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[1152, 463, 930, 1215, 1353, 1594, 201, 667, 1460, 1412, 1372, 1400, 728, 936, 855, 800, 1175, 1768, 1663, 890, 1354, 541, 335, 1015, 323, 1783, 1489, 1639, 1619, 1694, 804, 989]. viability
[1485]. vibration [445, 1395].
Vibrational [405]. vibriessae [563]. video
[666, 591, 1493]. video-based [666]. View
[808, 66, 33]. viewpoint [743]. vine [760].
Viral [77, 172, 1507, 258]. Virtual
[286, 641, 832, 1017, 1115, 763, 387, 1314, 1154, 1118, 1071, 742, 400, 549].
virtualization [441]. virtualized [956]. viscoelastic [970]. viscosity [1583].
[19, 823, 669, 545, 960]. visualisation [7]. Visualization
[1072, 19, 327, 675, 1061]. visualizing
[1719, 801]. visually [1720]. vitro [172].
VMs [587]. volatility [632, 1119, 1306, 1105, 1060, 754].


webgraph [48]. WEICO [1484]. weight [1114, 1467]. Weighted [1279, 1277, 360, 1534, 1760, 1732, 1484].


WSC-integrated [1786]. WSN [295].


years [1219, 1338]. yields [13]. Young [143]. YUKI [1394]. Yuva [646].


References


REFERENCES


REFERENCES


REFERENCES


[26] Themistoklis Glavelis, Nikolaos Ploskas and Nikolaos Samaras. A computa-
REFERENCES


[42] Alfonso Ciaiazzo, David Evans, Jean-Luc Falcone, Jan Hegewald, Eric
REFERENCES


Chao-Yi Huang and Jong-Chen Chen. On the study of the weaning re-

Koay:2011:AES


Anonymous:2011:EBa


Anonymous:2011:PM


Bader:2011:SSS


Bucker:2011:SPE


Feichtinger:2011:WHS


Geveler:2011:SSL

Buchholz:2011:SDH


Treibig:2011:EMA


Speck:2011:TPT


Capobianco:2011:NEB


Anonymous:2011:EBb

REFERENCES


REFERENCES

Friborg:2011:RDS


Anonymous:2011:EBc


Shublaq:2011:ETC


Tria:2011:FNR


Helmuth:2011:ESS


Priess:2011:SBO


Neme:2011:EPM


Pendharkar:2011:MAM


Kang:2012:IMA


Anonymous:2012:PJM


Lopez:2012:OCG


Roadknight:2012:VMP


Uthayakumar:2012:MSC


deDoncker:2012:ACM


Bailey:2012:HHC


Saito:2012:AGM


[110] Kohei Arai, Achmad Basuki, and Tri Harsono. Hot mudflow pre-


[116] Jan Fabian Ehmke, André Stei

vanDuin:2012:TGN


Munuzuri:2012:SLM


Jahan:2012:CLG


Anonymous:2012:EBc


Sloot:2012:IPP


Cannataro:2012:ACS


Mago:2012:CDS


Antal:2012:TPD

[125] Bálint Antal, András Hajdu, Zsuzsanna Maros-Szabó, Zsolt Török, Adrienne Csutak, and Tiunde Pető. A two-phase
REFERENCES


Samsi:2012:ECF


Dickmann:2012:SBG


Nozaki:2012:EEF


Karantasis:2012:ASB


Zasada:2012:IIE


Schmitt:2012:CSS

[131] Eberhard Schmitt, Jenny Wagner, and Michael Hausmann. Combina-


[152] Dmitry Butyugin. Efficient iterative solvers for time-harmonic Maxwell equations using domain decomposi-
REFERENCES


Collier:2013:TAD


Niemi:2013:DPG


Gurgul:2013:AMA


Szymczak:2013:PDD


Anonymous:2013:EBb


Fouchal:2013:P


Hasswa:2013:UIM

Ben-Othman:2013:SSA


Klasen:2013:ECD


Fouchal:2013:CCA


Haddad:2013:BMF


Gonzalez:2013:VIB

[189] Cleotilde Gonzalez, Varun Dutt, and Christian Lebiere. Validating instance-based learning mechanisms outside of
REFERENCES


REFERENCES


Anonymous:2013:PS


Alexandrov:2013:TSM


Rajovic:2013:LPA


Trefethen:2013:EAS


Du:2013:SER


Wu:2013:LSE


Strassburg:2013:FAM

REFERENCES


Gansterer:2013:SFT


Goodall:2013:NUD


He:2013:LAS


Anonymous:2013:EBe


Lulfesmann:2014:SEG


Regis:2014:PSR


Oxman:2014:CMC

REFERENCES


Huang:2014:SEM


Zasada:2014:FCE


Anonymous:2014:EBa


Anonymous:2014:PJa


Ali:2014:SII


Gomez-Revuelto:2014:HAF


Rao:2014:ABS


Archibald:2014:CEE

Ciznicki:2014:BJI


Zhu:2014:TMQ


Nunez:2014:FFA


Dinh:2014:SAM


Muniyandi:2014:MFM

[240] Ravie Chandren Muniyandi and Abdullah Mohd Zin. Modeling framework for membrane computing in biological systems: Evaluation with a case...

Kumar:2014:PAH


Bharti:2014:TSU


Lin:2014:IND


Pandey:2014:TBF


Mustaffa:2014:EAB


Mozaffari:2014:EMS


Gandomi:2014:CBA

Jha:2014:OCS


Subramanian:2014:ASP


Bakhshali:2014:SCL


Yadav:2014:ECS


Singh:2014:OCD


Paul:2014:NPS


Thakur:2014:NGA

Sharma:2014:SBD


Anonymous:2014:EBb


Baev:2014:NGS


Plakumponenth:2014:CPH


Politano:2014:UBN


Bolboaca:2014:SSA


Mitiushkina:2014:BDG


Krachunov:2014:AMD


Jantschi:2014:RNC


Boeva:2014:CAD


Bruzzone:2014:SIM


Sokolov:2014:MMI


Latorre-Biel:2014:SDD


Massei:2014:DPB

REFERENCES


Balino:2014:MSS


Kotsireas:2014:HPC


Frolov:2014:VPL


Green:2014:OST


Kasinathan:2014:SLG


Nika:2014:EAC


Sykes:2014:IPI


Yuen:2014:GSE


Anonymous:2014:EBc

Anonymous:2014:PM


Ramasami:2014:PSI


Kakkar:2014:IPD


Almatarneh:2014:HLI


Shen:2014:SIM


Murray:2014:FAS


Jantschi:2014:FOD

Debnath:2014:PP


Goto:2014:GUP


Linck:2014:AMS


Dessart:2014:DCU


Gharbi:2014:IBD


Koneru:2014:HER


Haraty:2014:ACM


Alghamdi:2014:MWB


Pang:2014:QMN


Bezbradica:2014:CAA


Dietrich:2014:BGC


Kirik:2014:VSP

Anonymous:2014:EBe


Anonymous:2014:EBf


Anonymous:2014:PS


Anonymous:2014:EMC


Anonymous:2014:PSI


Ramli:2014:PSI


urRehman:2014:EKB


VanSchyndel:2014:DCF


Clees:2014:FUT
REFERENCES


REFERENCES


REFERENCES


REFERENCES


Wang:2015:ECG


Komaki:2015:GWO


Anonymous:2015:EBc


Koziel:2015:E


Papa:2015:MSD


Cannataro:2015:GRP


Krawczyk:2015:IWO


Krawczyk:2015:IWO

[360] Bartosz Krawczyk and Michał Woźniak. Incremental weighted one-class clas-
REFERENCES


Zhong:2015:DES


Ozog:2015:FEC


Paredes:2015:CPI


Mountrakis:2015:PPI


Zamith:2015:NSC


Vallejo:2015:GAE

REFERENCES


Issar:2015:AMB


Kumar:2015:CVM


Czerwoniec:2015:CNS


Mishra:2015:DSS


Murray:2015:ICN


Kharkar:2015:SNA


Sharma:2015:ASM

100

Diwaker:2015:SSC


Dixit:2015:FGH


Abramson:2015:PIC


Li:2015:TSV


Valero-Lara:2015:AFS


Krzhizhanovskaya:2015:RDD

[409] Valeria V. Krzhizhanovskaya, Alexey V. Dukhanov, Anna Bilyatdinova, Alexan-

/zwgsd.com/science/article/pii/S187775031500085X.


REFERENCES


Noack:2015:TSM


Berardi:2015:POD


Tavakoli:2015:SSS


Paszynski:2015:ABS


Cortes:2015:PEB


Alvarez-Aramberri:2015:SFB


Wozniak:2015:FGI

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Song:2016:CCO


Elliott:2016:EDR


Liu:2016:RLL


Alexandrov:2016:ETE


Sancho:2016:BBP


Frank:2016:NPE


Schiffers:2016:DCS


Anonymous:2016:EBc

REFERENCES


REFERENCES


[503] Eric M. Clark, Jake Ryland Williams, Chris A. Jones, Richard A. Galbraith,

Ahmad:2016:TSL


Prestininzi:2016:CBM


Korecki:2016:ASF


Liu:2016:LPA


Luo:2016:DML


Lopez:2016:MNA

REFERENCES


Streletz:2016:ISS


Litescu:2016:EIU


Cordero-Sánchez:2016:PNS


Racca:2016:ROF


Das:2016:TDM


Fernandes:2016:OXB

REFERENCES


[538] Yan Li, Lirong Cui, and He Yi. Reliability of non-repairable systems with cyclic-mission switching and multimode failure components. *Journal of Computational Science*, 17 (part

Chen:2016:SMF


Wen:2016:SNP


Ohi:2016:SEM


Cotta:2016:CM


Li:2016:DBC


Harrison:2016:MAC


Hernandez:2016:EMO

[545] Daniel E. Hernández, Eddie Clemente, Gustavo Olague, and José L. Briséño. Evolutionary multi-objective visual cortex for object classification in natural images. Journal of Compu-
REFERENCES


Ahmad:2016:ICT


Henrich:2016:ICD


Reijers:2016:AML


Takada:2016:PFM


Lauricella:2016:DMR


Otomo:2016:SAM


Wang:2016:TDP

[558] Ningning Wang, Haihu Liu, and Chuhua Zhang. Three-dimensional

DiStaso:2016:DLM


Busik:2016:SSR


Montessori:2016:EKD


Kullmer:2016:NOP


Morrison:2016:SFT


Ambrus:2016:AMQ


Neumann:2016:THL

Strazdins:2016:RAP

Eghbal:2016:AME

Gmeiner:2016:QPS

Fasi:2016:BFR

Couturier:2016:TTS

Strazdins:2016:DAT


[601] Ramiro H. Gálvez and Agustín Gravano. Assessing the usefulness of

Eghbal:2017:AUH


Mirsepahi:2017:CIM


Mordhorst:2017:PDR


Hillerman:2017:ACA


Tyagi:2017:TAP


Kumar:2017:RSB


Jauhar:2017:SES

[608] Sunil Kumar Jauhar, Millie Pant, and Atulya K. Nagar. Sustainable educational supply chain performance


[622] Yunsong Wang, Emeric Brun, Fausto Malvagi, and Christophe Calvin. Competing energy lookup algorithms in

Owsiak:2017:RSK


Korczynski:2017:BLS


Bi:2017:ICB


Visheratin:2017:MLM


Fisher:2017:ADE


Artetxe:2017:UAH

REFERENCES


Gao:2017:UDE


Srivastava:2017:YHM


Do:2017:RMC


J:2017:BIO


Yu:2017:TIM


Du:2017:ATC

REFERENCES

P:2017:ASB


Mohammed:2017:AEM


Singh:2017:SPC


Mohammed:2017:SVRa


Mohammed:2017:SVRb


Mohammed:2017:ANN


REFERENCES


Moutafis:2017:PMP


De:2017:DNC


Oyebamiji:2017:GPE


Celik:2017:DSS


Verbosio:2017:ESS


Prakash:2017:NSN


Lin:2017:MFM


[700] Grażyna Suchacka and Daria Wotzka. Modeling a non-stationary bots' arrival process at an e-commerce Web
REFERENCES


REFERENCES


[715] Shih-Cheng Horng and Shieh-Shing Lin. Merging crow search into ordinal optimization for solving equality con-


Brown:2017:RDS


Veiga:2017:RAC


Arabnejad:2017:MCR


Banati:2017:MMB


REFERENCES


[744] Henrik Finsberg, Gabri el Balaban, Stian Ross, Trine F. Håland, Hans Henrik Odland, Joakim Sundnes, and

Bruening:2018:IPS


Fink:2018:ADM


Kenny:2018:MPS


Ingham-Dempster:2018:CBM


Nolan:2018:IDM


Keijsers:2018:MRV


Shirvani:2018:EOM


Vahidipour:2018:PAQ


Esnaashari:2018:DIC


Hasanzadeh-Mofrad:2018:LAC


Mirsaleh:2018:MMA


Moghadam:2018:MRD


[779] Zhuqing Jiao, Kai Ma, Yiling Rong, Peng Wang, Hongkai Zhang, and


Gonzalez-Dominguez:2018:PFP


Catalan:2018:MTD


Aljawarneh:2018:ABI


Zhai:2018:VDK


Min:2018:ACO


Yan:2018:ECS


Sun:2018:DUA

[792] Xiao Sun, Chen Zhang, Guoqiang Li, Daniel Sun, Fuji Ren, Albert Zomaya, and Rajiv Ranjan. Detecting users’ anomalous emotion using social media for business intelligence. Journal of Computational Sci-


Kokkinos:2018:SPS


Hamid:2018:FHD


Jia:2018:MMT


Yan:2018:MDM


Chen:2018:DFU


Elhoseny:2018:BCB

[806] Mohamed Elhoseny, Alaa Tharwat, and Aboul Ella Hassanien. Bézier curve based path planning in a dy-


Sikha:2018:SRD


Srivastava:2018:ECT


Jain:2018:ABA


Jain:2018:ESP


Weber:2018:CSE


REFERENCES


[828] Łukasz Madej, Mateusz Sitko, Adam Legwand, Konrad Perzynski, and Kazimierz Michalik. Development and evaluation of data transfer protocols in the fully coupled ran-

Kong:2018:CTI


Xu:2018:PPM


Devasia:2018:IDC


Couturier:2018:BES


Li:2018:MRB


Abdullah:2018:SET


Alostad:2018:DSB


REFERENCES


REFERENCES


REFERENCES

Gu:2018:HGM


Zhou:2018:OCG


Zeng:2018:CES


Shi:2018:FMR


Zhao:2018:CAO


Zhou:2018:IBD


Wang:2018:AHA

Sahal:2018:ECG

Zhang:2018:CNC

Wang:2018:PGM

Zhang:2018:NCE

Zhang:2018:HDB

Xia:2018:HOB

Peng:2018:EDE


REFERENCES

Zhai:2018:RTA


Toye:2018:FTH


Zhang:2018:ABI


Wahid:2018:SIH


Fabregat-Traver:2018:AMD


Leiter:2018:ASB


Gavin:2018:FEN

[884] Brendan Gavin, Agnieszka Miedlar, and Eric Polizzi. FEAST eigensolver for nonlinear eigenvalue problems. *Journal of Computational Sci-
REFERENCES


[891] Nan Zhang, Yi Chen, Maolong Xi, Fangqin Wang, and Yanwen Qu. Feature extraction based on low-rank

Wu:2018:GTA


Elejalde:2018:QED


Sheriff:2018:PMU


Akila:2018:CSR


Pichon:2018:SSS


Chen:2018:IEC


Gaidhane:2018:HGW


Kiwia:2018:CKC


Moreira:2018:ERB


Zhou:2018:EBR


Kumar:2018:BDD


Arunkumar:2018:EFF


Xu:2018:RSM


Jianhui:2018:SMM

Yongdong:2018:BLP


Feng:2018:EBG


Anonymous:2018:EBe


Anonymous:2018:PS


Zhang:2018:MSI


Mohammed:2018:CLE


Zang:2018:AOS


Malecki:2018:CST

Inan:2018:MGP


Tsompanas:2018:FGS


Gao:2018:DPD


Rubino:2018:LTM


Kilani:2018:GAB


Khan:2018:FRU


Lanzafame:2018:GTL


REFERENCES


[942] Yilmaz Atay, Murat Aslan, and Halide Kodaz. A swarm intelligence-based hybrid approach for identifying network


Bouhali:2018:SRD


Li:2018:KSA


Zhang:2018:PBT


Chen:2018:EEE


Zhang:2018:WPD


Benoit:2018:MLC


Chen:2018:EEE

REFERENCES


REFERENCES


REFERENCES


REFERENCES

Zang:2019:MCR

Filho:2019:CST

Lyu:2019:ISA

Leng:2019:NSI

Yang:2019:EDM

Mallek:2019:ELP

Zhu:2019:NTG
REFERENCES

Guo:2019:GTA


Abbassi:2019:ROI


Garcia:2019:VNG


Puzyrev:2019:PCF


Sajjad:2019:MGB


Wienbrandt:2019:FTP


Oyebamiji:2019:BEC

Spadon:2019:DMS


Anonymous:2019:EBb


Anonymous:2019:PF


Tanasescu:2019:FSV


Abouaissa:2019:CRM


Elhosseini:2019:BRS


Khaluf:2019:LAS


Liu:2019:SCP

REFERENCES


Turkyilmazoglu:2019:ACA

Bauer:2019:LSS

Weskida:2019:FIS

Inacio:2019:PBS

Khaluf:2019:CSE

Mabrouk:2019:ISP

Barabasz:2019:SMO
REFERENCES


Yabe:2019:IIH


Chew:2019:FEU


Byeon:2019:AID


Fereshtian:2019:RAP


Tamaki:2019:EPM


Was:2019:SIC


Bujas:2019:HPC

REFERENCES

187


REFERENCES


189 Anonymous:2019:EBf


Goel:2019:VRP


Jain:2019:MOS


Jain:2019:RAL


Anonymous:2019:UCM


Anonymous:2019:PMb

Ahmmed:2019:OSC


Bowley:2019:AAC


Tan:2019:DDP


Kovalchuk:2019:SID


Anonymous:2019:EBf


Anonymous:2019:PJb

Prajapati:2019:RRE


Yang:2019:ABS


Rekik:2019:MAS


Zhao:2019:EMC


Tour:2019:HOR


Nikishova:2019:SIU


Figueiras:2019:QPB


Janczykowski:2019:LSU


REFERENCES


REFERENCES

196


REFERENCES


Falgout:2019:PTA


Coudiere:2019:DDS


Soleymani:2019:PFE


Li:2019:CMF


Zhuge:2019:AAB


Anonymous:2019:EBi


Anonymous:2019:N


Osaba:2020:SCS

REFERENCES


Anonymous:2020:EBa


Anonymous:2020:Ja


Kaba:2020:OKF


Maji:2020:ISI


Filelis-Papadopoulos:2020:TSO


Benamour:2020:VPL


Stojanovic:2020:MSS

REFERENCES


REFERENCES

Anonymous:2020:F


Macnamara:2020:CMS


Goncalves:2020:PEC


Aristov:2020:KMS


Li:2020:EHA


Ngomade:2020:DPB


Chew:2020:HTM

References


He:2020:NCI


Rosalie:2020:BOS


Lipitakis:2020:NPA


Ingham-Dempster:2020:CMC


Xiang:2020:ELS


Kadupitiya:2020:MLS


Randall:2020:ITO

[1146] M. Randall, J. Montgomery, and A. Lewis. An introduction to tempo-

Anonymous:2020:EBd


Anonymous:2020:A


Hemami:2020:USS


Alekseev:2020:UQE


Zamuda:2020:ODD


REFERENCES


REFERENCES


REFERENCES


[1198] Manar A. Alqudah and Noufe H. Aljahdaly. Global stability and numerical simulation of a mathematical model of stem cells therapy of HIV-1 infec-
REFERENCES


Barraza:2020:TGL


Kumar:2020:EDC


Gawas:2020:ATL


Kolluru:2020:EBM


Wang:2020:TRN


Su:2020:PMS

[1205] Yu Liang, Xiao-Wei Gao, Bing-Bing Xu, Qiang-Hua Zhu, and Ze-Yan Wu. A new alternating iteration strategy...


[1220] Sophie Bekisz and Liesbet Geris. Cancer modeling: From mechanistic to data-driven approaches, and from fundamental insights to clinical applications. *Journal of Computational Science, 46:??*, October 2020. CODEN ???. ISSN 1877-7503 (print),
REFERENCES


Anonymous:2020:N


Dorywalski:2020:HGG


Olivier:2020:UGP


Marin:2020:SMF


Li:2020:BBB


Jannelli:2020:NAP


Cardoso:2020:CSI


Dubois:2020:NNN

[1235] François Dubois, Benjamin Graille, and S. V. Raghurama Rao. A notion of non-negativity preserving relaxation for a mono-dimensional three


REFERENCES

Jovanovic:2021:MAP

Bauer:2021:PLA

Anonymous:2021:EBb

Bielecki:2021:PTC

Bazurto-Gomez:2021:MSP

Wang:2021:FMB

Anzt:2021:CPR
REFERENCES


[1265] Grzegorz Bocewicz, Zbigniew Banaszak, Katarzyna Rudnik, Czesław Smutnicki, Marcin Witczak, and
REFERENCES


Seckler:2021:APL


Anonymous:2021:EBc


Anonymous:2021:M


Benalla:2021:CCD


Anonymous:2021:EBF


Cebrian:2021:MPC


Sun:2021:AAM


Lyman:2021:EBF

[1273] Laura Lyman and Gianluca Iaccarino. Extending bluff-and-fix estimates for polynomial chaos expan-

Moosavi:2021:MLB


Zheng:2021:VDM


Los:2021:DDG


Emmendorfer:2021:PIA


Abuelkher:2021:ESS


Grzyb:2021:HDW

[1280] Manas Ranjan Nayak, Diptimayee Behura, and Kumari Kasturi. Optimal allocation of energy storage system and

**SousaLago:2021:MNT**


**Tepner:2021:EAO**


**Munoz:2021:ABS**


**Ernst:2021:ARP**


**Settino:2021:IPM**


**Tepe:2021:ENC**


**Soni:2021:HMH**

REFERENCES


[1303] Pin Wu, Xuting Chang, Wenyan Yuan, Junwu Sun, Wenjie Zhang, Rossella Arcucci, and Yike Guo. Fast data assimilation (FDA): Data assimilation by machine learning for faster optimize model state. Journal of Com-
REFERENCES


REFERENCES


[1340] B. Thawani, R. Hazael, and R. Critchley. Numerical modelling study of a modified sandbag system for ballis-

Cheng:2021:ODC


Aubin:2021:HCT


Mucke:2021:ROM


Gomez:2021:ICI


Anonymous:2021:EBf


Anonymous:2021:Jb


Luca:2021:RFB


Wang:2021:MNL

[1348] Guanghui Wang, Yufei Wang, Jimei Li, and Kaidi Liu. A multidimen-


Kapturczak:2021:MBS


Zipunova:2021:RPD


Pouranbarani:2021:CSC


Hushchyn:2021:GCP


P:2021:DLC


Munoz:2021:EGA


Eftekhari:2021:BEP


Fahim:2021:SMM


Vrba:2021:APA


Plazek:2021:TFA


Benaissa:2021:YAP


Zhang:2021:AVA


Panwar:2021:TOB


Lin:2021:SRT


Xin Du, Kife I. Bin Iqbal, M. Monir Uddin, A. Mostakim Fony, Md. Tanzim


Wenna Raissa dos Santos Cruz, Fabio Pereira dos Santos, and Ricardo de Andrade Medronho. Uncertainty quantification of real gas models in CO$_2$ supersonic flow. *Journal of Computational Science, 56:??*, November 2021. ISSN 1877-7503 (print), 1877-7511 (electronic).


[1420] Mukesh Kumar, Shivansh Mishra, and Bhaskar Biswas. Features fu-


REFERENCES


Smolka:2022:AEF


Casal:2022:TCN


Yartu:2022:HFP


Gasque:2022:MMS


Chen:2022:PSE


Maris:2022:AIE


Nian:2022:SAN

Maier:2022:MGM


Ma:2022:LRA


Funkner:2022:SAP


Patikova:2022:ADT


Mishra:2022:EAM


Amigo:2022:SOT


Sun:2022:BMA

Anonymous:2022:EBc

Anonymous:2022:Ma

Khan:2022:DBA

Tan:2022:AVP

Kaur:2022:BPB

Cascitti:2022:RSA

Cardenas:2022:BDH
Kozik:2022:TSC


Murua:2022:SMO


Clempner:2022:AGA


Meng:2022:NPE


Rocha:2022:MRC


Cui:2022:NSP


Gudivada:2022:SFF

REFERENCES


[1477] Bandita Sahu, Pradipta Kumar Das, and Manas Ranjan Kabat. Multi-robot cooperation and path planning for stick transporting using improved Q-learning and democratic


[1492] Mohammad H. Nadimi-Shahraki, Shokooh Taghian, Seyedali Mirjalili, Hoda Zamani, and Arreshir Bahreininejad. GGWO: Gaze cues learning-based grey wolf optimizer and

**Hosseini:2022:UNU**


**Neves:2022:MDI**


**Oprisan:2022:ICC**


**Boulmier:2022:TIP**


**Yansari:2022:NSA**


**Zhu:2022:PPB**


**Djurasevic:2022:SDR**

[1499] Marko Durasević and Domagoj Jakobović. Selection of dispatching rules evolved by genetic programming in dy-

**Etminaniesfahani:2022:AHA**


**Djouzi:2022:NAS**


**Morawska:2022:TLB**


**Belhamadia:2022:EPA**


**Lin:2022:IKN**


**Zieniuk:2022:RPI**


**Xavier:2022:TRV**

[1506] Carolina Ribeiro Xavier, Rafael Sachetto Oliveira, Vinícius da Fon-

**Fain:2022:GAD**


**Macia:2022:AGH**


**Tsai:2022:TSS**


**Fathinavid:2022:MCL**


**Deng:2022:DEL**

[1513] Yajun Deng, Lin Zhang, Dongliang Sun, and Bo Yu. Development of


254

REFERENCES


Akram:2022:AEF


Krivovich:2022:CAO


Partee:2022:UML


Zhang:2022:HRL


Xu:2022:PBF


REFERENCES


Hejazi:2022:SBD  

Kommadath:2022:PCS  

James:2022:TSG  

Bhattacharjee:2022:CON  

Usman:2022:FAJ  

Tischler:2022:TEM  

Pavlovskii:2022:HGP  
[1570] Vladislav V. Pavlovskii, Ilia V. Derevitskii, and Sergey V. Kovalchuk. Hybrid

Dutta:2022:SFA


Yesilkaya:2022:MLM


Pal:2022:IPM


Kacher:2022:FHM


Jiang:2022:DVH


Kacher:2022:FHM


Fernandez:2022:TTF

[1577] Ivan Fernandez, Ricardo Quislant, Sonia Gonzalez-Navarro, Eladio Gutier-
rez, and Oscar Plata. TraTSA: a trans-
precision framework for efficient time
CODEN ???. ISSN 1877-7503 (print),
www.sciencedirect.com/science/
article/pii/S1877750322001600.

Demmelash Mollalign, Allen Mushi,
and Berhanu Guta. Solving Multi-
Objective Multilevel Programming
problems using two-phase Intuitionis-
tic Fuzzy Goal Programming method.
*Journal of Computational Science*,
63:??, September 2022. CODEN ???.
ISSN 1877-7503 (print), 1877-
www.sciencedirect.com/science/
article/pii/S1877750322001612.

Kangning Yin, Bin Wu, Rui Zhu,
Lin Xiao, Zhuofu Tan, Guofeng He,
www.sciencedirect.com/science/
article/pii/S1877750322001648.

www.sciencedirect.com/science/
article/pii/S1877750322001661.


Carlson:2022:MEE


Hussain:2022:HHA


Loveland:2022:EFW


Wang:2022:ECS


Kurniabudi:2022:IAD


Sitompul:2022:OAP


Galashev:2022:NSF

REFERENCES

Izci:2022:MSM

Kermani:2022:IGS

Nguyen-Vu:2022:EFL

Kchaou:2022:PTS

Ibraheem:2022:NAS

Gambiroza:2022:DMF

Yin:2022:UDM


REFERENCES


Tian:2022:OMM

Abdolmaleki:2022:AAC

Anonymous:2022:EBh

Anonymous:2022:O

Zhang:2022:MLF

Fossum:2022:VRT

Tao:2022:LBS

Kumari:2022:PDG
REFERENCES


REFERENCES


REFERENCES


Azad:2023:ASR


Macias-Medri:2023:SMP


McLaughlin:2023:NPA


Yan:2023:CDP


Zhang:2023:OCA


Hacat:2023:ACD


Wang:2023:NCR

[1668] Dan Wang, Feng Tian, and Daizjun Wei. A new centrality rank-
Fahim:2023:VDB


Chatterjee:2023:DCD


Sikdar:2023:NSD


Debnath:2023:MEP


Wang:2023:NBA

Chunfeng Wang, Wenxin Song, and Peiping Shen. A new bat algorithm...

**Dennunzio:2023:APS**


**Yuan:2023:DOC**


**Anonymous:2023:EBa**


**Anonymous:2023:Ja**


**Gao:2023:MOS**


**An:2023:FSG**


**Spiridonov:2023:RFM**


[1683] Ding:2023:IRA

[1684] Lin:2023:IBH

[1685] Huang:2023:ECM

[1686] Ljubicic:2023:CPM

[1687] Stern:2023:TPR

[1688] Guha:2023:DEO

[1689] Varli:2023:MCE


Tuncel:2023:EGR


Heydari:2023:NSD


Roozbahani:2023:CDM


Myczka:2023:THL


Zheng:2023:NSI


Chen:2023:LSE


Alsaker:2023:MRT


John:2023:ADA

Anonymous:2023:EBb


Anonymous:2023:Ma


Shubyn:2023:FLI


Bielak:2023:DLG


Zychowski:2023:CPS


Heisler:2023:MDD


Khalili:2023:ILE


Gao:2023:LTC

[1712] Peng Gao, Dongxing Tao, Yuan Yuan, and Shikui Dong. A low-time complexity semi-analytic Monte Carlo ra-


[1719] Kathryn Dover, Zixuan Cang, Anna Ma, Qing Nie, and Roman Vershynin. AVIDA: an alternating

[Bartu Yesilkaya:2023:PCA]

Yesilkaya:2023:PCA


[Anonymous:2023:EBc]

Anonymous:2023:EBc


[Anonymous:2023:A]

Anonymous:2023:A


[He:2023:SAF]

He:2023:SAF


[Anonymous:2023:A]

Anonymous:2023:A


[Guo:2023:LPM]

Guo:2023:LPM


Prottasha:2023:ILL


Bernaschi:2023:SCN


Paul:2023:FGA


Sk:2023:DEE


Cheng:2023:EKF


Bashir:2023:IOR


Mahata:2023:IRE

[1740] Sourav Mahata and Bijoy Krishna Deb Nath. The impact of R&D expenditures and screening in an economic production rate (EPR) inventory model for a flawed production system with imperfect screening under an interval-


[1748] Manoj Kumar Muni, Saroj Kumar, Chinnaya Sahu, Prasant Ranjan Dhal, Dayal R. Parhi, and Sanjay Kumar Patra. Better decision-making strategy
REFERENCES


Li:2023:GDS


Karmakar:2023:MNN


Li:2023:SIA


Jaworska:2023:CAN


Sahoo:2023:NES


Alberto Jiménez-Ruíz, Gerardo Fernández-Esciribano, Miguel Cañas-Carretón, and José L. Sánchez. Using GPUs to simulate photovoltaic power plants: Special cases of performance.

Easaw:2023:ECM


Burkhart:2023:NRL


Xue:2023:BTP


Cafiero:2023:DDH


Lytaev:2023:RND


Galam:2023:DAC


Tanade:2023:EMP

REFERENCES


[1778] Ahmadi, Hoang H. Nguyen, Zijian Zhang, Dmytro Bozhkov, Daniel
References


Chadeaux:2023:APR


Li:2023:MSF


Li:2023:DLB


Cheng:2023:EDT


Morishita:2023:DAC


Szczesna:2023:CBT


Ossandon:2023:NNC

291


URBANCZYK:2023:SCC


STROBL:2023:IPS


PACIS:2023:IPM


GOONA:2023:DSS


OUERTANI:2023:MCV

Gupta:2023:DEM


Kumar:2023:QDC


Groen:2023:FSD


Saha:2023:ENN


Tong:2023:SAA


Russo:2023:SFV


Antoni:2023:IMI

Cederman:2023:CAC

Zhao:2023:HRH

Wang:2023:FFA

Akbarpour:2023:ECV

Wang:2023:MLU

Stark:2023:OSP

Beerman:2023:FCE
REFERENCES


