A Complete Bibliography of ACM Transactions on Applied Perception

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/

11 April 2015
Version 1.35

Title word cross-reference

2 [KPSL10, KHJK13, LPR06]. 3 [BSW10, BSHW14, GLT05b, HOH15, JDR08, KPSL10, Lav09, OR04, Ste15, WPDH14, WBNF06].

1994 [Bar05a]. 1996 [FTB05, WK05b]. 1997 [Bre05, MPC05]. 1998 [BM05, EM05a, Fer05].


Color
combination
Comparative
Components
Complexity
Components
Composition
Comprehensive
Computation
Computer
Computer-Generated
Computer-aided-drawing
Computer-Assisted
Concurrent
Conferences
Configuration
Considerations
Constancy
Constant
Contact
Context
Contingent
Contrast
Control
Controlled
Data
Databases
Day
Daylighting
Definition
Degree
Density
Dependencies
Depiction
Detection
Determine
Development
Device
Devices
Diagrams
Difference
Differences
Different
Dimensional
Dimensions
Direct
Direction
Discrimination
Disparity
Displacement
Display
Displays


Face [FWN+14, NP15, ZC06, BS06, OAD+12, PJN+11, SB12, ZLO13]. faces [BGL+08, TGJ08]. Facial
Facilitate [ABK+15, AC11], facilitated [RFR09], facilitation [BGW11]. factors [RSPA+06], familiarity [ZLO13], fast [ONS12], faster [LZG+13], faster-than-real-time [LZG+13], feasibility [LPHL05], feature [CKWB06], features [ZC06]. Feedback [KBL14, PTP14, AZ10, KL06, LKTH06, LBWP07].

Fernström [Fer05], fidelity [HCS10, McN06, MRT+10]. Field [ZOH+15, LPR06, NAB+11, WCCRT09].

film [CST+10]. finger [TSRD07]. First [DFZ+05]. fixations [KVJG10, MP09, SMS13]. fixed [LPO09]. FixTag [MP09], flow [PW10]. Flowers [FTB05], foot [SHBK05]. Force [CWT+05, PTP14, BSH+06, DFZ+05, KL06, LKTH06, VGBF10]. force-feedback [KL06, LKTH06]. forward [BSPB10]. foundations [FRC10]. foveal [TGT+09]. framework [Bar05a, Bar05b, FSG09, MMS06, YBC13]. frequency [DRT07, LPEP12, ZC06].


Gröhn [GLT05a], grounding [YB04].

Guest [BO09, CRM09, FL09, Int06, Rus05, Tho07]. guided [HCS10]. guidelines [CST+10].

hand [AAM08, VGBF10]. hand-arm [VGBF10]. hand-held [AAM08]. Handling [MO09a]. Haptic [BSH+06, BCD15, AJML13, CWT+05, CKWB06, CWB10, DKR+05, GEMA13, HDH10, JSHG08, KSM+05, LBT08, PDZ05, RFR09, SHBK05]. HapticWalker [SHBK05]. HDR [KYL+07, SDBRC13]. Head [LLBM15, MD05, JWB12, LAE09, RPH10, WCCRT09, ZNWK12]. Head-Mounted [LLBM15, MD05, WCCRT09, ZNWK12].

Heading [APP07, KBL+06]. Heads [CMR+05]. Height [LLBM15]. held [AAM08]. Hermann [HR05b]. heuristics [BSW10]. High [KDCM15, EML13, HCS10, HR05a, MMS06, NCVW10]. high-dimensional [HR05a].

high-dynamic-range [EML13]. high-fidelity [HCS10]. High-Level [KDCM15]. HMD [KTCR09, LRB15].

HMD-Based [LRB15]. holes [LBT08, VVHV10]. holistic [FHC04].

Horizon [MD05]. Human [FWN+14, TVR+11, DKR+05, ECOG11, HJO+10, JSG09, KVJG10, LZG+13, SII04, TJL+11, VGBF10]. Human-inspired [TVR+11]. humans [OAD+12, SB12].

Hybrid [MDT09]. Hypothesis [CXZ14].

ICAD [Bar05a, BM05, Bre05, BS05a, EM05a, Fer05, FTB05, GLT05a, HR05b, MPC05, SCS05, Vic05, WK05b, vdD05a]. identification [HJ07, NW08, TSRD07]. Identifying [BOK10, TGJ08, MP09]. II [LKTH06]. illumination
[DCR06, HFJS09, LXXXB10, YCK+09].
illusion [AR08, RVSP09]. Image [FB05, NG06, LAE09, MDT09, RLH+08, RLV+10, SDBRC13, SLW+11, TGT+09, WMS08].
image-processing [RLV+10]. image/model [MDT09]. image/model-based [MDT09]. imagery [McN06, ONS12].
Images
[ABK+15, CSUN05, FWN+14, MMSO15, AJML13, DCM+06, MI07, MMSO6, MO09a, NCWV10, SDBRC13, SM06, WP10].
image [FHC04]. immersive [JWB12, KS12, KCRT08, LSRST10, MBCW10, MC05].
Impact [HKHP15, MH13]. impaired [DKR+05]. Implications [GMT09].
implicit [HMS09]. importance [BAMB13].
Impressionism [SMO+10]. Improving [DKR+05, KMHO13, PTP14]. indicators [SCRTW05, ZCRTW12]. indirect [YCK+09]. Individual [DCRS15, ZCRTW12]. induced [RVSP09].
Influence [RSM+15, BSH+06, NTKA12, RSPA+06, YCK+09]. influences [BB13].
information [BSH+06, FSG09, KPSL10, VCR08, VSWB07, YBC13].
information-theoretic [FSG09]. infrared [KW09]. Insights [AMR06], inspired [TVR+11]. Integrating [AC11].
integration [FCH+07]. Intensity [NP15].
intentions [MDR10]. interaction [SII04].
Interactions [KBL14]. Interactive [Ste15, AASH+12, PI08, TSC13, WB04, ZZ13].
interface [AAM08, LBWP07, YB04].
interfaces [AZ10, GMT09]. interference [HBW11]. Interlacing [HOH15]. internal
[RLT04]. international [KW05].
interpolation [SLW+11]. Interpretation [RLH+08]. Interpretation-based [RLH+08]. Interventions [ABK+15].
Introduction [GS13, MS12]. Intuitiveness [LSRR13]. inverse [WH08]. Investigating [HHL10, MJM+09, ENC+08]. investigation [HFJS09]. isotropic [HVM06]. issue
[FL09, GS13, HE05, MB10, MS12].
joint [SMS13, TSRD07]. joint-angle [TSRD07]. JPEG [SM06]. Judging
[DCRS15]. Judgments [LRB15, KTCR09, KMHO13, SAB07, WCCRT09, ZNWK12].

kinematics [WMVO05]. Kramer [WK05b]. language [TVR+11, YB04]. lateral
[DFZ+05, LPRL05]. Laughter [NP15].
LDR [SDBRC13]. Lead [AAM08].
Lead-me [AAM08]. Learning
[RVB13, DMR+05, GBRT10, KS12, KWSS08, YB04, ZAAC12]. learns [KS12].
Ledge [LRB15]. less [KB+13]. Level
[FB05, KDCM15, PDZ05]. level-of-detail
[PDZ05]. lighting [BAMB13, NCWV10, TGJ08]. limb
[BOK10]. limits [HS12, LPR06]. Linear
[KHJK13, SB12]. Linearities [TCP+14].
link [WB04]. liquid [vdD05b]. listeners
[RPH10]. load [HMS09]. Local
[VSWB07, AJML13, Lav09]. Localization
[WPDH14]. locomotion
[KCRT08, LBWP07, MTCR+07].
locemothor [WWA11]. LOD
[DBS+09].
Lokki [GLT05a]. Long [SWA14].
Long-Term [SWA14]. look [HU11]. Low
[FB05]. Low-Level [FB05]. LSB
[WMS08]. LSB-encoded [WMS08]. lumigraphs
[MO09b].
magnitude [VGBF10]. Making [SGF+10].
Malformation [ABK+15]. management
[DBS+09]. manipulate [KS12].
Manipulating [CKWB05]. manipulation
[FM05, NVW13]. Manipulations
[LLBM15]. map [ZAAC12]. Mapping
[BHW14, AG06, GB08]. Mappings
[WK05a]. Marking [KW05]. masking
[Lav09]. material [SVDD10, HJ07].
Materials [FB05]. mathematical
[KHJK13]. maximized [LZG+13]. McGurk
[CMR+05]. McNamara [Fer05]. me
[AAM08]. Means [PTP14]. measure
[HMS09, Lav09]. measurement
[GNP+10, KBL+06, KW10]. measures
[McN06]. Measuring [ZLO13]. mechanical
[WCCR09]. mechanically [VVHV10].
mechanics [WH08]. media [SGA+07].
mediation [KWSS08]. memory [MRT+10].
Mesh [KVJG10, FSG09]. meshes [Lav09].
metaphors [WK05a, WK5b]. Method
[MMSO15, BB13, GN]. methodology
[EM05b]. Methods
[CMR+05, DCN+06, JDR08]. Miner
[MP+C05]. Minification [ZNWK12].
mirrors [AC11]. Mitsopoulos [EM05a].
Mobile [KBL14, ONS12, WWA11]. Mode
[NP15]. Model [HR05b, KHKP15, HVM06,
KHJK13, LPT+06, SB12, SVHS06].
Model-based [HR05b]. Modeling
[SBR07, TIL+11, TCMH11, WWA11, PW10].
Models [CMR+05, HHH05, NVW13,
KBP+13, RDLTS04, vD05b]. modification
[LBT08]. mono [WP10]. monocular
[EML13]. Motion [VHBO14, WB04,
BSPB10, BOK10, CLR12, DRT07, FLKB07,
JWB12, LPR06, LAE09, MJH+09,
MAYKM13, MTCR+07, NCSG11, NGJ13,
RSRA+06, FR09, RVSP09, TSRD07].
motion-field [LPR06]. motivated
[CT+10, SLW+11]. Mounted
[LLBM15, MD05, WCCR09, ZNWK12].
mouse [KL06]. movement
[HCS10, LAE09]. movements [NTKA12].
Moving [RVSP09, RBK12]. MR
[ABK+15]. Multidimensional [CBW10].
multimedia [BJK13]. Multimodal
[BWG12, GMT09, YB04]. multiple
[AC11, LRS10]. multiscale [LPT+06].
multivariate [RL+10]. multiview
[HHL10]. muscles [NSJ06]. Music
[DCRS15, AZ10, MDR10]. Musical [VA05].
natural [SVHS06, TGT+09, VSWB07,
WMS08, WP10]. natural-image [TGT+09].
navigation
[GBLR10, GLT05b, MLK+06, VVJD05].
Near [NAB+11, KWSS08]. Near-field
[NAB+11]. Negative [LPO09, KW10].
networks [NJS06]. Neural [PW10, NJS06].
Night [KRV+14]. NMF [ZLO13]. node
[WB04], nonvisual [EM05b, JSHG08].
normal [DKR+05]. novel
[AJML13, DFZ+05, SHBK05, WMVO05].
Numerically [RDLTS04]. numerosity
[GDBP13].

Object [BSHW14, CKWB06, HU11].
objects [CA13, NGJT13, RDLTS04].
O’Brien [AR08]. observers [ECOG11].
Obstacle [FFW07]. occluders [MO09a].
ocular [WMA12]. Oculomotor
[KHKP15, KHJK13]. off [LRB15].
Olfactory [RBC14]. omnidirectional
[SJS11]. omnisteroscopic [CLR10].
Online [WPDH14]. operator [GB08].
operators [AR08, AG06]. optically
[VVHV10]. Optimal [ONS12]. Optimizing
[BS05b, BS05a]. organization [MDR10].
orientation [RPH10, ZCRTW12]. other
[PJN+11]. other-race [PJN+11].
pace [TSC13]. painters [SMO+10].
painting [ZZ13]. pairs [SDBR13]. palette
[BC05]. panoramas [CLR12]. panoramic
[MO09a]. Parameters [KHKP15].
Parametric [LPEP12]. part [FBT05].
participating [SGA+07]. path
[FCH+07, HHL10, KBL+06].
path-searching [HHL10]. patients
[APP07]. pedestrian [EPO11, SAB07].
model-based [MDT09]. people [KS12].
Perceived
[KBL14, SM06, ZOH+15, BB13, DRT07,
KBL+06, KLO, LKTH06, MJH+09, WP10].
Perceiving [AJML13]. Perception
[CBB+14, CZX14, CLR12, FWN+14, FB05,
FL09, LAE09, MI07, MD05, NP+15, RM12,
SLW+11, TGT+09, VVHV10, AASH+12,
BSVDD10, Can09, CA13, CWT+05,
ENC+08, FR08, KBL+13, MJM+09, MMS13.,
RTPG11, SCSG05, WNW+07.
spatialization [MM13], spatialized [BGW11], spatiochromatic [DBS+09].
spatiotemporal [KPSL10], speakers [RPH10]. Special
[FL09, GS13, HE05, MB10, MS12].
specification [EM05b], spectral [HVM06],
specular [WBNF06], speed [LBT08, LSRR13].
spoken [YB04]. Spontaneous [TCP+14].
standard [FBT05], standing [APP07].
states [KWI09, MBCW10], steering
[KBL+06]. steganography [WMS08]. Step
[DRB15, LSRR13]. Stereo [KRV+14, RSM+15, CLR12, WP10].
Stereographs [ZOH+15]. Stereoscopic
[HOH15, MMSO15, SWA14, WPDH14,
CA13, LFM12, SDBRC13, SM06]. Stewart
[BSB10]. stimulation [VSCM12]. stimuli
[BMGC05, TGT+09]. stochastic [MC05].
stochastic-based [MC05], strain [LFM12].
strategy [LXB10], streams [ECOG11].
structure [JSHG08, WP10]. Studies
[BOK10, MMSO15, VA05]. Study
[HB05, ENC+08, LBT08, LPHL05,
MO09a, PDZ01]. Stylization [CSUN05].
stylized [WBC+07], subjective [VSCM12].
subjects [APP07, RBCK12], subpixel
[GTAE04], subtle [MBG09], sufficient
[RV05], suggesting [RFR09], supervised
[LXB10], support [WB04]. Surface
[MMS03, KS+05], surfaces
[CWT+05, WBNF06]. surrealism
[SMO+10]. survey [FRC10]. symmetric
[SM06]. synchronization [ST+10].
synthesis [MAYKM13, WH08]. synthesize
[JDR08, MC05]. synthetic [OR04]. system
[VGBF10], systems [FRC10, HU11].

Tactile [PTP14, WH08, DFZ+05, RTPG11,
WMVO05], tagging [MP09]. Takala
[GLT05a], talker [BS05b]. Talking
[CMR+05, MEDO09], targeted [BOK10].
task [BGW11, Can09, MBG09].
task-facilitation [BGW11]. tasks
[AMR06, GTAE04, HHL10, NW08, NVW13,
OAD+12]. technique
[FHC04, SI04, WMA12]. techniques
[BMGC05, BBD+09]. Teleoperation
[PTP14]. temperature [KWI09].
Temporal [TCP+14]. Temporally
[KBL14]. ten [KW05]. Term [SWA14].
terrains [TSC13], texture [FCH09].
textures
[HVM06, JDR08, KL06, LKTH06, TJJ+11].
their [FRC10]. theoretic [FSG09].
thermal [HJ07]. thin [CA13]. those
[NCW10], three [WM08], thresholds
[JWB12, VGBF10]. Throwing
[SCRTW05, VHB04]. time
[LEP05, LFM12, LZG+13, SAB07].
time-frequency [LPEP12].
time-to-contact [SAB07]. tone
[AR08, AG06, GB08]. tone-mapping
[AG06, GB08]. tone-reproduction [AR08].
tool [BC05]. tools [PI08], torque
[VGBF10]. Touch [KBL14].
Touch-Feedback [KBL14]. Touchscreen
[BOK14], trackers [MP09], tracking
[AMR06, LME10]. traffic [BGW11, PCK08].
training [LPO09], transfer [MBCW10].
transit [BG12], transitions
[MO09a, TKK+13]. Translucent [FB05].
Transparency [PTP14]. transparent
[CA13]. travel [BB13, FLKB07], treadmill
[LBWP07, MTCR+07, SGF+10].
treadmill-based [MTCR+07]. trend
[NW08], trend-identification [NW08].
trial [MGM12], triggering [RV05].
trimming [MO09b], tuning [MO09b].
tunnel [APP07], two [WMVO05].
two-dimensional [WMVO05]. typicality
[SVHS06].

unattended [DKR+05]. unconstrained
[SGS+11]. Underestimation [LLBM15].
Understanding [MB04, AC11].
undulation [KSM+05]. unified [FSG09].


yaw [JWB12].

References

Amemiya:2008:LMI


Alonso-Arevalo:2012:CSC

Miguel A. Alonso-Arevalo, Simon Shelley, Dik Hermes,


M. Stella Atkins, Adrian Moise, and Robert Rohling. An application of eyegaze tracking for

**Apfelbaum:2007:HAT**


**Akyuz:2008:PET**


**Andersen:2010:WME**


**Bojrab:2013:PIL**


**Barrass:2005:CFA**


**Barrass:2005:PFA**


**Blom:2013:VTC**

REFERENCES

Boucheny:2009:PEV


Brewster:2005:DES


Bhardwaj:2015:DAP


Bicego:2008:DFC


Bernhard:2011:BTF


Bouchara:2013:CMS


Bonebright:2005:EAD


Bonebright:2005:DCA

[BMGC05] Terri L. Bonebright, Nadine E. Miner, Timothy E. Goldsmith, and Thomas P. Caudell. Data collection and analysis techniques for evaluating the percep-
REFERENCES


**Bodenheimer:2009:GE**


**Blank:2010:IRP**


**Brewster:2005:SEW**


**Brungart:2005:OSC**


**Balas:2006:RBR**


**Barbagli:2006:HDF**

REFERENCES


REFERENCES

Cunningham:2005:MVS

Cooke:2006:OFV

Couture:2010:ADD

Couture:2012:PBS

Cosker:2005:TPR

Creem-Regehr:2009:GE

Carter:2010:PMG

Chang:2005:EBC
Youngha Chang, Suguru Saito, Keiji Uchikawa, and Masayuki

Cooke:2010:MSA


Choi:2005:FCE


Chen:2014:NHF


Duchowski:2009:SVS


Dixon:2006:MAF


Devlin:2006:VCC


DePoli:2015:RID

Giovanni De Poli, Sergio Canazza, Antonio Rodà, and Emery Schubert. The role of individual difference in judging expressiveness of computer-assisted music performances by

**Drewing:2005:FEN**


**Dinse:2005:IHH**


**Durgin:2007:SFP**


**Endres:2011:EOH**


**Edwards:2005:PAD**


**Edwards:2005:PMS**


**Easa:2013:EMD**

REFERENCES


REFERENCES


REFERENCES

Flowers:2005:DDS


Fan:2014:HPV


Grave:2008:TMO


Giudice:2010:SLN


Gamper:2013:SSD


Gaffary:2013:CAC


Grohn:2005:ACG

<table>
<thead>
<tr>
<th>Reference</th>
<th>Details</th>
</tr>
</thead>
</table>
Hasic:2010:PGH


Hassaine:2010:IPP


Hover:2010:UBE


Hodgins:2010:SAA

REFERENCES


REFERENCES

ISSN 1544-3558 (print), 1544-3965 (electronic).


REFERENCES


[KWI09] Masood Mehmood Khan, Robert D. Ward, and Michael Ingleby. Classifying pretended and evoked facial expressions of positive and negative affective states using infrared measurement of skin

**Klatzky:2008:EAR**


**Kuang:2007:EHR**


**Li:2009:PIM**


**Lavoué:2009:LRM**


**Lecuyer:2008:SMS**


**Lichtenstein:2007:FCI**


**Leroy:2012:RTA**

REFERENCES

Lederman:2006:PRR


Leyrer:2015:EHM


Lu:2010:VCE


Laitinen:2012:PTF


Levesque:2005:DVB


Li:2009:NEF


Langer:2006:PLM

Lovell:2006:EMC


Lin:2015:AJH


Lylykangas:2013:IVS


Llobera:2010:PMD


Li:2010:SCS


Lin:2013:SMA


Merer:2013:PCM

REFERENCES

McGookin:2004:UCE

Miner:2005:UWS

Mania:2010:EAS

Mania:2010:CTS

McNamara:2009:STP

McNamara:2006:EVA

Messing:2005:DPV

Mion:2010:POA
Murphy:2009:HIM


McDonnell:2009:TBS


Mustafa:2012:STE


Majumder:2007:PBC


McDonnell:2009:EEM


McDonnell:2009:IRB


Marston:2006:ESD


Marentakis:2013:PIG

G. Marentakis and S. Mcadams. Perceptual impact of gesture control of spatialization. *ACM Transactions on Applied Per-

Mantiuk:2006:PFC


Mccrae:2013:SPP


Moscoso:2015:ASI


Morvan:2009:HOT


Morvan:2009:PAT


Munn:2009:FAI


Moir:2005:ACM


Mourkoussis:2010:QFV

Nicholaos Mourkoussis, Fiona M. Rivera, Tom Troscianko, Tim

McDonnell:2012:ISI


Mohler:2007:CLR


Napieralski:2011:NFD


Navarro:2011:PCM


Newsham:2010:CLQ


Neumann:2006:IRP

Nymoen:2013:ACB


Niemenlehto:2006:DES


Niewiadomski:2015:EWP


Niu:2012:VES


Nunez-Varela:2013:MGC


Nees:2008:DDT


Nguyen:2011:ESC

REFERENCES

OToole:2012:CFR


Oulasvirta:2012:HRR


Ottaviani:2004:APS


OSullivan:2005:CA


Palmer:2008:EAT


Payandeh:2005:SLD


Peters:2008:ACT


Phillips:2011:ORE

REFERENCES

**Pelah:2007:EWR**


**Plumert:2005:DPR**


**Pacchierotti:2014:ITT**


**Pineo:2010:NMF**


**Reinhard:2004:E**


**Reinhard:2008:E**


**Ramic-Brkic:2014:OAV**


**Rebillat:2012:AVA**


**Rosenholtz:2011:DPV**

[RDF11] Ruth Rosenholtz, Amal Dorai, and Rosalind Freeman. Do pre-


Robles-De-La-Torre:2004:NEI


Riecke:2009:ASM


Radun:2008:CQI


Radun:2010:EMV


Rocchesso:2012:PRP


Reitsma:2009:ESP


Rienks:2010:DHO


REFERENCES

[40] ISSN 1544-3558 (print), 1544-3965 (electronic).


REFERENCES


**Sundstedt:2007:PRP**


**Souman:2010:MVW**


**Souman:2011:CEU**


**Schmidt:2005:HNH**


**Surakka:2004:GFN**


**Stich:2011:PMI**


**Seuntiens:2006:PQC**

Pieter Seuntiens, Lydia Meesters, and Wijnand IJsselsteijn. Perceived quality of compressed stereoscopic images: Effects of symmetric and asymmetric

**Shamir:2010:IES**


**Sugano:2013:GBJ**


**Stenholt:2015:BUC**


**Schwaninger:2006:PPM**


**Stransky:2014:ELT**


**Trutoiu:2011:MAE**


**Trutoiu:2014:STL**

Laura C. Trutoiu, Elizabeth J. Carter, Nancy Pollard, Jeffrey F. Cohn, and Jessica K. Hodgins. Spatial and temporal linearities in posed and spontaneous smiles. ACM Transactions on Applied Perception,
REFERENCES


REFERENCES

TenHolt:2011:HIS


Vickers:2005:MPA


VandenBerg:2008:PDI


vandenDoel:2005:PSC


vandenDoel:2005:PBM


Vicentini:2010:EFT


Vicovaro:2014:PEM


Vickers:2005:PAA

October 2005. CODEN ???. ISSN 1544-3558 (print), 1544-3965 (electronic). See [VA05].

Vanhala:2012:VFA


Vogel:2007:CNS


Vanhoven:2010:PMO


Wallraven:2007:ERW

REFERENCES


REFERENCES


REFERENCES


2013. CODEN ???? ISSN 1544-3558 (print), 1544-3965 (electronic).

