A Complete Bibliography of *ACM Transactions on Storage*

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/

05 February 2021  
Version 1.44

**Title word cross-reference**

+ [GSL+05]. 3 [XWL+18, ZWM+20]. = [GSL+05]. 3 [CNJ+20]. GF(2n) [LBOX12].

-D [ZWM+20]. -Tree [CNJ+20].

0 [WXS16, ZZL13].

1394 [HKP09].


6 [ES14, LS12, PBV11, XXL+11].

Abundant [ZCJ+21]. Academic [CWY+15]. Accelerating [WCC15].  
Acceleration [ZT20]. Access [CHA+11, CSOL18, DFP+15, HCL13, JDXD13, WZH+20, WCC15, MKLC06].  
Accesses [WM16]. Accessibility [YYC+18]. Accessing [YCY+20].  
accountability [YC07]. ACE [MMP+19].  
Achieve [PKI+18, TGL+18]. ACID [HZN+19, SBMW17, WSSZ07]. ACM [Noh19, YP19]. across [GR09]. Adaptive [HWF+16, KKW05, SPP11, WHE12].  
adaptively [WSZ+10]. Address [XCR18, ZWH+17]. Addressable [CNJ+20, WCC15, CYW+17].  
administrator [DRK08]. Admission
Adventures [YZJ+17]. Against [MTD+15, KLK17, SDG10]. Aggressive [AWC09]. Agility [XCK+14]. AI [DFB+20].


Analyses [XWL+18]. Analysis [ASM12, GAADAD17, LSDW17, LTT+20, MHL+15, XOZ+20, YYM+18, YCY+20, ZLZ+19a, SKM+18, BADAD+08]. Analytic [Des+14]. Analytics [KH20, SVG+20].

Annual [GR19]. anticipatory [SZS+12]. App [JPC+20]. appliances [AEMW+12]. Application [JPB17, MCR+18, PAL+17, SCJS18, YCY+20].

Applications [DFB+20, SFW+20, LBO+12, QJM+09]. Approach [WXH+16, XXL+11, XMR+13, ZLZ+13, KR06, MT09, MMR+09, THT+08, ZSZ+07].

Approaches [KSC+14]. arbitrary [LS12].


B [CNJ+20, KSK+18, Rod08, RBM+13].

B-Tree [CNJ+20, RBM+13, KSK+18].

B-trees [Rod08]. Backends [AWK+20].

Backup [HBP+11, LXL+15, SHWH+12, TCL+12, SVS+09].

Balancing [IJK+17, QJM+09]. Bandwidth [HA13, LJ+17, LFH+17, LFJ+17, GSL+05].

Barrier [WOJ+18]. Barrier-Enabled [WOJ+18]. Based [AGL+18, CWG+19, CHL+16, CCC+18, EKB+16, HSL+18, HWF+16, HJW+15, LJ+17, LSK+16, LSDW+17, MJW+14, SWY+18, Tri15, WCY+15, WMC+16, ZIQ+15, ZLL+20, BLN09, CLP+09, DRK+08, HBB+06, HLB+06, JSC+20, KH10, LS+09, LZYK+06, MJW+12, MRH+09, RDC+07, SCJS+18, TCJ+11, VJ+08, WKC+06, WHE+12, XXD+19, YGS+21, YYC+18]. basis [ST06].

Batch [YCY+20]. Batch-file [YCY+20].

battery [KH10]. battery-powered [KH10].

Behavior [ASM+12]. Behaviors [HCO+17]. benchmarking [AADAD+09, TZW+08].

BetrFS [IY+15]. Better [WKR+06, ZRR+20]. between [CCC+18].


bit-rate [ASS+05]. Block [HHFD+17, KMM+12, LV+17, RHC+15, SBM+17, ZLL+20, AWC+09, LCZ+05].

Block-Level [KMM+12]. Blurred [LS+16].

Both [CSOL+18, DJC+07, JDX+13].

Bottlenecks [XOZ+20]. bounds [EA+08].

Bridging [GSL+05, KDS+20, SYK+11].

Bringing [WOJ+18]. BTRFS [RBM+13].

BUD [MQ+11]. Buffer [KPY+17, LBN+14, DJC+07, MQ+11, WHE+12].

Buffering [CSOL+18]. buffers [THT+08].

Bugs [KKK+20]. Building [RDC+07, YWH+17]. Byte [CNJ+20, CYW+17, WCC+15].
Byte-Addressable [CNJ+20, WCC15, CYW+17].

CA [BBK+09]. CA-NFS [BBK+09]. Cache [EFM17, HWZ+18, HWF+16, LBN14, LSDW17, SS14, WZH+20, DJC07, GB07].

Cacheline [KSKN18]. caches [MTH+08, VMF+06]. Caching [CLZ+21, HC17, JSC20, KSDC14, LB14, SCJS18, XXD19, CHLK11, CHHH12, WSZ+10].


CCFS [PAL+17]. CDF [QFS+17]. Center [LCZ+19]. Centers [HLZ+17]. CGraph [ZZL+19a]. Challenges [GS06, VTHB18].

Change [KSDC14, KPY17]. Channel [KPY17, LSZ19]. Chaos [WOJ+18].

characteristic [XS09]. Characteristics [YGS21, JHZK08]. Characterization [CHA[11], GLSB18, JPC+20, KAS18].


Classifying [JAM+16]. clfB [KSKN18]. clfB-tree [KSKN18]. Client [CLZ+21, HA17, HC17, HCO+17].

Client-Side [HAI7]. CLOCK [LKE18].

Clones [ZCJ+21, Rod08]. Closed [ES14, IV15]. Closed-Form [ES14, IV15].

Cloud [BCQ+13, HC17, HCO+17, LPR+19, MJW+14, VDV17, WZB+20, YHJ13, VSV09]. Cloud-of-Clouds [BCQ+13].

Clouds [BCQ+13]. Cluster [SVG+20, SKM+18]. Clusters [HQQX13, QJM+09, WB05].


Commercial [KLE20]. common [SZS+12]. communication [GSL+05]. Compaction [YWH+17]. Complexity [Tri15].

compliance [PB05]. Composite [ZRRW20]. Composite-File [ZRRW20].

Compositional [CNS+18]. Compound [LSDW17]. Compounds [CBH+17].

Comprehensive [ZT20, JHZK08]. Compression [JSC20, KMM+12, SHWH12].

Computational [CHA+11, KKR20]. computer [HWB+06, HBL+06, MTH+08].

Computing [DFB+20]. Concurrent [ZZL+19a]. Conference [GR19, YP19].


Consensus [AGL+18]. Consensus-Based [AGL+18]. conservation [CK05].

Conserve [HQQX13]. Consistency [GAADAD21, HZM+19, KLE20, MMP+19, PAL+17, WWW+18, FSM+12].

Consistency-aware [GAADAD21]. Consistent [HAI3, YV05]. Consolidated [ZXJ11]. Constructing [VMF+06].

Consumption [CPW+15]. Container [LSDW17]. Container-Based [LSDW17].


Contributing [CCB07]. contributor [JHZK08]. control [KKZ05, ZSW+06].

Cooperative [LKB+17, ZZW+17, TCL+12]. Copy [ZCJ+21].

Copy-on-Abundant-Write [ZCJ+21]. CORES [WLL+19]. Correct [CNS+18].

Correction [QFS+17]. correlations [LCZ05]. corruption [BADAD+08].
CosaFS [ZZW+17], Cosmos [KLP+20], Cost [DFB+20, HC17, TGL+18], Cost-Aware [HC17], Cost-effective [DFB+20], Counting [KCMDM20], Crash [CNS+18, HZN+19, MMP+19, PAL+17, WKC06], CrashMonkey [MMP+19], Cross [WCR+06], Cross-layer [WCR+06], Curium [VSV09], Curve [HWZ+18], Custom [AWK+20], Customizable [LJFS17].

D [SPADAD05, XWL+18, ZWM+20], D-GRAID [SPADAD05], D2D [HM05], Data [ASM12, AT13, CWG+19, CWY+15, DFP+15, DMS+16, EKB+16, HLZ+17, HCL13, IJK+17, JSC20, JDXD13, JAM+16, KLK17, KDS20, KH20, LKB+17, LCZ+19, MEK+14, PYY19, SS WC14, WH15, YYY+18, YPLG11, ZB16, ZWM+20, ZCJ+20, ZT20, ASS05, ABLM07, BADAD+08, BFHR09, EM05, EA08, HKC06, LZYK+06, SZ05, SVG+20].

Data-Intensive [CWY+15], Database [SWY18, ZZZ+19b, DRK08, THTT08], databases [MNT06]. Datacenter [SSVG13], datasets [SHWH02, VMF+06], David [AADAD12], decentralized [TCL12], Decoupled [LZC+18].

Decoupling [ZRRW02], Deduplicated [HHS+20], Deduplication [CWG+19, LTNX15, LTL+20, MSM+17, MJW+14, PP16, QLL17, SKM+18, MB12, KR10].

Deduplication-Based [CWG+19, MJW+14], Deep [WBZ+19], Defenses [LTT+20], Deferred [HZQX13], Defined [LCZ+19], Defining [EA08], degradation [JB05], Deletion [DMS+16], delta [SHWH12], DeltaFS [ZCJ+20], density [PBV11], Dependable [BCQ+13], Dependent [SPR19], Deployment [WXH+16], DepSky [BCQ+13], Design [CCC+18, CPW+15, HWC12, LSDW17, LCLX19, QLL17, SS14, SCW+20, TTM+18, YCY+20, ZLL13, CHHH12, GS06, SVG+20, WKRPO6, WKC06, XXD19].

desktop [VMF+06], Determining [ZWM+20], Development [CNS+18, ZLM+06], Device [LI14, SCJS18, SHY16, ZJX+11, HBL+06], Devices [Csy+14, GHWK15, JPC+20, KLE20, ZWH+17, BLN09, CHL11, GR09, KHI0, LZYK+06], DFS [JBLF10], DIDACache [SCJS18], Differential [BKPM10], differentiation [KKZ05].
digital [GSL+05], Direct [CS0L18], Direct-Access [CSOL18], directed [LLZA+05], Directories [ZCJ+20],

Directory [ZJP+18], Disaggregation [GLSB18], Disk [ASD15, HWF+16, IHHE11, JDXD13, Kas21, LCZ+19, MTD+15, PB14, SVG13, SYK+11, TNL+18, WXH+16, WMCJ16, XNL+11, ZWM+20, ABLM07, BFHR09, DEH+08, GW10, GS06, HM05, LS20, MJW+12, MTH+08, NQX06, SC07, SZ05, TB09, VJG08, WKRPO6, WB05].
disk/persistent [WKRPO6],
disk/persistent-RAM [WKRPO6], Disks [GB16, JAM+16, JHZK08, LLZA05, MQRY11], DISP [EM05], Distinguished [Noh19], Distributed [AWK+20, AGL+18, GAADAD17, PP16, XCK+14, ZLL+19a, ZLL19, ZZZ+19b, EM05, HDW+08, MRR+09, SCW+20].

Distribution [YJZ+16, ZWM+20], Divide [Tos09, GSL+05], Divide-and-conquer [Tos09], Does [GAADAD17, MR16, SG07], dominant [JHZK08], DPMS [SCW+20], Drive [LCMZ15, SSVG13, SHDA17, WBZ+19, WCYX15, GS06],

Drive-Managed [SHDA17], driver [CHLK11], driver-layer [CHLK11], Drives [CHL16, Kas18, LCZ+19, XCR18, XXY+19, BFHR09, CHHH12, GW10, HM05],

DudeTx [LCZ+18], duplicate [BJD06], Durability [GAADAD21], Durable [HA17, LCZ+18], Dynamic [ABLM07, EKB+16, NB13, QJM+09, ZB16, THTT08].

Editor [Noh18], Editor-in-Chief [Noh18].
[ABDL07]. five-year [ABDL07]. Flash
[CHL16, HCCK18, HWC12, HWF+16,
JSC20, JCG+16, KLP+20, KCC+13, LSKK16,
LKB+17, LSDW17, PSX+21, PKE+18,
SCJS18, TIM+18, WCXY15, WOJ+18,
WH15, XWL+18, YS17, YMY+18, YLH+17,
YOL+18, ZWH+17, CK05, CLHK10, CLP09,
HK06, JBLF10, LZYK+06, SPP11,
WKC06, WHE12]. Flash-Based
[HNF+16, LSKK16, JSC20, SCJS18,
LZYK+06, WHE12]. Flash-memory [CK05].
Flash/Network [TIM+18]. FlashNet
[TIM+18]. FlexDPDP [EKB+16]. Flexible
[HCL13, YFH20, ZHW19]. Flexible-resizing [ZHW19].
Flexlist [EKB+16]. Flexlist-Based [EKB+16].
Floating [XWL+18]. forgery [HSW09].
Form [ES14, IV15]. Fragmentation
[KCMDM20]. Framework [CNS+18,
KXX+20, YPLG11, ZJJ+15, VJG08].
FRASH [JWK+10]. Free
[KLE20, KSGP17]. Frequency [LLL+20].
Friendly [BN16, KSKN18]. Frog [ZJQ+15].
FTL [CNS+18, KPY09]. FTP [AWC09].
Full [ZJQ+18]. Full-Path-Indexed
[ZJQ+18]. Functional [LFH+17].
Functionality [LB14]. Fuse [VAM+19].
Fuzzing [KXK+20].

Garbage [DS16, YLH+17]. Gate
[XWL+18]. GCMix [KLK17]. GCTrees
[DS16]. GDS [HC17]. gear [WOQ+07].
gear-shifting [WOQ+07]. General
[LL14, LFH+17]. Generalized [AT13, LS12].
Generating [AADAD9]. Generation
[PKI+18, DRK08]. generic [GSL+05].
geometry [GW10]. Glocality [ZLL19].
goliath [AADAD2]. graceful [JB05].
GRAID [SPADAD5]. grained [CYW+17].
Graph [HSL+18, ZZL+19a]. GraphOne
[KH20]. Graphs [KH20, MHL+15]. GRID
[LSZ09]. Group [WM16]. grouping [EA08].
Groupings [WM16]. Guest [BP11, BK10].
Native [ZIJ+06]. Independent [XS09]. Index [DFP+15, ZHW19]. Indexed [ZJP+18, ZCJ+20]. Indexing [LZYK+06].


Intel(R) [MTH+08]. Intensive [CWY+15, HHFD17, NQX06, QJM+09].

Inter [MKLC06]. inter-file [MKLC06]. Inter [MKLC06].

InterDisk [WXS16]. Interface [ZZJ11].


Intra [DEH+08]. intra-disk [DEH+08].

Intradisk [IHH11]. Introduction [AR18, ADAD07, ADV19, ADZ20, Bak08, BF12, BP17, DH16, DdL18, GR19, KKR20, KW17, MT20, MT17, MW20, NW21, PWS17, SZ15, ST14, SW09, XS18, YP19].

IO [GHWK15, RHC15]. Isotope [SBMW17].

Issue [AR18, BP17, DH16, DdL18, KW17, MT17, MW20, PWS17, SZ15, ST14, XS18, YP19, ADAD07, Bak08, BF12, SW09].

issues [GS06]. Iterative [ZZL+19a].

JFTL [CLP09]. Jobs [ZZL+19a]. journal [CLP09]. Journaling [CYW+17, HA17, LBN14].

Kernel [JYZ+15]. Key [JSC20, PSX+21, SCJS18, YWH+17, HF05].

Key-Value [PSX+21, JSC20, SCJS18].

Keys [LPG+17]. Kinesis [MMR+09].

Kreon [PSX+21]. KV [CZD+17, LCLX19].

KV-Store [CZD+17].

Labels [KDS20]. Large [DFB+20, GSS+18, Hal16, IJK+17, MMES21, MEK+14, WBZ+19, ZWM+20, AWCO9, CK05, HDW+08, LBOX12, SZ05, VMF+06].

Large-Scale [Hal16, MMES21, MEK+14, DFB+20, WBZ+19, CK05, HDW+08].

Latencies [YLH+17]. Latency [HC17, PKI+18, EA08, ZSW+06]. Latency-HC17. latent [SDG10]. Launch [JPB17].

Layer [KCC13, WCXY15, CHLK11, CLP09, SPP11, WCR+06]. Layering [HLZ+17].


Like [HCCK18, SSOT17]. Line [LXNL15].


Locally [KYL+20]. Location [SSWC14].

Log [BN16, WMCJ16, ZLL+19b, WKC06].

log-based [WKC06]. Log-Structured [ZZL+19b]. logging [MT09]. LoneStar [GBN16].

Long [ASM12, YYC+18, SKM+18, SGMV09].

Long-Term [ASM12, JAM+16, YYC+18, SKM+18, SGMV09].

Loops [SPR19]. Loves [KFPS20]. Low [TGL+18, Tri15].

Low-Complexity [Tri15]. Low-cost [TGL+18]. LSKM [TGL+18]. LSKM-tree [TGL+18]. Lustre [CLZ+21].


Management [KLB+17, PKI+18, YHJ13, CK05, CHHH12, DJC07, GR09, HBL+06, LLZA05, MRZ+09, NDR08, TCL12, WB05, WHE12].

managing [HF05]. Manycores [KHW+16].
MAP [WCXY15]. Mapped
[PSX+21, SSHY16]. Mapping [ZRRW20].
Massive
[GNB16, PWS17, YCY+20, ZJC+20].
Maximizing [CBH+17]. mean [SG07].
Mechanism [CWY+15]. Mechanisms
[FQS+14]. Media
[LB14, GSL+05, RDCS07, VJG08].
Membrane [SSR+10]. Memory [CNJ+20, CHL16, CZD+17, CSOL18, CCC+18, HSL+18, HCK18, HWC12, JCG+16, KSDC14, KCC13, LBN14, LKE18, LSS16, MCR18, MTH+08, PSX+21, SCW+20, SSSHY16, SWY18, WCC15, WQR13, WH15, YCM+20, CK05, CLP09, HKC06, JWK+10, LLZA05, SZS+12, WKC06].
Memory-Based [CHL16].
Memory-Mapped [PSX+21, SSSHY16].
MEMS [BLN09, HWB+06, HBL+06, KH10, RDCS07]. MEMS-based [BLN09, HWB+06, HBL+06, KH10, RDCS07]. merge [SPP11]. Message [Ano20]. Metadata
[CYW+17, WCC15, ZRRW20, ABDL07].
Method [QFS+17]. MFTL [HWC12].
Microarchitecture [JCG+16].
Microarchitecture-Aware [JCG+16].
Migration [LKE18, LV17, MHS20, SZ05].
Migration-optimized [LKE18]. Minimum
[PBV11]. Mining [LCZ05]. Mirroring
[WMCJ16]. misbehaviors [YSEY10]. Miss
[HWZ+18]. Mitigating [LSZ19]. Mixed
[PB14, TGL+18, VJG08]. mixed-media
[VJG08]. MLC [HCK18, HWC12].
Mobile [JPC+20, KH10]. Modeling
[HWZ+18, NQX06, SHDA17, HBL+06].
Models [Des14]. Modern
[JMHS20, GW10]. Modes [PB14].
Monitoring [MTD+15, WBZ+19].
MOSFETs [ST06]. Movement [JAM+16].
MSST [DH16, MT17]. MTMDL
[IV15, ES14]. MTTF [SG07]. Multi
[KPY17]. Multi-Channel [KPY17].
Multicollective [MKLC06]. MultiLanes
[KHW+16]. Multiresolution [GGE+05].
Multistream [HA13, GB07]. Mutations
[ZJP+18].
namespace [WDG+06]. NAND
[CLHK10, JCG+16, LSSK16, PKT+18, XWL+18, YLH+17]. NANDFlashSim
[JCG+16]. NCQ [YSEY10]. Near
[LJFS17, LFH+17, YLH+17].
Near-Optimal [LFH+17]. Near-Perfect
[YLH+17]. Near-Precise [LJFS17]. Need
[WZH+20]. Nested [WL+19]. Network
[JB05, SSOT17, TIM+18, BBK+09, GSL+05, YC07]. networks [GGE+05]. Next
[PKT+18]. Next-Generation [PKI+18].
NFS [BBK+09, CBH+17]. Nimble
[ZCJ+21]. nine [TZJW08]. Niobe
[MTJ+08]. Node [SKM+18]. Non
[YCM+20]. Non-Volatile [YCM+20].
Nondeterministic [SSWC14]. Nonvolatile
[LBN14, MTH+08, WCC15]. NOR
[CLHK10]. note [Lon12]. Novel [HSL+18].
NVM
[CYW+17, LKB+17, YWW+18, XS18].
NVMe [GLSB18]. NVMe-over-Fabrics
[GLSB18]. NVMM [CLZ+21].
NVMM-Oriented [CLZ+21]. NVRAM
[KSKN18, LV17].
O
[CBH+17, HHFD17, HCO+17, JPB17, KR10, KDS20, LSSZ19, MQRY11, MKLC06, SSSHY16, WOJ+18, YSEY10, ZJX11].
O-intensive [QJ+09]. Object [HJW15].
Objects [LSWD17]. Observations
[XWL+18]. Obtaining [GW10]. off
[NDR08]. off-loading [NDR08]. Offline
[GNB16]. Offs [LCMZ15]. One
[WZH+20, ZRRW20].
One-Time-Access-Exclusion [WZH+20].
One-to-One [ZRRW20]. Online
[KMM+12, TCJ+11]. only [SZS+12]. Open
[LSSZ19]. Open-Channel [LSZ19].
OpenSSD [KLP+20]. Operating [SSR+10].
Operation [ASD15, TB09]. Operations
[YYC+20]. Optical [YYC+18]. Optimal
Optimality [KYL+20].
Optimization [JYZ+15, KCC13, MJW+14, YZJ+17, HDW+08, WCR+06]. Optimize [YCY+20]. Optimized [EKMR+16, WLL+19, YFW+20, LKE+18, SHW+12]. Optimizing [CYW+17, KH10, STZ+10, SYK+11, DRK08].
Oracle [KFP+20]. OrcFS [YOL+18].
Orchestrated [YOL+18]. Order [WOJ+18]. Organization [TB09].
Overhead [LSZ19].
Paired [KLK17]. Pannier [LSDW17].
Parallel [WOJ+07]. Parallel [KCC13, MQRY11]. Parallelism [BLN09, CHL16, XCR18].
Parallelism-aware [BLN09]. Parallelizing [SPR19]. Parity [MJW+12, TCJ+11].
Parity-based [MJW+12, TCJ+11]. Partial [ZLL+20]. Path [DMS+16, ZJP+18].
Pattern [KPY17]. Pattern-Change-Aware [KPY17].
Patterns [SKM+18, MKLC06]. PBS [ZLL+20]. PCM [LLH+18]. Per-File [DMS+16]. Perfect [YLH+17].
Performance
Portable [AEMWC+12]. Portable [THW+08]. Possession [EKMR+16, ZB16]. possible [GS06]. postal [GSL+05].
PRESIDIO [YPLG11]. Preventing [HSW+09, YSEY10]. Primary [PP+16].
Provable [EKMR+16, ZB16]. Provably [CNS+18]. Provably-Correct [CNS+18].
Provenance [XMRF+13, HSW+09]. Provide [HZN+19]. Providing [KH+16].
Provisioning [IJK+17]. Pumping [LLH+18]. Pyramid [HCL13].
QoS [HKP+09]. queries [Tos09]. Query [SWY18]. Queueing [IJK+17]. Queueing-Based [IJK+17]. quFiles
Quick [MHS20]. quickly [GW10].

races [THWD08]. Rack [YYC+18].


randomization [WB05]. range [Tos09].

Rapid [KLP+20]. rate [ASS05]. rates [SG07]. Ratio [HWZ+18]. RB [WWW+18].

RB-Tree [WWW+18]. RDMA [SCW+20].

RDMA-enabled [SCW+20]. Reactions [GAAD17]. Read [KPY17, MJW+14, QFS+17, TGL+18]. Read-Performance [MJW+14]. Read-Write [KPY17]. Read/Write [TGL+18]. Real [KH20, WCR+06].

Real-time [KH20, WCR+06]. realistic [AADAD09]. reallocation [ABLM07].


Recoverable [YCM+20, SGMV09].

Recovery [AGL+18, CNS+18, XXL+11, YFH20, ZLL19, HF05, WKC06]. Reduce [JAM+16].

Reducing [HB11, LKB+17, WZH+20]. Reduction [LLH+18, EA08]. Redundancies [HZQX13].

Redundancy [GAAD17, IHHE11, DEH+08].

redundant [TB09]. Reed [Tri15].

Regenerating [HB11, LFH+17].

regeneration [VY05]. REGISTOR [PYY19]. regulatory [PB05]. Rekeying [QLL17]. Rekeying-Aware [QLL17].

Reliability [ES14, Hal16, HM05, IV15, JMHS20, MMES21, WMCJ16, BKPM10, DEH+08, MJW+12, TB09]. Reliable [CWY+15, HCL13]. remapping [CLP09].

Remote [ZB16]. removable [CHL09]. Reordering [JPB17, AW09].

Reorganization [ZCJ+20]. Repair [HLZ+17, HBP11, LFH+17, LFJ+17].

Repairable [KYL+20]. Replacement [HWF+16, LKE18, S05]. Replay [HHFD17]. replica [MMR+09, YY05].

Replicated [AT13]. Replication [CZD+17, NB13, EA08, MTJ+08, SHWH12].

Repositories [ASM12]. Request [SYK+11, ZFX+18, BLN09]. ReRAM [HSL+18]. ReRAM-Based [HSL+18].


Retrieval [AT13, Tos09]. Reuse [YYM+18].

Reviewers [Noh19, Noh21]. Revisiting [KAU12]. Right [YZ+17, VFNN10].


RRAM-Based [SWY18]. runtime [FSM+12].

SAN [CSY+14]. SATA [HM05]. Scalable [ASS05, DFB+20, HHFD17, MEK+14, YHJ13].

Scale [GSS+18, Hal16, MMES21, MEK+14, SSVG13, VTHB18, WXH+16, ZJC+20, CK05, DFB+20, HDW+08, WBZ+19, WXH+16].

Scaling [ZLL13, ZSXZ]. Scan [WLL+19].

Scan-Optimized [WLL+19]. scheduler [YSEY10].

Scheduling [ZFX+18, BLN09, VJE08]. Scheme [HCCK18, HC17, JSC20, JDX13, KKL17, DEH+08, DCJ07, Tos09, WHE12].


Scrubbing [IHHE11]. SD [PB14]. search [GGE+05]. Section [ADV19, ADZ20, GR19, KKR20, MT20, NW21].

Sector [LL14, PB14, GW01, SDG10]. Sector-Disk
GSL+05, HWB+06, HBL+06, HKC06, HKP09, HM05, JB05, JHZK08, JBLF10.

storage [JWK+10, KR06, KKZ05, KH10, KAU12, LCZ05, LSO9, LBOX12, MMR+09, MTH+09, MRZ+09, NDR08, RDC07, SPADAD05, SGMV09, TZJW08, VMF+06, WCR+06, YC07]. Store [CZD+17, HJJW15, KH10, PSX+21]. Stores [YWH+17]. Storing [BFHR09]. Strategies [LB14]. Strategy [WXS+16, CLHK10, XS09]. stream [HDW+08, SHWH12]. stream-informed [SHWH12].


Strong [GAADAD021, YC07]. Structure [SWY18, ZHW19]. Structured [WXS+16, ZZL+19b, BFHR09]. structures [LZYK+06]. Study [KSDC14, LCZ19, LADAD14, MMES21, VTHB18, ZT20, ABLO7, JHZK08, MB12, TJZW08].


support [ASS05, SSR+10]. SWANS [WXS+16]. Switching [GHWK15].

Synchronous [LSZ19, NB13, SYK+11]. Synchronous/Asynchronous [NB13].

System [CWG+19, CSOL18, CCC+18, GAADAD17, GZK+18, JYZ+15, KCMDM20, LADAD14, MDAD+14, MHL+15, MMR+19, QLL17, SFW+20, WCC15, WM16, WQR13, YYC+18, YCM+20, YOL+18, YZJ+17, ZZW+17, ZJP+18, ZCJ+21, ZZL+19a, ZRRW20, ZLL+20, ZFX+18, AEMWC+12, ABLO7, AADAD09, BBK+09, CCB07, FSM+12, HZN+19, JBLF10, JWK+10, NQX06, PB05, STZ10, SPADAD05, SGMV09, SSR+10, TZJW08, WKRP06, WSSZ07, ZIJ+06, GR09, SCW+20]. Systematic [LFJ+17]. Systematically [MMP+19]. Systems [AWK+20, BNP16, CYY+15, CYW+17, CCC+18, GNB16, GSS+18, Hal16, HWC12, HBP11, HCL13, IHE11, IJK+17, JMHS20, KSDC14, KKK+20, KLP+20, LSZJ, MMES21, MJW+14, MEK+14, PWS17, PB14, SSWC14, VAM+19, VTHB18, WBP+19, YP19, YJH13, YZQ+15, AAADAD12, BDJ06, CK05, DEH+08, HDW+08, HWW+06, HBL+06, HKC06, HM05, KR06, KKZ05, KH10, LSO9, MMR+09, MQY11, MTH+08, MRZ+09, RDCS07, SSR+10, TPM+11, WKC06].

SYSTOR [YP19, DDL18].

Tail [YLH+17]. Targets [PKI+18].

TDDS [CWG+19]. Technical [GR19]. technique [MKLC06]. Techniques [WM16, ZT20]. Technology [PWS17].

Temperature [SSVG13]. Templates [ZWM+20]. Temporal [LSKK16, MHL+15, DFC07]. Term [ASM12, JA+16, YYY+18, SKM+18, SGMV09].

Testing [MMP+19]. TH [SCW+20].

TH-DPMS [SCW+20]. Thanking [Noh21].

Their [YGJS21]. them [SDG10]. Theory [HLZ+17]. Thermal [GSS06]. throughput [ZSW+06]. Tier [CWG+19]. Tier-Aware [CWG+19]. Tiered [IJK+17]. Tiering [KSDC14, XDX19]. Time [AT13, WZH+20, KH20, PB05, VFNN10, WCR+06].

time-shifting [PB05]. Tiny [YLH+17].

Tiny-Tail [YLH+17]. TinyLU [EFM17].

Tolerance [GAADAD17, KYL+20, LSZ09].

tolerant [ASS05, EM05]. Tolerating [LL14]. Tools [Hal16].

TOS [Noh19, Noh21].

Tracing [VTHB18].

Trade [HCL13, LCMZ15].

Trade-Offs [CPW+15].

Traffic [HB11, WZH+20].

Transactional [FQS+14].

Transactions [HRN+19, LZC+18, LSS16, SMBW17].

transfers [AWC09]. Translation [KCC13, WCXY15, XCR18, ZWH+17].
REFERENCES

CLP09, SPP11. Transparent
 [KMM+12, CCB07]. Traversal [HSL+18].
Treating [SSOT17]. Tree
[CNJ+20, RBM13, YWH+17, KSKN18,
TGL+18, CNJ+20, WWW+18, KSKN18].
Trees [ZB16, Rod08]. Triage [KKZ05].
TrueErase [DMS+16]. trust [TCL12].
Tunable [WB05]. tuning [THTT08].
Turbo [MTH+08]. Two [YS17]. TxFS
[HZN+19].

Umbrella [GR09]. Understanding
[CHA+11, HCO+17, SG07, SDG10,
ZWH+17]. unexpected [YSEY10].
unification [WDG+06]. Unified
[KPY17, LBN14, VJG08]. Union [CCC+18].
UnistorFS [CCC+18]. Unix [WDG+06].
unrecoverable [DEH+08]. Unstructured
[PYY19]. Update [ZB16]. Updates
Ursa [YHIJ13]. Usage [JPC+20, MCR18].

USENIX
[AR18, ADAD07, Bak08, BF12, BP17, GR19,
KW17, MT20, MW20, NW21, SZ15, ST14].
User [BN16, VAM+19]. User-Friendly
[BN16]. User-Space [VAM+19]. Using
[HWB+06, HBL+06, KDS20, LV17, SPR19,
XXL+11, CCB07, HKP09, HM05, KKZ05,
SHWH12]. utility [VJG08]. utility-based
[VJG08]. Utilization [VAM+19, DRK08].
Utilizing [KR10].

Value [PSX+21, YWH+17, JSC20, SCJS18].
Values [LPG+17]. variable [ASS05].
Vectorized [CBH+17]. Verifying
[FSM+12]. Versatile [LCMZ15].
Versatility [WDG+06]. Version [KLE20].
versioning [MR09]. Versus [HHHE11].
via [LBN14, LCLX19, LLT+20, LLH+18,
WXH+16, WZH+20, YWH+17, ZSW+06,
ZB16]. Viewer [BN16]. virtual
[AEMWC+12, KR06]. Virtualization
[KHW+16, ZSW+06]. Virtualized
[KHW+16, JBLF10]. Visualizing

RHC15, YS17. vNFS [CBH+17]. Volatile
[YCM+20]. Volume [HIS+20]. volumes
[ZSXZ07]. vs [YSEY10].

WAFL [KSGP17]. WAN [SHWH12].
WAN-optimized [SHWH12]. Wear
[LV17, WXS16]. Wear-Leveling [WXS16].
Window [ASD15]. WiscKey [LPG+17].
WOM [YYM+18]. Workload
[ASM12, BWV16, DRK08, Kas18, WCXY15,
YGJS21, WCR+06, XS09].
Workload-based [DRK08]. Workloads
[HHFD17, RHC15, TGL+18, NQX06, STZ10].
Write [Des14, JYZ+15, JAM+16, KPY17,
LKB+17, LLH+18, NDR08, TGL+18,
WZH+20, YZ16, ZCJ+21, NQX06, WHE12].
write-intensive [NQX06].
Write-Optimization [JYZ+15]. Writes
[HZQX13, YJ+17, ZL+20]. Wrought
[YJ+17].

X [LS12]. X-code [LS12].

year [ABDL07, TZJW08]. Years [YS17].
YouChoose [ZXJ11].

Z [WCXY15]. Z-MAP [WCXY15]. Zipf
[YZ16]. Zone [WCXY15, XDX19]. Zone-
Based [WCXY15, XDX19]. Zoned
[KZZ07]. Zoned-RAID [KZZ07]. ZoneTier
[XDX19].

References

[AADAD12] Nitin Agrawal, Leo Arulraj,
Andrea C. Arpaci-Dusseau, and Remzi H. Arpaci-Dusseau. Emulating goliath storage sys-
tems with David. ACM Transactions on Storage, 7(4):12:1–12:??, January 2012. CODEN
REFERENCES


REFERENCES


[Anastasiadis:2009:RF] Stergios V. Anastasiadis, Rajiv G. Wickremesinghe, and

Batsakis:2009:CNC

Bessani:2013:DDS

Bolosky:2012:ISI

Bhadkar:2009:SSS
Medha Bhadkar, Fernando Farfan, Vagelis Hristidis, and Raju Rangaswami. Storing semi-structured data
REFERENCES


**Bobbarjung:2006:IDE**


**Burns:2010:GEF**


**Balakrishnan:2010:DRR**


**Bahn:2009:PPS**


**Basak:2016:UFL**


**Brinkmann:2011:GE**


**Brown:2017:ISI**


**Basak:2016:SWI**

June 2016. CODEN ????, ISSN 1553-3077 (print), 1553-3093 (electronic).


[Yuan-Hao Chang, Ping-Yi Hsu, Yung-Feng Lu, and Tei-Wei Kuo. A driver-layer

**[CK05] Li-Pin Chang and Tei-Wei Kuo. Efficient management for large-scale flash-memory storage systems with resource conservation. *ACM Transactions on Storage*, 1(4):381–418, November 2005. CODEN ????. ISSN 1553-3077 (print), 1553-3093 (electronic).**


Chen:2018:HPM


Choi:2014:THP


Cao:2019:TTA


Chen:2015:EER


Chen:2017:OFS


Chen:2017:EAM

Desnoyers:2018:ISI


Dholakia:2008:NID


Desnoyers:2014:AMS


Do:2020:CEE


DecapitaniDiVimercati:2015:SIE


Ding:2007:BCM

[DJC07] Xiaoning Ding, Song Jiang, and Feng Chen. A buffer cache management scheme exploiting both temporal and spatial...


2005. CODEN ?? ?? ISSN 1553-3077 (print), 1553-3093 (electronic).


**Gim:2015:SSC**


**Gim:2015:SSC**


**Guz:2018:PCN**


**Grawinkel:2016:LRM**


**Garrison:2009:UFS**


**Gurumurthi:2006:TID**


**Gunawi:2019:ISS**


**Garg:2005:BDD**
REFERENCES

CODEN ???? ISSN 1553-3077 (print), 1553-3093 (electronic).

**Gunawi:2018:FSS**

Guna wi:2018:FSS


**Gim:2010:EIQ**

Gim:2010:EIQ


**Gatla:2018:TRF**

Gatla:2018:TRF


**Hatzieleftheriou:2013:IBE**

Hatzieleftheriou:2013:IBE


**Hatzieleftheriou:2017:CSJ**

Hatzieleftheriou:2017:CSJ


**Hall:2016:TPR**

Hall:2016:TPR

REFERENCES

HBL+06

HCL13

HBP11

HC17

HCO+17

HDW+08
REFERENCES

Huang:2005:CRK


Haghdoost:2017:HSR


Harnik:2020:SVC


Hwang:2015:HHB


Hsieu:2006:EIH


Huang:2009:QSS


Hu:2017:ORL


Hughes:2005:RSR

Gordon F. Hughes and Joseph F. Murray. Reliability and security of RAID storage systems and D2D archives using SATA

Han:2018:NRB


Hasan:2009:PHF


Hong:2006:UMBa


Hsieh:2012:MDI


Huang:2016:IFB


Hu:2018:FMR


Hu:2019:TLF

Yige Hu, Zhiting Zhu, Ian Neal, Youngjin Kwon, Tianyu Cheng, Vijay Chidambaram, and Emmett Witchel. TxFS: Leveraging file-system crash

Huang:2013:ERD

Iliadis:2011:DSV

Iliadis:2017:EEQ

Iliadis:2015:RBM

Jones:2016:CDR

Jiang:2005:NFS

Josephson:2010:DFS
William K. Josephson, Lars A. Bougo, Kai Li, and David Flynn. DFS: a file system for

**Jung:2016:NHF**


**Jiang:2013:PSE**


**Jiang:2008:DDC**


**Jaer:2020:RMF**


**Joo:2017:ERI**


**Ji:2020:ICA**

Jia:2020:SED


Kashyap:2018:WCE


Kim:2012:RSS


Kwon:2013:HAF


Kesavan:2020:CFE


Magnus Karlsson, Christos Karamanolis, and Xiaoyun
REFERENCES


Kang:2020:LVC


Kim:2017:GED


Kwak:2020:COR


Klonatos:2012:TOS


Kim:2017:SSU


Kang:2006:AVA


Koller:2010:DUC

Ricardo Koller and Raju Rangaswami. I/O Deduplica-

Kim:2014:EPC

KSDC14


Kesavan:2017:EFS

KSGP17


Kim:2018:CTC

KSKN18


Kuenning:2017:ISI

KW17


Kim:2020:FBF

KXK+20


Kolosov:2020:FTL

KYL+20


Kim:2007:ZR

KZZ07

Seon Ho Kim, Hong Zhu, and Roger Zimmermann. Zoned-RAID. *ACM Transactions on
Lu:2014:SLF


Lee:2014:CSH


Lee:2014:UBC


Luo:2012:ESI


Li:2019:EEU


Li:2015:TOA


Li:2005:MBC

REFERENCES


Luo:2018:WER


Li:2020:ILE


Li:2005:PDE


Lub:2019:LCS


Luo:2012:GXC

REFERENCES


Keiichi Matsuzawa, Mitsuo

**Mao:2012:HHP**


**Mao:2014:RPO**


**Memik:2006:MTE**


**May:2019:LF**


**Maneas:2021:RSE**


**Mohan:2019:CAS**

REFERENCES

MacCormick:2009:KNA


Mykletun:2006:AIO


Manzanares:2011:PBP


Moon:2016:DRI

Sangwhan Moon and A. L. Narasimha Reddy. Does RAID improve lifetime of SSD arrays?

Muniswamy-Reddy:2009:CBV


Mi:2009:EMI


Ma:2009:NAS

REFERENCES


REFERENCES

Narayanan:2008:WLP

Noh:2018:ECL

Noh:2019:ATD

Noh:2021:TTA
Sam H. Noh. Thanking the TOS Associated Editors and Reviewers. ACM Transactions on Storage, 17(1):1:1–1:2, February 2021. CODEN ????.

Nijim:2006:MIS

Pillai:2017:ACC


Pei:2019:RPU

Qi:2017:CLN

Qin:2009:DLB

Qin:2017:DIR

Rajan:2005:E

Rodeh:2013:BLB

Rangaswami:2007:BMB

Rodeh:2015:VBI
Ohad Rodeh, Haim Helman, and David Chambliss. Visualizing block IO workloads.
REFERENCES


Rodeh:2008:BTS


Shin:2017:IAT


Shen:2018:DID


Shu:2020:TDD


Schroeder:2007:UDF

Bianca Schroeder and Garth A. Gibson. Understanding disk failure rates: What does an MTTF of 1,000,000 hours mean to you? ACM Transactions on Storage, 3(3):8:1–
REFERENCES

8:??, October 2007. CODEN ???? ISSN 1553-3077 (print), 1553-3093 (electronic).

Storer:2009:PSR


Shafaei:2017:MDM


Shilane:2012:WOR


ZhenJ:2018:CSN


Sivathanu:2005:ISS


Shim:2011:HFT


Saad:2019:LPD

Saxena:2014:DPS


Song:2016:EMM


Stefanovici:2017:TSS


Sundararaman:2010:MOS


Sankar:2013:DSE


Sun:2014:LDL


Sugahara:2006:SMB


Schroeder:2014:ISI

Bianca Schroeder and Eno Thereska. Introduction to

**Sehgal:2010:OEP**


**Sivathanu:2020:ICF**


**Seo:2005:EDR**


**Seltzer:2009:ISI**


**Schindler:2015:ISI**


**Seltzer:2009:ISI**


**Sehgal:2010:OEP**


**Sivathanu:2020:ICF**


**Seo:2005:EDR**


**Seltzer:2009:ISI**


**Schindler:2015:ISI**

Sentence missing from the text.
REFERENCES


Trivedi:2018:FFN


Tosun:2009:DCS


[TPM+11]


Vangoor:2019:PR


Viotti:2017:HRH

Paolo Viotti, Dan Dobre, and Marko Vukolić. Hybris: Robust hybrid cloud storage.

Trifonov:2015:LCI


Traeger:2008:NYS


Veeraraghavan:2010:QRF


Verma:2008:UBU


Vazhkudai:2006:CCD


Wu:2005:TRL


Wang:2019:AAD

Wei:2015:AFS


Wei:2015:ZMZ


Wu:2006:DSF


Wu:2012:AWB


Wu:2006:DEI

REFERENCES

Wang:2006:CFS


Wen:2019:CTS


Wildani:2016:CGW


Wu:2016:LLD


Won:2018:BOC


Weddle:2007:PGS


Wu:2013:SFS

Xiaojian Wu, Sheng Qiu, and A. L. Narasimha Reddy. SCMFS: a file system for stor-


Kozuch, and Gregory R. Ganger. Agility and performance in elastic distributed
ISSN 1553-3077 (print), 1553-3093 (electronic).

[XCR18] Wei Xie, Yong Chen, and Philip C. Roth. Exploiting internal parallelism for address translation in solid-state
ISSN 1553-3077 (print), 1553-3093 (electronic).

[XMRF+13] Yulai Xie, Kiran-Kumar Muniswamy-Reddy, Dan Feng, Yan Li, and Darrell D. E.
ISSN 1553-3077 (print), 1553-3093 (electronic).

1145/3335205.

ISSN 1553-3077 (print), 1553-3093 (electronic).

ISSN 1553-3077 (print), 1553-3093 (electronic).

ISSN 1553-3077 (print), 1553-3093 (electronic).
REFERENCES

Xie:2019:ZZB


Yang:2020:BFO


Ye:2020:HCF


Yadgar:2021:SBW


Yu:2005:CAR


Yao:2017:BEK


Yan:2018:RRB


Zhang:2016:EDP

Yihua Zhang and Marina Blanton. Efficient dynamic provable possession of remote data via update trees. *ACM
Zheng:2020:SDR

Zhan:2021:CA

Zuo:2019:LHH

Zadok:2006:IFS

Zhan:2018:EDM
Yang Zhan, Yizheng Jiao, Donald E. Porter, Alex Conway, Eric Knorr, Martin Farach-Colton, Michael A. Bender, Jun Yuan, William Jannen, and Rob Johnson. Efficient directory mutations in a full-path-indexed file system.
Zhang:2015:FFC


Zhang:2019:LGF


Zhang:2020:PEE


Zhang:2020:CFF


Zhang:2006:SPV


Zhang:2007:SEA


Zhou:2020:FEC

[ZT20] Tianli Zhou and Chao Tian. Fast erasure coding for data
storage: a comprehensive study of the acceleration tech-

**Zhou:2017:UAI**

You Zhou, Fei Wu, Ping Huang, Xubin He, Chang-
sheng Xie, and Jian Zhou. Understanding and alleviating
the impact of the flash address translation on solid state

**Zhang:2020:DDD**

Guangyan Zhang, Zhufan Wang, Xiaosong Ma, Songlin Yang, Zican Huang, and Weimin Zheng. Determining data distribution for large disk enclosures with 3-D data tem-

**Zhang:2011:YCY**

Xuechen Zhang, Yuehai Xu, and Song Jiang. YouChoose:
Choosing your storage de-
vice as a performance inter-
face to consolidated I/O ser-
vice. *ACM Transactions on Storage*, 7(3):9:1–9:??, Octo-
ber 2011. CODEN ???. ISSN 1553-3077 (print), 1553-3093 (electronic).

**Zhang:2013:DEN**


**Zhang:2019:CDS**


**Zhu:2019:STS**

Tao Zhu, Zhuoyue Zhao, Feifei Li, Weining Qian, Aoying Zhou, Dong Xie, Ryan Stutsman, Haining Li, and Huiqi Hu. SolarDB: Toward a shared-everything database on distributed log-structured
storage. *ACM Transactions
Zeng:2017:CCS