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/

13 February 2015
Version 1.12

Title word cross-reference

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

9 [102].

Facilitating [336, 394, 433, 337, 452].

Facial fabrics [384].

Explicit eye expression [375, 491, 74, 41].

Externalized experience [177, 164].

Extended Eyelid [332].

Expressive face [36, 127, 201, 293, 393, 395].

Expression [127, 80, 125, 338].

expressions [547, 467, 31, 336, 337].

Expressive fabric [384].

facial element [22, 591].

eGaLab [64].

EMG [280].

Emotional [127, 233, 467, 526, 336].

EMG-data [280].

emotions [547, 337].

empirically [284].

empower [356].

enabled [187, 575].

endoscopy [404].

Ensembled [84].

Enhanced [94, 120].

enhancement [454].

Entropy [74].

Entropy-based [74].

environment [208, 267, 32, 496, 503, 159, 313, 95].

Environmental [133].

environments [598, 237, 222, 612, 526, 606, 495, 367, 444, 223, 48, 330, 589, 158, 553, 413, 258, 23, 557, 489].

erosion [111].

estimation [291, 424, 378, 347, 315].

Euler [602].

evacuation [356, 436].

evaluating [316].

Evaluation [600, 454, 63].

event [450].

Example [25, 455, 178, 357].

Example-based [25, 455, 357].

examples [177, 164].

experiments [216].

Explicit [416].

exploration [563].

expression [127, 80, 125, 338].

expressions [547, 467, 31, 336, 337].

Expressive fabric [384].

face [36, 127, 201, 293, 393, 395].

faces [335, 425, 142].

Facial [137, 149, 231, 321, 519, 547, 572, 467, 31, 4, 392, 3, 479, 349, 293, 470, 391, 341, 80, 204, 336, 394, 433, 337, 452].

Facilitating [215].

faithful [252].

falling [128].

Fast [10, 471, 552, 280, 609, 297, 110, 198, 252, 151, 387].

faster [605].

Feature [477, 376, 383, 120, 80, 533, 474].

Feature-based [477, 383, 80].

features [79, 291, 32, 27, 65, 293].

feedback [503].

fellowship [409].

FEM [139].

fidelity [110].

field [469, 573, 292, 520, 555, 658, 46].

fields [40].

filters [471].

findings [511].

finite [422, 22, 591].

Fire [516].

Fireworks [283].

first [162].

Flexible [515, 556, 292, 207].

flicking [446].

flight [396].

Flock [584, 238].

flow [164, 518, 609, 40].

flows [543].


fluid-solid [161].

fluidity [523].

fluids [513, 85, 16, 250, 615, 462].

fluorescence [50].

focus [563].

foliage [319].

footprint [357].

footprint-driven [357].

Footstep [390].

force [401, 339].

forehead [613].

forest [319, 110].

Foreword [66].

formation [456].

formations [466].

formulation [515].

fraction [354].

fractional [543].

fracture [515, 594, 386, 463].

fracturing [300].

frame [320].

frames [309].

framework [26, 8, 165, 266, 391, 254, 284].

free [21, 581, 420].

freehand [576].

frequency [54].

friction [370].

friendly [405].

full [558, 420].

full-body [420].

Functionally [56].

functions [517].

Furystyling [285].

fusion [8].

future [215].

Fuzzy [371, 359, 416].

FVDM [558].

gait [502].

gallery [63].

Game [109, 467, 399, 366].

gameplay [536].

games [422, 588, 541].

gaming [317].

gaseous [85].

Gaussian [579].

gaze [276].

general [165, 351].

Generalized [259].

Generating [143, 203].

Generation [233, 310, 454, 100, 167, 152, 183, 408, 301, 414, 528, 588, 13, 128, 567, 130, 81].

generator [389].

Generic [2, 208].

genetic [359, 577, 42].

genetic-fuzzy [359].

genus [143].

genus- [143].

geodesic [245].

geometric [291, 201, 15, 278].

Geometry
joint [269, 438, 334, 39]. juggling [504].


large-scale [110, 574]. laryngoplasty [270]. latency [146]. lattice [403, 428, 140].


level-of-detail [574]. levels [83]. life [32].

lifting [596]. ligament [497]. light [48, 428].


locomotion [325, 495, 150, 199, 421, 13]. logic [342].

lookup [378]. low [249, 202, 298, 123].

low-dimensional [249, 202, 123].

luminance [520].

machine [422, 327]. machining [327].

Macroscopic [592]. magnetic [546].


manipulation [282, 345]. manipulative [244]. mannequins [112]. map [165].


markerless [41]. markers [398]. markup [288]. matching [406, 403, 300, 94, 246, 245].


Meshless [386, 71, 484, 591]. metaballs [363].

metamorphosis [96, 40]. method [185, 165, 85, 503, 252, 377, 591, 140].

methodology [268]. methods [8, 258].

microscopic [592]. Microsoft [536].


minimum-norm [259]. mirror [43].

miscible [354, 250, 140]. missing [398].

mission [528]. mission-based [528]. mixed [304, 609].

Mixing [55]. mixtures [140].

mobile [213]. mocap [399]. modal [320].

model [45, 59, 292, 65, 599, 199, 558, 585, 458, 210, 239, 324, 511, 540, 84, 401, 161, 433, 587, 22, 542, 482, 571].

model-based [324, 571]. modeler [168].


Modelling [415, 195, 611].

models [249, 141, 202, 376, 203, 351, 414, 51, 247, 41].

modular [116]. momentum [73, 302, 182].

momentum-based [73, 182]. monocular [42].

monotonic [86]. Morphing [46, 98].
273, 97, 180, 88, 194, 143, 584, 20, 344, 142. mosaic [454]. Motion


Multiple [61, 462]. multipliers [370]. Multiresolution [319]. Multiscale [375].


parameters [118]. Parametric [445, 244]. parametrized [531]. participating [428].

Particle [464, 483, 372, 513, 515, 543, 615, 161, 567].


Performance [274, 425, 445, 3, 391, 566, 158, 519].
representation [450, 398, 574].
reprojection [564]. research [423].
resolution [67, 397, 244, 610]. respiration
responsible [526]. Responsive [261].
Restoration [554]. retargeting
[106]. 391, 394, 321. retargetting [341].
retexturing [93]. retrieval
[533, 576, 78, 482]. reusing [209]. revealing
[547]. Review [102, 498]. RGB [571].
RGB-D [571]. rhinoplasty [348].
rhythmic [153]. rich [158]. richer [547].
Rigging [352, 277, 447]. Rigid
[514, 286, 377, 246, 282, 331].
Rigid-motion-inspired [514]. Ripple
[443]. river [281]. roadmaps [553]. Robust
[262, 562, 172, 20, 485]. rods [370]. role [31].
rotation [309, 101, 602].
rotation-minimizing [309]. rural [558].
saliency [375]. salient [520, 245]. sampled
[98, 592, 20]. sampling [194]. sandstorm
[179]. saturation [518]. scalable
[443, 222, 144, 157]. scalar [469]. scale
[110, 574, 245]. scanning [396]. scans
[293, 168, 395]. scattering [206]. scenario
[528, 588]. scenarios [263]. scene [206].
scenes [155, 408, 558, 55, 95, 429, 574].
scheme [406, 222]. science [423]. screen
[158, 76]. sculpting [56]. Search [443].
segmentation [530, 577]. selective [415].
self [361]. self-disclosure [361]. semantic
[572, 589, 533]. sensing [150]. sensitive
[376]. sensor [571]. sensorial [32]. sensors
[9, 160, 549, 546, 570]. sequence [602].
sequences [310, 445, 593, 152, 350, 375, 135,
99, 459, 530, 602. 48, 131]. serious
[588, 413]. services [216]. set [420]. shader
[279]. shadow [554, 259]. shadowing
[303, 95]. Shape
[47, 238, 345, 406, 405, 59, 90, 149, 403, 227,
341, 300, 246, 282, 595, 294, 590].
Shape-constrained [238].
shape-controllable [595].
shape-preserving [59]. shapes [412].
shared [367, 503]. Shear [101, 253].
Shear-rotation-warp [101]. shell
[183, 278, 285, 518]. sign [397, 288]. signals
[4]. Silhouette [76, 277]. Silhouette-based
[76]. similarity [229]. Simple [351].
simplification [117, 308]. simulate [163].
Simulating [276, 543, 509, 510, 82, 330].
Simulation [388, 221, 462, 140, 269, 36, 176,
371, 267, 594, 358, 2, 476, 385, 251, 353, 384,
402, 612, 289, 119, 465, 484, 512, 346, 565,
348, 386, 473, 234, 364, 505, 252, 463, 210,
133, 511, 144, 583, 592, 483, 615, 570, 17, 401,
372, 435, 518, 91, 69, 436, 24, 497, 14, 305,
297, 331, 523, 383, 327, 198, 253, 387, 440].
simulations [67, 191, 254, 306]. simulator
[118, 586, 255, 403]. simulators [268].
Single [475, 573, 614, 519]. single-depth
[614]. single-layer [573]. singularity [420].
singularity-free [420]. site [55]. situ [327].
Situation [342]. size [31, 158]. sized [57].
skeletal [82]. skeleton [593, 315, 129].
skeleton-driven [593]. skeletonization
[377]. sketch [356, 576]. sketching [275].
skin [36, 280, 430, 149, 519, 130, 297, 248].
skinning [581, 296, 134, 200, 377, 129, 196].
sky [206]. sliding [297]. small [509]. smoke
[92, 385, 89, 289, 595, 198]. Smooth [339].
smoothed [513, 515, 543, 615, 567].
smoothed-particle [615, 567]. smoothness
[469]. Snap [254]. social
[467, 586, 307, 599, 527, 239, 509]. socially
[361, 526]. soft [170, 384, 401, 433, 22].
soft-fabrics [384]. soft-touch [170].
software [162]. solid
[483, 161, 372, 462, 331, 387]. solids
[513, 70, 16]. solutions [611]. solver [512].
song [6]. sound [141, 100]. Space
[444, 11, 572, 325, 531, 430, 534, 555, 112,
spatial [123]. sparse [549, 398]. Spatial
[309, 353, 226, 385, 599, 457].
Spatial-temporal [353]. Spatiotemporal
[535]. Special
References


REFERENCES


[32] Toni Conde and Daniel Thalmann. An artificial life environment for autonomous virtual agents with multi-


REFERENCES


REFERENCES


REFERENCES


[88] Xiaogang Jin, Shengjun Liu, Charlie C. L. Wang, Jieqing Feng, and Hanqiu
REFERENCES


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

REFERENCES


Ahn:2006:OMS

Chao:2006:LES

Jorissen:2006:BHP

Chen:2006:DBA

Hartman:2006:AB

Guerra-Filho:2006:UVM

Shin:2006:MSE

Wang:2006:KSL

deMelo:2006:MEV
REFERENCES

Brown:2006:WOP

Garcia-Rojas:2006:EFE

Tang:2006:IGF

Yang:2006:CSS

Yang:2006:AMG

Zhang:2006:CPC

Park:2006:TPW

Paris:2006:EAP

Mamou:2006:SAD
REFERENCES


[144] Julien Pettre, Pablo de Heras Ciechomski, Jonathan Main, Barbara Yersin, Jean-Paul Laumond, and Daniel Thalmann. Real-time navigating crowds:


REFERENCES

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


REFERENCES


Huang:2007:GBS


Park:2007:OMN


Garcia:2007:SNH


Kim:2007:SAR


Chen:2007:DTE


Meredith:2007:ACB


Court:2007:CMC


Zhang:2007:PDD


Ting:2007:QAN

[191] Shang-Ping Ting and Suiping Zhou. Quartz: an autonomous navigation sys-


 REFERENCES

35


[218] Anonymous. Call for papers: Special issue on medical applications of computer
REFERENCES


[228] Gengdai Liu, Zhigeng Pan, and Zuoyan Lin. Style subspaces for character animation. *Computer Animation and
Tang:2008:EHP


Kim:2008:VDD


Liu:2008:FAO


Kawamoto:2008:ELS


Arellano:2008:GVE


Luo:2008:ABH


Karamouzas:2008:AVP


Silveira:2008:MCG


Haciomeroglu:2008:DPL

REFERENCES


**You:2008:DSD**


**Amor:2008:GSL**


**Park:2008:UHI**


**Hong:2008:DCM**


**Oh:2008:PFM**


**Zhou:2008:SBD**


**Ting:2008:STC**


**Kim:2008:VSB**


**Park:2008:PCA**

Kim:2008:E

Rueda:2008:CSA

Zhang:2008:GMN

Wang:2008:PMU

Gillies:2008:RLB

Castellani:2008:RDC

Anderson:2008:LLI

Magenet-Thalmann:2008:Ec

Lee:2009:CAG

Lim:2009:GBI
[266] Sukhyun Lim, Koojoo Kwon, and Byeong-Seok Shin. GPU-based interactive visualization framework for ul-
REFERENCES


Cakmak:2009:HVS


Bayona:2009:NAM


Assassi:2009:MAS


Jin:2009:IGM


Hahn:2009:SIP


Nijholt:2009:E


Baxter:2009:WMA


Liang:2009:PDM


Yao:2009:CQS

Grillon:2009:SGA

Pan:2009:ARA

Huang:2009:RTD

Todo:2009:SLC

Kasap:2009:FED

Burrell:2009:ART

Yang:2009:SMT

Zhao:2009:FC

vanVught:2009:IEE

Sheng:2009:FAS
REFERENCES


<table>
<thead>
<tr>
<th>Reference No.</th>
<th>Author(s) and Title</th>
<th>Journal and Volume</th>
<th>Pages</th>
<th>Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beato:2009:ICK</td>
<td>Nicholas Beato, Yunjun Zhang, Mark Colbert, Kazumasu Yamazawa, and Charles E. Hughes. Interactive chroma</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

---

**REFERENCES**

<table>
<thead>
<tr>
<th>Reference No.</th>
<th>Author(s) and Title</th>
<th>Journal and Volume</th>
<th>Pages</th>
<th>Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beato:2009:ICK</td>
<td>Nicholas Beato, Yunjun Zhang, Mark Colbert, Kazumasu Yamazawa, and Charles E. Hughes. Interactive chroma</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Yan:2009:RTF


Ting:2009:DDC


Cramer:2009:GMH


Vasa:2009:CCS


Farouki:2009:SCO


Baiget:2009:GAV


Magnenat-Thalmann:2009:E


Multon:2009:IAV


Quax:2009:EDE

REFERENCES

46


Yoshida:2009:MAH


Xiao:2009:RTA


Singh:2009:SBS


Egges:2009:GEI


Maguenat-Thalmann:2010: Ea


Deng:2010:MFF


Hwang:2010:AHR


Stoiber:2010:FAR

REFERENCES

Lin:2010:IBD

Thalmann:2010:EIV

Park:2010:ACA

Fei:2010:PPA

Wang:2010:TTM

Zhang:2010:DAS

Manders:2010:GCS

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

[340] Marcos García, Miguel Anguel Otaduy, and Carol O’Sullivan. Perceptually vali-
REFERENCES


[349] Yujian Gao, Qinping Zhao, Aimin Hao, T. M. Sezgin, and N. A. Dodgson. Automatic construction of 3D animatable facial avatars. *Computer Animation and 


Lee:2010:RTS

Liu:2010:NAO

Liao:2010:IVL

Gao:2010:ACA

You:2010:SMU

Schuerman:2010:SAA

Yu:2010:TGB

Xiao:2010:RNB

Feng:2010:RTI


Lee:2010:SPP


Seo:2010:RT


Hu:2010:STP


Bao:2010:VFB


Tang:2010:SSW


Jeon:2010:SIE


vanBasten:2010:SSE


Court:2010:CSS

Gerdelan:2010:GFS


Oh:2010:SVB


Kang:2010:VHE


Ma:2010:IVG


Zhu:2010:HOV


Seo:2010:BGH


Kim:2010:AIS


Chen:2010:HCM


Magnenat-Thalmann:2010:Eb


Seo:2010:BGH


Kim:2010:AIS


Magnenat-Thalmann:2010:Ec

Nadia Magnenat-Thalmann and Daniel Thalmann. Editorial. *Computer Ani-
REFERENCES


REFERENCES

Li:2011:ELT


vanBasten:2011:CPP


Anonymous:2011:Ib


Pan:2011:E


Liao:2011:MOW


Yu:2011:FBV


Huang:2011:ISF


He:2011:RTS


Liu:2011:MSB


Zhu:2011:RFC

REFERENCES


Buche:2011:STA


Xiang:2011:UUE


Singh:2011:FND


Liu:2011:FLR


Dutreve:2011:EAR


Lee:2011:MLS


Song:2011:CFR


Zollhofer:2011:ARP


Tong:2011:BSH

[396] Jing Tong, Mingmin Zhang, Xueqin Xiang, Huaying Shen, Hao Yan, and Zhengming Chen. 3D body scanning with hairstyle using one time-of-flight
REFERENCES

Pan:2011:ISL


Xiao:2011:PMM


Deng:2011:RTM


Yeh:2011:ECP


Si:2011:STW


Huang:2011:NAH


Liao:2011:PCS


Peng:2011:VES

REFERENCES

Chen:2011:GFS

Anonymous:2011:IIc

Chao:2011:GBS

Zhao:2011:EWB

Hwang:2011:SIG

Liu:2011:HMG
REFERENCES

57


Kokkinara:2011:MSV


Gourret:2011:EIA


Slomp:2011:PRT


Anonymous:2011:IIId


Anonymous:2011:E


Raunhardt:2011:ISF


Olivier:2011:SSM


Ho:2011:FSM


Donikian:2011:SRW

REFERENCES

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

Chou:2011:CCA


Xu:2011:PDA


Anonymous:2011:IJe


Magnenat-Thalmann:2011:Ec


Wang:2011:ALB


Zhang:2011:OIV


Kim:2011:PSP


Hu:2011:SCR


Cho:2011:RTR

REFERENCES

Ulusoy:2011:ADV


Anonymous:2012:IIa


Thalmann:2012:ECS


Wagoum:2012:EVS


Sun:2012:ASD


Beacco:2012:ERA


Musse:2012:TQA


vanToll:2012:RTD


Anonymous:2012:EBa

REFERENCES


Zeng:2012:VDS


Shen:2012:VCO


Kang:2012:GCM


Yoshiyasu:2012:EBI


Tan:2012:CPR


Yoshiyasu:2012:DAS


Ma:2012:BMI


Lee:2012:IBA


Kang:2012:PCR

REFERENCES


REFERENCES


REFERENCES


vanToll:2012:NMD


Zong:2012:PIT


Jin:2012:OKE


Allen:2012:PII


Anonymous:2013:IIa


Magnenat-Thalmann:2013:ElA


Karim:2013:PLM


Kumar:2013:NPP


Wang:2013:VSP


Hegde:2013:PRT


apCenydd:2013:EAA


Anonymous:2013:IIb


Magnenat-Thalmann:2013:EIlb


Huang:2013:SIPa


Haciomeroglu:2013:HAD


Anonymous:2013:IIIc


Thalmann:2013:E

Daniel Thalmann, Tolga Capin, and Selim Balci soy. Editorial. Computer Animation and Virtual Worlds,
REFERENCES


Park:2013:SAS


Sun:2013:SRC


Park:2013:CAB


Jung:2013:HCG


Akinci:2013:CES


Zhang:2013:RMI


Chen:2013:FRA


Nikfetrat:2013:FPA


Kim:2013:PMT

[517] Jinmo Kim, Daeyeoul Kim, and Hyungje Cho. Procedural modeling of trees based


[526] Maher Ben Moussa and Nadia Magnenat-Thalmann. Toward socially respon-

Lee:2013:TPV


Luo:2013:ISG


Cimen:2013:CHM


Luo:2013:CMS


Jeong:2013:DSW


Chen:2013:LAD


Qi:2013:SFH


Li:2013:IEM


LeNaour:2013:SCM

REFERENCES


Bozgeyikli:2013:ITO


Anonymous:2013:II


Magnenat-Thalmann:2013:EI


Zhu:2013:SAA


Perriollat:2013:CMB


Tence:2013:COL


Yu:2013:FSR


Ozgen:2013:SCF


Anonymous:2013:IIIe

REFERENCES

Kallmann:2013:EI

Sandilands:2013:ICU

Ahn:2013:AFE

Backman:2013:DCP

Kim:2013:HMR

Anonymous:2014:Ii

Magnenat-Thalmann:2014:EIi

Feng:2014:FAC

Rantanen:2014:UPR

Shi:2014:RTC
[554] Yan Shi, Fangtian Ying, Xuan Chen, Zhigeng Pan, and Jinhui Yu. Restoration of traditional Chinese shadow play...

Luo:2014:DSR


He:2014:FEH


Tripicchio:2014:MPP


Lu:2014:AFA


Anonymous:2014:I Ib


Magnenat-Thalmann:2014:E Ib


Zhang:2014:CPE


Li:2014:RML


Kirmizibayrak:2014:IF C

Can Kirmizibayrak, Mike Wakid, Yeny Yim, Dimitre Hristov, and James K. Hahn. Interactive focus + context medical data exploration and editing. *Computer Animation and Virtual Worlds*,
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
REFERENCES


Stuvel:2014:HSC

Pitiot:2014:DPA

Wang:2014:FMA

Lu:2014:PMA

Chu:2014:MSB

Wang:2014:AOE

Luo:2014:TDD

Pelkey:2014:PSV

Zhao:2014:HMD


Anonymous:2014:IId


Anonymous:2014:EI


Perumal:2014:EAC


Shum:2014:NPB


Huang:2014:PRI


Ling-yu:2014:FTT


Jang:2014:EGI


Anonymous:2015:IId


Magnenat-Thalmann:2015:EI


Wang:2015:FAD

Zhang:2015:SDS

Zhu:2015:AST

Huang:2015:POS

Warburton:2015:PBF

Lee:2015:CBP

Shao:2015:RSS