
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/

21 September 2019
Version 1.02

Title word cross-reference

d [HV19, VV19]. N [WZK+19].

-Choices [VV19]. -Tier [WZK+19].

802.15.4 [AM17]. 8th [KS18].

[CZCC19, MC16, NCF+17].

Balancing [YYX+19], Bargaining [LLTL18]. Based [AM17, DD17, LLTL18, NWK+16, VV19, YLN+17, AFGR18].

Beacon [AM17], Beacon-Enabled [AM17].

Behavioral [AM17], Benefits [LB16], Big [MRH18], Bloom [FB16], Broadcast [SLH19], Buses [CCH+16], Buying [YLN+17].

Cache [FA19, JNT18, NCF+17], Caches [LB16], Caching [GLM16], Calls [CCY+18], Capacity [FPW17, LS17], Case [NT16], Center [CZCC19], Centers [FGRT16, ZRWL16], Centric [CCY+18].

Challenges [HBK+18]. Characteristics [BCG19, ZWH16], Characterization [MRH18], Chip [LS17], Choices [VV19, YYX+19], Chunked [SLH19], Class [AFGR18], Cloud [AAL+17, DD17, GSS16, HBK+18, JWS17, LZL+19, LLTL18, MC16, NWK+16, PAEA+16, WZK+19, YLN+17, ZLW18].

Cloud-Based [DD17], CloudHeat [CZL+18], Clustering [LLW+19], Cocoa [YLN+17], Codes [CCH+16], Coding [CCH+16, LRS18, SLH19], Collection [VY19], Colocation [ZRWL16], Colored [AM17], Combined [LS17], Community [RSS18], Comparative [LZL+19].

Competing [NBP19], Complex [IAEH+18], Compression [FB16].

Computing [DD17, FGRT16, LLTL18, WJW19, YLN+17, ZLW18], Concurrency [LS17], Conference [KS18], Configuration [BJLM16], Congestion [DGR16], Considerations [VNTA16], Contact [BBP17], Container [YLN+17], Container-Based [YLN+17], Content [GM19, NXL17, PFK18], Contention [MC16], Contention-Aware [MC16], Control [CCY+18, DGR16], Control-Theoretic [DGR16].

Controlling [FPW17], Convergence [JNT18], Copula [DWS17], Core [LS17, LCD+17, MRH18, NSMA19], Correlated [NT16], Cost [WLU18], Cost-Effective [WLU18], Costs [NWK+16], Crowd [NTLM18], Crowdsourcing [XLT16], Cycling [BBP17].

Darknets [RS16], Data [CZCC19, FGRT16, IADB19, KSM+17, LRS18, MRH18, WCKN18, ZRWL16].

Data-Intensive [KSM+17], Databases [MC16], Datacenter [CZL+18], Dead [RS16], Dealing [RS16], Deferrals [FPW17], Deficit [DD18], Delay [SLH19].

Demand [GM19, ZRWL16, ZLW18], Demands [WCKN18], Dependability [HBK+18], Dependence [DWS17], Design [HBK+18, LS17, XLT16], Detecting [KSS016], Detection [PIR19], Discriminatory [IAV16], Disk [CSS+18], Dissemination [NT16], Distributed [ZRWL16], Distributions [AP16], DTNs [NBP19], Duty [BBP17], Dynamic [DD18, NT16, TMASA16, YLN+17], Dynamics [LZW+16].

EC2 [WLU18], Economics [AAL+17].

Ecosystem [PPP+17], Effect [GM19, LS17], Effective [WLU18].

Efficiency [DD18, LZL+19], Efficient [CZL+18, JWS17, RS16, WJW19, YYX+19].

Embedded [NSMA19], Emergency [ZRWL16, ZLW18], Emerging [HBK+18], Empirical [WLU18], Employing [LB16], Enabled [AM17], Ends [RS16],

Endurance [VV19], Energy [HPK16, LCD+17, VNTA16],

EnergyQARE [CZCC19], Engineering [KS18], Ensuring [PFK18], Environments [MC16], EP [HPK16], EQ [CCY+18],

Estimating [BJLM16], Estimation [AP16], Evaluating [LS17, PPIR19], Evaluation.
Experiments [LLW19],

Fair [NWK16], Fairness [VNTA16]. False [FB16], False-Positive [FB16]. Fast [LCD17]. Features [WLU18]. Field [LRS18, LXG18]. File [NT16, SLH19]. File-Transfer [SLH19]. Filters [FB16].


Game [LLTL18]. Game-Based [LLTL18]. Games [LXG18, SS17]. Garbage [V19]. Generalization [FA19]. Geo [ZRWL16]. Geo-Distributed [ZRWL16]. Geographic [Var18], GPSonflow [Var18]. Graph [RSS18], Graphs [NT16]. Grid [CZCC19]. Group [YN17]. Guarantees [LLTL18].


ICPE [KS18]. Identical [HV19].


Large [LR18, WJL19, ZWHD16].


Load-Balancing [YYX19]. Lose [BBPC17]. Low [DGR16]. Low-Priority [DGR16]. LRU [FA19, JNT18].


Net [AM17]. Network [LZL19, LZW16, SLH19].

Network-Level [LZL19]. Networks [BJLM16, BBPC17, LXG18, PFK18]. Nice [Var18]. Nudge [LXG18].

Obtaining [KSM17]. Offloading [FGRT16]. Offs [HPK16]. Online [CZL18, KSM17, NSMA19, XLT16, ZL18].

OpenACC [LB16]. OpenFOAM [LXW17]. Opportunistic [BBPC17, PFK18]. Opportunities [LB16].

Optimal [SLH19, Var18]. Optimal [SM17]. Optimality [DD18]. Optimizing [FB16].
Random [SLH19]. RAPL [KH18+]. Rate [CCH+16, CCY+18]. Real [DD17, DD18].
Real-Time [DD17, DD18]. Recommendations [GM19, KSSO16].
Reduction [JSW17]. Redundancy [HV19, JSW17]. Regulation [CZCC19].
Relays [NB19]. Reliable [NSMA19]. Replacement [FA19]. Replicas [HV19].
Sampled [AP16]. Scalability [WZK+19]. Scale [AFGR18, WJW19, ZWD16].
Scale-Out [AFGR18]. Scale-Up [AFGR18]. Scoring [HPPQ19].
Selecting [RSS18]. Selected [KS18]. Selecting [NTLM18]. Self [LZW+16].
REFERENCES

[DD17]. Synchronization [KKRK19].
System [ADLB19, MRH18]. Systems [DD17, GLM16, JSW17, KKKRK19, LRS18, LXG+18, LCD+17, NSMA19, NXL17, XLT16].

Tails [HPPQ19]. Task [NSMA19].
Taxonomy [HBK+18]. Techniques [JSW17]. Temporal [DWS17]. Tenants [NWK+16]. Theoretic [DGRL16].
Throughput [CSS+18]. Tier [WZK+19].

Time [DD17, DD18, HPPQ19, IAV16, NCF+17].
Top [NTLM18]. Top-Quality [NTLM18].
Trade [HPK16]. Trade-Offs [HPK16].
Traffic [AP16, YYX+19]. Transfer [SLH19].
Transmission [BJLM16]. Tree [FB16].
Tree-Structured [FB16]. Truthful [ZRWL16]. TTL [JNT18]. Two [NBP19].
Two-hop [NBP19].

Unified [GLM16]. Unknown [GM19].
User [DD18]. Using [FPW17, KHN+18, ZWHD16, SLH19].

vs [AFGR18].

Wireless [BJLM16]. Workflows [IAEH+18].
Workload [MC16]. Workloads [AFGR18]. [AFGR18]

References


Alves:2017:BMI

Anonymous:2016:LR

Antunes:2016:EFD

Biondi:2017:WYL

Bakhshaliyev:2019:ICI

Bermolen:2016:ETP


Du:2018:EOL


DeCicco:2016:CTA


Dong:2017:CAT


Friedlander:2019:GLC


Fu:2016:FPP


Fricker:2016:AOS


REFERENCES

1. Harrison:2019:MRT

2. Hellemans:2019:PRD

3. Izadpanah:2019:PAP

4. Ilyushkin:2018:EPE

5. Ilyushkin:2018:EPE

6. Izagirre:2016:STA

   Bo Jiang, Philippe Nain, and Don Towsley. On the convergence of the TTL approximation for an LRU cache under independent stationary request processes. *ACM Transactions on Modeling and Performance Eval-
REFERENCES

Joshi:2017:ERT


Khan:2018:RAE


Krishnasamy:2016:DSR

Subhashini Krishnasamy, Rajat Sen, Sanjay Shakkottai, and Sewoong Oh. Detecting sponsored


Yu-Hang Liu and Xian-He Sun. Evaluating the combined effect of memory capacity and concurrency for many-core chip


[Li:2018:MFG]

[Li:2017:IPO]


**Nguyen:2019:PFR**


**Neglia:2017:ATA**


**Namazi:2019:SSO**


**Nain:2016:FDD**


**Nordio:2018:STQ**

REFERENCES

Nasiriani:2016:FA


Niu:2017:RAS


Papadopoulos:2016:PPE


Pajevic:2018:EPC


Phan:2019:NFE


Petsas:2017:MMA

REFERENCES


Roos:2016:DDE


Ray:2018:SSC


Skevakis:2019:SOF


Simhon:2017:ARG


Tavakkol:2016:PED


Towsley:2016:I

REFERENCES

Varki:2018:GGP

Vergara:2016:FIC

Verschoren:2019:EDC

Wang:2018:QMS

Wang:2019:ESR

Wang:2018:EAA
Wang:2019:OTA


Xie:2016:DAI


Yin:2019:ETL


Zhou:2018:OED

REFERENCES

Zhang:2016:TIM


Zhang:2016:VSL