection [ABR16, CPPK15, sLC05, SAL17, AZ19, ASAAS15, ASA23, Alg22, ASN*16, AZ22, BSK*23, BEPL*17, BHL*21, BDMM19, BT07, CSC*23, CL08, CLGC23, CG21, DTK*18, DGF*17, GPS17, GDA22, HGH23, HNHY23, IKS22, KKK22a, KBV22, KA18, KKK17, KJG*11, KB22, KSM10, IWA21, MCH01, MLy120, MLCS16, MK21, MI22, ME23, MP22, NNL20, PDM20, PV22, RSV23, RB23, RBEH15, RHGTSC17, SBS23, Sen14, SRK*20, SGSS23, SF17, SSJ22, STD21, TBGB20, TKKO20, TLX09, VL13, WAB*09, ZKP*23, ZZX*11, ZGK07].
detection-based [AZ22]. detectors
[AvO13]. deterministic [GS15, RSMCR19].
DeTRACT [SVK21]. Developing
[KBJ22, SK16]. Development
[KK17, INS21, LNX22]. device
[GA23, KWC19, ACMV15]. Devices
[LMMS17, ABK22, BS22, FBFGVM21, GCSSAbdSS12, IDHRPC15, LKHO9, LCPD14, LSG22, MR03, MNC20, NBA*21, TKKO20, UBK23, ZLZL20, LSV*23].
DFTMicroagg [AT22]. dictatorship
[Tor20]. Differential
ds[SKF19, MTW*14, SAC22, ZHZ22].
differentially [DA21, PHS22]. Diffie
[CC12, DS07]. diffusion [GGP21]. Digital
[JMVOI, SSM*20, SSR22, ASF04, GA23, JG15, PGMPPC22, TSZ22, ZTG22].
dimensional [SGSS23]. direct
[BCL09, KME*16, KLPL21]. directions
[TDGL23]. disassembling [BSK*23].
disclosure [KPM12, ORK23, RAC16].
discourteous [DFBJR18].
discovery [CAY*18, DMP13, JM17]. discrete
[HMCD04]. Discretionary
[FO08]. discrimination [ZZG19]. Disposable
[HRCM19]. Disposal
[SSM*20]. dissociation [BH19]. distillation
[KCC*23]. distinguish [HTM11].
Distributed
[AFA*23, RS18, ASF04, Das12, DHS04, HN14, KKK17, Pen12, TLX09, WZ07].
Distributing
[VSM06, AYKH18].
distribution [AF04, BFPP07, CMR06, GP17, MARK20, PSA23, YYY*18].
diversification [BB22]. DNA
[HTN20]. DNS
[BDG21, SPD19]. Do
[BM11, EZLC21]. document
[CF03]. documents
[BFPP07, FMPP07]. does
[GM11]. Dolev
[BPW05b, BP08].
domain
[CON09, CAY*18, KCB20, PGMLK*13, SCL*18, SBG22, YA22].
DomainProfiler
[CAY*18]. domains
[GMH14, ZMS22]. DOMtegrity
[TSMH19].
don't
[AJ19]. Double
[ACH013, PSDSNAHJ19, PS17].
Double-authentication-preventing
[PS17]. Double-spending
[PSDNASHJ19].
Double-trapdoor
[ACH013]. down
[AJ19, JTV19]. download
[BC15]. DPA

declaration [AMZ22].

effective [MGRR19, ZGC07]. Effectiveness [SK16, SGJC18, SGC22]. effects [SV11].
eeFficient [HMCD04, MGV17, PDB11, Pen13].
effective [CLG23, HRL09, HH16, HYWS11, JCL+18, KLZ+18, KJ14, KU16, KSZ07, LM17, LBZ+10, MP16, NP10, PCK22a, RD16, SMNN12, AKMW20, Bae10, BR18, BS21, BCD+13, CKS21, EMRN17, HN14, HYWS12, KKK22b, LMD17, LCL14, LWL+21, MG19, MCD11, NT20, Pen11, PV22]. effort [SGJ19]. eID [RLEM18]. eIDs [HRMM20]. Elastic [CYPK09]. Electronic [GSM+11, ABFO08, BDHZ15, BSV22, DJN10, KO02, NBA+21]. Elias [BR18].

elicit [SK16]. elicitation [FFG20]. elliptic [HMCD04, KIP22, KSZ07, SDR20, JMV01]. email [IZS08, WR15]. emails [SSM+20].

Embedding [BDH+10, SJO9]. EMBLEM [SKLP20]. enabled [AV22, BA23, EMRN17, NBA+21, ZWX20, SHA20].


carcinogenic [BDZ15].
eduction [BBF10b, BBE15].


Dynamism [AMZ22].

effective [MGRR19, ZGC07]. Effectiveness [SK16, SGJC18, SGC22]. effects [SV11].
eeFicient [HMCD04, MGV17, PDB11, Pen13].
effective [CLG23, HRL09, HH16, HYWS11, JCL+18, KLZ+18, KJ14, KU16, KSZ07, LM17, LBZ+10, MP16, NP10, PCK22a, RD16, SMNN12, AKMW20, Bae10, BR18, BS21, BCD+13, CKS21, EMRN17, HN14, HYWS12, KKK22b, LMD17, LCL14, LWL+21, MG19, MCD11, NT20, Pen11, PV22]. effort [SGJ19]. eID [RLEM18]. eIDs [HRMM20]. Elastic [CYPK09]. Electronic [GSM+11, ABFO08, BDHZ15, BSV22, DJN10, KO02, NBA+21]. Elias [BR18].

elicit [SK16]. elicitation [FFG20]. elliptic [HMCD04, KIP22, KSZ07, SDR20, JMV01]. email [IZS08, WR15]. emails [SSM+20].

Embedding [BDH+10, SJO9]. EMBLEM [SKLP20]. enabled [AV22, BA23, EMRN17, NBA+21, ZWX20, SHA20].


encryption [ARMS06, AKMW20, BZ03, CD22, CC12, CHMS21, Den08, DDX19, EHSS14, FRG19, FGS12, GMMV05, GSP+16, HK19, IMM18, JCL+18, JSMG18a, JSMG18b, KME+16, KLZ+21, LMG17, LZQ+18, Lin15, PPSS13, QLZH15, QDW+15, SSR14, SD+21, STD21, XZ21, YP06, ZG19, ZVH15, ZMS22, LLW+16, Dan07]. end [BB04b].

ended [Kii05]. energy [RBEH15].
enforced [BM11, GGJ22]. enforcement [ACMV15, AICC18, BCL13, DLR15, LBW05]. enforcing [BB04a]. engine [LNX22].
enhancing [AZ19, GMMZ06, MLM19, SK16, BZ20].
enhance [SCO21]. Enhanced [ABN14, GGP21, YAM+15, KBJ22, LV10, MSp+13, PV22, SDR20, JTV19].

Enhancing [ACB14, CLW+11, DA21, KLMM10, MYL120, XZ21]. ensemble [YA22].

Ensuring [SAT10, SGJ19, TSMH19]. enterprise [WYL+12].

Entropy [BEPL+17, HLKI15, SV11]. environment [CLW+11, CL23, GObdC11, INS21, LRB+10, MI22, NVB+02, YL20].
Escrow-free [ARM06, YSM10].

ESORICS [Sne05].

Establishing [BS22, Abb13].

establishment [BVS07, Das12, YRW14].

Estimating [AD08, WHS18].

estimation [RMPADF13].

EUFORBIA [BFP03].

evading [XCW+12].

Evaluating [JJJ21, MUIH+21, PHS22].

Evaluation [AvO13, BDG23, AZ19, AMZ22, AKG16, BB04a, CR20, HIDFGHR19, RHL17, SK06, SNX19, TTK020, TND+15].

evenhandedness [IZS08].

event [AMZ22].

event-driven [AMZ22].

events [RHGTSC17].

evidence [GA23, SdHZ16].

evidence-based [SdHZ16].
evident [GMSS23].

EXAM [LRB+10].

exchange [Ala17, BBR18, BCF+17, BFS+13, CHZ16, DGZFGH13, ETAHCR08, HM22, HYWS12, MPS10, MPP14, MMP21, MSN02, SEXY18, Ust11, YLL+18].

execution [SK06, MLO+04, MUIH+21].

execution-based [GA23, SdHZ16].

failures [SK06].

false [HXTP23].

familiarity [ZGC07].

familiarity-based [ZGC07].

family [AMP12, MSN02, PLA+21].

fast [ZLZL20].

fault [CL09, GKS19, RBD02].

fault-tolerance [CL09].

fault-tolerant [GKS19, RBD02].

FCS [ACM05].

FCS/VERIFY [ACM05].

FDCO [ZLZL20].

Feature [KCB20, AZ19, SBS23, YP06].

features [GDA23, ZJ22].

federated [TGNA22, WW07].

federating [PMPGMLLM12].

file [BL5+23, SL05, ZLGZ19, ZLGZ19].

file-based [SL05].

filtering [BFP03, HKB22].

fine [KLMM09, RT23].

even-grained [KLMM09, RT23].

fingerprint [CC10, Nui12].

finite [BCL13].

firewall [ABR16, KN16, MWZ06].

firewalls [HBK22].

firmware [YLL20].

first [LM06, ZD22].

first-order [LM06].

fixed [HMCD04].

Flexible [JSMG18b].

floating [ABB17, KW15].

floating-point [ABB17].

Flood [HL+21, JK22].

Flow [HS09, SdHZ16, AAB20, BMP+14, BNN04, MP22, ZM07].

Flow-based [SdHZ16].

Flow-sensitive [HS09].

Flowchart [SM10].

flows [IKS22].

fly [CL13].

focusing [KKK22b].

fog [AV22].

FOO [ZLJW20].

forensic [GA23, GGMG21].

form [DdP13].

formal [ACMV15, GKS12, Yon18, dAKdG10, BKBB20, BBB20, CMN+18, KAC17, NSNK06, PDB11, RV03, VdWZ14].

formalism [GBDJ14].

formalization [MS14].

forward-secure [KME+16].

forward [CDF+13, KME+16].

FOTB [YL20].

four [Dan07].

Fractional [BCA+10].

fragmentation [LS23].

frame [SHW23].

framework [AZ19, Abb13, AAB20, ABFL12, BFT08, CR20, JAYZ21, KN16, LWA21, MB16, MLO+04, PDM20, RV19, RV03, SVKV21, SSM+20, Vaj16, VdWZ14, WR08, WHS18].
HTTP [MLC23]. HTTPScout [MLC23].
hull [ALPW13]. human
[AAZAA23, ALPW13, MBHT17]. Hybrid
[KML03, CC10, GMMV05, MMS16, SGSS23]. Hydras [PC19].

IC [AHC+21]. ID [FGS12, WCS20, ZZG19]. ID-based [FGS12, WCS20]. identification
[AAZAA23, ALPW13, Cl08, FYF22, GBG18, GI19, LeSCL+18, MGV17, NRC15, PLA+21].
Identifier [ZZG19]. identifiers [IHNT02]. identifying
[KGG09, SPDR17]. Identity
[CCS07, LP11, LLW+16, GOBdC11, HRL09, JCL+18, LMG17, LBZ+10, MPS14, NA14, ORK23, TMP13, Ust11, VdWZ14, YSM10, ZWQ+17]. Identity-Based
[LLW+16, CCS07, LP11, CHZ16, GOBdC11, HRL09, JCL+18, LMG17, LBZ+10, MPS14, Ust11, YSM10, ZWQ+17]. IDSIC [Cl08]. IEC
[CH16, MD23]. IEEE
[KDM22]. If
[ASN+16, MBHT17]. IHE [ACBC+15]. II
[BB04b]. IIJ [SKK+17]. image
[HC10, ZMS22]. images
[HLKI15, MBHT17]. imbalanced [ASA23]. immune
[Hub12, MdMF22]. immutable
[SVKV21]. impact [SSD14]. implantable
[NBA+21]. implement [ABFL12]. implementation
[Au20, BSCZ11, DNF+19, IDHRPCMP15, KAK22, MBRPS18, MFES04, TKKO20]. implementations
[RSMA19, UMN+20]. implemented [MS15]. Implementing
[ALOW15, BGK08]. Implications
[HMCDO4]. implies [EHSS14]. improve
[YM19]. Improved [HLS18, ABN14, LS23, MLC16, WT21, ZLJW20]. improvement
[YWW22, Yan21]. Improving [CH16, KLPL21, TTS+06, BJ16, TGS17, TG05].

IMS [VL13]. in-depth [PCT22].
in-VM-assisted [PDM20]. incentive
[LI07]. incentives [MPP21]. incidents
[SDW23]. incomplete [BW08].
Incompleteness [SAL17]. Inconsistency
[SAL17, ACS21]. incorporating [BCF+17].
incremental [TBGB20, ZKP+23].
indifferentiability [BGKZ12].
indistinguishability [SZXY20]. individual
[Man21]. inductive [MP15]. industrial
[RM12]. industry [SDW23, SDG22].
industry-level [SDW23]. inference
[AJC+09, JG15, WWZ+23]. influences
[AHX+23]. inform [PCT22]. Information
[KBH07, TND+15, ASF04, AD08, AFA+23, ABFL12, BDHZ15, BB04a, BD01, CMMP05, DdP13, DBMS10, EH109, GI19, HS09, INS21, IKS22, IHNT02, KPM12, LLH21, LMD17, LeSCL+18, MU18, NAM06, PD21, Pla09, TKKO20, WH18, ZM07]. information-centric [AFA+23]. information-distribution [ASF04].
Information-theoretically [TND+15]. informed [AG23]. infrastructure
[CLPP11, SSV22, TS20, TMP13, G1406]. Infrastructures [EEB+15]. Inheritance
[SSR22]. injection
[DSB19, DTK+18, HXTP23, SNX19]. insecure [KM07]. insecurity [Sat20].

Insider
[SSV22, YP12, ASA23, MLYL20, YA22]. inspection
[BDF04]. inspired
[SS17, ZZW+10]. instance [Sen14].
instance-weighted [Sen14]. instances
[BMP+14, JG15]. instantiable [WPD18]. instantiations
[CYK09]. Instruction
[DM07]. Instruction-level [DM07].

insurers [GYL+07, TDGL23]. integers
[DDX19]. Integrating
[Ust11, ZGK07]. integration
[VCD21]. Integrity
[IM18, LZQ+18, EEB+15, IVK18, SXZC20, TSMH19, YAM+15, EEB+15]. integrity-checking [YAM+15]. Integrity-OrBAC [EEB+15].

Intelligence
[KKK17, MPP21, RV19, SBCP21, VSN22]. intelligence-based [KKK17]. Intelligent
[CSC+23]. intent [LLG22, EZLC21].
inference-based [LLG22]. IntentAuth
libraries [CAS22]. Lib2Desc [CAS22].
LightGBM [PV22]. Lightweight
[MNC20, RBEH15, AAV22, KAK22, PDM20].
like [ASN+16]. Limits [BP08]. line
[BCD+13, LMMO04]. line/on [BCD+13].
Link [DMDD16]. Link-time [DMDD16]. linkability [BFG+13]. Linkable [GP17].
list [Des09]. list-based [Des09]. Listega
[Des09]. literature [SAC22]. local
[LWL+21, PSA23]. localization [ZZZ+11].
location [EG18]. lock [AMZ22]. Lockmix
[BSK+20]. lockpicking [GdKGV14]. log
[HBH12, YKP22]. logarithm [HMCD04].
logarithmic [HM22]. logarithmic-order
[HM22]. logging [GMS23]. logic
[LM06, SdHZ16]. login [KPM12]. logs
[LL22]. long [ZKP+23]. look [AF20, ZD22].
looks [ASN+16]. loss [MU18]. lottery
[GS10]. Low
[BGP07b, GS15, MU18, SSVC16].
low-deterministic [GS15].
Low-randomness [BGP07b]. LPN [RG13].
LTE [LSW14]. LWE [SKLP20].
LWE-based [SKLP20].

m [LNX22]. MAC [EMRN17, SHW23].
MAC-based [EMRN17]. Machine
[MLC23, MP22, AZ19, GSAMCA18, KA18,
KB22, LL22, MS14, SBS23, SSE+15].
machine-learning [SSE+15]. machines
[MLC16, PDM20, vOLW05]. Maintaining
[SG22]. Making [BR17]. MalFamAware
[PLA+21]. MALICIA [NRC15]. Malicious
[BSK+23, AKZM20, ABB17, BRS06,
CMS10, GPS17, KK22, LNX22, RHTS17,
TSMH19, WGMB13].
Malware
[HLKI15, MLCS16, BEPL+17, BDMM19,
CSC+23, KY22, KKK22b, LWH+21, MI22,
OBH+20, PDM20, PC19, PLA+21, SGSS23,
SKK+17, TFKO20, VP15, ZRJ14].
manageability [TG05]. Management
[CF03, ASF04, AG23, BF13, CH16, GMMZ06,
GH05, LLWY09, Lop18, LeSCL+18, NA14,
PGMPPC22, RHL17, RLEM18, RBD02,
SHA20, SSN15, TMP13, VdWZ14, WPDI8,
WW07, dAKdG10, vOLW05]. managing
[AMLH18]. mandatory [DLR15]. MANET
[Alg22]. MANET-Cloud [Alg22].
manipulation [PD21]. Map [MD23].
MAPAS [KBY22]. maps [ZMS22].
marketplaces [ZTG22]. Markov
[ABB17, RHL17]. masquerade [Sen14].
matching [FHV18, SBB19]. Max [BFP03].
maximum [AD08, HZ+21]. McEliece
[NMBB12]. McEliece-based [NMBB12].
mean [BM11]. measure
[BF13, ORK23, SGJC18]. measurement
[RMPADF13]. Measuring
[RGL16, SBCP21]. mechanism [ACF17,
IOU+21, LI07, PD21, TIKK20, YAY+21].
mechanisms [LBW05]. media
[KB22, RAC16, ZLZG19]. mediated
[Hal20, VSM06]. medical [LLH21]. meet
[FN19]. meets [AB22, LBL18]. member
[TDR20]. membership [WWZ+23].
memorability [YM19]. memory
[CJMS19, SV11, ZKP+23, vOLW05].
memory-based [SV1]. mercurial
[WCS20]. merging [CMR06]. Merkle
[MFES04]. mesh [EHM15, SSN15].
Message
[ANS+12, CM16, CHM18, JZ11, TCS+20,
YSM16, ZLL12, CL13, GP17, MS09].
messaging [Man21]. metadata
[ACS21, KKK22b]. metamorphic [LNX22].
metering
[GLMS19, MSP+13, RDK18, SSV22, TS20].
Method [SAL17, CYK09, FFG20, IT05,
KGG09, MP15, PJ10, SKLP20, SPDR17,
WH18, YKP22]. methodology
[AoV13, Des09, GMMZ06, GMGM21,
SGJC18, SGJ19]. methods
[BSK+23, CMN+18, SBS23, TS22]. metrics
[BDG23]. metro [JAYZ21].
microaggregation [SMMN12].
microblogging [ASN+16]. microscope
[PCT22]. Microsoft [You06]. Middle


parallelism [SBB19]. parallelizable [MP16]. parameter [DTK†18].
parameters [NMBB12]. parazoa [AMP12]. parking [BS21], partial [CKW19, XZ21].
particle [TGNA22]. parties [HZL†17, KPM12]. party
[BNTW12, CAS22, KM03, LCL16, MR04].
pass [YRW14]. passenger [AG23]. Passive
[CBC08, SS05a, ALOW15]. Passive-attack
[DTK†18]. Passive
[CKW19, XZ21].
Password [CHMS21, MPS10, 
MRW02, PCT22, AKT23, CG14, CJMS19, 
GTM11, HKO22, KJS17, Lop18, MSKD16, 
SB09, WLLW14, YM19, YL19].
Password-authenticated
[CHMS21, MPS10]. password-based
[HKO22]. passwords
[CFBvO09, JTV19, YL19]. past
[JG15, LMMP06]. patching
[JM17]. paths
[BHZ†21]. PatrIoT
[SHOL23]. pattern
[FHV18, OSSK16, SBB19, TS20, YA22].
patterns [CFBvO09]. pay
[BS21, Roe11a, Roe11b, DZW†18].
pay-by-phone [BS21]. pay-TV
[Roe11b, Roe11a, DZW†18]. PBAC
[Kud02]. PDGuard
[MSKS20]. peer
[BLS†23]. peer-to-peer
[BLS†23]. PEKS
[AKMW20]. perception
[MTSH18]. Perceptual
[SB14]. Perfect
[Hub12]. performance
[AZ19, BBR18, BNTW12, DDZ22, 
HIDFGHR19, IDHRPCMP15, SK16, SSN15].
Periodicity
[JM17]. permissions
[ACS21]. permutations
[BR17]. Persona
[SSR22]. personal
[IHNT02, MSKS20, QLZH15].
personality
[PPL†15]. perspective
[AAM23]. perspectives
[INS21].
perturbation
[WWZ†23]. Petri
[BKBB20, SSFB15, BBB20]. phase
[Das12]. phishing
[FYF22]. phone
[BS21, CF07, GSM†11, HCN15, WGMB13].
phylogeny
[BDMM19]. physical
[AGZA22, AK23, HXTP23, PCK22b, SM10].
physically
[BR17, BR20]. PIN
[dSFK19]. PINs
[MTSH18]. PIOAs
[Yon18]. PIR
[DYDW10]. pirates
[Nui12]. PiSHi
[MBHT17]. PKI
[BB04b, Daw04, LC04, 
LMP06, LMMO04, SVKZ21, VSM06].
PLAID
[DDF†16]. Plaintext
[MPS14]. platform
[IDHRPCMP15, MRBPS18]. platforms
[KPM12, RHGTSC17]. playground
[PC19]. PLC
[JAY21].
please
[PSTS20]. point
[ABB17, KW15]. poisoning
[BDG21]. policies
[ABCC08, ACMV15, AICC18, BCL13, 
BBB20, CF03, CCB08, KAC17, LBW05, 
LRB†10, RRI†19, SB09, SRD†21, BKB20].
Policy
[SAL17, BZV05, GMH14, JSMG18a, 
JSMG18b, KNL16, MS15, TG05, XSA13, 
dAKdG10]. PolicyUpdater
[CZ06]. pollution
[EMRN17, KKK22a]. Polly
[SGE02]. polymorphic
[KJG†11].
polynomial
[PKC22a, SGE02, TND†15].
polynomial-based
[SGE02]. polynomials
[GMS03]. popular
[FBFGEM21]. Portfolio
[LL14]. post
[TSS22], post-quantum
[TSS22], posteriori
[ACB†15]. postfix
[YL19]. postgraduates
[AHX†23].
Posthumously
[SSR22]. potential
[WGMB13]. power
[AKZM20].
practicability
[IDHRPCMP15]. Practical
[DDX19, LLW†16, ALOW15, GKS19, 
HRMM20, KOSU16, KBY22, LCL14, M22, 
Pen12, SHOL23, VHT09, WR15].
practices
[LD07]. Pragmatic
[KDM22]. pre
[CMR06, MARK20, Pen13].
pre-computation
[Pen13].
pre-distribution
[CMR06, MARK20].
precise
[ABB20, IKS22]. prediction
[KCC†23]. predictive
[LL22]. Preface
[Ano11a, ACM05, BGP07a, BM05, Daw04, 
DV08, DMRS07, Pri04, Sra05, Wai04, ZL06].
prefix
[BGKZ12, YL19]. present
[LMMP06]. preservation
[LLH21, RAC16].
preserve
[EEB†15]. preserved
[JSMG18a, LD17]. preserving
[ABFO08, BGK08, BLS†23, BSK†20, BS21, 
CTM†16, DFBJR18, GGG22, GKS19, 
HLS18, HRM20, KOSU16, KB13, KNL16, 

MB16, MCD11, NST09, NA14, QLZH15, RDK18, SSL22a, STD21, Tor20, WMS+19, YWW22, Yan21. **Preventing**
[RAC16, PS17, YP12]. **prevention**
[Alg22, PSDSNAHJ19, VL13, YAY+21]. **primitives**
[MP16, SM10]. **principle**
[Bel10]. **Principles**
[CGL+11]. **prioritization**
[SDG22]. **Privacy**
[MB16, MSP+13, NST09, QLZH15, RDK18, SSL22a, UBK23, ABFO08, AJC+09, AMRR17, BGK08, BLS+23, BSK+20, BCA+10, BDHZ15, BS21, Bra06, CR20, CMT+16, EG18, EAH+07, GGJ22, GLMS+04, GGP21, GKS19, GYL+07, HRMM20, KOSU16, KBH07, KNL16, LD07, LD17, LeSCL+18, MCD11, MBRPS18, NA14, PMLKM+13, PSA23, RSPMB16, RMPADF13, SAC22, STD21, Tip22, Tor20, TGNNA22, WMS+19, YWW22, Yan21, YSD+20, YAM+15, ZHZ22, ZZG19].
**privacy-aware**
[MBRPS18, RSPMB16, TGNNA22]. **Privacy-enhanced**
[MSP+13]. **privacy-preserved**
[LD17].
**Privacy-preserving**
[BK13, MB16, NST09, QLZH15, RDK18, ABFO08, BGK08, BSK+20, BS21, CMT+16, GKS19, HRMM20, KOSU16, MCD11, NA14, STD21, Tor20, WMS+19, YWW22, Yan21].
**Private**
[BA16, DMP13, BDD01, BGP07b, DA21, KW15, LMD17, PHS22, PGMPCC22, TMM+19, VH19, WR15]. **privacy**
[CC12, GOBdc11, GMS03, GP17, KG11, RG13, TW08, YSM10]. **problems**
[HMCDCD04]. **process**
[BDMM19, HBH12, LLG22, Yan21].
**processes**
[RHL17]. **processing**
[MSK20]. **processor**
[KKK22b, TKKO20]. **profiling**
[LCPD14, YA22]. **program**
[BDF04, HS09]. **programmability**
[Yon18]. **programmable**
[Sm104]. **programming**
[RRI+19, WZ07]. **programs**
[KM07, WGBM13]. **progressive**
[WP18]. **project**
[BFP03]. **proof**
[HLS18, WLLW14]. **proofs**
[BCJ+11]. **propagation**
[IKS22]. **property**
[TS20]. **Proposal**
[IHNT02, IT05]. **proposals**
[BJ16]. **protect**
[TS22]. **protected**
[BJ16]. **Protecting**
[EAH+07, SAH22]. **Protection**
[BZ20, AJC+09, GKS19, KK17, MGR19]. **protections**
[VCD21]. **protocol**
[AAV22, AGZ22, Ala17, ALPW13, Bel10, BFT08, CL09, DFF+16, DGZFGH13, HL04, HYWS12, KIP22, LSWW14, MG19, ML17, MNC20, RG13, RGL16, SDR20, YRW14, YAM+15]. **Protocols**
[DH504, LSG22, LSV+23, AC08, ABFL12, BGK08, BMV05, BBR18, BNN04, CCS07, DVB02, DS07, Fra18, GLP03, GRV05, HA20, HSL18, KM03, Kls05, LCL16, MP15, MUH+21, MSN02, MS14, SSF215, Ust11, Vaj16, VdWZ14].
**prototype**
[KKK22a, TKKO20]. **Provable**
[YRW14, NSNK06]. **Provably**
[FRG19, LCL14, RG13, VHT09, YYK+18]. **provenance**
[Abb13]. **provided**
[TS22]. **providing**
[PGMLK+13]. **Provision**
[Kud02]. **Provision-based**
[Kud02]. **provisioning**
[TGS17]. **proxy**
[LL22, Lin15]. **pseudo**
[HIST09]. **pseudo-freeness**
[HIST09]. **PSO**
[TGNA22]. **Public**
[Bra22, SZXC20, AKMW20, ALOW15, BCJ+11, BZ03, DJN10, EHS14, FRG19, GW09, LC04, Pen12, SSP14, Grip06].
**public-key**
[AKMW20, ALOW15, BCJ+11, DJN10, EHS14, FRG19, SSP14].
**publishing**
[AAM23, SAC22]. **PUF**
[AHC+21]. **push**
[BFP07]. **push-based**
[BFP07]. **pushdown**
[BCL13]. **puzzle**
[WR08]. **puzzle-based**
[WR08]. **PVSS**
[Pen12].

**QR**
[HZL+17]. **QR-code**
[HZL+17]. **quality**
[SBCP21]. **quantitative**
[JBK21]. **quantum**
[Sat20, TSZ22]. **query**
[YNC22]. robust
[GKBS12, MS11, SRK+20]. robustness
[ZWX20]. role [BSK+23, CK08, ZVH15].
role-based [CK08, ZVH15]. ROM
[MLM19]. RORI [GBDJ14]. RORI-based
[GBDJ14]. round
[ABM+12, BGP07b, GNS14, NSNK06].
rounds [Lu09]. Routing [SSN15, BT07,
CDF+13, CFG17, KCB17, MG19]. RPCAE
[Lin15]. rPIR [LMD17]. RSA
[LC04, MPS10]. rule [KAC16, OBH+20].
rules [ABCC08, HBK22, KAC17].
run [LBW05, PD21]. run-time [LBW05, PD21].
runtime [DLR15, KDYS19].
safeguarding [BCA+10]. safer
[CMMPS15]. sail [BB04b]. SAINT
[VSN22]. Sakai [CHZ16]. salp [PV22].
SAML [EWR+09]. samples [SVSC16].
Sandbox [SSE+15]. sanitization [ZLGZ19].
SARSA [ME23]. SARSA-based [ME23].
SAS [KJG+11]. SAT [AC08]. SAT-based
[AC08]. satellite [KW15]. SCADA
[Ano11b, BBH12]. scalability [TGS17].
Scalable [HKO22, RMSCR19, HRMM20,
KCB17, MK21, SB14, YYK+18]. scale
[Das12, RLEM18, SDG22, TLX09, ZWX20].
scan [AvO13]. scanning [CBC08].
scattered [SBG22]. scenario [SRD+21].
scenarios [HS15, PGMLK+13]. scheduling
[PNG+20]. scheme [AKT23, BZ03, BDD01,
BCL09, CG14, CMR06, CC10, Das12,
DSY06, EMRN17, FTS+20, HCN15, JT21,
KOSU16, LLH21, Lin15, MD23, NT20,
PD11, QDW09, RHL17, RSD19, SHA20,
WLL14, YWW22, ZLJ20, ZLJW20].
schemes [BPW05a, BR18, CJMS19, DdP13,
Dan07, DHS04, Den08, GP17, HSMY12,
HYWS11, NP10, TMM+19]. score [SSV22].
scoring [OSSK16]. SDN
[MLCQ21, MLC23, SHW23]. SDSI [LM06].
SE [MG19]. SE-AOMDV [MG19].
SealFSv2 [GMSS23]. search
[AKMW20, CKS21, FRG19, HH16, KJS17,
OO20, OSSK16]. searchability [HJDC15].
searchable [CHMS21, HK19, LZQ+18].
searches [WR15]. searching [VH19].
Seberry [BZ03]. second [ABM+12].
secrecy [CDF+13, Hub12]. secret
[CG21, DdP13, GMS03, HJDC15, LMD17,
PPSS13, QDW09]. secrets [BW08, JTV19].
Secure
[ABB17, AL05, BVS07, CKW19, CKS21,
DZW+18, FTS+20, HN14, HSMW08, KW15,
KM22, LL21, LCL16, MSKD16, SJ09,
SBB19, UMN+20, ZXZ+11, ASF04, Ala17,
BPW05a, BSK+20, BDF04, BNTW12,
BT07, DdP13, DDX19, FZ21, FRG19, GA23,
KME+16, KAK22, KU16, KZS07, LCL14,
LL+16, MG19, MB16, MLO+04,
MBRPS18, MPP14, MD23, MSKS20, NT20,
NMBB12, Nui12, OO20, PJJ10, QDW+15,
RG13, SJ10, SK16, Smi04, TND+15,
WPD18, YL20, YYK+18, YAM+15].
secured [BS22, EHM15]. Securing
[DDPS02, LLG22, MPG21, BFPP07, CC10,
PDM20, PCK22]. Security
[AGZA22, Ano14, BCL13, BDHZ15, FSG+14,
GMH14, HJDC15, OO20, OT06, PNG+20,
SB22, YWW22, ZZW+10, AK23, ACB14,
ABCC08, AHH+23, ABM+12, Ano11b,
AC08, Auf20, AICC18, BCJ+11, BGKZ12,
BMV05, Bel10, BBK20, BVB20, BCF+17,
BFT08, BCL09, BFS+13, BNN04, BCEM04,
CDP22, CAS22, CLW+11, CKKK23,
CFBv009, CYK09, CLPP11, CCB08, DSB19,
DM07, Den08, DRPW12, EHM15, FGS12,
GS15, GLMS+04, GYL+07, GR05, GH05,
HS15, HMCD04, INS21, JBCJ+11, BGKZ12,
BMV05, Bel10, BBK20, BVB20, BCF+17,
BFT08, BCL09, BFS+13, BNN04, BCEM04,
CDP22, CAS22, CLW+11, CKKK23,
CFBv009, CYK09, CLPP11, CCB08, DSB19,
DM07, Den08, DRPW12, EHM15, FGS12,
GS15, GLMS+04, GYL+07, GR05, GH05,
HS15, HMCD04, INS21, JBCJ+11, BGKZ12,
BMV05, Bel10, BBK20, BVB20, BCF+17,
BFT08, BCL09, BFS+13, BNN04, BCEM04,
CDP22, CAS22, CLW+11, CKKK23,
CFBv009, CYK09, CLPP11, CCB08, DSB19,
Prior, KBH07]. security-centric [CAS22].
security-mediated [VSM06].
security-sensitive [HS15]. SEDS [NT20].
seizure [SCL+18]. seizure-resistant [SCL+18]. selected [ACM05]. Selecting
[NMBB12]. selection
[GBD14, SBS23, SJ10, SSVC16, ZGC07].
selective [ZZG19]. selective-ID [ZZG19].
self [KK22]. self-defense [KK22]. SELinux
[XSA13]. sellers [ZGC07]. semantic
[YKP22]. semantic-aware [YKP22].
semantics [KJG+11]. sensitive
[HS15, HS09, RAC16, TS22, ZO13]. sensor
[AAZAA23, CMR06, Das12, KCM+15, LBZ+10, MARK20, OBH+20, RBEH15,
YRW14, ZXZ+11]. sensors
[CSC+23, CLW+11, MTSH18]. sequence
[AL05, BZ05, BSK+20, KSM10].
sequential [BDPV14]. series [KKK22b].
server [Bra22, MYL14, NT20].
server-aided [NT20]. service [BSK+20,
LIWY09, NA14, WR08, WW07, TGS17].
service-oriented [WW07]. services
[AV17, DDPS02, EWR+09, GGJ22, KBH07,
MS15, PMPGMLLM12, SHA20, VL13].
session [LL22, SCO21]. sessions [ACB14].
set
[BA16, MCD11, RRI+19, WZ07, BMP05].
Sets [SAL17, WCS20]. SHA
[ABM+12, KJS17]. SHA-1 [KJS17]. SHA-3
[ABM+12]. shared [BS05]. sharing
[CMMP15, CG21, HJDC15, LKH09,
LMD17, QDW09, SSL22a]. sharing-based
[HJDC15, LMD17]. ships [AG23]. Short
[Nui12, JSMG18b, LM17, SK14, ZKP+23].
short-term [ZKP+23]. shortcut [MLM19].
Shoulder [WWLW14].
Shoulder-surfing-proof [WWLW14].
shuffle [DYDW10, Pen13] shuffles
[NSNK06]. shuffling [PDB11]. side
[CBRY20, dSFK19, HS15, KDYS19,
MTW+14, SB22]. side-channel [CBRY20,
dSFK19, KDYS19, MTW+14, SB22]. SIEM
[VMCR23]. Signature [JMV01, TMM+19,
BPW05a, DHS04, EHSS14, GP17, HSMW08,
HYWS11, JT21, KJG+11, LBZ+10,
LWL+21, RD16, RSD19, Yon18, ZBD06].
signatures [ACHO13, BCD+13, GCH+19,
IDHRPCMP15, IT05, KJ14, MR04, PS17,
SEXY18, SK14, WPD18, YSM10].
signcryption [LMG17, RD16]. signers
[BR06]. signing [IZS08, TSZ22].
SilentKnock [VHT09]. simple
[BR20, MD23]. Simplified [BL09].
simulatability [BDHK08]. simulatable
[BPW05b]. simulation
[BB22, SB09, WT16].
simulation-extractable [WT16].
simultaneous [Man21]. size
[DFBJR18, PPSS13]. Skype [DBMS10].
SLE [vOLW05]. slicing [MS15]. small
[MP16]. smart
[AKZM20, AT22, AZ22, BAB23,
DMDD16, FBFEGM21, GdKGV14, GLMS19,
HKQ22, MSP+13, MPP14, RNG+20, RDK18,
SSL22b, SRD+21, SSV22, SAH22, Yan21].
smashing [MGRR19]. smudge [SSL22b].
SOAP [DDPS02]. social [DMF13, FN19,
KPM12, KB22, RAC16, Tor20]. software
[JM17, LNX22, MLO+04, MDMF22, SK16,
SK06, VCD21, XWC+12, ZGK07].
software-defined [MDMF22]. solution
[MCD11, PMPGMLLM12, SK16]. solutions
[HIDFGHR19]. Solving
[GOBdLC11, GP17, HMC04]. some
[BR20]. SonarSnoop [CBRY20]. sound
[BCJ+11, BDPV14]. soundness [BP08].
source [VSN22]. sources [CF03]. Space
[MBH+21, PCK22b]. spam
[ASN+16, BABB16, SS+20]. spammer
[ASN+16]. sparse [ACB14]. spatial
[DA21, ZMS22]. spatio [SKK+17].
spatio-temporal [SKK+17].
spatiotemporal [ZMS22]. Special
[ANO11b, BJ15, KBH07, YSD+20, ACM05,
BM05, Daw04, Pri04, SNE05]. specific
[KME+16]. specification [TS20].
specifications [ZGK07]. Specifying
substitution [AP22, BRS06]. subsystem [VSN22]. subtree [Roe11a, Roe11b].
Sufficient [BDPV14]. suffix [BGKZ12].
Survey [ZMS22, ABK22, Den08, FSG+14, HGH23, JK22, TSZ22, UBK23]. surveys [AAM23, Ano22]. Symposium [BJ15]. System [JTV19, AMZ22, ABFO08, Alg22, AZ22, Ano11b, BLS+23, BFPO03, BFPO07, BS21, BS22, CL08, CZ06, DN10, EZLC21, GLMS19, IZS08, KO02, KJS17, KBY22, LKH09, LCL14, MGV17, MA21, MK21, ME23, MFES04, MS15, PCK22b, RSPMB16, Roe11a, SK16, SV11, SS05a, SDR20, SB22, TBGB20, ZGC07, dAKdG10, Roe11b].
System-assigned [JTV19]. system-based [EZLC21, MGV17]. Systematic [VMCR23, SAC22, SK16, TS22]. systems [ASFO4, AK23, AMRR17, BDHZ15, BHZ+21, BB04a, BCF+17, BMH20, DSRHC16, GMH14, HZL+17, Hub12, JAY21, LVK18, LL21, LV10, PCK22b, RSPMB16, Roe11a, SK16, SV11, SS05a, SDR20, SB22, TBGB20, ZGC07, dAKdG10, Roe11b].
ubiquitous [LI07]. UC [BP08].
UDP-based [FZ21]. UMTS [LSWW14].
UMTS/LTE [LSWW14]. unauthorized
[YP12]. Uncertain [AJC+09], uncertainty
[SdHZ16]. unclonable
[AGZA22, BR17, SM10]. uncovering
[VSN22]. undergraduates [AHX+23].
Understanding
[LM06, MS15, RSPMB16, WSMG17, YL19].
nondetectable [VHT09]. unforgeability
[Hal20, Yon18]. unification [KM07].
unified [GA23]. uniform [KAC16].
unifying [BCD+13]. universal [AKT23,
HSMW08, Vaj16, ZXW20, ZWX22, Dan07].
unknown [BEPL+17]. unlinkable [BSV22].
unmanaged [KKKV07]. Unpicking
[DFF+16]. untrusted [GW09]. updateable
[ABR16, AKMW20]. update
[JSMG18a, YL20]. updates [AKMW20].
uploaders [WMS+19]. URL [KCM+15].
usability [MD23]. Usage
[LMMS17, SF17, YA22]. use
[LMMO04, Pla09, SK06, SS05b]. use-based
[SS05b]. useful [DHS04]. User
[AAZAA23, CFBvO09, CLPP11, Hal20,
BFG+13, CON09, MGV17, MS15, RD23,
PGLMK+13, XSA13, YL19].
user-controlled [BFG+13]. User-friendly
[CLPP11]. User-mediated [Hal20]. users
[AZ22, CF07, KOSU16, YM19, YA22].
Using [BBB20, GBG18, HTM11, RBD02,
SJ10, Sen14, STD21, TZH04, AMZ22,
AGZA22, ACB14, AAZAA23, AMLH18,
AFA+23, AG23, AGIK07, AHC+21, AICC18,
ACBC+15, BMP+14, BCL13, BDMM19,
BS22, BDG23, CAS22, CLW+11, CF07,
DFG+17, EWR+09, GKKT10, GJXJ22,
GSAMCA18, GBDJ14, GKBX12, HLC15,
HCN15, HL04, IDHRPMP15, JCL+18,
KK22, KJS17, KAS18, KIP22, KSM10,
KC+23, LI22, LM06, IWL+21, MB16,
MARK20, MSKD16, MP15, MLYL20, MP16,
MLCS16, MD23, OBH+20, PV22, QLZH15,
RHL17, RSV23, RT23, RTR+19, SBS23,
SSFB15, SSD14, SGSS23, SSL22b, SSV22,
TBGB20, TKKO20, VH19, You18, You06,
ZLJW20, ZMS22, vOWL05, BKBB20].
utilising [LCPD14]. utilities [DA21].
utility [CR20, GGP21]. utilized [IKS22].
validating [BS22]. validation
[AGIK07, ZBD06, dAKdG10]. valley
[Au10]. Value [IKS22]. Value-utilized
[IKS22]. VANET [YWW22]. variants
[BCD+13]. variation [LNX22]. various
[TS22]. Vaudenay [Tip22]. vector
[MM16, MLCS16]. vector-based [MM16].
vehicular [MG19, MB16, SF17].
verifiability [ZWX20]. Verifiable
[NSN07, AFA+23, KU16, LZQ+18,
PCK22a]. Verifiably
[WP18, KJ14, SXY18]. verification
[BMP05, CKW19, CL13, DS07, GMH14,
Pen12, Pen13, Yon18]. verifier
[HSMW08, HYWS11, RSD19]. VERIFY
[ACM05]. Verifying [MP15]. version
[AKT23]. versus [Bra22, MTSH18]. very
[Bae10]. via
[IOU+21, MTSH18, MS14, ZHZ22]. victims
[CNM+18]. video
[LeSCL+18, MBRS18, RSPMB16, SB14].
View [MD23]. views [KMR09]. violation
[GYL+07]. virtual
[PD20, RM12, SHW23]. visible [LC04].
Visualization [XSA13, JJJ21, YL19].
Visualization-based [XSA13]. visualized
[HLK15]. visualizing [SCB21]. VM
[PD20]. voice [WAB+09]. VoIP [VL13].
voltage [MPG21]. volumes [SMMN12].
voting [DJN10, MMS16, SS11, Pen11,
ZXW20, ZJLW20]. vulnerabilities
[DTK+18, SNX19, YNC22]. vulnerability
[AV17, JM17, KKK22a, ML19, MP22,
ZRJ14, EZLC21].
wallet [FTS+20]. warning [ABFL12].
Waste [SSM+20]. Watermarking
[Fra18, BMP+14]. wavelet [KCM+15].
References

Alzaidi:2020:DHP


Ahmad:2023:TPB


Abdussami:2022:LLA

Alawneh:2023:UIU

Luay Alawneh, Moham-
mad Al-Zinati, and Mah-
moud Al-Ayyoub. User
identification using deep
learning and human activ-
ity mobile sensor data. In-
ternational Journal of In-
formation Security, 22(1):
CODEN ISSN
1615-5262 (print), 1615-
5270 (electronic). URL
https://link.springer.
com/article/10.1007/s10207-
022-00619-1.

Agostini:2022:BBM

E. Agostini and M. Bernaschi
BitCracker: BitLocker
meets GPUs. Interna-
tional Journal of Infor-
mation Security, 21(5):
1005–1018, October 2022.
CODEN ISSN
1615-5262 (print), 1615-
5270 (electronic). URL
https://link.springer.
com/article/10.1007/s10207-
022-00640-4.

Abbadi:2013:FET

Imad M. Abbadi. A
framework for establish-
ing trust in cloud prove-
nance. International Jour-
nal of Information Secu-
rity, 12(2):111–128, April
2013. CODEN ISSN
1615-5262 (print), 1615-
5270 (electronic). URL
http://link.springer.
com/article/10.1007/s10207-
012-0179-0.

Aliasgari:2017:SCH

Mehrdad Aliasgari, Ma-
rina Blanton, and Fattaneh
Bayatbabygoli. Secure
computation of hidden
Markov models and secure
floating-point arithmetic in
the malicious model. In-
ternational Journal of In-
formation Security, 16(6):
CODEN ISSN
1615-5262 (print), 1615-
5270 (electronic). URL
http://link.springer.
com/article/10.1007/s10207-
016-0350-0.

Alfaro:2008:CA

J. G. Alfaro, N. Boulahia-
Cuppens, and F. Cuppens.
Complete analysis of con-
figuration rules to guaran-
tee reliable network secu-
rit policies. International
Journal of Information Secu-
rity, 7(2):103–122, April
2008. CODEN ISSN
1615-5262 (print), 1615-
5270 (electronic). URL
http://link.springer.
com/article/10.1007/s10207-
007-0045-7.

Ates:2012:WHI

Mikaël Ates, Francesco
Bucafarri, Jacques Fay-
olle, and Gianluca Lax.
A warning on how to im-
plement anonymous cre-

**Aimeur:2008:LPP**


**Agrawal:2022:SAE**


**Andreeva:2012:SAS**


**Albeshri:2014:EGI**


**Abbes:2016:DFC**

Tarek Abbes, Adel Bouhoula, and Michaël Rusinowitch. Detection of firewall configuration errors with updatable tree. *International
REFERENCES


**Armando:2008:SBM**


**Alabrah:2014:ESC**


**Azkia:2015:DPA**


**Albertini:2017:EAC**


**Abe:2013:DTA**

REFERENCES


Autexier:2005:PSI

Armando:2015:FMA

Aldini:2008:EMI

Alecakir:2021:ATI


Amro:2023:CRM

Anagnostakis:2007:CDR

An:2023:HEL
Qin An, Wilson Cheong Hin Hong, Xiaoshu Xu, Yunfeng Zhang, and Kimberly Kolletar-Zhu. How education level influences Internet security knowledge, behaviour, and attitude: a comparison among undergraduates, postgraduates and working gradu-
REFERENCES

31


**Andriotis:2023:BDU**

**Adepu:2020:ASG**

**Atallah:2005:SOS**

**Alawatugoda:2017:GCM**

**Alghamdi:2022:NTA**
Arbit:2015:IPK


Asghar:2013:CCH


Ali:2018:ZMN


Andreeva:2012:PFG


Arapinis:2017:APM


Ahmad:2022:EAC

Tahir Ahmad, Umberto

**Anonymous:2011:P**


**Anonymous:2011:SIS**


**Anonymous:2014:SCC**


**Anonymous:2022:TS**


**Ahmed:2012:MGE**

Armour:2022:ASA


Al-Riyami:2006:EFE


Al-Saleh:2015:IDC


Abie:2004:DDR


Almaatouq:2016:ILL

Abdullah Almaatouq, Erez Shmueli, Mariam Nouh,


Akiyama:2018:HDC


Amraoui:2022:ABD

Chikha:2016:BBA

Baek:2010:RAR

Biskup:2004:CQE

Blakley:2004:ASN

Bajic:2022:ABN

BenAttia:2020:UHT

**Bindel:2018:CAA**


**Bayly:2010:FBS**


**Bresson:2013:LLS**


**Burgess:2004:GTM**


**Boyd:2017:AAK**

Colin Boyd, Cas Cremers, Michèle Feltz, Kenneth G. Paterson, Bertram Poettering, and Douglas Stebila. ASICS: authenti-

Backes:2011:CSS


Brickell:2009:SSN


Beauquier:2013:SPE


Blundo:2001:PDI


Bartoletti:2004:SIS

Berger:2021:WTC

Brama:2023:ENN

Buhan:2010:ERC

Backes:2008:CRS

Bertino:2015:SPE
Bernardi:2019:DMD


Bertoni:2014:SCS


Bella:2010:PGA


Bat-Erdene:2017:EAC


Boteanu:2013:CSQ


**Bertino:2003:CBF**


**Bertino:2007:SSP**


**Brzuska:2013:LMR**


**Bracciali:2008:SFM**


**Balopoulos:2008:SIP**

REFERENCES


Bi:2021:MPA


Bella:2015:SIS


BenAttea:2020:CUH


Bryans:2008:OGT

REFERENCES


[Bouzida:2011:CAB]

[Bandara:2023:OPP]

[Boyd:2005:PSI]

[Bielova:2011:DYR]

[Bella:2005:OVS]

Adam Bates, Benjamin


REFERENCES


[BT07] Luciano Bononi and Carlo

[BSK+20]

Bohli:2007:SGK


Biskup:2008:KSI


Yehuda:2020:PAR


Bai:2005:SAP

REFERENCES

Cevik:2022:LAG

Corbett:2008:PCW

Cheng:2020:SAA

Chen:2010:HSS

Chen:2012:DHP

Cuppens:2008:MCS
Frédéric Cuppens and Nora Cuppens-Boulahia. Modeling contextual security policies. *Inter-
REFERENCES


Cederquist:2007:ABC


Chen:2007:IBK


Catalano:2013:FNI


Cantepe:2022:ABC


Carminati:2003:MAC

REFERENCES

[Clark07]

[Chiasson09]

[Catalano17]

[Catuogno14]

[Cianciullo21]

[Coker11]
George Coker, Joshua Guttmann, Peter Loscocco, Amy Herzog, Jonathan Millen, Brian O’Hanlon, John Ramsdell, Ariel Segall, Justin Sheehy, and Brian Sniffen. Principles of remote attestation. *International Jour-
REFERENCES

Cremers:2016:III

Camacho:2012:SAC

Chen:2018:MGE

Chen:2021:PAS

Chen:2016:SOK
Chang:2019:CTM


Crampton:2008:DRB


Chatzoglou:2023:RQA


Chatterjee:2021:SEW


Cai:2019:STP


[CLW+11] Ee-Chien Chang, Liming Lu, Yongzheng Wu, Roland H. C. Yap, and Jie Yu. Enhancing host security using external environment sen-
Chen:2016:MGE


Casassa-Mont:2015:TSI


Chakrabarti:2006:KPD


Chakraborty:2010:CDB


REFERENCES


Chiba:2018:DTA

Cook:2009:EBC

Crescini:2006:PSD

Deldar:2021:EST

deAlbuquerque:2010:FVA
REFERENCES


REFERENCES


REFERENCES

De gabriele:2016:UPC


Duessel:2017:DZD


Daza:2004:PUI


DiPierro:2011:PTC

REFERENCES


REFERENCES


Dasgupta:2019:DIN


Dewri:2012:OSH


Das:2019:DSI


Faria:2019:DAA

REFERENCES


Diaz-Santiago:2016:CST

Ding:2006:CNT

Deepa:2018:BBD

Degano:2008:P

Dawson:2002:CCP

Ding:2010:NHA
Xuhua Ding, Yanjiang Yang, Robert H. Deng, and Shuhong Wang. A
REFERENCES


**Deng:2018:SPT**


**Esponda:2007:PDP**


**ElSalamouny:2018:ONF**


**ElHassani:2015:ION**


**Esponda:2009:NRI**


Erdodi:2022:AWM


El-Zawawy:2021:DLN


Ferraris:2021:TMP


Ferraris:2020:TTR


Fiore:2012:RBS

REFERENCES

[FH18]

[Fra18]

[FRG19]

[Fon08]

[FSG14]


Gruber:2018:UTB


Gao:2019:LBD


Garcia:2014:WLS


REFERENCES
Ghorbel:2022:APP

Granese:2021:EMP

Guttman:2005:RAN

Gulyas:2019:HIA

Gritzalis:2012:FAR

Gauravaram:2010:HFU
Praveen Gauravaram, John Kelsey, Lars R. Knudsen,


REFERENCES


REFERENCES


REFERENCES


Garg:2017:NBD


Gritzalis:2006:PKI


Gurgens:2005:SFN


Gihorn:2015:NAL


Gonzalez-Serrano:2018:SML


Glisson:2011:ER

REFERENCES

Gritti:2016:BED

Gyory:2011:TBG

Goldschlag:2010:THB

Gritzalis:2007:PMO


Hamzenejadi:2023:MBD


Hu:2016:EWS


Hinarejos:2019:DPE


Hasegawa:2009:PFC


Hadavi:2015:SSS

Hiemenz:2019:DSS


Huszti:2022:SPB


Han:2015:MAU


Hopcroft:2004:ASA


Hougaard:2022:ALO

Hitchcock:2004:ESM


Herranz:2014:SEA


Hannousse:2023:DLM


Harn:2009:EIB


Holzl:2020:DDA

REFERENCES

Hammer:2009:FSC


Halevi:2015:KAS


Hanley:2011:UTD


Huang:2008:SUD


Halevi:2015:KAS


Hanley:2011:UTD


Hammer:2009:FSC


Halevi:2015:KAS


Huang:2008:SUD

REFERENCES


Huber:2012:PSS

Huang:2012:NEO

Huang:2011:ESD
REFERENCES


[Isern-Deyà:2015:PUG]

Itakura:2002:PPI


[Imamura:2018:IAA]

Inayoshi:2022:VUT


[Ibnugraha:2021:RMD]


[Ibnugraha:2021:RMD]

REFERENCES

Imamura:2021:WAM

Itakura:2005:PMB

Imamoto:2008:AEC

Josephlal:2021:EIR

Jouini:2021:QAS


[Joudaki:2019:ETS] Zeinab Joudaki, Julie

**Jajodia:2011:MGE**


**Karimi:2016:UAA**


**Karimi:2017:FMA**


**Kifouche:2022:DIN**

[Abdenour Kifouche, Mohamed Salah Azzaz, and Remy Kocik. Design and implementation of]
REFERENCES

a new lightweight chaos-based cryptosystem to secure IoT communications. [KBH07]

Kundu:2013:PPA


Kumar:2022:SML


Knight:2007:IJI


Karl:2022:DNI


Kim:2022:MPD

Kotzanikolaou:2017:BAR


Ko:2020:FDD


Kuzlu:2023:ASM


Kozakevicius:2015:UQS


Khan:2022:PAK

Kulah:2019:SAD


Kate:2011:GCB


Kozina:2009:MIW


Kishore:2022:SPD


Kim:2014:EVE

REFERENCES

Kong:2011:SSA


Kim:2017:MES


Kanazadeh:2017:DDP


Kazoleas:2022:NMR


Kolias:2017:TDS


Kim:2022:DAD

[KKK22a] Hee Yeon Kim, Ji Hoon Kim, and Kyounggon Kim. DAPP: automatic detection and analysis of pro-


**[Khan:2021:EAB]** Fawad Khan, Hui Li, Yinghui Zhang, Haider Abbas, and Tahreem Yaqoob. Efficient attribute-based encryption with repeated


REFERENCES


Kontaxis:2012:MID

Kundu:2010:DID

Konstantinou:2007:EGS

Kiraz:2016:EVA

Kudo:2002:PPB

Kusters:2005:DCP
Ralf Küsters. On the de-

**Kamm:2015:SFP**


**Kluczniak:2019:MDA**


**Ligatti:2005:EAE**

REFERENCES

Liu:2010:EOO


Laih:2004:GVR


Lian:2014:PSC


Luo:2018:ASI

Ying Luo, Sen ching S. Cheung, Riccardo Lazzaret, and Tommaso Pignata, and

Lauer:2007:BOT


Li:2017:WOO


Levin:2007:WSL


Li:2015:TMM


Liu:2007:ICR

REFERENCES

Lin:2015:RNR

Lee:2009:RTB

Liao:2014:POC

Leontiadis:2021:SCR

Lee:2022:SPM

Lanet:2018:WTM
REFERENCES


Lyvas:2022:EIS


Lee:2021:BBM


Liu:2016:PCC


Li:2009:DSA


Li:2006:USS


REFERENCES


[Lyvas:2022:MME] Christos Lyvas, Christoforos Ntantogian, and Christos Xenakis. [m]allotROPism: a metamorphic engine for malicious software variation development. *Inter-
REFERENCES

Lopriore:2018:ARM

Lim:2011:IBC

Lygerou:2022:DHI


Lim:2010:ECE
Dan Lin, Prathima Rao, Elisa Bertino, Ninghui Li, and Jorge Lobo. EXAM:
REFERENCES

Lygerou:2023:CDH


Lee:2014:AGU


Laszka:2018:GTA


Lu:2009:RKR

[Wenjuan Li, Yu Wang, and Man Ho Au. To-


Liu:2021:NEM


Li:2018:IVC


Malhi:2016:PPA


Mandal:2021:ATC


Manasrah:2020:KPD

Avleen Malhi and Shalini Batra. Privacy-preserving authentication framework using Bloom filter for secure vehicular communic-
REFERENCES


REFERENCES


Mishra:2023:SSU


Melo:2022:IAI


Martina:2015:ATM


Munoz:2004:CRS

REFERENCES

Makhlouf:2019:SAS

Marco-Gisbert:2019:SES

Malatras:2017:EUI

Mimura:2022:ANT

Mighan:2021:NSI
REFERENCES

Mousazadeh:2014:RGA

Mann:2017:TFA

Mohammadi:2023:HML

Medina-Lopez:2021:SAD

Miao:2016:MDU

Mesbah:2019:REJ
Abdelhak Mesbah, Jean-Louis Lanet, and Mohamed

Mana:2004:FSE


Meng:2020:ECB

Weizhi Meng, Wenjuan Li, Laurence T. Yang, and Peng Li. Enhancing challenge-based collaborative intrusion detection networks against insider attacks using blockchain. [MP15]

Mateu:2016:HAV


Melki:2020:LMF


Martina:2015:VMB

REFERENCES


**Mennink:2016:EPH**


**Munonye:2022:MLA**


**Mavrogiannopoulos:2014:TSK**


**Menges:2021:DDI**


**Murvay:2021:SCA**

MacKenzie:2010:PAK


Manulis:2014:PAI


MacKenzie:2003:NCD


MacKenzie:2004:TPG


Monrose:2002:PHB


Mashatan:2009:ITC

Atefeh Mashatan and Douglas R. Stinson. Interactive two-channel message authentication based on Interactive–Collision Resistant hash functions. *In-

[Miret:2011:CAH]

[Mizuki:2014:FCB]

[MS14]

[Manulis:2016:SMP]
Mitropoulos:2020:PAC


Mizuki:2002:CCF


Marmol:2013:PEA


Mehrnezhad:2018:SPM


McEvoy:2014:ANT

[Robert P. McEvoy, Michael Tunstall, Claire Whelan, Colin C. Murphy, and William P. Marnane. All-or-Nothing Transforms as a countermeasure to differential side-channel analysis. *International Journal of Information Secu-]
Murakami:2018:OAA

Miyahara:2021:ECB

Mayer:2006:OFA

Mu:2014:RBD

Nunez:2014:BPP


REFERENCES


Nguyen:2006:VSF


Narasimha:2009:PPR


Nayak:2020:SSE


Nuida:2012:SCS


Nieto:2002:KRC

REFERENCES


Ozawa:2020:SIM

Ogata:2020:SAS

Orencik:2016:MKS

Okeya:2006:SA
REFERENCES


REFERENCES

Patil:2020:DVA

Peng:2011:GEC

Peng:2012:TDA

Peng:2013:SAH

Pereniguez-Garcia:2013:KPA


Nikolaos Pitropakis, Aggelos Pikrikis, and Costas Lambrinoudakis. Behaviour reflects personal-
REFERENCES

Poettering:2017:DAP

Picazo-Sanchez:2023:GIP

Perez-Sola:2019:DSP

Picazo-Sanchez:2022:CEC

Picazo-Sanchez:2020:AYP
Prajisha:2022:EID


Qin:2009:SSS


Qin:2015:FAB


Quinn:2009:AAE


Qian:2015:PPP


REFERENCES


REFERENCES


[RSV23] Branimir Rajić, Zarko Stanisavljević, and Pavle Vuletić. Early web application attack detection us-
REFERENCES


REFERENCES


REFERENCES


REFERENCES


Sangari:2023:MRD


Sen:2014:UIW


Seo:2018:AOF


Singh:2017:RUA


Shah:2022:MLO


REFERENCES


Suren:2023:PPA


Song:2023:NFS


[SHW23]

Sajedi:2009:SSB


Sajedi:2010:UCT


[SHOL23]

Sidiroglou:2006:ETD

REFERENCES


[SKLP20] Seo:2020:ERL


REFERENCES


Schreuders:2013:FBA


Sicari:2021:ABE


Sethi:2020:CAR


Swati:2023:DAD


Serjantov:2005:PAA

Andrei Serjantov and Pe-


REFERENCES


Sheikhalishahi:2022:PPD


Sheikhalishahi:2020:DWD


Silva:2015:RMP

REFERENCES

Sepahi:2014:LBC

Singh:2022:DAI

Singh:2022:IAM

Susil:2016:SSA

Spathoulas:2021:UHE
Saxena:2011:DRE


Sermpinis:2021:DDT


Sun:2020:PDI


Taheri:2020:CTU


Takahashi:2020:MGE

REFERENCES


[TGS17] Marco Tiloca, Christian Gehrmann, and Ludwig Seitz. On improving resistance to Denial of Service and key provisioning scal-


REFERENCES

Tonicelli:2015:ITS

Torra:2020:RDP

Tavizi:2020:LPS

Templ:2022:SOM

Toreini:2019:DEW
Ehsan Toreini, Siamak F. Shahandashti, Maryam Mehrnezhad, and Feng Hao. DOMtegrity: ensuring web page integrity against malicious browser extensions. *International
REFERENCES


Ueda:2020:SIR

VandenBroeck:2021:OIS

Veenlingen:2014:DMC
REFERENCES


[vORM06] Paul C. van Oorschot, Jean-Marc Robert, and Miguel Vargas Martín. A


REFERENCES


[Waidner:2004:P]

[WCS20]

[Wang:2013:USM]

[Wangen:2018:FEI]

[Wu:2014:SSP]
REFERENCES

Ly:2005:GSN

Wu:2019:TPP

Wang:2018:VEC

Wang:2016:SSE
Yuyu Wang and Keisuke Tanaka. Strongly simulation-extractable leakage-resilient...

[Wang:2021:SLR]


[Wu:2007:RFT]


[Wang:2023:DAM]


[Wang:2012:SGN]


REFERENCES


Yankson:2021:CIP


Yamauchi:2021:AKO


Yu:2019:UUP


Yohan:2020:FSB

REFERENCES


Yang:2018:NSS

Yildirim:2019:EUI

Yaacoub:2022:RCS

Yoneyama:2018:FMR

Young:2006:CEU
**Yoshino:2009:BMM**


**Yeo:2006:SWE**


**Yaseen:2012:ITM**


**Yasmin:2014:PSP**


**Yeh:2020:SIS**

REFERENCES

Yuen:2010:HCI


Yang:2016:MGE


Yang:2022:SAI


Yoneyama:2018:MCK


Zhou:2006:MTI


Zabihimayvan:2022:FLR

[MZD22] Mahdieh Zabihimayvan and Derek Doran. A first

**Zenitani:2022:MOC**


**Zhang:2007:FBT**


**Zulkerinne:2007:ISS**


**Zulfiqar:2022:TAR**


Zheng:2007:DSL


Zia:2022:SIE


Zakerzadeh:2013:DSA


Zhang:2014:DFA


Zhang:2022:RLA

REFERENCES


[ZWX20] Shufan Zhang, Lili Wang, and Hu Xiong. Chain-


REFERENCES

Zheng:2019:IDR


Zhao:2008:NAP


Zheng:2010:AAB