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/

17 December 2017
Version 1.22

Title word cross-reference

+ [563]. 2 [777, 752, 159, 303, 246, 720, 282].

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].

Bayesian [424]. be [710]. beam [195, 292].

Behaviour

34, 631, 504, 691, 261, 599, 234, 511, 603, 715.

Behavioral [33, 310, 10, 750]. behaviors [371, 586, 423, 276, 585, 413, 316, 541].


Blob-based [88]. blood [641, 525].

blooming [651]. Board [441]. bodies [230, 225, 628]. body
9, 675, 416, 606, 219, 286, 420, 696, 396].


brittle [515, 386, 463]. browser [685].

brush [469]. brush-pressure [469].

Brush2Model [766]. brushes [242, 766].


Bulging [581]. Bulging-free [581]. Burdea [102].


calligraphic [469]. camera [723, 532, 309, 378, 695, 324, 396, 400].


capture-based [112]. captured [445, 459].


cells-and-portals [105]. chalk [664].


Characteristic [394, 248]. Characteristics [456].


client-server [663]. clinical [9]. clips [241].


clustering [506, 157]. CNC [327]. co [3].

co-articulation [3]. coarse [339]. CODE [778].

cognition [698]. cognitive [371, 10, 423, 290]. cohabitant [35].

Coherence [265, 185, 454, 750, 217].

coherent [454, 236]. Coiffet [102].

collaboration [57, 159]. collaborations


granular [182]. Graph [712, 406, 450, 343]. graph-based [406]. Graph-cut [712].


guide [54, 63]. guided [472, 270, 520, 302, 221]. guidewires [402].

Hair [148, 779, 210, 687]. hairstyle [396].

Hand [242, 776, 416, 369, 147, 203, 425].

hand-drawn [425]. hand-held [369].

Hand-painted [242]. handheld [532].

Handling [365, 299, 67, 779, 505, 250].


Hardware-accelerated [506]. haze [756].

head [79, 724, 65, 629, 766, 571].


Hierarchical [582, 590, 463, 94, 417]. hierarchies [701]. hierarchy [484, 116].

High [751, 165, 756]. High-fidelity [751].

high-quality [165]. high-visibility [756].


Human [271, 549, 203, 414, 576, 42, 579, 482, 9, 202, 672, 529, 27, 423, 671, 127, 556, 745, 748, 750, 147, 82, 234, 577, 330, 525, 533, 321, 229, 714, 337, 715, 72, 398, 129, 653, 400, 667, 81, 571].

human-motion [714]. humanoid [635].


Hydraulics [111]. hydrodynamics [513, 515, 623, 543, 615, 567].

hydrodynamics-based [567].

ice [692]. iCutter [412]. ICWall [173].


Image-based [732, 220, 322, 61, 540]. Image-inspired [639]. images [752, 475, 565, 756, 42].

imitation [541]. immersion [369].

Immersive [420, 754, 769]. immiscible [354, 250]. impaired [659].


improvement [476]. improves [492].

Impulse [176, 286]. Impulse-based [176, 286]. including [76, 613].

incompressible [512, 17]. inconsistency [350, 157]. incorporates [458].


Inextensible [370]. Inference [450].

Inviscid [17]. involving [223]. iridal [751].

ISBN [102]. isometric [606]. Issue

[124, 26, 721]. key-frames [721].

key-postures [26]. Key-styling [124].
keyframe [375, 491]. keyframing [226].
keying [304]. keypoints [245]. Kinect
[672]. KinectTM [536]. kinematics
[219, 73, 188, 332, 455, 667]. kinetics [289].

kinetics-assisted [289]. knowledge [83].

LabanDancer [72]. Lagrange [370].
Lagrangian [621]. Lambertian [322]. lane
[647, 587]. lane-changing [587]. Language
[263, 397, 288, 78]. laparoscopic [735].

Laplacian [180, 535, 348]. large
[237, 688, 110, 574]. large-scale
[688, 110, 574]. laryngoplasty [270].

latency [146]. lattice [403, 428, 140].
lattice-based [428]. layer
[573, 296, 393, 772]. layout [174, 158]. leaf
[90, 24]. leafy [761]. learnable [10].
learned [263, 173]. Learning
[740, 201, 263, 526, 541, 124, 630].

Learning-based [201]. least [251, 720].
leaves [292]. Lessons [173, 263]. Let
[710]. level [562, 558, 677, 574].
level-of-detail [574]. levels [83]. life
[32, 762]. lifting [596]. ligament [497]. light
[723, 751, 705, 48, 428]. lighting [279].

lighting [763]. lightweight [713]. like
[67, 611]. line [199, 223, 13]. line-based
[223]. linear [176, 139, 116]. lion [153]. lip
[232]. lip-synch [232]. liquid
[739, 708, 88, 660, 197, 462, 514]. liquids
[18]. listing [261]. Live [32]. LMA
[118]. LMA-Effort [118]. local
[340, 604, 621, 86, 296, 341]. Locally
[777, 391]. location [468]. locomotion
[325, 495, 150, 199, 421, 13, 702].

locomotive [703]. locomotor [780]. logic
[342]. lookup [378]. low [249, 202, 298, 123].
low-dimensional [249, 202, 123].
luminance [520].

machine [422, 327]. machining [327].
musculotendon [726]. music [301].
Myriad [157].


object [310, 709, 484, 473, 132, 198].
obscurations [48]. observations [703, 747].
obstacles [658]. occlusion [614]. 217. 171].
oclusions [485, 365]. ocean [107, 382].
oontology [127]. open [734]. optical [39].
optimal [580]. optimising [359].
Optimization [566, 645, 520, 260, 646, 665].
Optimization-based [566]. Optimized [117, 139, 491, 438, 721, 778, 231, 453].
optimizing [612]. ordinary [629].
Organizing [184, 718]. orientation [309].
oriented [594, 34]. out-of-core [688].
ooutput [9, 347]. overactuated [781].
overview [400]. Oz [126].
Panoramas [52]. Paper [502, 192].
paper-cut [192]. Papers [218, 561, 162].
Parallel [612, 171, 512, 351, 443].
Parallel-optimizing [612].
parameterization [97, 430, 143]. 326].
parameters [118]. Parametric [445, 244].
parametrization [698]. parametrized [531]. parsimonious [780]. participating [428].
Particle-based [464, 483, 372, 764].
particles [594]. partition [562].
partitioning [745, 105]. PASCAL [325].
passive [557]. patch [194]. patch-based [194].
path-based [289, 61]. pathfinding [443].
patient [565, 221]. patient-specific [565].
pattern [516]. patterns [729, 353].
pavement [664]. PC [157]. PCMD [632].
PDE [724, 19]. PDE-based [724, 19].
pedestrian [648]. 353, 239, 509].
pedestrians [84]. peer [258, 157].
peer-to-peer [258, 157]. Pencil [524].
people [307, 41]. per-joint [438].
Perception [773, 145, 83, 229]. perceptive [32].
Perceptual [291, 671, 689, 360, 727].
Perceptually [466, 340, 301]. Performance [274, 425, 445, 3, 663, 697, 391, 566, 158, 519].
performance-captured [445].
Performance-driven [274, 425, 3].
performances [696, 539]. Person [604].
personality [137, 33, 2, 585, 734, 632].
personality-characterized [632].
personalized [83, 632, 395].
Perspective [241, 727, 259]. Perspective-aware [241].
perspectives [557]. phase [462].
Philippe [102]. photo [664]. photograph [637].
photon [85]. Photorealistic [460, 417, 47].
Physical [706, 119, 750, 597, 458, 23, 591].
Physical-based [706]. Physically [98, 521, 179, 473, 24, 613, 763, 141, 472, 252, 345].
Physically-based [24, 613]. physics


REFERENCES

[354, 8, 484, 451, 101, 705, 701, 433, 221]. volumes [472]. Volumetric
[612, 364, 157, 76]. VR-systems [76]. VRCAI’08 [323]. VRCIA [175].
[341, 721, 188]. wet [779]. wheeled [658]. whole [606]. whole-body
[119, 663, 718]. wound [393]. wrestling [422]. wrinkles [392, 613].
xvi [102].
York [102]. zone [260].

References


Magnevat-Thalmann:2004:Ea


Egges:2004:GPE


Fidaleo:2004:ACA


REFERENCES

17


REFERENCES

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


Lee:2004:BDT


Matsumoto:2004:ACT


Bastanfard:2004:TAS


Ryan:2004:RTI


Perchet:2004:VIP


Yahia-Cherif:2004:MCV


Yu:2004:VMU


Wagg:2004:AME


Zhao:2004:HMR

REFERENCES


REFERENCES


[72] Lars Wilke, Tom Calvert, Rhonda Ryan, and Ilene Fox. From dance notation to human animation: The LabanDancer project. *Computer Animation
REFERENCES


REFERENCES

Lemos:2005:MSD


Strassner:2005:VHP


Sakuma:2005:PMA


Kang:2005:EPM


Ihm:2005:CLM


Wang:2005:DMR


Jin:2005:BBL


Hong:2005:ASD


Hong:2005:IVB

VanLaerhoven:2005:RTS

He:2005:RTC

Guo:2005:IVR

Qiu:2005:EAC

Tamura:2005:DSR

Lin:2005:PMM

Fan:2005:MMU

Bao:2005:PBM

Lee:2005:MDU

Matsuyama:2005:GTM
REFERENCES

531–545, December 2005. CODEN ????. ISSN 1546-4261 (print), 1546-427X (electronic).


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

Zhang:2006:FDL


Magenet-Thalmann:2006:Eb


Benes:2006:HE


Kunii:2006:KCA


Pettre:2006:MCB


Ahn:2006:OMS


Bouras:2006:IMS


Chao:2006:LES


Magnenat-Thalmann:2006:Ea


[102x681]Jorissen:2006:BHP


[102x681]Chen:2006:DBA


[102x681]Guerra-Filho:2006:UVM


[102x681]Shin:2006:MSE


[102x681]deMelo:2006:MEV


**Yang:2006:CSS**


**Yang:2006:CSS**


**Yang:2006:AMG**


**Zhang:2006:CPC**


**Park:2006:TPW**


**Paris:2006:EAP**


**Mamou:2006:SAD**


**Heloir:2006:TAC**


**Hsieh:2006:MDM**


**Arya:2006:FAV**
Huang:2006:IMD


Garcia:2006:OLF


Zhu:2006:SMB


Avanzini:2006:IPB


Zhang:2006:SFU


Lee:2006:GGM


Pettre:2006:RTN


Conde:2006:IPA


Hung:2006:UPI


REFERENCES


REFERENCES

Lee:2007:BIQ


Adabala:2007:CAG


Seo:2007:BMB


Magnenat-Thalmann:2007:Ea


Chen:2007:IST


Xiong:2007:PSO


Wong:2007:RCC


vanderSchaaf:2007:LLB


Green:2007:ADL


Sun:2007:GEI

[175] Hanqiu Sun, Enhua Wu, and George Baciu. Guest Editors’ introduction: special issue on ACM VRCIA 2006. *Com-
REFERENCES


[Bender:2007:IBD]


[Lee:2007:MPE]


[Lu:2007:AE]


[Liu:2007:PBA]


REFERENCES

Garcia:2007:SNH


Kim:2007:SAR


Chen:2007:DTE


Meredith:2007:ACB


Courty:2007:CMC


Zhang:2007:PDD


Ting:2007:QAN


Li:2007:PCM


Yu:2007:RTC

REFERENCES


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

**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**


[240] Chunxia Xiao, Shu Liu, Hongbo Fu, Chengchun Lin, Chengfang Song, Zhiyong Huang, Fazhi He, and Qunsheng
REFERENCES


REFERENCES


Wang:2008:PMU


Gillies:2008:RLB


Castellani:2008:RDC


Anderson:2008:LLI


Magenat-Thalmann:2008:Ec


Lee:2009:CAG


Lim:2009:GBI


Cakmak:2009:HVS


Bayona:2009:NAM


Huang:2009:RTD


Todo:2009:SLC


Kasap:2009:FED


Burrell:2009:ART


Yang:2009:SMT


Zhao:2009:FC


vanVugt:2009:IEE


Sheng:2009:FAS


Oh:2009:IBR


Liang:2009:CMS

Ye:2009:CML

Jang:2009:CKA

Liew:2009:DCC

Chen:2009:PPD

Hu:2009:PDM

Kim:2009:SDF

Zhao:2009:USE

Bao:2009:PCS

Lee:2009:PCS

Yang:2009:FSS
[297] Xiaosong Yang, Richard Southern, and Jian Jun Zhang. Fast simulation of

Mamou:2009:TLC


Gissler:2009:TCC


Ohta:2009:DFU


Kim:2009:PMA


Shum:2009:AMG


Sugisaki:2009:ISA


Beato:2009:ICK


Yan:2009:RTF


Ting:2009:DDC

[306] Shang-Ping Ting and Siuping Zhou. Dealing with dynamic changes in time critical decision-making for MOUT simulations. Computer Animation and
REFERENCES


Cramer:2009:GMH


Vasa:2009:CCS


Farouki:2009:SCO


Baiget:2009:GAV


Magnenat-Thalmann:2009:E


Multon:2009:IAV


Quax:2009:EDE


Yoshida:2009:MAH


Xiao:2009:RTA

[315] Zhidong Xiao, Hammadi Nait-Charif, and Jian J. Zhang. Real time automatic

Singh:2009:SBS

Egges:2009:GEI

Magnenat-Thalmann:2010:Ea

Deng:2010:MFF

Hwang:2010:AHR

Stoiber:2010:FAR

Lin:2010:IBD

Thalmann:2010:EIV

Park:2010:ACA
[324] Hanhoon Park, Jihyun Oh, Byung-Kuk Seo, and Jong-Il Park. Automatic confidence adjustment of visual cues in
REFERENCES


[333] Jochen Süßmuth, Michael Zollhöfer, and Günther Greiner. Animation transplantation. *Computer Animation and
REFERENCES


REFERENCES


Yu:2010:TGB


Xiao:2010:RNB


You:2010:SMU


Lee:2010:RTS


Liu:2010:NAO


Liao:2010:IVL


Gao:2010:ACA


Feng:2010:RTI


Lee:2010:SPP

Seo:2010:RT


Hu:2010:STP


Bao:2010:VFB


Tang:2010:SSW


Jeon:2010:SIE


vanBasten:2010:SSE


Courty:2010:CSS


Gerdelan:2010:GFS


Oh:2010:SVB


Kang:2010:VHE

REFERENCES


REFERENCES


REFERENCES

22(2–3):i–ii, April/May 2011. CODEN ????. ISSN 1546-4261 (print), 1546-427X (electronic).


REFERENCES

May 2011. CODEN ???? ISSN 1546-4261 (print), 1546-427X (electronic).


REFERENCES

Deng:2011:RTM


Yeh:2011:ECP


Si:2011:STW


Huang:2011:NAH


Liao:2011:PCS


Peng:2011:VES


Chen:2011:GFS


Chao:2011:GBS


Zhao:2011:EWB

[407] Chong Zhao, Hanqiu Sun, and Kaihuai Qin. Efficient wavelet-based geometry


REFERENCES


REFERENCES

Wagoum:2012:EVS


Sun:2012:ASD


Beacco:2012:ERA


Musse:2012:TQA


vanToll:2012:RTD


Anonymous:2012:EBa


Anonymous:2012:EI


Brand:2012:MCS


Lopez:2012:STP

Casas:2012:PAP


Rungjiratananon:2012:AST


Pantuwong:2012:NTB


Anonymous:2012:Iiib


Anonymous:2012:E


Jiang:2012:VER


Kim:2012:EMN


Zeng:2012:VDS


Shen:2012:VCO


Kang:2012:GCM

[454] Dongwann Kang, Yongjin Ohn, Myounghun Han, and Kyunghyun Yoon.
REFERENCES


Yoshiyasu:2012:EBI


Tan:2012:CPR


Yoshiyasu:2012:DAS


Ma:2012:BMI


Lee:2012:IBA


Kang:2012:PCR


Yang:2012:ICB


Wang:2012:SMF


Oh:2012:PSH

REFERENCES

Djado:2012:PBD


Jund:2012:USC


Ennis:2012:PPF


Choi:2012:AEE


Li:2012:CDL


Chen:2012:VCC


Kim:2012:ASS


Du:2012:FCC


Bae:2012:UGV

Liu:2012:PBO


Zhao:2012:DFP


Lee:2012:SIS


Gutierrez:2012:SSD


Ferraris:2012:FBP


Zhao:2012:DDD


Fratarcangeli:2012:PBF


Anonymous:2012:IIc


Magnenat-Thalmann:2012:ElA

REFERENCES

Zhu:2012:HMR


Shao:2012:PBS


Jung:2012:RTC


Alvarez:2012:NMD


Zhao:2012:VSM


Anonymous:2012:III


Magnenat-Thalmann:2012:EIIb


vanToll:2012:NMD


Zong:2012:PIT


Jin:2012:OKE

Allen:2012:PII


Anonymous:2013:IIIa


Magnenat-Thalmann:2013:EIa


Karim:2013:PLM


Kumar:2013:NPP


Wang:2013:VSP


Hegde:2013:PRT


apCenydd:2013:EAA


Anonymous:2013:IIIb


Magnenat-Thalmann:2013:EIb

REFERENCES


REFERENCES


[519] Hongyu Wu, Xiaowu Chen, Mengxia Yang, and Zhihong Fang. Facial performance illumination transfer from a

Liu:2013:RAI


Huang:2013:PBC


Jaklin:2013:RTP


You:2013:RPS


Liang:2013:PDA


Park:2013:RDH


Moussa:2013:TSR


Lee:2013:TPV


Luo:2013:ISG

345–354, May 2013. CODEN ????. ISSN 1546-4261 (print), 1546-427X (electronic).


REFERENCES


**Backman:2013:DCP**


**Kim:2013:HMR**


**Anonymous:2014:Iia**


**Magnenat-Thalmann:2014:EIA**


**Feng:2014:FAC**


**Rantanen:2014:UPR**


**Shi:2014:RTC**


**Luo:2014:DSR**


**He:2014:FEH**

Tripicchio:2014:MPP


Lu:2014:AFA


Anonymous:2014:IIb


Magnenat-Thalmann:2014:Elb


Zhang:2014:VCP


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


Zollhofer:2014:IMB


Castillo:2014:SSF


Fang:2014:RTD


Zhou:2014:HLD


Yasmin:2014:HEN

[575] Shamima Yasmin, Nan Du, James Chen, and Yusheng Feng. A haptic-enabled


[577] Lv:2014:GAA


REFERENCES

Lu:2014:PMA

Chu:2014:MSB

Wang:2014:AOE

Luo:2014:TDD

Pelkey:2014:PSV

Zhao:2014:HMD

Yang:2014:RTP

Saito:2014:MMD

Chen:2014:ASD
REFERENCES

Choi:2014:RTS


Yang:2014:TSS


Liu:2014:VFA


Lopez:2014:CVT


Almajano:2014:AAA


Karimaghalou:2014:MSS


Anonymous:2014:IId


Anonymous:2014:EI


Perumal:2014:EAC


Shum:2014:NPB

REFERENCES


Huang:2014:PRI


Ling-yu:2014:FTT


Jang:2014:EGI


Anonymous:2015:IIa


Magnenat-Thalmann:2015:EI


Wang:2015:FAD


Zhang:2015:SDS


Zhu:2015:AST


Huang:2015:POS

REFERENCES

Warburton:2015:PBF


Lee:2015:CBP


Shao:2015:RSS


Anonymous:2015:IIb


Thalmann:2015:E1


Jones:2015:DSA


Gerszewski:2015:BES


Ninomiya:2015:PAC


Huang:2015:LAC

REFERENCES


**Zhang:2015:PPC**


**Kochanowicz:2015:DDT**


**Jo:2015:SAC**


**Nagendran:2015:STU**


**Yao:2015:RSA**


**Jeong:2015:GCP**


**Pang:2015:ESE**


**Zhang:2015:IIH**


**Pan:2015:RTH**

[640] Junjun Pan, Junxuan Bai, Xin Zhao, Aimin Hao, and Hong Qin. Real-time haptic manipulation and cutting
REFERENCES


**Guo:2015:GAR**


**Baek:2015:MWA**


**Zhang:2015:SFC**


**Barbosa:2015:ACS**


**Berseth:2015:EOC**


**Wong:2015:GPS**


**Mao:2015:ELM**


**Chao:2015:VIM**


**Wong:2015:HBS**

Kim:2015:ITM


Li:2015:BDF


Kim:2015:GSB


Yang:2015:CDS


Kazmi:2015:ESB


Anonymous:2015:IId


Anonymous:2015:Ile


Boatright:2015:GMP


Kumar:2015:AVB

References

Guo:2015:MIU


Kim:2015:HSD


Anonymous:2015:IIf


Zank:2015:PAS


Kotsilieris:2015:IDV


Way:2015:SAI


Zhou:2015:ETM


Anonymous:2016:IIa


Zhang:2016:CIB

Huang:2016:VPS


Lemercier:2016:TMB


Aristidou:2016:EFM


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:IIc


Anonymous:2016:E


Wang:2016:RTS


Berseth:2016:ACB


Lee:2016:PBE


Choi:2016:PBU


Wu:2016:DDD

<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
</tr>
</thead>
</table>
Laraba:2016:DPE


Kochanowicz:2016:SCC


Yang:2016:DFT


Gao:2016:EVS


Olivares:2016:ECB


Wang:2016:WTC


Han:2016:ORT


Liu:2016:PIC


Liu:2016:PLV

REFERENCES

Cui:2016:PBS

Yang:2016:DDP

Imai:2016:RTS

Choi:2016:ICB

Choi:2016:LVJ

Anonymous:2016:IIId

Ma:2016:GCB

Wen:2016:FAW

Valcik:2016:ASM

Weiwei:2016:NMA
REFERENCES


REFERENCES


REFERENCES

and Virtual Worlds, 28(2):??, March 2017. CODEN ??? ISSN 1546-4261 (print), 1546-427X (electronic).

Qian:2017:ETL


Thalmann:2017:Elb


Anonymous:2017:Elb


Anonymous:2017:IIc


Balint:2017:AAL


Cai:2017:DCF


Feng:2017:JTV


Guo:2017:SCT


Haworth:2017:DFR


Baek:2017:STL


Herrmann:2017:ASH


Im:2017:VSR


Jung:2017:ARG


Kang:2017:SIH


Khorloo:2017:CAS


Kim:2017:EVH


Kravchenko:2017:HF1


Laraba:2017:SBA


Lee:2017:MIB

Youjin Lee, Sukwon Lee, and Sung-Hee Lee. Multifinger interaction between re-

Lee:2017:MMB


Liao:2017:FBR


Liu:2017:SDT


Narang:2017:MRS


Sato:2017:FCF


Tisserand:2017:AGP


Vermeulen:2017:CSK


Wang:2017:TCL


Yumak:2017:ASG

REFERENCES


Qiu:2017:NFD

Yuxing Qiu, Lipeng Yang, Shuai Li, Qing Xia, Hong Qin, and Aimin Hao. Novel fluid detail enhancement based on multi-layer depth regression analysis and FLIP fluid simulation. *Computer Animation and Virtual Worlds*, 28(5):??, September 2017. CODEN ????, ISSN 1546-4261 (print), 1546-427X (electronic).

Stuvel:2017:PCB


Thalmann:2017:Elc


Anonymous:2017:Ile


Chen:2017:IAB


Chen:2017:LCR


Haworth:2017:CCO


Kim:2017:RHC


Pino:2017:PML

