A Complete Bibliography of *Computer Animation and Virtual Worlds*

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/  

31 March 2021  
Version 1.25

**Title word cross-reference**


0 [102]. 0-471-36089-9 [102].

14 [314].

2 [314]. 2006 [175]. 25.5-6 [601]. 2D [273]. 2nd [102].

3-axis [327]. 3D [598].

9 [102].


body-fixed [9]. bodys [121]. Boltzmann [140]. Book [102, 920]. books [432].


Bringing [119]. brittle [515, 870, 386, 463]. browser [685]. brush [469].


calligraphic [469]. camera [723, 532, 309, 378, 695, 925, 324, 854, 396, 400].
cantilever [292]. canvas [676]. canvases [325].

capture-based [112]. captured [445, 459, 901]. Capturing [9]. car [733].
cardiovascular [575]. Caricature [181].

Cascaded [858]. casting [265, 555]. casual [898]. casually [901]. catching [630].

Catheterization [683]. Catmull [621].

cased [808]. cave [873]. CAV [435].


Chameleon [541]. changes [306].

changing [444, 553, 587]. Character
Characteristic [394, 248]. Characteristics [456]. characterization [27].
Coherence [265, 185, 454, 750, 217]. coherent [454, 849, 236]. Coiffet [102].
Compensating [934]. Competitive [287]. complete [701]. completion [240].
compositing [704, 131]. composition [820, 573, 453]. comprehensive [834].
Compressed [875]. Compression [530, 113, 721, 134, 298, 29, 308, 407].
computation [823]. Computational [771, 845, 825, 290, 540, 758]. computed [38].
context-dependent [631]. Continuous [696, 471, 172]. Contour [614, 41].
control-space [112]. Controllable [86, 653, 595, 387]. controlled [536, 777].
cooperative [503]. coordinate [765, 919]. coordinates [422, 453]. coordinating [702].

13, 128, 631, 624, 567, 130, 763, 667, 665, 81].
generative [842]. generator [389].
Generic [2, 208, 869]. genetic
[359, 577, 42]. genetic-fuzzy [359]. genus
[143]. genus- [143]. geodesic [245].
geometric [881, 291, 201, 15, 278, 623].
geometrical [726]. Geometry
[23, 29, 683, 20, 407]. Geometry-driven
[23]. gesture [907, 135, 770, 328, 702].
gestures [776]. Giant [652]. GIS [364].
global/local [340]. glossy [48]. gloves
[150]. GPU [405, 641, 384, 265, 689, 403, 266, 210, 823, 377, 68, 22, 14, 688].
GPU-assisted [641]. GPU-based
[265, 266, 68]. GPU-friendly [405]. GPUs
[171]. Gradient [183]. Gradient-based
[183]. grading [531]. graffiti [676]. grained
[840]. granular [182]. Graph
[712, 406, 450, 343]. graph-based [406].
Graph-cut [712]. Graphics [218, 926, 885].
graphs [379]. Grasp [249]. grass [87].
grazing [880]. grey [890]. grid
[267, 928, 930, 609, 282]. grids [58].
Grigore [102]. grounded [606]. group
[805, 741, 820, 566, 810]. group-based [805].
groups [897, 509, 236]. growth [451, 24].
Guest [317, 162, 175]. Guidance [646, 658].
guide [54, 63]. guided
[472, 270, 520, 302, 221]. guidewires [402].
Hair [148, 779, 210, 830, 831, 687, 923].
hairstyle [396]. Hand [242, 776, 910, 416, 369, 147, 203, 812, 816, 425]. hand-drawn
[425]. hand-held [369]. hand-object [910].
Hand-painted [242]. handheld [532].
handler [851]. Handling
[365, 299, 67, 779, 892, 505, 250, 823]. hands
[719]. HAO [923]. HAO-CNN [923].
Haptic [267, 363, 505, 185, 402, 320, 119, 847, 503, 640, 366, 575, 639].
Haptic-constraint [363]. haptic-enabled
[575]. HapticFlow [19]. haptics
[19, 119, 223, 221]. Hardware [506].
Hardware-accelerated [506]. hazard
[871]. haze [756]. head
[79, 724, 887, 65, 629, 873, 766, 571].
head-mounted [887, 873, 766]. healthy
[659]. heart [256, 37]. heat [852]. height
[555]. held [369]. herd [838]. herds [880].
Heterogeneous
[789, 522, 512, 367, 704, 585, 591]. hidden
[697]. Hierarchical
[872, 582, 590, 417, 867]. hierarchies [701]. hierarchy [484, 116].
High [751, 165, 756, 912]. High-fidelity
[751]. high-order [912]. high-quality [165].
high-visibility [756]. hip [269, 39]. HMD
[862]. home [561]. horse [502]. hot [85].
Human [271, 549, 847, 203, 414, 576, 42, 579, 482, 9, 202, 672, 529, 27, 423, 820, 671, 127, 556, 745, 748, 750, 927, 147, 82, 806, 234, 577, 330, 523, 321, 229, 714, 337, 715, 72, 398, 937, 129, 653, 400, 860, 667, 81, 571].
human-motion [714]. Human-virtual
[847]. humanoid [825, 890, 635, 799].
humanoids [314]. humans
[237, 361, 312, 83, 541, 631, 125]. humor
[748]. Hybrid
Hybrid-based [649]. Hydraulic [111].
hydrodynamics
[513, 515, 885, 623, 543, 615, 930, 567].
hydrodynamics-based [567].
hydrodynamics-fluid [930].

ice [692]. iCutter [412]. ICWall [173].
identification [604, 900]. illumination
[347, 705, 95, 519]. illusions [664]. Image
[736, 882, 838, 93, 841, 843, 270, 220, 322, 800, 893, 639, 792, 894, 31, 408, 61, 475, 886, 520, 704, 712, 540, 857, 920]. Image-based
[736, 838, 220, 322, 61, 540].
Image-inspired [639]. images
[752, 475, 565, 756, 830, 831, 857, 42].
imitation [541]. immersion [369].

542, 762, 632, 765, 482, 862, 571].
Modelling [415, 195, 629, 611, 766].
MRI [269, 821, 39]. Muddy [642]. Multi [443, 67, 393, 810, 244, 310, 32, 416, 320, 335, 562, 159, 772, 823, 389]. multi-body [416].
multi-object [310]. multi-perceptive [32]. Multi-resolution [67, 244].
Multi-view [849, 899]. Multiview-coherent [849].
ocean [107, 382, 808, 832]. octree [668, 701].


Relighting [520]. remeshing [431].
Remote [57, 753]. removal [756]. renderer [922]. Rendering


rig-space [690]. Rigging [352, 277, 447].

Rigid [514, 777, 675, 731, 933, 286, 377, 679, 246, 282, 331]. rigid-body [675, 933].


saliency [375]. salient [520, 903, 245].
sampled [98, 592, 20]. sampling [796, 194, 653, 665]. sandstorm [179].
saturation [518]. scalable [443, 222, 726, 144, 157]. scalar [469, 706].


searching [712]. Segmentation [725, 879, 901, 530, 577, 712, 715, 919, 862].
self-disclosure [361, 748]. semantic [572, 589, 533, 904, 919]. semantics [903].

serious [588, 413]. server [663]. services [216]. set [420, 830, 831]. sets [821].

settings [762]. shader [279]. shadow [554, 259]. shadowing [303, 95]. Shape [836, 47, 238, 345, 622, 406, 405, 59, 887, 90, 870, 149, 403, 227, 341, 300, 246, 282, 595, 920, 294, 590]. Shape-constrained [836, 238, 887]. shape-controllable [595].


Simulation [276, 743, 543, 509, 510, 880, 82, 330].

Simulation [734, 739, 388, 221, 462, 683, 140, 269, 644].
software

socially

soap

smoothed-particle

smoother-based

smoothness

Snap

soap

Social

socially

socket

soft-fabrics

soft-touch

software

solids

solution

solutions

solver

song

sound

source

sourcing

Space

Space-time

SpaceTime

Spatial

Spatial-temporal

spatio-temporal

Spatiotemporal

Special

specific

Specifying

spectral

specular

Specifying

specular

speed

Speeding

SPH

sphere

splatting

spline

split

splatting

spline

spray

spring

squares

sprite

structured

storytelling

strength

string

strings

stroke

strokes

structural

structure

structured

structures

study

Style

styling

stylization

styling


References


REbERENCES

Dinerstein:2004:FLB


Pasko:2004:STB


Magnenat-Thalmann:2004:Ec


Park:2004:LMB


Wu:2004:ISR


Hong:2004:CFA


Muller:2004:IFD


Shi:2004:IIF


Steele:2004:MRV


Duan:2004:HPB

2004. CODEN ???? ISSN 1546-4261 (print), 1546-427X (electronic).

[Xiao:2004:RMP]


[Chang:2004:MFD]


[Wu:2004:HCF]


[Schmidl:2004:GDP]


[DeSilva:2004:MHA]


[Yoon:2004:EN]


[Mathur:2004:MMC]

[29] Prasun Mathur, Chhavi Upadhyay, Parag Chaudhuri, and Prem Kalra. A


[38] Diane Perchet, Catalin I. Fetita, Laurence Vial, Françoise Prêteux, George Caillibotte, Gabriela Sbiérea-Apiou, and Marc Thiriet. Virtual investigation of pulmonary airways in volu-


REFERENCES


REFERENCES


[77] Gazihan Alankus, A. Alphan Bayazit, and O. Burchan Bayazit. Automated
REFERENCES


Yu:2005:MRB


Busso:2005:NHM


Park:2005:FBA


Zhuang:2005:AGH


Lemos:2005:MSD


Strassner:2005:VHP


Sakuma:2005:PMA


Kang:2005:EPM


Ihm:2005:CLM

[86] Insung Ihm, Deukhyun Cha, and Byungkwon Kang. Controllable local
REFERENCES


REFERENCES


Douze:2006:RTG


Li:2006:PRC


Pennestri:2006:CAV


Guan:2006:MRR


Magnenat-Thalmann:2006:Ec


Schaeffer:2007:MSV


Polys:2007:EIL


Nakashima:2007:ITE


Aron:2007:UIS

Solenthaler:2007:UPM

Singh:2007:GEI

Musse:2007:UCV

Leung:2007:DED

Geraerts:2007:CMM

Lee:2007:BIQ

Adabala:2007:CAG

Seo:2007:BMB

Magnenat-Thalmann:2007:Ea

Chen:2007:IST
July 2007. CODEN ?? ?? ISSN 1546-4261 (print), 1546-427X (electronic).


REFERENCES


REFERENCES


REFERENCES


Kwon:2007:SML


Pilgrim:2007:PSC


Guo:2007:LBF


Carvalho:2007:ILD


Lee:2007:HHA


Pei:2007:SSF


Sanyal:2007:DQW


Wang:2007:RTR


Peng:2007:IFM


Badawi:2007:GDM


Yu:2007:ACC


Oshita:2007:RTH


Magnenat-Thalmann:2007:Eb


Magnenat-Thalmann:2008:Ea


Papagiannakis:2008:SMW


Barakonyi:2008:ARA


Ueki:2008:FPA

Matsumoto:2008:EWE


Mansa:2008:ACS


Anonymous:2008:CPS


Kallmann:2008:AIK


Lee:2008:IBM


Vidal:2008:SUG


Han:2008:SIM


Maciel:2008:EDP


Magnenat-Thalmann:2008:Eb


Kondo:2008:DAE

REFERENCES


REFERENCES


[254] Shang-Ping Ting and Suiping Zhou. Snap: a time critical decision-making


Magnenat-Thalmann:2008:Ec


Lee:2009:CAG


Lim:2009:GBI


Cakmak:2009:HVS


Bayona:2009:NAM


Assassi:2009:MAS


Jin:2009:IGM


Hahn:2009:SIP


Nijholt:2009:E

REFERENCES


Zhao:2009:FC

Ye:2009:CML

vanVugt:2009:IEE

Jang:2009:CKA

Sheng:2009:FAS

Liew:2009:DCC

Oh:2009:IBR

Chen:2009:PPD

Liang:2009:CMS

Hu:2009:PDM
Shaojun Hu, Tadahiro Fujimoto, and Norishige Chiba. Pseudo-dynamics model of a cantilever beam for animating flexible leaves and branches in


Shum:2009:AMG


Sugisaki:2009:ISA


Beato:2009:ICK


Yan:2009:RTF


Ting:2009:DDC


Cramer:2009:GMH


Vasa:2009:CCS


Farouki:2009:SCO


Baiget:2009:GAV

REFERENCES

Magnenat-Thalmann:2009:E


Multon:2009:IAV


Quax:2009:EDE


Yoshida:2009:MAH


Xiao:2009:RTA


Singh:2009:SBS


Egges:2009:GEI


Magnenat-Thalmann:2010:Ea


Deng:2010:MFF

REFERENCES

Hwang:2010:AHR


Stoiber:2010:FAR


Lin:2010:IBD


Thalmann:2010:EIV


Fei:2010:PPA


Wang:2010:TTM


Zhang:2010:DAS


Manders:2010:GCS

REFERENCES

April 2010. CODEN ???. ISSN 1546-4261 (print), 1546-427X (electronic).

Donikian:2010:E


Pan:2010:HAS


Yang:2010:RTH


Steptoe:2010:EKV


Sussmuth:2010:AT


Pronost:2010:CJD


Li:2010:ACF


Sloan:2010:CEF


Vanhala:2010:VPF

deMelo:2010:RTE


Wu:2010:SFR


Garcia:2010:PVG


Na:2010:WLS


Schuerman:2010:SAA


Yu:2010:TGB


Xiao:2010:RNB


You:2010:SMU


Lee:2010:RTS


Liu:2010:NAO

[347] Yanli Liu, Xueying Qin, Guanyu Xing, and Qunsheng Peng. A new approach to


vanBasten:2010:SSE


Courty:2010:CSS


Gerdelan:2010:GFS


Oh:2010:SVB


Kang:2010:VHE


Magnenat-Thalmann:2010:Eb


Chen:2010:HCM


Ma:2010:IV


Zhu:2010:HOV


Seo:2010:BGH

[366] Hyewon Seo, Joon-Won Bang, Ji-Man Park, and Soo-Hyun Jeon. 3D billiards

**Kim:2010:AIS**


**Magnenat-Thalmann:2010:Ec**


**Hwang:2010:PMP**


**Spillmann:2010:IER**


**Buche:2010:FCM**


**Sun:2010:PBR**


**Anonymous:2011:Ii**


**Magnenat-Thalmann:2011:Ea**


**Halit:2011:MMS**

[375] Cihan Halit and Tolga Capin. Multiscale motion saliency for keyframe extraction from motion capture sequences. *Computer Animation and Virtual Worlds*, 22
He:2011:FSD

Vasilakis:2011:GRS

Li:2011:ELT

vanBasten:2011:CPP

Anonymous:2011:IIb

Pan:2011:E

Liao:2011:MOW

Yu:2011:FBV

Huang:2011:ISF

He:2011:RTS
[385] Shengfeng He, Hon-Cheng Wong, Wai-Man Pang, and Un-Hong Wong. Real-

Liu:2011:MSB


Zhu:2011:RFC


Buche:2011:STA


Xiang:2011:UUE


Singh:2011:FND


Liu:2011:FLR


Dutreve:2011:EAR


Lee:2011:MLS


Song:2011:CFR

[394] Jaewon Song, Byungkuk Choi, Yeongho Seol, and Junyong Noh. Characteris-


Liao:2011:PCS


Peng:2011:VES


Chen:2011:GFS


Chao:2011:GBS


Zhao:2011:EWB


Hwang:2011:SIG


VanLaerhoven:2011:PGA


Anonymous:2011:Iic


Magnenat-Thalmann:2011:EI


Meng:2011:IDC

REFERENCES


Ho:2011:FSM


Donikian:2011:SRW


Chou:2011:CCA


Xu:2011:PDA


Anonymous:2011:IIe


Magnenat-Thalmann:2011:Ec


Wang:2011:ALB


Zhang:2011:OIV


Kim:2011:PSP


Hu:2011:SCR

[431] Jianping Hu, Xiuping Liu, and Qi Xie. Subdivision connectivity remeshing and


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Anonymous:2012:III


Magnenat-Thalmann:2012:EIb


vanToll:2012:NMD


Zong:2012:PII


Jin:2012:OKE


Allen:2012:PII


Anonymous:2013:IIIa


Magnenat-Thalmann:2013:EIa


Karim:2013:PLM


Kumar:2013:NPP

REFERENCES

January 2013. CODEN ????? ISSN 1546-4261 (print), 1546-427X (electronic).

Wang:2013:VSP


Hegde:2013:PRT


apCenydd:2013:EAA


Anonymous:2013:IIb


Magnenat-Thalmann:2013:Eli


Huang:2013:SIP


Liu:2013:NMC


Buche:2013:ABV


Neubauer:2013:HCH


REFERENCES


Liang:2013:PDA

Park:2013:RDH

Moussa:2013:TSR

Lee:2013:TPV

Luo:2013:ISG

Cimen:2013:CHM

Luo:2013:CMS

Jeong:2013:DSW

Chen:2013:LAD


REFERENCES

497–510, September 2013. CODEN ???. ISSN 1546-4261 (print), 1546-427X (electronic).

Ozgen:2013:SCF


Anonymous:2013:IIe


Kallmann:2013:EI


Sandilands:2013:ICU


Ahn:2013:AFE


Backman:2013:DCP


Kim:2013:HMR


Anonymous:2014:IIa


Magnenat-Thalmann:2014:Elia

REFERENCES

Feng:2014:FAC


Rantanen:2014:UPR


Shi:2014:RTC


Anonymous:2014:Ib


Luo:2014:DSR


He:2014:FEH


Tripicchio:2014:MPP


Lu:2014:AFA


Anonymous:2014:Ib


Magenenat-Thalmann:2014:Eib


Zhang:2014:CPE

REFERENCES


Li:2014:RML


Kirmizibayrak:2014:IFC


Zhang:2014:VCP


Li:2014:IDC


Lv:2014:OBG


Xu:2014:RTG


Anonymous:2014:Iic


Anonymous:2014:EE


Shapiro:2014:RAC

REFERENCES

Zollhofer:2014:IMB

Castillo:2014:SSF

Fang:2014:RTD

Zhou:2014:HLD

Yasmin:2014:HEN

Tang:2014:HMR

Lv:2014:GAA

Qi:2014:RTM

Zhou:2014:HMV


[589] Cameron D. Pelkey and Jan M. Allbeck. Populating semantic virtual environments. *Computer Animation and
REFERENCES

Zhao:2014:HMD

Yang:2014:RTP

Saito:2014:MMD

Chen:2014:ASD

Choi:2014:RTS

Yang:2014:TSS

Liu:2014:VFA

Lopez:2014:CVT

Almajano:2014:AAA
[598] Pablo Almajano, Maite Lopez-Sanchez, Inmaculada Rodriguez, and Tomas Tresca. Assistant agents to advice users

Karimaghhalou:2014:MSS


Anonymous:2014:IIId


Anonymous:2014:EI


Perumal:2014:EAC


Shum:2014:NPB


Anonymous:2015:IIa


Magnenat-Thalmann:2015:EI

REFERENCES

Wang:2015:FAD


Zhang:2015:SDS


Zhu:2015:AST


Huang:2015:POS


Warburton:2015:PBF


Lee:2015:CBP


Shao:2015:RSS


Anonymous:2015:Ib


Thalmann:2015:EI

REFERENCES


REFERENCES


REFERENCES

Yao:2015:RSA

Jeong:2015:GCP

Pang:2015:ESE

Zhang:2015:IIH

Guo:2015:GAR

Baek:2015:MWA

Zhang:2015:SFC

Barbosa:2015:ACS


[654] Ismail Khalid Kazmi, Lihua You, Xiaosong Yang, Xiaogang Jin, and Jian J. Kazmi:2015:ESB

Anonymous:2015:IId


Anonymous:2015:IIe


Boatright:2015:GMP


Kumar:2015:AVB


Guo:2015:MIU


Kim:2015:HSD


Anonymous:2015:IIf


Zank:2015:PAS


Kotsilieris:2015:IDV

[663] Theodore Kotsilieris, George T. Karetosos, Ioannis Anagnostopoulos, and Nikoletta A. Dimopoulou. Interconnecting distributed virtual worlds using Metabots: performance evaluation against the traditional client-server...
REFERENCES


Anonymous:2016:IIb


Gutierrez-Garcia:2016:CSA


Deul:2016:PBR


Kim:2016:IDG


Lu:2016:ELD


Tang:2016:ITE


Vezzaro:2016:ICD


Lee:2016:ARA


Anonymous:2016:IId


Anonymous:2016:EI


Qian:2016:EST


Wang:2016:ICB


Liu:2016:RTF


Senecal:2016:CBE


Laraba:2016:DPE


Kochanowicz:2016:SCC


Yang:2016:DFT


Gao:2016:EVS


Olivares:2016:ECB

Ulises Olivares, Héctor G. Rodríguez, Arturo García, and Félix F. Ramos. Efficient construction of bounding volume

Wang:2016:WTC


Yang:2016:DDP


Anonymous:2016:II

Ma:2016:GCB

Wen:2016:FA

Valcik:2016:ASM

Weiwei:2016:NMA

Wang:2016:TAM

Anonymous:2016:IId


REFERENCES


Hajizadeh:2016:PCA


Anonymous:2017:IIa


Boom:2017:ILS


Chen:2017:PBH


Flores:2017:SBS


Lacle:2017:SGM


Pino:2017:MFP


Thalmann:2017:EIa


Anonymous:2017:IIb


DEN 1546-4261 (print), 1546-427X (electronic).

Balint:2017:AAL


Herrmann:2017:ASH


Cai:2017:DCF


Im:2017:VSR


Feng:2017:JTV


Jung:2017:ARG


Guo:2017:SCT


Kang:2017:SIH

Khorloo:2017:CAS


Kim:2017:EVH


Kravchenko:2017:HFI


Laraba:2017:SBA


Lee:2017:MIB


Lee:2017:MMB


Liao:2017:FBR


Liu:2017:SDT


Narang:2017:MRS

Sahil Narang, Andrew Best, Andrew Feng, Sin hwa Kang, Dinesh Manocha, and Ari Shapiro. Motion recognition of self and others on realistic 3D

Sato:2017:FCF


Tisserand:2017:AGP


Vermeulen:2017:CSK


Wang:2017:TCL


Yun:2017:PII


Yunak:2017:ASG


Zhang:2017:HMM


Zhang:2017:SCD


Zhu:2017:BCS

REFERENCES


**Anonymous:2017:IId**


**Bulbul:2017:PVC**


**Kyriakou:2017:IVC**


**Liang:2017:EMI**


**Polceanu:2017:CMS**


**Qiu:2017:NFD**


**Stuel:2017:PCB**


**Thalmann:2017:E1c**


**Anonymous:2017:IHe**

REFERENCES

Chen:2017:IAB


Chen:2017:LCR


Haworth:2017:CCO


Kim:2017:RHC


Pino:2017:PML


Ruiz:2017:SBC


Thalmann:2017:EId


Yang:2017:RVF


Anonymous:2018:IIa

REFERENCES


REFERENCES


Waszak:2018:LMS


Jiang:2018:EBD


Dhiman:2018:IAP


Zhang:2018:PSF


Parhi:2018:NMH


Lu:2018:CIV


Anonymous:2018:IIC


Thalmann:2018:ELC


Kyrlitsias:2018:ACE

REFERENCES


REFERENCES


Yanlin Luo, Bin Gao, Yiyi Deng, Xiaoming Zhu, Tianzi Jiang, Xudong Zhao, and Zhengyi Yang. Automated brain extraction and immersive exploration of

**Thalmann:2019:E1a**


**Tian:2019:MGF**


**Anonymous:2019:IIB**


**Kumar:2019:INH**


**Li:2019:DME**


**Ozcan:2019:TBG**


**Podila:2019:APP**


**Thalmann:2019:E1b**


**Vanakkittistien:2019:GRHa**

REFERENCES


[839] Rodolfo Migon Favaretto, Roberto Rosa dos Santos, Soraia Raupp Musse, Felipe Vilanova, and Angelo Brandelli Costa. Investigating cultural aspects

Hou:2019:MFD


Hu:2019:CI


Hu:2019:SSB


Huang:2019:ICI


Huang:2019:RSL


Je:2019:CAS


Jin:2019:SSR


Krogmeier:2019:HVC

References

1546-4261 (print), 1546-427X (electronic).

LeNaour:2019:SMA


Li:2019:MCD


Liu:2019:IPR


Nunnari:2019:YAL


Oshita:2019:ANU


Peng:2019:DDR


Sun:2019:SA


Thalmann:2019:E


Wu:2019:VTL

[856] Bo-Jyun Wu, Sai-Keung Wong, and Ta-Wei Li. Virtual titration laboratory

Xie:2019:MLM


Yang:2019:CND


Yang:2019:OWW


Yiannakides:2019:RTH


Zhang:2019:CAM


Zhu:2019:SAO


Anonymous:2019:IIE


Ozgen:2019:SMS

[864] Oktar Ozgen, Marcelo Kallmann, and Eric Brown. An SPH model to simulate the dynamic behavior of shear

Wu:2019:ACS


Xiang:2019:BIA


Zhao:2019:BHS


Anonymous:2019:IIf


Chan:2019:GFE


Huang:2019:PBF


Jiang:2019:LGW


Liu:2019:HPB

REFERENCES

Ronchi:2019:MPH

Thalmann:2019:EIC

Yang:2019:CDM

Anonymous:2020:I1a

Thalmann:2020:EIA

Xiao:2020:LRD

Bin:2020:MCD

Demsar:2020:HMS

Cao:2020:ISD
REFERENCES

DEN ??? ISSN 1546-4261 (print), 1546-427X (electronic).

Cui:2020:CI


Cui:2020:SBS


Anonymous:2020:IIb


Anonymous:2020:IIc


Thalmann:2020:EIb


Hassaballah:2020:IFF


Lin:2020:EBI


Anonymous:2020:IIc


Muni:2020:IGW

REFERENCES


REFERENCES


Yu:2020:RTS

Feng:2020:RHO

Tauscher:2020:ENP

Zhu:2020:ATF

Yang:2020:BMC

Kim:2020:VUN

Fan:2020:FEA

Li:2020:DCG
REFERENCES

Zhang:2020:DDB


Liu:2020:EBS


Zhang:2020:PCS


Zhang:2020:BRF


Tseng:2020:TVD


Xiang:2020:SBM


Ye:2020:HCF


Thalmann:2020:EId


Netek:2020:CTV

REFERENCES

Frerichs:2020:CGS


Koilias:2020:IWV


Magnoux:2020:RTV


Zhang:2020:TDC


Shi:2020:AHS


Anonymous:2021:II


Thalmann:2021:EI


Liu:2021:AEE

Zhu:2021:CVL


Han:2021:SFM


Guo:2021:PVA


Xu:2021:KEH


Chen:2021:LWP