
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/

19 March 2020
Version 1.03

Title word cross-reference

3 [YLL20]. d [HV19, VV19]. N [WZK+19].
-Choices [VV19]. -Tier [WZK+19].

802.15.4 [AM17]. 8th [KS18].


Allocations [FPW17]. Amazon [WLU18].

AMIR [KKR19]. Analysis [CCH+16, DGRL16, DWS17, FGRT16, GLM16, LRS18, LLW+19, PFK18, PPP+17, WLU18, XLT16].


Approximation [JNT18].

Approximations [IAV16]. AQM [DGRL16]. Architecture [MRH18].

Architectures [MRH18]. ARM [AFGR18]. ARM-based [AFGR18]. Arrivals [WZK+19].

1
Challenges [IAEH+18]. Auto-Scaling [NXL+17, PAEA+16]. Auto-Scalers [IAEH+18]. Aware [CZCC+19, MC16, NCF+17].


Modulated [DWS17]. Monitoring [IADB19]. Multi [NSMA19]. Multi-Core [NSMA19].


Obtaining [KSM+17]. Offloading [FGRT16]. Offs [HPK16]. On-Demand [WDGC19]. Online [CZL+18, KSM+17, NSMA19, XL+16, LZW18]. OpenACC [LB16]. OpenFOAM [LXW+17].


Personalized [VS19]. Petri [AM17].


Routing [RS+16, YXY+19].

Sampled [AP16]. Sampling [WXW+19].

Scalability [WZK+19]. Scale [AFGR18, WJW19, WHD16]. Scale-Out [AFGR18]. Scale-Up [AFGR18]. Scaling [JLZ20, NLX+17, PAEA+16]. Scheduling [DD17, GS+16, LLL+18, SH+19]. Scheme [FGRT16, NB+19]. Scoring [NTLM18].

Searching [RS+18]. Section [MH20].

Selected [KS18]. Selecting [NTLM18]. Self [LZW+16]. Self-Similarity [LZW+16].

Semi [NSMA19]. Series [NT+16]. Server
REFERENCES

[AFGR18, CSS+18, MRH18, WDGC19].

Server-Class [AFGR18]. Service
[CKCC19, FPW17, WCKN18]. Services
[KSM+17, LZL+19, WDGC19]. Serving
[GM19]. Sharding [HPPQ19]. Sharing
[IAV16]. Similarity [LZW+16]. Simulation
[ZWHD16]. Single [RSS18]. Smart
[CFCC19]. Snooze [BBPC17]. Social
[LZL+16]. Societal [LXG+18]. SoCs
[AFGR18]. Soft [DD17, DD18, WZK+19].
Software [LB16]. Software-Managed
[LB16]. Sojourn [IAV16]. SORT
[NSMA19]. Sparse [NXL17]. SPEC [KS18].
Special [KS18, MH20]. Speed [CCH+16].
Sponsored [KSSO16]. Spot
[WL18, WDGC19]. SSDs
[TMASA16, VV19]. Stability [PFK18].
Stationary [JNT18, WXL+19]. Statistical
[WCKN18, ZWHD16]. Stochastic [PFK18].
Storage
[LRs18, LXL+19, NXL17, Var18, YLL20].
Storms [GSS+16]. Stragglers
[PPIR19, WJW19]. Strategies
[PAEA+16, TMASA16, YLN+17].
Streaming [CSS+18, FA19, IADB19].
Streams [GSS16]. Structure [DWS17].
Structured [FB16]. Study
[AFGR18, LXL+19, WZK+19]. Support
[DD17]. Synchronization [KKRK19].
System [IADB19, MRH18]. Systems
[DD17, GLM16, JSW17, KKKR19, LRS18,
LXG+18, LCD+17, MH20, NSMA19, NXL17,
WXL+19, XLT16].

Tails [HPPQ19]. Task [NSMA19].
Taxonomy [H16]. Techniques
[JW17]. Technology [YLL20]. Temporal
[DWS17]. Tenants [NWK+16]. Theoretic
[DGRL16]. Throughput [CSS+18]. Tier
[WZK+19]. Time [DD17, DD18, HPPQ19,
IAV16, NCF+17, SSM20, WDGC19].
Time-Bounded [SSM20]. Top [NTLM18].
Top-Quality [NTLM18]. Trade [HPK16].
Trade-Offs [HPK16]. Traffic

[AP16, YXY+19]. Transfer [SLH19].
Transmission [BJLM16]. Tree [FB16].
Tree-Structured [FB16]. Truthful
[ZRLW16]. TTL [JNT18]. Two [NBP19].
Two-hop [NBP19].

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

Validating [ZWHD16]. Variability
[FPW17]. Versus [LRS18]. via
[HPK16, PFK18, YXY+19]. Video
[CXS+18, FA19, YLL17]. VoIP [CCY+18].
vs [AFGR18].

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

Xpoint [YLL20].

References

[AAL+17] Jonatha Anselmi, Danilo Ardagna,
John C. S. Lui, Adam Wierman, Yunjian Xu, and Zichao Yang.
ISSN 2376-3639 (print), 2376-3647 (electronic). URL https://
dl.acm.org/citation.cfm?id=3086574.

[Abi18] Amine Abd. List of reviewers. ACM Transactions on Modelling and Performance Eval-
REFERENCES

Abouzeid:2017:LR

[Abo17]

Azimi:2018:SVS

[AFGR18]

Alves:2017:BMI

[AM17]

Anonymous:2016:LR

[Ano16]

Antunes:2016:EFD

[AP16]

Biondi:2017:WYL
REFERENCES


REFERENCES


Chen:2019:EQA


Chen:2018:CEO


Du:2017:SCB


Du:2018:EOL


DeCicco:2016:CTA

REFERENCES


REFERENCES


Gupta:2019:ERS


Ghaderi:2016:SSS


Herbst:2018:QCP


Harrison:2016:EPT


Harrison:2019:MRT


Hellemans:2019:PRD

Tim Hellemans and Benny Van Houdt. Performance of redundancy(d) with identical/independent replicas. ACM Transactions on Modeling and
REFERENCES

Izadpanah:2019:PAP

Ilyushkin:2018:EPE

Izagirre:2016:STA

Jiang:2020:LHS

Jiang:2018:CTA

Joshi:2017:ERT
Gauri Joshi, Emina Soljanin,
REFERENCES


REFERENCES


REFERENCES

**Molla:2016:CA**


**Mciver:2020:ISS**


**Malik:2018:SAL**


dl.acm.org/citation.cfm?id=3229049.

**Marin:2020:DRA**


**Nguyen:2019:PFR**


**Neglia:2017:ATA**

REFERENCES

Namazi:2019:SSO

Nain:2016:FDD

Nordio:2018:STQ

Nasiriani:2016:FAC

Niu:2017:RAS

Papadopoulos:2016:PPE
evaluation framework for auto-
scaling strategies in cloud appli-
cations. *ACM Transactions on
Modeling and Performance Eval-
uation of Computing Systems
(TOMPECS)*, 1(4):15:1–15:31,
September 2016. CODEN ???.
ISSN 2376-3639 (print), 2376-
3647 (electronic). URL http://
dl.acm.org/citation.cfm?id=
2930659.

**Pajevic:2018:EPC**

Ljubica Pajevic, Viktoria Fodor,
and Gunnar Karlsson. Ensuring
persistent content in opportunis-
tic networks via stochastic
stability analysis. *ACM Trans-
actions on Modeling and Per-
formance Evaluation of Com-
puting Systems (TOMPECS)*,
CODEN ???. ISSN 2376-
3639 (print), 2376-3647 (elec-
org/citation.cfm?id=3232161.

**Phan:2019:NFE**

Tien-Dat Phan, Guillaume
Pallez, Shadi Ibrahim, and
Padma Raghavan. A new frame-
work for evaluating straggler
detection mechanisms in MapRe-
duce. *ACM Transactions on
Modeling and Performance Eval-
uation of Computing Systems
(TOMPECS)*, 4(3):14:1–14:??,
September 2019. CODEN ???.
ISSN 2376-3639 (print), 2376-
dl.acm.org/citation.cfm?id=
3328740.

**Petsas:2017:MMA**

Thanasis Petsas, Antonis Pa-
padogiannakis, Michalis Poly-
chronakis, Evangelos P. Markatos,
and Thomas Karagiannis. Mea-
surement, modeling, and analy-
sis of the mobile app ecosystem.
*ACM Transactions on Model-
ing and Performance Evaluation
of Computing Systems (TOM-
2017. CODEN ???. ISSN
2376-3639 (print), 2376-3647
(electronic). URL http://
dl.acm.org/citation.cfm?id=
2993419.

**Rattaro:2020:QPD**

Claudina Rattaro, Laura As-
pirot, Ernesto Mordecki, and
Pablo Belzarena. QoS provi-
sion in a dynamic channel allo-
cation based on admission con-
trol decisions. *ACM Transac-
tions on Modeling and Perfor-
mance Evaluation of Computing
Systems (TOMPECS)*, 5(1):5:1–
5:29, February 2020. CODEN
???. ISSN 2376-3639 (print),
2376-3647 (electronic). URL
https://dl.acm.org/doi/abs/
10.1145/3372786.

**Roos:2016:DDE**

Stefanie Roos and Thorsten
Strufe. Dealing with dead ends:
Efficient routing in darknets.
*ACM Transactions on Model-
ing and Performance Evaluation
of Computing Systems (TOM-
PECS)*, 1(1):4:1–4:30, March
2016. CODEN ???. ISSN
2376-3639 (print), 2376-3647
REFERENCES

Ray:2018:SSC

Skevakis:2019:SOF

Simhon:2017:ARG

Salamati:2020:LAT

Tavakkol:2016:PED

Towsley:2016:I
REFERENCES

dl.acm.org/citation.cfm?id=2893179.


[Varki:2018:GGP]


[VNG16]


[Wang:2018:QMS]


[Verschoren:2019:EDC]


[Vial:2019:RCP]


[Wang:2019:ESR]


[Wang:2019:CSC]


[Yang:2020:EPC] Jinfeng Yang, Bingzhe Li, and
REFERENCES


Yi:2017:CDC


Yan:2016:PAF


Zhou:2018:OED


Zhang:2016:TIM

Zhang:2016:VSL