A Complete Bibliography of Publications in the
ORSA Journal on Computing and the
INFORMS Journal on Computing

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 November 2018
Version 1.03

Title word cross-reference

(2/3)n^3 [762]. (s, S) [1250]. \{0, 1/2\} [728]. 1
[422, 1319, 401, 414, 159]. 2 [408]. 2^{n-1} - 1 [1029]. 3 [609]. *
[1216]. K [1286]. t [1286, 1090]. b [265], β [1356]. BMAP/G/1/N [1272].
GI/G/1 [750]. GI/G/c [622]. GI/(\text{Geom/m}) [485]. \infty [1286, 53, 591, 590]. K
[790, 1071, 1117, 314, 1115, 692, 1230, 1106, 816, 1327, 1036]. k \geq 3 [692]. m
[1327]. M(t)/M/s(t) [726]. M/D_N/1 [717]. M/E_k/1 [813]. M/G/1 [579].
M/M/c [718]. M^X/G^Y/1/K + B [678]. F_2 [802]. N [1303]. O(ln n) [1328].
O(n \log \log n) [743]. O(n \log n) [316]. p
[572, 375, 1293, 974, 924, 1255, 251, 699]. \phi [816]. T [1342].


/M [1090]. /Ph [1286]. /s/c [1090].

0-1 [582, 964]. 0/1 [53].

1 [131, 89, 289]. 1-Type [946]. 11 [498].


3/2 [1197]. 3/2-approximation [1197]. 3D [775].

8 [75].

9 [483]. 99a [483].


Dynamic-programming [662, 475]. dynasearch [503].

e-business [1364]. e-commerce [624]. Earliness [318, 330, 1165, 840].
Earliness-tardiness [330, 840]. Earliness/Tardiness [1165]. Early
[666, 1203]. Easy [754]. Economic [52, 909]. Edge [783, 265, 1230, 1058].
editor [596, 125, 181, 224, 300, 553, 614, 627, 658, 671, 770, 897, 947, 683,
522, 736, 751, 811, 854, 841, 867, 880, 921, 1020, 147, 203, 1, 7, 13, 20, 28, 39,
48, 56, 64, 73, 84, 94, 105, 114, 1340, 441, 447, 454, 472, 484, 491, 499, 506,
512, 530, 545, 564, 574, 584, 693, 721, 706, 1061, 1033]. Editorial
[1209, 1222]. Editors [613, 615, 628, 654, 659, 136, 539].

effect [385]. Effective [1127, 644, 1227, 818]. Effects [702, 1269].

efficacy [919]. Efficiency [175, 1003, 1021, 919]. Efficient [1334, 737, 750, 835, 1272, 400,
1145, 819, 1252, 242, 293, 526, 1358, 1360, 1080, 142, 190, 844, 802, 987, 244,
966, 540, 11, 1089, 1087, 372, 458, 954, 1357, 417, 1096, 970]. Efficiently
[429]. Effort [179]. eigenvalues [560]. Eigenvectors [676].

Elasticity [975]. Electric [1338]. Electrical [671]. electricity [919]. Electronic
Ellipsoid [1315]. embedded [334, 576]. Embedding
[728]. Emergency [1351]. Empirical
[799, 153, 175, 117, 98, 486, 908, 604, 580]. Enabled [855, 1229]. Encoded
[744]. encoding [871]. Energy [601, 1320, 1015, 1031]. Engineering [671].

Engines [720]. Enhanced [1130, 1086, 464, 864, 1328, 806]. Enhancement
[866, 971]. Enhancements [16, 1294]. Enhancing [707]. enough
[1124, 1260]. Enrichment [900]. Ensemble [1071]. Ensembles [752].

Enterprise [1030]. entropy [742]. Enumeration [1276, 712]. Envelopment
[234]. equal [330, 1034]. Equalities [95]. Equations [6, 115, 1264, 621].

[227, 341, 1151, 228, 823]. Estimation [362, 824, 403, 843, 1038, 742].

Estimation-based [824]. Estimator [17]. Estimators
[230, 481, 737, 1128, 497]. ETAQA [727]. Euclidean [293, 874, 373, 86, 284].

Evaluation [810, 1352, 720, 262, 228, 427, 542, 688, 381, 808]. evaluations
[824, 978]. Event [169, 67, 162, 168, 1318, 616, 11, 173, 742, 559, 930].

Event-Graph [616]. Events [244]. Evidence [197]. Evolution
[517, 1004, 1070]. Evolutionary [863, 521, 756, 723, 734, 924, 868, 980].

Evolving [516]. Exact [1216, 829, 1300, 896, 415, 1079, 528, 1249, 991, 1076,
1164, 436, 551, 1199, 236, 698, 929, 88, 1356, 1101, 798, 1003, 375, 870, 1257,
1182, 907, 599, 1012, 1047, 1294, 840, 1053]. exam [1262]. examination
[778]. Example [44]. Examples [1046, 263]. Execution [559]. Exhaustive
Expected [1059, 695, 888, 1235]. Expediting [29]. expensive [1299, 753].


Modelling [836]. Models [672, 505, 54, 686, 103, 369, 6, 486, 26, 1071, 948, 616, 474, 185, 370, 1089, 1087, 603, 806, 458, 538, 1295, 1128, 1130, 492, 581, 1274, 1310, 1277, 800, 1177, 1170]. Modifications [82]. Modified [1062, 1266]. Modular [90, 1288].


multicommodity-flow [662]. Multicriteria [831]. Multidepot [34]. Multidimensional
[1313, 623, 1012, 903]. Multidrop [199]. Multifaceted [101]. multifacility
[677]. multimodal [804]. Multimode [691]. Multiobjective
[1353, 1129, 1023, 847, 808, 715, 1299, 911, 809, 1082]. multipass [390].
Multiple [1360, 1134, 765, 68, 606, 1037, 598, 24, 468, 568, 1196, 1358, 1359,
1029, 1295, 670, 1125, 356, 339, 1126, 1136, 1019, 649, 592, 1197, 1251].
Multiple-Cost-Row [24]. Multiple-machine [468]. multiple-objective
[649]. Multiple-Product [568]. Multiple-Query [68]. Multiplier [128].
Multiprocessor [255, 639, 711]. multiproduct [785]. multiresolution
Multisourcing [1281]. Multistage [846, 1247, 1069, 1301, 729, 1236].
multistart [421, 738]. Multitechnology [490]. multitrip [1047]. Multiunit
n [241]. Names [76]. National [400]. Near [632, 995, 1256]. Near-optimal
[632, 995, 1256]. Nearest [222, 570, 1071, 749, 594]. nearest-neighbor [749].
Nearly [248]. Need [323]. needs [981]. negative [1092]. negotiation
[1251]. Negotiations [761]. Neighbor [570, 1071, 749]. Neighborhood
[745, 766, 556, 764, 1248, 758, 1000, 1159]. NEOS [815]. Nested
[331, 1267, 930, 729, 1179]. Net [184, 326]. Nets [185]. Network
[940, 187, 122, 40, 305, 394, 916, 682, 52, 1286, 141, 908, 44, 291, 591, 127, 182,
519, 229, 464, 177, 23, 60, 669, 1156, 1362, 449, 1139, 915, 941, 1038, 1035,
634, 459, 363, 907, 1055, 534, 417, 1174, 1075, 1251, 334, 576, 630, 1034,
1190, 724, 792, 649, 1123, 1103, 820, 1159, 1041, 1265]. Network-Based [23].
network-flow [534]. network-interdiction [724]. Networks
[476, 748, 490, 287, 117, 1154, 199, 942, 96, 687, 608, 313, 690, 1095, 223, 26,
128, 1099, 183, 22, 1090, 64, 27, 198, 186, 304, 1167, 25, 240, 292, 32, 1300,
651, 364, 695, 1040, 634, 376, 759, 1027, 998, 979, 453, 1269, 580, 581, 956, 1195,
594, 1103, 1015, 1070, 803, 1264, 834, 939, 968, 452, 440, 406, 1279, 791, 465, 1238].
Neural [40, 687, 183, 291, 62, 184, 182, 406, 184, 186, 185, 23, 292, 669, 453].
No [347, 498, 732, 483, 939]. no-free-lunch [732]. Node
[788, 590, 966, 1220]. Node-Weighted [788]. Noise [139, 1326]. noisy [600].
Non [482, 273, 1040, 715, 583]. Non-approximability [482]. non-linear
[715]. non-Markovian [1040]. Non-Monotone [273]. non-preemptive
[583]. Nonconvex [886]. nondeterministic [436]. nondifferentiability
[707]. Nondominated [315, 734, 911]. Nonhomogeneous [228].
Nonidentical [1329]. noniterative [785]. Nonlinear [887, 159, 157, 266,
116, 99, 106, 292, 926, 1285, 538, 589, 1158, 979, 1097, 674, 618, 980].
Nonmonotonic [274]. nonnegative [1065]. Nonparametric [1343].
Nonpreemptive [49, 1211, 497]. nonprobability [336]. nonrenewal [349].
Numerical [239, 154, 368, 131, 6, 202, 289, 223, 134, 621, 36, 4, 438, 914, 336, 717].
Numerically [319, 876, 1297, 694, 954]. Nurse [1063].
One [201, 77, 14, 45, 1056, 709, 874, 840]. one-center [874].


set-partitioning-based [418]. Sets [1168, 242, 80, 466, 894, 1072, 971, 650].
Shop [205, 79, 180, 276, 204, 309, 639, 316, 935, 1175, 1001, 468, 507].
shop-scheduling [468]. shopping [1045]. Shops [295, 479].
Shortest-Path [787, 1025, 692, 968]. Shortest-Paths [755, 375].
show [862]. shutdown [949]. sibling [898, 1158]. side [602, 534].
Significance [541]. Silver [172]. Similarity [210, 1158]. Similarity-Based [210]. Simple [154, 822, 915, 1026, 758, 440, 1014].
Solutions [535, 289, 115, 756, 1309, 821, 829, 632, 439, 1002, 498, 734, 605, 1201, 727, 621].
Sources [1134]. sourcing [708]. Space [1195, 1204, 369, 1313, 1202, 908, 276, 1323, 777, 1009, 760, 805, 507].


XML [629]. Xpress [850].

References


REFERENCES


REFERENCES


Greenberg:1989:EId


Aboelfotoh:1989:SPB


Moose:1989:MND


Wacholder:1989:NNB


Phillips:1989:AAP


Wallace:1989:PSP


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Jaumard:1991:CGM


Applegate:1991:CSJ


Chinneck:1991:LMI


Zikan:1991:TNL


Greenberg:1991:SSR


Ryan:1991:BR

REFERENCES


Greenberg:1991:ADI


Dammeyer:1991:TNC


Lodwick:1991:BR


Greenberg:1991:EId


Stuckey:1991:ILC


Fetterolf:1991:OIL

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[135] Parviz Ghandforoush and John J. Daniels. A heuristic algorithm for the guillotine constrained cutting stock problem. ORSA Journal on Comput-


[148] Richard S. Barr and Betty L. Hickman. Feature article — reporting computational experiments with parallel algorithms: Issues, measures,


REFERENCES


[167] William Cook, Thomas Rutherford, Herbert E. Scarf, and David Shallcross. An implementation of the generalized basis reduction algorithm...
REFERENCES


[Fujimoto:1993:FAP]


[Abrams:1993:CPD]


[Bagrodia:1993:CSG]


[Lin:1993:CWP]


[Reynolds:1993:CSB]


[Unger:1993:CPP]

REFERENCES


REFERENCES


REFERENCES


Gondzio:1994:EOP


Drud:1994:CLS


Pollatschek:1994:SSS


Jones:1994:FAV


Bell:1994:CVO


Bodin:1994:CVV

REFERENCES


REFERENCES


[255] Sunan Han, Dawei Hong, and Joseph Y.-T. Leung. On the asymptotic optimality of multiprocessor scheduling heuristics for the makespan min-
REFERENCES


Greenberg:1995:APP


Mehrez:1995:MIP


Hariri:1995:SMS


Basu:1995:ICK


Ram:1995:IMC


Gopal:1995:APO


Herrmann:1995:SCS


Storer:1995:PHS


Woodruff:1995:GIP


Czyzyk:1995:SAS


McGeoch:1996:FAT


LEcuyer:1996:CSA

REFERENCES


REFERENCES


Renaud:1996:FCH


Pesch:1996:CPB


Potvin:1996:VRPa


Potvin:1996:VRPb


Coit:1996:APM


Aytug:1996:SCF

REFERENCES

Anonymous: 1996: E


Lee: 1996: BCA


Mirchandani: 1996: MTT


Hall: 1996: ECP


Vachani: 1996: MFR


Bienstock: 1996: CND

REFERENCES


REFERENCES


REFERENCES

Babayev:1997:NKS


Koole:1997:UPS


LEcuyer:1997:BLS


Crainic:1997:TTP


Gondzio:1997:PAL


Hoogeveen:1997:ETS

REFERENCES


REFERENCES


Bischof:1997:CGL


Deuermeyer:1997:AAD


LEcuyer:1997:ILS


Cohen:1997:PIG


Daley:1997:EWT


Reeves:1997:FAG

REFERENCES

Ahuja:1997:CDF


Kershenbaum:1997:CWG


Levine:1997:CGA


Ross:1997:CWG


Reeves:1997:RGA


Verner:1997:PTL

REFERENCES


REFERENCES


References


REFERENCES


Harris:1998:DEU


Golden:1998:AR


Michel:1999:LML


Smith:1999:NNC


Fleischer:1999:ITF


Laguna:1999:GPR

REFERENCES


REFERENCES


REFERENCES


[445] Gerhard J. Woeginger. When does a dynamic programming formulation guarantee the existence of a fully polynomial time approximation
REFERENCES


REFERENCES


[Crainic:2000:SBT]


[Harris:2000:ITQ]

[Humphrey:2000:RSS]
David G. Humphrey and James R. Wilson. A revised simplex search procedure for stochastic simulation response surface optimization. IN-
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[579] John F. Shortle, Percy H. Brill, Martin J. Fischer, Donald Gross, and Denise M. B. Masi. An algorithm to compute the waiting time distri-


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Anonymous:2005:Eb

Anonymous:2005:IORb

Fourer:2005:LWX

Melkonian:2005:PDB

deCarvalho:2005:UED

Avella:2005:NOS


REFERENCES

Vandevelde:2005:LBH


Smith:2005:AAM


Brunetta:2005:GPA


Olafsson:2005:IPF


Caprara:2005:LSG


Zeng:2005:ERR

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Monaci:2006:SCB


Monaci:2006:SCB


Monaci:2006:SCB


Dula:2006:AFF


Anjos:2006:NMP


Anjos:2006:NMP


REFERENCES

Kucar:2006:UEP


Sadykov:2006:IPC


Chang:2006:MPA


Dey:2006:OSP


Dutta:2006:OOC

REFERENCES

Bhargava:2006:SCJ


Fang:2006:DMB


Chew:2006:GES


Conklin:2006:SPD


Gomez:2006:TDP


Chew:2006:SIA


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Parpas:2007:CAN


Zhang:2007:PCS


Álvarez-Valdés:2007:GPR


Koehler:2007:CON


Pisinger:2007:SLQ

[734] Murat Köksalan and Selcen (Pamuk) Phelps. An evolutionary metaheuristic for approximating preference-nondominated solutions. *IN-
REFERENCES


REFERENCES


REFERENCES

Zheng:2007:CED


Regis:2007:SRB


Chiang:2007:IWC


Castro:2007:SPH


Rothberg:2007:EAP


Hutson:2007:DBF


Hansen:2007:PDV


Dawande:2007:TGA


Landa-Silva:2007:ACL


Chari:2007:MIA


Nino-Mora:2007:FPA


delaBanda:2007:DPM

[763] Maria García de la Banda and Peter J. Stuckey. Dynamic programming to minimize the maximum number of open stacks. *INFORMS Journal*
REFERENCES

Carrabs:2007:VNS


Hall:2007:RMN


Ahuja:2007:VLSb


Anonymous:2007:AR


Anonymous:2007:AI


Anonymous:2007:KWI

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[810] Bahar Biller and Barry L. Nelson. Evaluation of the ARTAFIT method for fitting time-series input processes for simulation. *INFORMS Jour-
REFERENCES


REFERENCES


REFERENCES


REFERENCES


Arbib:2009:EAE


Marti:2009:ASS


DeLoera:2009:POM


Sherali:2009:OCP


Aleman:2009:RSA


Puerto:2009:MRS

[834] J. Puerto, A. M. Rodríguez-Chía, and A. Tamir. Minimax regret single-facility ordered median location problems on networks. INFORMS Journ-
REFERENCES

Avramidis:2009:ECM


Valente:2009:EAM


Jans:2009:SLS


Dey:2009:LPB


Lancia:2009:SCA


Sourd:2009:NEA

REFERENCES


Chinneck:2009:Ea


Gosavi:2009:RLT


Andradottir:2009:BEE


Gebremedhin:2009:ECS


Baatar:2009:NSE


Fourer:2009:SFO
REFERENCES


Leyffer:2009:CCF


Hvattum:2009:STB


Huang:2009:TSL


Laundy:2009:SHM


Li:2009:SRM


[858] Michael C. Ferris, Christos T. Maravelias, and Arul Sundaramoorthy. Simultaneous batching and scheduling using dynamic decomposition
REFERENCES

171


REFERENCES


REFERENCES

Cook:2009:NSG


Anonymous:2009:AR


Anonymous:2009:AI


Anonymous:2009:KWI


Chinneck:2010:Ea


Powell:2010:F


Tsitsiklis:2010:CPS


[Ruszczynski:2010:CPD]


[Powell:2010:RLS]


[Fourer:2010:CCD]


[Bertsimas:2010:NRO]


[Bierlaire:2010:HNG]

REFERENCES

Chick:2010:SSM


Shin:2010:AFG


Bastert:2010:GWH


Fischetti:2010:PM


McCollum:2010:SRA


Kiwiel:2010:IBA

REFERENCES


REFERENCES


[911] Anthony Przybylski, Xavier Gandibleux, and Matthias Ehrigott. A recursive algorithm for finding all nondominated extreme points in the


REFERENCES


[928] M. Gisela Bardossy and S. Raghavan. Dual-based local search for the connected facility location and related problems. *INFORMS Journal on
REFERENCES


REFERENCES

Beck:2011:CCP


Bak:2011:PBB


Caprara:2011:DLB


Contreras:2011:BPL


Raghavan:2011:BPW


Altin:2011:RNL

REFERENCES

[941] Marco A. Boschetti, Vittorio Maniezzo, and Matteo Roffilli. A fully
distributed Lagrangean solution for a peer-to-peer overlay network de-

[942] Faramroze G. Engineer, George L. Nemhauser, and Martin W. P.
Savelsbergh. Dynamic programming-based column generation on time-
expanded networks: Application to the dial-a-flight problem. *INFORMS
informs.org/doi/abs/10.1287/ijoc.1100.0384.

[943] Maria Garcia de la Banda, Peter J. Stuckey, and Geoffrey Chu. Solving
talent scheduling with dynamic programming. *INFORMS Journal on
org/doi/abs/10.1287/ijoc.1090.0378.

[944] Zan Huang and Daniel Dajun Zeng. Why does collaborative filtering
work? transaction-based recommendation model validation and selection
by analyzing bipartite random graphs. *INFORMS Journal on Comput-
ing*, 23(1):138–152, Winter 2011. CODEN ???? ISSN 1091-9856 (print),

[945] Qi-Ming He, Hanqin Zhang, and Jungong Xue. Algorithms for Coxi-
anization of phase-type generators. *INFORMS Journal on Computing*,
23(1):153–164, Winter 2011. CODEN ???? ISSN 1091-9856 (print),

[946] Benny Van Houdt and Johan S. H. van Leeuwaarden. Triangular M/G/1-
type and tree-like quasi-birth-death Markov chains. *INFORMS
REFERENCES


[958] Michele Samorani, Manuel Laguna, Robert Kirk DeLisle, and Daniel C. Weaver. A randomized exhaustive propositionalization approach for


REFERENCES


Ravi Bapna, Sanjukta Das, Robert Day, Robert Garfinkel, and Jan Stallaert. A clock-and-offer auction market for grid resources when bidders


Yu:2012:AFH


Angun:2012:ATO


Rossi:2012:CBL


Gualandi:2012:ESG


Archetti:2012:HHI


Lee:2012:SAD


REFERENCES


REFERENCES


REFERENCES

Bai:2012:PFP


Sewell:2012:BBR


Li:2012:BCA


Allen:2012:DSH


Dellino:2012:ROS


Nobibon:2012:CGU

REFERENCES


REFERENCES

199


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Bokrantz:2013:AAC


Woodruff:2013:E


Kaufman:2013:RMP


Burke:2013:TPV


Atamturk:2013:SEC


Chen:2013:SIS

REFERENCES

206

Amaldi:2013:CGM


Cote:2013:GBC


Balas:2013:CLP


Defourny:2013:STP


Li:2013:SOF


Lutu:2013:BMC

[1071] Patricia E. N. Lutu and Andries P. Engelbrecht. Base model combination algorithm for resolving tied predictions for *K*-nearest neighbor OVA


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Feizollahi:2014:RMR


Basu:2014:CML


Adomavicius:2014:OBA


Aksakalli:2014:PBA


Hong:2014:CVR


Talluri:2014:NFC

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Zheng:2014:IPM


Morrison:2014:WBS


Corin:2014:LPA


Song:2014:CCB


Burkowski:2014:EUS

REFERENCES


Dash:2014:CEC


Zhao:2014:IFL


Butsch:2014:DAR


Papageorgiou:2014:TSD


Hong:2014:ESP


Xia:2014:RRA

REFERENCES


Fisher:2014:CDN


Classen:2014:CCO


Anonymous:2014:AR


Alvarez-Miranda:2015:RRT


Lu:2015:SDA


Chou:2015:CGF

[1158] Chun-An Chou, Zhe Liang, Wanpracha Art Chaowalitwongse, Tanya Y. Berger-Wolf, Bhaskar DasGupta, Saad Sheikh, Mary V. Ashley, and Isabel C. Caballero. Column-generation framework of nonlinear similarity


REFERENCES


REFERENCES


Bringmann:2015:OCI


Perry:2015:ARR


Pessoa:2015:RND


Jiang:2015:OHA


vanJaarsveld:2015:OIS


REFERENCES


REFERENCES

Boland:2015:CSSb


Gul:2015:PHA


Omer:2015:IPS


Bortfeld:2015:OR


Anonymous:2015:AR


Anonymous:2015:EB

<table>
<thead>
<tr>
<th>Reference</th>
<th>Authors</th>
<th>Title</th>
<th>Journal</th>
<th>Volume</th>
<th>Issue</th>
<th>Pages</th>
<th>Year</th>
<th>Digital Object Identifier</th>
</tr>
</thead>
</table>
REFERENCES


REFERENCES


REFERENCES


REFERENCES


Anonymous:2016:AR


Pender:2017:SFK


Zhang:2017:DPN


Huang:2017:SMC


Davis:2017:PPU


Bodur:2017:SBC


REFERENCES


REFERENCES


Li:2017:MSN


Park:2017:AGC


Billionnet:2017:UCB


Moazeni:2017:PND


Ben-Tal:2017:GRO


REFERENCES


REFERENCES


REFERENCES


Ma:2017:CSC


Goncalves:2017:GPU


Pender:2017:AQL


Shelbourne:2017:VRP


Shioura:2017:MSS

REFERENCES


REFERENCES


REFERENCES

Zhang:2018:CMC


Zhou:2018:BBE


Wu:2018:ABS


Badri:2018:OCT


Wang:2018:SMR


Zou:2018:PAS


Leitner:2018:DAB


Holder:2018:MHJ


Buchheim:2018:QCO


Wang:2018:CSN

REFERENCES


REFERENCES


REFERENCES


