

A Complete Bibliography of *Proceedings of the ACM on  
Computer Graphics and Interactive Techniques*  
(*PACMCGIT*)

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](mailto:beebe@math.utah.edu), [beebe@acm.org](mailto:beebe@acm.org),  
[beebe@computer.org](mailto:beebe@computer.org) (Internet)  
WWW URL: <http://www.math.utah.edu/~beebe/>

20 August 2024  
Version 1.03

**Title word cross-reference**

3 [CL24, DAI<sup>+</sup>18, FLS<sup>+</sup>22, FXX<sup>+</sup>22, LL23,  
NF21, PKK<sup>+</sup>24, PPAM23, STSK20,  
WDM24]. *k* [KB24].

**-DOP** [KB24].

**/Good** [Rüs21].

**60Hz** [RW21].

**À-Trous** [DHD24]. **Accelerate** [WMZ<sup>+</sup>20].  
**Accelerated** [LVY<sup>+</sup>20, SKRS24, KKSM18].  
**Accuracy** [BBD24, Wan18]. **Accurate**

[KK19]. **acoustic** [CASR21]. **ACT2G**  
[TWT<sup>+</sup>23]. **Action** [NBM23]. **Active**  
[TB23]. **Active-Set** [TB23]. **Adaptation**  
[NBD<sup>+</sup>24]. **Adapted** [DWBV24]. **Adaptive**  
[EK18, MYS20, MAK23, RHH<sup>+</sup>22, SPD18,  
WSG19, XO21, YZK<sup>+</sup>19, AÖG24, XOKN20].  
**Address** [SLY20]. **Advances** [Hes22].  
**Advection** [NZT19].  
**Advection-Reflection** [NZT19].  
**Adversarial** [SPT24, Two22, YKK<sup>+</sup>23].  
**African** [OBC22]. **After** [PWSF24]. **Age**  
[OSM<sup>+</sup>22]. **Agencies** [DCB23]. **Agency**  
[HGR<sup>+</sup>22]. **Agent**  
[HG19, Wei23, YW19, YKK<sup>+</sup>23].  
**Agent-based** [YW19]. **agents** [CASR21].  
**Agnostic** [DB24]. **AI**

[CASR21, HHYG24, Mes24, NBM23, Oh23, SG22, Two23, YEK24, ZCL24]. **AI-aided** [SG22]. **AI-driven** [HHYG24]. **AI-drone** [Oh23]. **aided** [SG22]. **Aiming** [KKS<sup>+</sup>20]. **Algorist** [Zho24]. **Algorithm** [DB24, WH21]. **Algorithm-Agnostic** [DB24]. **Algorithms** [DXS21, HRZ<sup>+</sup>19, Zho24]. **Aliasing** [CLS<sup>+</sup>21, FHT<sup>+</sup>24]. **Alpha** [Yuk18]. **Altered** [WH21]. **Alternating** [ANAM<sup>+</sup>20]. **Am** [RW21]. **Ambient** [VSE21, SBE22]. **Analysis** [SK23]. **Ancient** [EZ22]. **Andean** [MD21]. **Angle** [WK23]. **Angle-Based** [WK23]. **Angular** [RCH<sup>+</sup>23]. **Animals** [YBB<sup>+</sup>21]. **Animatable** [SNL23]. **Animated** [SLR<sup>+</sup>22]. **Animation** [FLS<sup>+</sup>22, FG24, HYW<sup>+</sup>23, LFFJ<sup>+</sup>23, YY21, YW19]. **Animations** [JWLC23]. **Anisotropic** [KHDN22]. **Annotations** [AHAC<sup>+</sup>24]. **Anti** [CLS<sup>+</sup>21]. **Anti-Aliasing** [CLS<sup>+</sup>21]. **Anything** [MBN<sup>+</sup>24]. **aperiodic** [LSG24]. **Apparent** [LD18, RPP21]. **Appearance** [ANEK21, GCKM24]. **Application** [MDD<sup>+</sup>22, Dup20]. **Applications** [CKY<sup>+</sup>22]. **Approach** [HLX<sup>+</sup>23, NBD<sup>+</sup>24, RPP21, STSK20, XK21]. **Approaches** [FJdNJ22]. **Approximate** [RPHD20]. **Approximation** [LPW20, TYS20, YEK24]. **Approximations** [STK20]. **Aquarium** [LA22]. **Aquaterrestrial** [NBM23]. **Arabic** [SPT24]. **Arbitrary** [BD22, BBM24]. **Archaeology** [Hol22]. **Architecture** [JWB<sup>+</sup>21]. **Arm** [Two22]. **Art** [Fuj21, HHYG24, ZRL21, SG22, ZCL24]. **Artificial** [CG23, LA22]. **Artist** [FG24]. **Artistic** [Kur24, NF21, SPT24]. **Assemblage** [Mes24]. **Assisted** [MDD<sup>+</sup>22]. **Assistive** [KLXvdP21]. **Athletes** [SWF<sup>+</sup>22]. **Attention** [TWT<sup>+</sup>23]. **Attention-based** [TWT<sup>+</sup>23]. **Attribute** [PKM22]. **Audiences** [BLLJ<sup>+</sup>24]. **Audio** [FLS<sup>+</sup>22, LH23]. **Audio-Text** [FLS<sup>+</sup>22]. **Auditory** [HK24]. **Augmented** [LHK<sup>+</sup>24]. **Autonomous** [BYH23]. **Auxiliary** [HOKY23]. **Avatars** [CO18, ZM23]. **Averaging** [AS22, DXS21]. **Aware** [WDM24, AHAC<sup>+</sup>24, LHL24]. **Awareness** [LHK<sup>+</sup>24].

**B** [ZWWL23]. **B-Spline** [ZWWL23]. **Bad** [Rüs21]. **Ball** [ZWWL23]. **Based** [DHD24, GW23, HCK23, JDZD19, JFS<sup>+</sup>21, KJM22, LBR<sup>+</sup>18, LBG18, LHR<sup>+</sup>23, LFFJ<sup>+</sup>23, MCC22, MKKP18, NF24, PJJ21, RPHD20, RPP21, SHS<sup>+</sup>21, SK23, SWF<sup>+</sup>22, SyC23, SDY<sup>+</sup>18, TKC21, WGD<sup>+</sup>23, WK23, WU23, XK21, Yuk24, AÖG24, ARM<sup>+</sup>19, BWL18, FJdNJ22, HYW<sup>+</sup>23, KK19, Muk18, PLRD21, RWY<sup>+</sup>23, TWT<sup>+</sup>23, TTK<sup>+</sup>21, Wei23, WH21, YW19, YY21, YKK<sup>+</sup>23]. **Beauty** [DCB23]. **Behavior** [MDD<sup>+</sup>22]. **Behaviour** [NBM23]. **Below** [Hes22]. **Better** [AS22, RW21]. **Between** [Two22]. **Betweening** [SSKS23]. **Bidirectional** [NF24]. **Billion** [SKW22]. **Binary** [BD24, Dup20]. **Biomimetic** [Oh23]. **Biosignals** [HCK23, YBB<sup>+</sup>21]. **Bird** [Oh23]. **bisection** [Dup20]. **Blend** [PKM22]. **Blending** [HN18, ZWWL23, LSG24]. **Blue** [LWLY22]. **Blur** [OCW22]. **Blurred** [CL24]. **Bodies** [MWW18, NF21]. **Body** [LAJB18, OSM<sup>+</sup>22, ZM23]. **Bodylab** [ZM23]. **Bones** [Muk18]. **Botanical** [QLZF21]. **Boundary** [DB23, YIFO24]. **Boundary-Respecting** [DB23]. **Bounded** [TE24]. **Bounding** [BDTD22, BMB<sup>+</sup>24]. **Box** [TB23, XTS<sup>+</sup>23, YH23, YW19]. **Box-Constrained** [TB23]. **box-manipulation** [YW19]. **Brain** [KBM23]. **Brain-Computer** [KBM23]. **BRDF** [TE24]. **Bringing** [KHDN22]. **Buffers** [HCNS18]. **Builder** [VKJ<sup>+</sup>18]. **Building** [KK19]. **Bunny** [YIFO24]. **BVH** [VKJ<sup>+</sup>18]. **By-Example** [HN18].

**C** [SFPO22]. **Cache** [KKI<sup>+</sup>18]. **Caches** [TWS<sup>+</sup>24]. **Caching**

[KSDS24, SKRS24, TWS<sup>+</sup>24]. **Calculate** [Wan18]. **Calligraphic** [SPT24]. **Camera** [CL24, SLR<sup>+</sup>22]. **Can** [Far21]. **Cangjie** [ZRL21]. **Caps** [PD19]. **Capture** [BYH23, SPL<sup>+</sup>21]. **Carlo** [DB24, HOKY23]. **Carol** [GCY<sup>+</sup>22]. **Cars** [RPHD20]. **Caustics** [GHH24]. **Cell** [LHK<sup>+</sup>24]. **centric** [HRZ<sup>+</sup>19]. **Ceramics** [EZ22]. **Change** [NBM23]. **Character** [GCKM24, XK21, YY21]. **Characters** [TTC24, YKK<sup>+</sup>23]. **Cheat** [JFS<sup>+</sup>21]. **Child** [Two22]. **Chinese** [CYS23, Zho24]. **Christmas** [GCY<sup>+</sup>22]. **Church** [HK24]. **Classical** [Zho24]. **Classification** [SWF<sup>+</sup>22]. **Climate** [NBM23, RN24b]. **Clouds** [GSNK24, LL23, SHW24]. **Clustering** [BDTD22, BMB<sup>+</sup>24]. **Co** [GCKM24, SFPO22, Two22]. **Co-opting** [SFPO22]. **Co-robotic** [Two22]. **Co-solving** [GCKM24]. **codec** [KKS21]. **Coding** [PKM22]. **Cognitive** [Mes24]. **Coiled** [SWP<sup>+</sup>23]. **Collaborating** [GCKM24]. **Collaborative** [Two22]. **Collision** [MEM<sup>+</sup>20, SK23, TLTM18]. **Communication** [HG19]. **Communing** [Two23]. **Compacted** [SLY20]. **Companion** [YBB<sup>+</sup>21]. **Comparative** [SLW<sup>+</sup>21]. **comparison** [WJB23]. **Compensated** [SGH18]. **Competitive** [JFS<sup>+</sup>21, Yuk24]. **Compliant** [SyC23]. **Complicated** [JWB<sup>+</sup>21]. **Components** [BD24]. **Compositional** [AHAC<sup>+</sup>24]. **Compressing** [BBM24]. **Compression** [LMSS18, PKM22, SLY20, vdLSE20]. **Computer** [KBM23, Sim21]. **Concert** [HK24]. **Concurrent** [BD24, Dup20, WGD<sup>+</sup>23]. **Conditions** [KKS<sup>+</sup>20]. **Conductors** [MD21]. **Conflict** [Cha24]. **Confronting** [BLLJ<sup>+</sup>24]. **Conical** [XJZ<sup>+</sup>22]. **Conserving** [RCH<sup>+</sup>23]. **consistent** [SBE22, WJB23]. **Constitutive** [SLX<sup>+</sup>23]. **Constrained** [RHH<sup>+</sup>22, TB23]. **Constraint** [SyC23]. **Construction** [BDTD22, BMB<sup>+</sup>24]. **Contact** [HGG<sup>+</sup>19, LB19, RCH<sup>+</sup>23]. **Contacts** [BBGB20]. **Content** [YZK<sup>+</sup>19]. **Context** [LHL24, WDM24, SG22]. **Context-aware** [LHL24]. **Contextualizing** [HK24]. **Continuity** [MD21]. **Contrastive** [TWT<sup>+</sup>23]. **Control** [BWL18, KBFF<sup>+</sup>21, XO21, XTS<sup>+</sup>23, XXA<sup>+</sup>23, XK21]. **Converging** [DB24]. **Conversations** [JDZD19]. **Conversion** [Muk18]. **Convolution** [JWB<sup>+</sup>21, TKC21]. **Convolutional** [CAS22]. **Cooperative** [SSH<sup>+</sup>21, YW19]. **Coordinating** [HG19]. **Corotated** [KBFF<sup>+</sup>21]. **Correction** [ERHR22, WJB23]. **Cosines** [KHDN22]. **Cost** [MUEM22]. **Coupling** [ANEK21, WU23]. **CPU** [SLY20]. **CPU/GPU** [SLY20]. **Craft** [EZ24]. **Craft-** [EZ24]. **Crafting** [MXZ22]. **Crash** [CG23]. **Create** [FXX<sup>+</sup>22, KBM23]. **Creating** [ZCL24]. **Creation** [LMP22]. **Creative** [Hes22, Two23, SG22]. **Critical** [RN24b]. **Crowd** [DMH<sup>+</sup>21, TZW24]. **Crowds** [TZW24]. **CSG** [ZCL18]. **Cubic** [TYS20]. **Culling** [KSK24, TLTM18, XJZ<sup>+</sup>22, YH23]. **Curl** [DB23]. **Curl-Noise** [DB23]. **Curls** [SWP<sup>+</sup>23]. **Curve** [ZWWL23]. **Curves** [TYS20]. **Cyclic** [JWLC23]. **Cymatics** [HCK23].

**D** [CL24, DAI<sup>+</sup>18, FLS<sup>+</sup>22, FXX<sup>+</sup>22, LL23, NF21, PKK<sup>+</sup>24, PPAM23, STSK20, WDM24]. **D-Aware** [WDM24]. **Dance** [XBN<sup>+</sup>23, PW23, PW23]. **dance-musical** [PW23]. **Dances** [OBC22]. **Data** [BDBS22, Day21, HMES20, KK19, OSM<sup>+</sup>22, SLY20, TKC21, WP22]. **Data-Driven** [BDBS22, TKC21]. **DCGrid** [RHH<sup>+</sup>22]. **Deblur** [CL24]. **Deblur-GS** [CL24]. **Decompression** [GSNK24]. **Deep** [BBD24, CWZ<sup>+</sup>18, DAI<sup>+</sup>18, FJdNJ22, JDZD19, LWM19, NBD<sup>+</sup>24, OBC22, SDY<sup>+</sup>18, TKC21]. **Deferred** [MYS20]. **Deformable** [CDGB19, LWM19]. **Deformation** [LSL<sup>+</sup>24, WK23]. **Deformer**

[BBGB20]. **DEM-based** [AÖG24]. **Democratic** [Cha24]. **demonstrations** [YKK<sup>+</sup>23]. **Denoisers** [DHD24]. **Denoising** [DB24, HOKY23, HMES20, HHM23, TLP<sup>+</sup>22]. **Dense** [BBM24]. **Dependent** [LBG18]. **deposition** [RDBC24]. **Depth** [FHSS18, HCNS18, VSE21, KKSM18]. **derivatives** [WJB23]. **Design** [BWL18, Far21, MDD<sup>+</sup>22, MWW18, NBM23]. **Designed** [FJdNJ22]. **Desire** [CG23]. **Destruction** [WFM21]. **Detailed** [RN24a]. **Detection** [FHT<sup>+</sup>24, JFS<sup>+</sup>21]. **DGF** [BBM24]. **Difference** [ANAM<sup>+</sup>20]. **Different** [CYH<sup>+</sup>24]. **Differentiable** [DHB24, DB23, SyC23, SLX<sup>+</sup>23]. **Diffuse** [LHR<sup>+</sup>23, dDB22]. **Diffusion** [CG23]. **DiffXPBD** [SyC23]. **Digital** [BLLJ<sup>+</sup>24, EZ22, HX<sup>+</sup>23, HCR<sup>+</sup>21, Hes22, NF21, OSM<sup>+</sup>22, YIFO24, EZ24]. **Dimension** [GHH24]. **Dimensional** [CDGB19, QLZF21]. **Dimensions** [SPT24]. **Disconnect** [Day21]. **Discontinuities** [DB23]. **Discrete** [MAK23]. **Disk** [WS18]. **Displacement** [LMSS18]. **Display** [GW24]. **Displays** [FSFS23, LD18]. **Dissecting** [OSM<sup>+</sup>22]. **Distance** [MEM<sup>+</sup>20, YEK24]. **Distribution** [Yuk18]. **Divergence** [Wan18]. **Diverse** [HGG<sup>+</sup>19, PJJ21]. **Domain** [NBD<sup>+</sup>24]. **Domains** [PJJ21]. **DOP** [KB24]. **Doppelgänger** [GCKM24]. **Doppelgängers** [BLLJ<sup>+</sup>24]. **DP** [RN24a]. **Drawing** [TTC24, Two22]. **Drawn** [FG24]. **Dream** [SG22]. **Driven** [BDBS22, FLS<sup>+</sup>22, LJC24, TKC21, HHYG24]. **Drone** [Oh23]. **drop** [Fuj21]. **Dual** [LVY<sup>+</sup>20]. **Dual-Split** [LVY<sup>+</sup>20]. **Ductile** [WDG<sup>+</sup>19]. **Dune** [TK23]. **During** [HGR<sup>+</sup>22, GCKM24]. **Dynamic** [GW23, JWB<sup>+</sup>21, LHR<sup>+</sup>23, MLD<sup>+</sup>24]. **Dynamics** [CO18, SyC23, TZW24, Wei23, WU23]. **Easily** [FXX<sup>+</sup>22]. **EasyVRModeling** [FXX<sup>+</sup>22]. **edge** [Dup20]. **Editing** [JKK<sup>+</sup>23, WDM24]. **Effect** [WSX<sup>+</sup>22]. **Effects** [GW23, GCKM24, RW21, WSG19]. **Efficient** [AHGB19, CASR21, DXS21, FSFS23, LSL<sup>+</sup>24, MYS20, MLD<sup>+</sup>24, NF24, SCNW19, SGH18, Tok23, YY21, YEK24]. **Eigenanalysis** [WK23]. **ejections** [LRC<sup>+</sup>22]. **Elastic** [ARM<sup>+</sup>19, BBGB20, CDGB19, KBFF<sup>+</sup>21, MWW18, RCH<sup>+</sup>23]. **Elastic-rigid** [BBGB20]. **Elasticity** [LFFJ<sup>+</sup>23]. **Electronic** [MD21]. **Elucidated** [Sim21]. **Embodied** [BDWG21, PW23]. **Embodiment** [ECM23]. **Endeavors** [Cha24]. **Energies** [SK23, WK23]. **Energized** [LAJB18]. **Energy** [KBFF<sup>+</sup>21, SGH18]. **Energy-Compensated** [SGH18]. **Engaging** [KBM23]. **Enhancement** [LD18]. **Environment** [HCK23, WH21]. **Environmental** [XJZ<sup>+</sup>22]. **Environmentalist** [NBM23]. **Ephemera** [HHYG24]. **Erratics** [LMP22]. **Error** [CKY<sup>+</sup>22]. **Estimation** [DHB24, GHH24, KJM22, SPD18]. **Evaluating** [Wan18, XXA<sup>+</sup>23]. **Evaluation** [DMH<sup>+</sup>21]. **Evaluator** [ANAM<sup>+</sup>20]. **Event** [GHH24]. **Events** [FJdNJ22]. **Evolutionarily** [PPAM23]. **Evolutionarily-trained** [PPAM23]. **Example** [HN18, TTK<sup>+</sup>21]. **Example-based** [TTK<sup>+</sup>21]. **Expansion** [LU24]. **Experience** [HCR<sup>+</sup>21, WSX<sup>+</sup>22, WSG19, ZRL21, CYS23]. **Experiencing** [BYH23]. **Experimental** [KBM23]. **Explicit** [KDSD24]. **Exploration** [RN24b]. **Explorations** [DCB23]. **Explore** [CG23]. **Exploring** [SG22, PW23]. **Expression** [MXZ22]. **Expressive** [EZ22, FLS<sup>+</sup>22]. **Extracted** [Wan18]. **Eyck** [Sim21]. **Eye** [BBD24, BDWG21, GW23, JDZD19, KWK22, MBN<sup>+</sup>24, NBD<sup>+</sup>24, Oh23, SWF<sup>+</sup>22, TTC24]. **Eye-Based** [GW23]. **Eye-gaze** [TTC24]. **Eye-Tracking** [BBD24, BDWG21, NBD<sup>+</sup>24].

**fabrication** [EHZ23]. **Face** [KK19]. **FaceBlit** [TTK<sup>+</sup>21]. **FaceFolds** [MLD<sup>+</sup>24]. **Faces** [MUEM22, MLD<sup>+</sup>24]. **FaceType** [MXZ22]. **Facial** [FLS<sup>+</sup>22, TTK<sup>+</sup>21]. **Fast** [DHD24, KBFF<sup>+</sup>21, LSG24, VKJ<sup>+</sup>18, WS18, Wan18, WDM24, Wei23, DWBV24]. **faster** [GBW20]. **Feature** [MSK22]. **Feature-Wise** [MSK22]. **Features** [HOKY23, MBN<sup>+</sup>24, SFPO22]. **Feedback** [MCC22]. **Feminism** [Far21]. **fidelity** [HLX<sup>+</sup>23]. **Field** [FSFS23, FHSS18, GW24, MEM<sup>+</sup>20, SLMM22, KKSM18]. **Fields** [CWZ<sup>+</sup>18, JKK<sup>+</sup>23, YEK24]. **fighting** [YKK<sup>+</sup>23]. **Figures** [NF21]. **filmic** [PW23]. **Filmmaking** [KBM23]. **Filter** [DWBV24, TY18]. **Filter-Adapted** [DWBV24]. **Filtering** [AS22, CLS<sup>+</sup>21, CAS22, OCW22, PWSF24, SPD18]. **Filters** [STK20]. **Finding** [Yuk22]. **Fine** [EHZ23]. **first** [WJB23]. **first-order** [WJB23]. **Five** [Two22]. **Five-Year-Old** [Two22]. **Fixed** [AS22]. **Fixed-Point** [AS22]. **Flexible** [KLXvdP21]. **FLIP** [ANAM<sup>+</sup>20]. **Floating** [YIFO24]. **Flow** [CYH<sup>+</sup>24, RPHD20, RPP21, WXCT19]. **Flows** [DB23, WFM21]. **Fluid** [NF24, RHH<sup>+</sup>22, TY18, WXCT19, YCL<sup>+</sup>19]. **fly** [KKT<sup>+</sup>18]. **Footage** [FJdNJ22]. **Footprint** [PKK<sup>+</sup>24]. **Forces** [KLXvdP21]. **Format** [BBM24]. **Foveated** [MDZV18]. **Fracture** [LAJB18, WDG<sup>+</sup>19]. **Framework** [HRZ<sup>+</sup>19, LSL<sup>+</sup>24, MKVH24, PPAM23]. **Free** [PLRD21]. **Free-view** [PLRD21]. **Freeze** [PW23]. **Friction** [ANEK21]. **Frictional** [HGG<sup>+</sup>19]. **Friendly** [BBM24, LU24]. **Frustum** [SKRS24]. **full** [ZM23]. **full-body** [ZM23]. **functional** [MMMC21]. **Functions** [Kir18]. **Fundamental** [XXA<sup>+</sup>23].

**G** [RW21]. **G-SYNC** [RW21]. **G2** [ZWWL23]. **Game** [BD24, FJdNJ22, SLW<sup>+</sup>21, SSH<sup>+</sup>21, YEK24]. **Gameplay** [FJdNJ22, RW21, WSX<sup>+</sup>22, WSG19].

**Games** [CYH<sup>+</sup>24, WSX<sup>+</sup>22, YZK<sup>+</sup>19, Yuk24]. **Gaming** [JFS<sup>+</sup>21]. **GAN** [AHAC<sup>+</sup>24, WXCT19, XK21]. **GAN-Like** [XK21]. **Garments** [LSL<sup>+</sup>24]. **Gaussian** [CL24, PKK<sup>+</sup>24]. **Gay** [Zho24]. **Gaze** [AHAC<sup>+</sup>24, KJM22, KWK22, TTC24]. **Gaze-aware** [AHAC<sup>+</sup>24]. **General** [HRZ<sup>+</sup>19]. **Generalized** [Oga20, SLX<sup>+</sup>23]. **generate** [Tri24]. **generated** [EZ24]. **Generation** [JDZD19, KOF<sup>+</sup>24, LBG18, SHW24, SDY<sup>+</sup>18, TWT<sup>+</sup>23, WS18].

**Generative** [PJL21, SPT24, Two22, EHZ23]. **Genetic** [WH21]. **Genetic-algorithm-based** [WH21]. **Geometric** [AHGB19, CLS<sup>+</sup>21, WJG<sup>+</sup>21]. **Geometry** [BBM24, KKT<sup>+</sup>18, QLZF21, vdLSE20]. **Gesture** [TWT<sup>+</sup>23]. **GGX** [TE24, KHDN22]. **Ghost** [EZ22]. **GigaVoxels** [RN24a]. **Glint** [CLS<sup>+</sup>21]. **Global** [LHR<sup>+</sup>23, SPL<sup>+</sup>21, TWS<sup>+</sup>24]. **Good** [Rüs21]. **GPT** [Mes24]. **GPT-ME** [Mes24]. **GPU** [DHD24, HYW<sup>+</sup>23, KKI<sup>+</sup>18, KKSM18, KOF<sup>+</sup>24, LU24, RHH<sup>+</sup>22, SLY20]. **GPU-accelerated** [KKSM18]. **GPU-friendly** [LU24]. **GPUs** [TLTM18]. **Gradient** [DHB24, SPD18]. **Graph** [PJL21]. **Graph-Based** [PJL21]. **Graphics** [Yuk22]. **Graphs** [KOF<sup>+</sup>24]. **Gravity** [Kur24]. **Grid** [LY19, RHH<sup>+</sup>22, RCH<sup>+</sup>23]. **Grids** [NF24]. **Group** [Wei23]. **GROUPTHINK** [HGR<sup>+</sup>22]. **GS** [CL24]. **Guidance** [HOKY23]. **Guided** [KSK24, KW21, OCW22, XOKN20].

**H** [BMB<sup>+</sup>24]. **H-PLOC** [BMB<sup>+</sup>24]. **Hair** [CAS22, HYW<sup>+</sup>23, RL18, SWP<sup>+</sup>23]. **Half** [YIFO24]. **Half-Digital** [YIFO24]. **Half-Physical** [YIFO24]. **Halfedge** [BD22]. **Hand** [FG24]. **Hand-Drawn** [FG24]. **Handcrafting** [Kur24]. **Haptic** [MCC22]. **Hardware** [BBM24, LVY<sup>+</sup>20, MYS20,

VKJ<sup>+</sup>18, WMZ<sup>+</sup>20].  
**Hardware-Accelerated** [LVY<sup>+</sup>20].  
**Hardware-Friendly** [BBM24]. **Harmonics** [RSS<sup>+</sup>24]. **Hashing** [TLTM18, ZCL18].  
**HCSG** [ZCL18]. **HDHumans** [HLX<sup>+</sup>23].  
**Head** [JDZD19, LD18]. **Head-mounted** [LD18]. **Helper** [Muk18]. **Heritage** [Hes22].  
**Heterogeneous** [PHM<sup>+</sup>21]. **HeterSkinNet** [PHM<sup>+</sup>21]. **Hierarchical** [BMB<sup>+</sup>24, HMN18, XTS<sup>+</sup>23]. **Hierarchies** [KB24, WP22]. **Hierarchy** [BDTD22, BMB<sup>+</sup>24, LY19]. **High** [HLX<sup>+</sup>23, HN18, KKS<sup>+</sup>20, LMSS18, STK20, VKJ<sup>+</sup>18, Yuk22, vdLSE20, KKSM18].  
**High-fidelity** [HLX<sup>+</sup>23].  
**High-Performance** [HN18, STK20, Yuk22].  
**High-Quality** [VKJ<sup>+</sup>18, KKSM18].  
**High-Resolution** [LMSS18]. **HIP** [MKVH24]. **HIPRT** [MKVH24].  
**Histogram** [HN18].  
**Histogram-Preserving** [HN18]. **History** [HK24]. **Htex** [BD22]. **Human** [MUEM22, MSK22, Mes24, NF21, ZRL21].  
**Human-Machine** [ZRL21]. **Humans** [HLX<sup>+</sup>23]. **Hybrid** [DPM24, HLX<sup>+</sup>23, HGG<sup>+</sup>19, HYW<sup>+</sup>23, KSK24, PLRD21, RCH<sup>+</sup>23].  
**Hyperparameter** [YY21].

**Identify** [FJdNJ22]. **Illumination** [LHR<sup>+</sup>23, TWS<sup>+</sup>24]. **Image** [Hol22, LBR<sup>+</sup>18, PLRD21, RPHD20, STK20, WDM24, SG22]. **Image-Based** [LBR<sup>+</sup>18, RPHD20, PLRD21]. **Images** [ANAM<sup>+</sup>20, CL24, FHT<sup>+</sup>24, EZ24].  
**Imaginary** [LZY21]. **Imitation** [XK21, YKK<sup>+</sup>23]. **Immersive** [CYS23, FXX<sup>+</sup>22, HCR<sup>+</sup>21, HHYG24].  
**Impact** [CYH<sup>+</sup>24]. **Implicit** [KBFF<sup>+</sup>21].  
**Importance** [EK18, LHR<sup>+</sup>23, XOKN20].  
**Importance-Based** [LHR<sup>+</sup>23].  
**Impressions** [MXZ22]. **Improves** [KKS<sup>+</sup>20]. **Improving** [NBD<sup>+</sup>24].  
**In-Betweening** [SSKS23]. **In-Depth** [HCNS18]. **Incompressible** [DB23].  
**Increase** [BBD24, RPP21]. **Independent** [MKKP18, BBGB20, LHL24]. **Indigenous** [MD21]. **Indoor** [JWB<sup>+</sup>21]. **Information** [WJG<sup>+</sup>21]. **Input** [KKS<sup>+</sup>20]. **Inputs** [RWY<sup>+</sup>23]. **Insects** [WH21]. **Installation** [Fuj21, HHYG24, SLMM22, PW23, ZCL24].  
**Instant** [SLR<sup>+</sup>22, TTK<sup>+</sup>21]. **Instruments** [BDWG21]. **Interaction** [HCK23, SHS<sup>+</sup>21, YKK<sup>+</sup>23]. **Interactive** [CO18, Fuj21, GHH24, HHCM21, HHYG24, JKK<sup>+</sup>23, LRC<sup>+</sup>22, MCC22, MWW18, PPAM23, SPL<sup>+</sup>21, SLMM22, SNL23, SDY<sup>+</sup>18, XK21, ZRL21, PW23, SG22, ZCL24]. **Intercorporeality** [LHK<sup>+</sup>24].  
**Interface** [BDWG21, KBM23]. **Interfaces** [dDB22]. **Intersection** [BYH23, YH23].  
**Intersections** [Res22, WMZ<sup>+</sup>20].  
**Intersector** [RL18]. **Interval** [Tri24].  
**intervals** [Tri24]. **Intervention** [Kur24].  
**Invariant** [ARM<sup>+</sup>19]. **Inverse** [SLX<sup>+</sup>23].  
**Investigating** [FJdNJ22]. **Invisible** [Rüs21]. **Island** [HK24]. **Isosurface** [Wan18]. **Iteration** [RCH<sup>+</sup>23].

**Jan** [Sim21]. **Jigsaw** [GCKM24]. **Joint** [FLS<sup>+</sup>22, HHM23, TLP<sup>+</sup>22]. **juggling** [LH23]. **Julian** [Day21].

**Kernel** [MDZV18]. **Kestrel** [Oh23].  
**KineCAM** [SLR<sup>+</sup>22]. **Kiss** [CG23].  
**Kiss/Crash** [CG23]. **Know** [OSM<sup>+</sup>22].

**Labels** [RPHD20]. **Labor** [Rüs21].  
**Language** [HHYG24, Tem24]. **Large** [BD24, RN24a]. **Large-Scale** [BD24]. **Late** [KKS<sup>+</sup>20]. **Latency** [KKS<sup>+</sup>20]. **Layer** [FHSS18]. **Layered** [dDB22]. **Layouts** [JWB<sup>+</sup>21]. **Learned** [WJG<sup>+</sup>21]. **Learning** [AHAC<sup>+</sup>24, BBD24, CO18, FHT<sup>+</sup>24, HG19, JDZD19, LSL<sup>+</sup>24, OBC22, RN24b, RPP21, SLX<sup>+</sup>23, TZW24, TWT<sup>+</sup>23, TKC21, XK21, YW19]. **Learning-Based** [JDZD19].  
**Leaves** [SLMM22]. **Less** [RN24a]. **Level**

[NF24, STSK20]. **Life** [LA22]. **Lifted** [SWP<sup>+</sup>23]. **Light** [CWZ<sup>+</sup>18, ERHR22, FSFS23, GW24, KSK24, Oga20, KKSM18]. **Lightcuts** [LY20]. **Lighting** [DPM24, LWLY22, LY19, XJZ<sup>+</sup>22]. **Lightning** [FG24]. **Lights** [EK18, LPW20, PW23]. **Lightweight** [WDM24]. **Like** [XK21]. **Limited** [AHAC<sup>+</sup>24]. **Linear** [RCH<sup>+</sup>23, WJB23]. **Linearly** [KHDN22]. **Liquid** [TKC21]. **Liquids** [AHGB19, RPP21]. **Live** [HGR<sup>+</sup>22]. **Living** [WH21]. **Local** [MEM<sup>+</sup>20, MSK22]. **Locally** [BDTD22, BMB<sup>+</sup>24]. **Locally-Ordered** [BDTD22, BMB<sup>+</sup>24]. **Loco** [XTS<sup>+</sup>23]. **Loco-Manipulation** [XTS<sup>+</sup>23]. **Locomotion** [MSK22, WGD<sup>+</sup>23]. **LOD** [LBG18, SHW24]. **Long** [WMZ<sup>+</sup>20]. **longest** [Dup20]. **Lossily** [BBM24]. **Lossless** [YZK<sup>+</sup>19]. **Lossy** [vdLSE20]. **Low** [MUEM22]. **Low-Cost** [MUEM22].

**MAAIP** [YKK<sup>+</sup>23]. **Machine** [DCB23, EZ22, RN24b, ZRL21]. **Machine-Microbial** [DCB23]. **Machines** [LA22]. **Making** [NF21]. **Mandarin** [TTC24]. **Manifold** [CDGB19, GHH24, LJC24]. **Manifolds** [MLD<sup>+</sup>24, SSKS23]. **ManiLoco** [WGD<sup>+</sup>23]. **Manipulation** [WGD<sup>+</sup>23, XTS<sup>+</sup>23, YW19]. **Many** [EK18]. **Map** [CLS<sup>+</sup>21, SDY<sup>+</sup>18]. **Mapping** [Fuj21, STSK20]. **Mappings** [FSFS23]. **Mask** [Far21]. **masks** [GBW20]. **Massive** [GSNK24]. **Massively** [KKT<sup>+</sup>18]. **Massively-Parallel** [KKT<sup>+</sup>18]. **Matchmaking** [Yuk24]. **Material** [HGG<sup>+</sup>19, WDG<sup>+</sup>19]. **Materialization** [EZ22, EZ24]. **Materials** [HGG<sup>+</sup>19, dDB22]. **Mathematical** [MFKK24]. **ME** [Mes24]. **Measurement** [LZY21]. **Media** [Hol22]. **Medical** [HMES20]. **Meditation** [HCR<sup>+</sup>21]. **Memories** [YBB<sup>+</sup>21, ZCL24]. **Memory** [PKK<sup>+</sup>24, RHH<sup>+</sup>22]. **Memory-Constrained** [RHH<sup>+</sup>22].

**Merging** [Zho24]. **Mesh** [BD22, NF24, Tri24, WS18]. **Meshed** [MLD<sup>+</sup>24]. **Meshlets** [BBM24]. **Method** [HGG<sup>+</sup>19, HYW<sup>+</sup>23, WGD<sup>+</sup>23, Wan18, WDG<sup>+</sup>19]. **Methods** [SLW<sup>+</sup>21, WJB23]. **Metric** [DMH<sup>+</sup>21, LBG18, Wan18]. **Microbial** [DCB23]. **Micromaps** [WD24]. **Micropolar** [LFFJ<sup>+</sup>23]. **Mimicry** [WH21]. **Mind** [KWK22]. **Ming** [HCR<sup>+</sup>21]. **Misinformation** [RN24b]. **Mitigation** [SLW<sup>+</sup>21]. **Mixed** [CDGB19, CNI<sup>+</sup>20, SSH<sup>+</sup>21]. **Mixed-Dimensional** [CDGB19]. **Mixed-Reality** [SSH<sup>+</sup>21]. **Mobile** [CNI<sup>+</sup>20, KWK22]. **Mode** [KBFF<sup>+</sup>21]. **Model** [CDGB19, FLS<sup>+</sup>22, JDZD19, KJM22, MBN<sup>+</sup>24, PJJ21, SWP<sup>+</sup>23, SLX<sup>+</sup>23]. **Model-Based** [KJM22]. **Modeling** [LB19, NF21, ZCL18]. **Modelling** [MSK22]. **Models** [CG23, FXX<sup>+</sup>22, KK19, MFKK24]. **Modern** [HK24, KKI<sup>+</sup>18]. **Modes** [CYH<sup>+</sup>24]. **Modified** [SLY20]. **Modulated** [KLXvdP21]. **Moment** [MKKP18]. **Moment-Based** [MKKP18]. **Momentum** [RCH<sup>+</sup>23]. **Money** [SLMM22]. **Monte** [DB24, HOKY23]. **Mother** [Rüs21]. **Motion** [CL24, JDZD19, KLXvdP21, MSK22, OCW22, PJJ21, PPAM23, RWY<sup>+</sup>23, SPL<sup>+</sup>21, SCNW19, SSKS23, TZW24, XXA<sup>+</sup>23, YZK<sup>+</sup>19]. **Motor** [EHZ23]. **mounted** [LD18]. **Movement** [LZY21, XBN<sup>+</sup>23]. **MPM** [SLX<sup>+</sup>23]. **Multi** [DAI<sup>+</sup>18, FHT<sup>+</sup>24, FHSS18, HG19, LB19, LL23, Wei23, WXCT19, YKK<sup>+</sup>23]. **Multi-Agent** [HG19, Wei23, YKK<sup>+</sup>23]. **Multi-Layer** [FHSS18]. **Multi-part** [LL23]. **Multi-Pass** [WXCT19]. **Multi-Resolution** [LB19]. **Multi-Task** [FHT<sup>+</sup>24]. **Multi-View** [DAI<sup>+</sup>18]. **Multigrad** [AHGB19]. **Multilevel** [LSL<sup>+</sup>24, TB23]. **Multiple** [PJJ21]. **Multiview** [GW23]. **Musical** [RN24b, PW23]. **My** [OSM<sup>+</sup>22, GCKM24].

**Narrow** [TY18]. **Narrow-Range** [TY18]. **Nature** [WH21]. **Navigation** [HG19]. **NeRF** [SKRS24, WDM24]. **NeRFahedron** [SNL23]. **NeRFshop** [JKK<sup>+</sup>23]. **Network** [PHM<sup>+</sup>21, Two22]. **Networks** [CAS22, ECM23, FJdNJ22, JWB<sup>+</sup>21, PPAM23, SCNW19, SPT24, SDY<sup>+</sup>18]. **Networks-based** [FJdNJ22]. **Neural** [CAS22, ECM23, FJdNJ22, HMES20, HHM23, JKK<sup>+</sup>23, NBD<sup>+</sup>24, PPAM23, RPP21, SNL23, SCNW19, SDY<sup>+</sup>18, TLP<sup>+</sup>22, YEK24]. **NeuroDog** [ECM23]. **Next** [GHH24]. **Next-Event** [GHH24]. **Nine** [Zho24]. **Noise** [Day21, DB23, HN18, Kir18, LWLY22]. **Non** [CDGB19, DHB24, Kir18, Muk18]. **Non-Differentiable** [DHB24]. **Non-Manifold** [CDGB19]. **Non-periodic** [Kir18]. **Non-rigid** [Muk18]. **Nonlinear** [CO18]. **Normal** [CLS<sup>+</sup>21, SDY<sup>+</sup>18]. **Novel** [HRZ<sup>+</sup>19].

**Object** [WP22, WGD<sup>+</sup>23]. **Objects** [CDGB19, LWM19, GBW20]. **obstacles** [RDBC24]. **Occlusion** [VSE21, SBE22]. **ocean** [LSG24]. **Oculomotor** [MFKK24]. **Old** [Two22]. **Oliver** [Day21]. **Olympus** [Tem24]. **Omnidirectional** [YEK24]. **On-Surface** [TWS<sup>+</sup>24]. **On-the-fly** [KKT<sup>+</sup>18]. **One** [DHB24]. **Opacity** [WD24, GBW20]. **Operating** [EHZ23]. **Operator** [HN18]. **Optimization** [KLXvdP21, MEM<sup>+</sup>20, YY21]. **Optimized** [KB24, LBR<sup>+</sup>18]. **Optimizing** [KDSD24, KKI<sup>+</sup>18]. **opting** [SFPO22]. **Order** [MKKP18, NZT19, WJB23]. **Order-Independent** [MKKP18]. **Ordered** [BDTD22, BMB<sup>+</sup>24]. **orientable** [LSG24]. **Ornamentation** [MDD<sup>+</sup>22].

**Paglen** [Day21]. **Painter** [SG22]. **painting** [ZM23]. **paintings** [CYS23]. **Paradigm** [BDBS22]. **Parallel** [AÖG24, BDTD22, BMB<sup>+</sup>24, HRZ<sup>+</sup>19, KKT<sup>+</sup>18, TLTM18, WP22]. **Parameters** [MFKK24]. **part** [LL23]. **Particle** [NF24, RCH<sup>+</sup>23, RPP21, TKC21]. **Particle-Based** [NF24, RPP21, TKC21]. **Particle/Grid** [RCH<sup>+</sup>23]. **party** [JDZD19]. **Pass** [WXCT19, XOKN20]. **Passthrough** [CNI<sup>+</sup>20]. **Patch** [LBG18]. **Patch-Based** [LBG18]. **Path** [HMES20, HHCM21, KDSD24, KSK24, WP22, WSD24]. **Pattern** [BWL18]. **patterns** [RDBC24]. **PDF** [Tok23]. **Peace** [HK24]. **Penalty** [SK23]. **Penalty-Based** [SK23]. **Per-Halfedge** [BD22]. **Per-Subject** [MFKK24]. **perception** [CASR21]. **Perceptions** [DPM24, YIFO24]. **Perceptually** [DMH<sup>+</sup>21]. **Perceptually-Validated** [DMH<sup>+</sup>21]. **Performance** [FJdNJ22, HN18, HGR<sup>+</sup>22, LHL24, STK20, WSX<sup>+</sup>22, WSG19, Yuk22, LH23]. **performing** [ZM23]. **periodic** [Kir18]. **Permutation** [PKM22]. **Perspectival** [Sim21]. **Perturbations** [WJG<sup>+</sup>21]. **Phantom** [RL18]. **Phase** [SSKS23]. **Phases** [MSK22]. **Photographs** [SLR<sup>+</sup>22]. **Photometric** [LPW20]. **Photon** [LJC24, SGH18]. **Photon-Driven** [LJC24]. **Physical** [JWLC23, YIFO24]. **Physically** [LA22, LFFJ<sup>+</sup>23]. **Physically-Based** [LFFJ<sup>+</sup>23]. **Physics** [HYW<sup>+</sup>23, KK19, MCC22, RWY<sup>+</sup>23, SLX<sup>+</sup>23, XK21, YY21, YKK<sup>+</sup>23]. **Physics-Based** [MCC22, XK21, HYW<sup>+</sup>23, KK19, RWY<sup>+</sup>23, YY21, YKK<sup>+</sup>23]. **Pier** [LMP22]. **Pipeline** [FG24]. **Pixel** [HOKY23, TKC21]. **Pixel-wise** [HOKY23]. **Planning** [XTS<sup>+</sup>23]. **Plant** [HCK23, MFKK24]. **Plant-Environment** [HCK23]. **Plants** [HCK23]. **Plastic** [Hol22]. **Platform** [LHL24]. **Platform-independent** [LHL24]. **Player** [SSH<sup>+</sup>21, Yuk24]. **Playing** [RW21]. **PLOC** [BDTD22, BMB<sup>+</sup>24]. **PLOCTree** [VKJ<sup>+</sup>18]. **plume** [LRC<sup>+</sup>22]. **poems** [CYS23]. **Poetics** [Rüs21]. **Poetry** [ZRL21].

**Point** [AS22, GW23, GW24, GSNK24, HGG<sup>+</sup>19, LL23, SHW24, WDG<sup>+</sup>19]. **Points** [SKW22]. **Poisson** [TB23, WS18]. **Poisson-Disk** [WS18]. **Policies** [XXA<sup>+</sup>23]. **Politics** [Day21, Rüs21]. **Polygonal** [LPW20]. **Polynomial** [Yuk22]. **Portals** [Oga20]. **Position** [ARM<sup>+</sup>19, SPL<sup>+</sup>21, SyC23, Wei23, WU23]. **Position-Based** [SyC23, ARM<sup>+</sup>19, Wei23]. **possibilities** [SG22]. **Post** [KKS<sup>+</sup>20]. **Post-Render** [KKS<sup>+</sup>20]. **Precision** [BBD24]. **Precomputed** [BDBS22, LWM19]. **Preconditioner** [TB23]. **Predicting** [CKY<sup>+</sup>22]. **Prediction** [DAI<sup>+</sup>18, PHM<sup>+</sup>21, SPL<sup>+</sup>21]. **Predictor** [LHL24]. **Preservation** [OBC22]. **Preserving** [HN18, LSL<sup>+</sup>24, SLP21]. **Pressure** [TB23]. **Prevention** [Oh23]. **Primitive** [SNL23, WMZ<sup>+</sup>20]. **Priors** [YKK<sup>+</sup>23]. **Probabilistic** [EZ24]. **Problems** [DXS21, XXA<sup>+</sup>23]. **Procedural** [DB23, Kir18, KOF<sup>+</sup>24]. **Processing** [Hol22, KKT<sup>+</sup>18, KKI<sup>+</sup>18]. **Production** [RN24a]. **Productions** [GCY<sup>+</sup>22]. **Programming** [Tem24]. **Progressive** [WS18]. **Projected** [PD19]. **Projection** [Fuj21, WS18]. **Projection-Mapping** [Fuj21]. **Projective** [FSFS23, KB18]. **Proposition** [Day21]. **ProteusNeRF** [WDM24]. **PSCC** [TLTM18]. **Public** [SLMM22]. **Pupillary** [ERHR22]. **Pupillometry** [ERHR22]. **Puzzle** [GCKM24]. **pyroclastic** [LRC<sup>+</sup>22].

**Quadratic** [RSS<sup>+</sup>24, TYS20]. **Quadruped** [ECM23]. **Quality** [DMH<sup>+</sup>21, VKJ<sup>+</sup>18, XBN<sup>+</sup>23, KKSM18].

**Racing** [SLW<sup>+</sup>21]. **Radar** [Hes22]. **Radiance** [BDBS22, JKK<sup>+</sup>23, KDSD24, LWM19, MLD<sup>+</sup>24, TWS<sup>+</sup>24]. **Range** [TY18]. **Rasterization** [GSNK24, SKW22]. **Rasterizer** [DHB24]. **Rates** [CYH<sup>+</sup>24]. **Ray** [KB24, LMSS18, LHR<sup>+</sup>23, MKVH24, RL18, Res22, WMZ<sup>+</sup>20, XJZ<sup>+</sup>22, YH23, GBW20]. **Ray-Hair** [RL18]. **Ray-Traced** [XJZ<sup>+</sup>22]. **Ray/Primitive** [WMZ<sup>+</sup>20]. **Ray/Ribbon** [Res22]. **Re** [EZ22]. **Re-Materialization** [EZ22]. **Real** [CKY<sup>+</sup>22, CNI<sup>+</sup>20, CLS<sup>+</sup>21, CG23, CAS22, DWBV24, GSNK24, KSK24, KOF<sup>+</sup>24, LD18, LY19, LY20, LPW20, MUEM22, MSK22, PD19, SPD18, SKW22, SCNW19, TWS<sup>+</sup>24, TK23, TTK<sup>+</sup>21, TLP<sup>+</sup>22, WSD24, WH21, XOKN20, XO21, XJZ<sup>+</sup>22, YCL<sup>+</sup>19, KKSM18, ZCL18]. **Real-Time** [CKY<sup>+</sup>22, CLS<sup>+</sup>21, CAS22, DWBV24, GSNK24, KSK24, KOF<sup>+</sup>24, LY19, LY20, MUEM22, MSK22, TWS<sup>+</sup>24, TK23, TLP<sup>+</sup>22, WSD24, XJZ<sup>+</sup>22, YCL<sup>+</sup>19, CNI<sup>+</sup>20, LD18, LPW20, SPD18, SCNW19, TTK<sup>+</sup>21, WH21, XOKN20, XO21, KKSM18, ZCL18]. **Realistic** [PPAM23]. **Reality** [BYH23, BBD24, CNI<sup>+</sup>20, CYH<sup>+</sup>24, DPM24, ERHR22, HMN18, OSM<sup>+</sup>22, SLW<sup>+</sup>21, SWF<sup>+</sup>22, SSH<sup>+</sup>21, WSX<sup>+</sup>22, YIFO24, ZRL21]. **Realized** [LA22]. **Realtime** [HYW<sup>+</sup>23]. **Recall** [YBB<sup>+</sup>21]. **ReCollection** [ZCL24]. **Recolonization** [NBM23]. **reconFIGURE** [BLLJ<sup>+</sup>24]. **Reconstruction** [HHCM21, NF24, QLZF21, KKSM18]. **Recovering** [WJG<sup>+</sup>21]. **Redirected** [SHS<sup>+</sup>21]. **Reducing** [PKK<sup>+</sup>24]. **Reduction** [GHH24]. **Reflection** [NZT19, RPHD20]. **Reflex** [ERHR22]. **Region** [LBR<sup>+</sup>18]. **Reimagining** [Oh23]. **reinforcement** [YW19]. **Reinventing** [Kur24]. **Related** [NBM23]. **Reliability** [MFKK24]. **Relighting** [MUEM22]. **ReMember** [YBB<sup>+</sup>21]. **Render** [KKS<sup>+</sup>20, RN24a, WSX<sup>+</sup>22]. **Rendered** [FHT<sup>+</sup>24]. **Rendering** [DB24, DWBV24, FSFS23, FHSS18, GW23, GW24, GHH24, LY19, MLD<sup>+</sup>24, MDZV18, PLRD21, RPHD20, SHW24, SNL23, SKRS24, TY18, dDB22, Tri24]. **Replate**

[CSN18]. **Representation** [LL23]. **Representations** [CG23]. **Resampling** [Tok23]. **Research** [Kur24]. **Resolution** [LD18, LB19, LMSS18, RPP21, WSX<sup>+</sup>22, WXCT19, vdLSE20]. **Respecting** [DB23]. **ReSTIR** [WSD24]. **Retargeting** [RWY<sup>+</sup>23]. **Rethinking** [KJM22]. **Reuse** [KKT<sup>+</sup>18]. **Reversal** [Day21]. **Revisited** [BDTD22]. **Revisiting** [KKI<sup>+</sup>18]. **Ribbon** [Res22]. **Rig** [Muk18]. **Rigid** [LAJB18, BBGB20, Muk18]. **Rigidification** [MAK23]. **Road** [LMP22]. **Robotic** [Cha24, Far21, EHZ23, Two22]. **Robotics** [BDWG21]. **Robust** [ERHR22, JFS<sup>+</sup>21, MEM<sup>+</sup>20]. **Robustness** [BBD24]. **Rods** [ARM<sup>+</sup>19]. **Root** [Yuk22]. **Rotation** [DXS21].

**SAH** [KB24]. **SAH-Optimized** [KB24]. **SAM** [MBN<sup>+</sup>24]. **Sample** [WS18]. **Samples** [WS18]. **Sampling** [DWBV24, EK18, KKS<sup>+</sup>20, KW21, LJC24, Muk18, PD19, TE24, XO21, XOKN20]. **Sampling-based** [Muk18]. **Sand** [TK23, RDBC24]. **Scale** [BD24]. **Scan** [Hol22]. **Scatter** [MYS20]. **Scattering** [WSD24, XOKN20]. **Scene** [JWB<sup>+</sup>21, LBR<sup>+</sup>18, RPP21]. **Scenes** [vdLSE20]. **Schedule** [DHD24]. **Scheme** [LMSS18]. **Screen** [TY18, SBE22]. **Screen-Space** [TY18, SBE22]. **Script** [SPT24]. **Sculpting** [MCC22, ZM23]. **Search** [Hol22, PW23]. **Second** [NZT19]. **Second-Order** [NZT19]. **Seeing** [BYH23]. **Seepage** [WFM21]. **Segment** [MBN<sup>+</sup>24]. **Segmentation** [MBN<sup>+</sup>24]. **Selection** [LBG18]. **Self** [GCKM24, MDD<sup>+</sup>22, TLTM18]. **Self-Collision** [TLTM18]. **Self-Shaping** [MDD<sup>+</sup>22]. **Self-similar** [GCKM24]. **Semantic** [RPHD20, ZRL21]. **Serendipitous** [NF21]. **Set** [TB23]. **Setup** [MUEM22]. **Shader** [LHL24, SFPO22]. **ShaderPerFormer** [LHL24]. **Shaders** [NF24, Tri24]. **Shading** [MYS20, PWSF24, Tri24, YZK<sup>+</sup>19]. **Shadow** [CG23]. **Shadows** [XJZ<sup>+</sup>22]. **Shan** [HCR<sup>+</sup>21]. **Shape** [LL23, MWW18]. **Shapes** [LB19]. **Shaping** [MDD<sup>+</sup>22]. **Shells** [MAK23]. **Shot** [MBN<sup>+</sup>24]. **Sickness** [SLW<sup>+</sup>21, WSX<sup>+</sup>22]. **Signed** [MEM<sup>+</sup>20]. **Sim2Real** [NBD<sup>+</sup>24]. **similar** [GCKM24]. **Similarity** [Tok23]. **SimLOD** [SHW24]. **Simplicial** [CDGB19]. **Simplification** [LBR<sup>+</sup>18]. **Simulatable** [QLZF21]. **Simulation** [LA22, MDD<sup>+</sup>22, RHH<sup>+</sup>22, SLP21, SWP<sup>+</sup>23, SyC23, SLX<sup>+</sup>23, TK23, TKC21, WDG<sup>+</sup>19, WFM21, YCL<sup>+</sup>19, AÖG24, LRC<sup>+</sup>22, RDBC24]. **Simulation-Assisted** [MDD<sup>+</sup>22]. **Simulator** [WSX<sup>+</sup>22]. **Simultaneous** [SHW24]. **single** [XOKN20]. **'Sisyphus'** [Cha24]. **skeleton** [MMMC21]. **Sketch** [SDY<sup>+</sup>18]. **Sketch-Based** [SDY<sup>+</sup>18]. **Sketching** [DAI<sup>+</sup>18]. **Skill** [Yuk24]. **Skill-Based** [Yuk24]. **Skills** [EHZ23]. **Skin** [PHM<sup>+</sup>21, SLP21]. **Skinning** [KB18, WU23]. **Smart** [XXA<sup>+</sup>23]. **Smith** [TE24]. **snow** [AÖG24]. **Soft** [CO18, SLP21, XJZ<sup>+</sup>22]. **Soft-Tissue** [CO18]. **Software** [KKT<sup>+</sup>18, SKW22]. **Soil** [WFM21]. **Soil-Structure** [WFM21]. **Solids** [KBFF<sup>+</sup>21]. **Solver** [AHGB19, NZT19]. **Solvers** [TB23]. **solving** [GCKM24]. **Sonification** [LH23]. **Sounds** [Rüs21]. **Southern** [Zho24]. **Space** [Kur24, LHK<sup>+</sup>24, TY18, PW23, SBE22]. **Sparse** [HHCM21, RWY<sup>+</sup>23, STK20]. **Spatial** [PJL21, TLTM18, Tok23, LH23]. **Spatial-Temporal** [PJL21]. **Spatio** [DWBV24]. **Spatio-Temporal** [DWBV24]. **Spatiotemporal** [OCW22]. **spatiotemporally** [AÖG24]. **Speak** [Far21]. **Specialization** [SFPO22]. **Speech** [FLS<sup>+</sup>22, SG22]. **Speech-Driven** [FLS<sup>+</sup>22]. **speech-to-image** [SG22]. **Speed** [SNL23]. **SPH** [HRZ<sup>+</sup>19, KBFF<sup>+</sup>21, WJB23]. **SPH-centric** [HRZ<sup>+</sup>19]. **Sphere** [YCL<sup>+</sup>19].

**Spherical** [PD19]. **Spiking** [PPAM23]. **Spindle** [Kur24]. **Spinning** [MD21]. **Spiral** [KWK22]. **Splatting** [CL24, FHSS18, PKK+24, SGH18]. **Spline** [ZWWL23]. **Split** [LVY+20]. **Splitting** [EK18]. **Spoken** [MXZ22]. **Sprouting** [SLMM22]. **Stable** [TLP+22, XO21]. **Stage** [GCY+22, Two22]. **standard** [EHZ23]. **Starvation** [RN24a]. **Starvation-Less** [RN24a]. **Stereo** [SBE22]. **Stereo-consistent** [SBE22]. **Stereoscopic** [CNI+20]. **Stiff** [XXA+23]. **Stochastic** [DHB24, LY20, PWSF24, VSE21]. **Stochastic-Depth** [VSE21]. **Stories** [Zho24]. **Strategies** [LHR+23]. **Stress** [SWF+22]. **Strike** [Oh23]. **Stroke** [LU24, LZY21]. **Strokes** [TTC24]. **Strong** [XXA+23]. **Structure** [LSL+24, RHH+22, WFM21]. **Structure-Preserving** [LSL+24]. **Study** [SLW+21]. **Style** [MSK22, PJJ21, SCNW19, TTK+21]. **Stylization** [EZ22, PJJ21]. **Sub** [GBW20, TKC21]. **Sub-Pixel** [TKC21]. **Sub-triangle** [GBW20]. **Subaltern** [Far21]. **Subdivision** [LMSS18]. **Subject** [MFKK24]. **Subspace** [YH23]. **Subsurface** [Hes22, WSD24, XO21, XOKN20]. **Succinct** [WD24]. **Super** [WXCT19]. **Super-Resolution** [WXCT19]. **Supersampling** [TLP+22]. **Supporting** [SFPO22]. **Surface** [CWZ+18, NF24, TWS+24, YCL+19]. **Surfaces** [HHM23, LMSS18, STSK20, WS18]. **SYNC** [RW21]. **Synchronization** [WSG19]. **Synplant** [HCK23]. **Synthesis** [CNI+20, PPAM23, PLRD21, STSK20, LSG24, SG22]. **Synthesizing** [JWB+21]. **synthetic** [ZCL24]. **System** [BYH23, FXX+22, Sim21, TTC24, WH21, EHZ23]. **Systemic** [Cha24]. **Systems** [NBD+24]. **Tailored** [FSFS23]. **Tale** [GCY+22]. **Taoist** [HCR+21]. **Task** [FHT+24, GCKM24]. **Techniques** [OBC22]. **Technologies** [MD21]. **Technology** [HCR+21, HK24]. **Telepresence** [HGR+22]. **Temporal** [DWBV24, PJJ21, SPD18]. **Temporally** [TLP+22, XO21]. **Termination** [KDSD24]. **Testing** [Yuk18]. **Text** [FLS+22, TWT+23]. **Text-to-Gesture** [TWT+23]. **Textiles** [MDD+22]. **Texture** [PWSF24, STSK20, WJG+21]. **Texturing** [BD22]. **Their** [MFKK24]. **Thin** [WMZ+20]. **Three** [JDZD19, QLZF21, STSK20, Two22]. **Three-Level** [STSK20]. **Three-party** [JDZD19]. **Thyself** [OSM+22]. **Tightly** [SWP+23]. **Tile** [BWL18]. **Tile-based** [BWL18]. **Tiled** [FHSS18]. **Tiles** [MYS20]. **Tiling** [Kir18, LSG24]. **Time** [BBGB20, CKY+22, CYH+24, CLS+21, CAS22, DWBV24, GSNK24, KSK24, KOF+24, LY19, LY20, MUEM22, MSK22, PD19, SKW22, TWS+24, TK23, TLP+22, WSD24, XJZ+22, YCL+19, CNI+20, KKSM18, LD18, LPW20, SPD18, SCNW19, TTK+21, WH21, XOKN20, XO21, ZCL18]. **Time-independent** [BBGB20]. **Tissue** [CO18, SLP21]. **Too** [XXA+23]. **Toolkit** [FG24]. **Topologies** [BD22, BBM24]. **Topology** [BWL18]. **TouchAR** [LMP22]. **Traced** [XJZ+22]. **Tracing** [HMES20, HHCM21, KB24, KSK24, LMSS18, MKVH24, WP22, WSD24, GBW20]. **Tracking** [BBD24, BDWG21, KWK22, NBD+24, SWF+22]. **Tracking-Based** [SWF+22]. **Trading** [KDSD24]. **Tradition** [MD21]. **Traditional** [HCR+21, MD21, OBC22, EZ24]. **trained** [PPAM23]. **Training** [CKY+22]. **Trajectory** [DMH+21]. **Transfer** [BDBS22, LWM19, SCNW19, TTK+21, Two22, MMMC21]. **Transformations** [MSK22, WU23]. **Transformed** [KHDN22]. **Transforming** [DHB24]. **Transforms** [WMZ+20]. **Translation** [LL23, SLY20]. **Transparency** [MKKP18]. **transparent**

- [GBW20]. **Tree** [EK18]. **Trees** [AS22, BD24, Dup20, LUY+20, QLZF21]. **Trevor** [Day21]. **triangle** [GBW20]. **Trous** [DHD24]. **Tutorial** [CYH+24]. **Two** [GCY+22, MWW18, NF24, SSH+21, WU23, Yuk24]. **Two-Level** [NF24]. **Two-Player** [SSH+21, Yuk24]. **Two-Way** [MWW18, WU23]. **Types** [WMZ+20].
- Understanding** [KKI+18]. **Unified** [CDGB19, SFPO22, SK23]. **Unpaired** [LL23]. **Unveiling** [SPT24]. **UpFlow** [RPP21]. **Using** [BBD24, CG23, JWB+21, KBM23, MBN+24, NF24, OBC22, Tok23, WMZ+20, YBB+21, BYH23, DAI+18, ECM23, EZ24, FSFS23, GHH24, HN18, LH23, LSG24, PW23, PPAM23, RPHD20, SGH18, Tri24, WDM24, YW19, YEK24]. **Utilizing** [HOKY23, TKC21].
- Validated** [DMH+21]. **validation** [RDBC24]. **Vanished** [HK24]. **Variance** [KDS24, OCW22, XOKN20]. **Variance-Guided** [OCW22, XOKN20]. **Variates** [XO21]. **Varied** [LSL+24]. **Various** [FJdNJ22]. **Versatile** [SLX+23]. **Vertex** [KKT+18, KKI+18, PKM22]. **Vertex-Blend** [PKM22]. **via** [FHT+24, MSK22, PJJ21, STK20, SLY20]. **Victory** [Hes22]. **Videos** [TTK+21]. **View** [CNI+20, DAI+18, LBR+18, LBG18, Oh23, PLRD21]. **View-Dependent** [LBG18]. **View-Region** [LBR+18]. **Vignette** [Cha24]. **VIPER** [ARM+19]. **Virtual** [BBD24, CYH+24, DPM24, ERHR22, GCKM24, HMN18, LWLY22, MCC22, OSM+22, SLY20, SLW+21, SWF+22, WSX+22, WH21, CASR21]. **virtuo** [ZM23]. **Virus** [HHYG24]. **Viscous** [AHGB19]. **Visibility** [HMN18, KW21, YEK24]. **Vision** [BDWG21, JFS+21, Sim21]. **Vision-Based** [JFS+21]. **Visual** [ANEK21, CKY+22, RN24b, WFM21]. **Visualization** [HCK23, KWK22, LZYZ21, WDG+19, XBN+23]. **Visually** [PPAM23, YZK+19]. **VNDF** [TE24]. **Voice** [GCKM24]. **volcanic** [LRC+22]. **Volume** [ARM+19, BDTD22, BMB+24, SLP21, SKRS24, Tri24]. **Volumes** [HHCM21, HHM23]. **Volumetric** [BYH23, DAI+18, FG24, HMES20, MLD+24, RCH+23, RN24a, Wan18]. **Voxel** [vdLSE20]. **VPLs** [SGH18]. **VR** [FXX+22, GCY+22, WGD+23]. **VR-Based** [WGD+23].
- Walking** [SHS+21]. **Walkthrough** [RN24a]. **Warp** [KKS+20]. **Waterdrop** [Fuj21]. **Wavelet** [DHD24]. **Wavelet-Based** [DHD24]. **Way** [MWW18, WU23]. **Ways** [BYH23]. **Weaving** [MD21]. **Weights** [PHM+21]. **Wheelchair** [XBN+23]. **Wigan** [LMP22]. **Wind** [Zho24]. **Windblown** [RDBC24]. **Wise** [MSK22, HOKY23]. **Without** [DB23]. **Woods** [SSH+21]. **Work** [Day21, KOF+24]. **Worlds** [RN24a]. **Woven** [MDD+22]. **Written** [MXZ22, Zho24].
- Year** [Two22].
- Zero** [KBFF+21, Kur24, MBN+24]. **Zero-Energy** [KBFF+21]. **Zero-Shot** [MBN+24]. **ZH3** [RSS+24]. **Zonal** [RSS+24].

## References

Aranjuelo:2024:LGA

- [AHAC+24] Nerea Aranjuelo, Siyu Huang, Ignacio Arganda-Carreras, Luis Unzueta, Oihana Otaegui, Hanspeter Pfister, and Donglai Wei. Learning gaze-aware compositional GAN from limited annotations. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 7(2):28:1–28:??,

May 2024. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3654706>.

**Aanjaneya:2019:EGM**

- [AHGB19] Mridul Aanjaneya, Chengguizi Han, Ryan Goldade, and Christopher Batty. An efficient geometric multigrid solver for viscous liquids. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 2(2):14:1–14:21, July 2019. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3340255>.

**Andersson:2020:FDE**

- [ANAM<sup>+</sup>20] Pontus Andersson, Jim Nilsson, Tomas Akenine-Möller, Magnus Oskarsson, Kalle Åström, and Mark D. Fairchild. FLIP: a difference evaluator for alternating images. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 3(2):15:1–15:23, August 2020. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3406183>.

**Andrews:2021:CFV**

- [ANEK21] Sheldon Andrews, Loic Nassif, Kenny Erleben, and Paul G. Kry. Coupling friction with visual appearance. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 4(3):31:1–31:20, September 2021. CODEN

???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3480138>.

**Andreasson:2024:PSA**

- [AÖG24] Simon Andreasson, Linus Östergaard, and Prashant Goswami. Parallel spatiotemporally adaptive DEM-based snow simulation. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 7(3):50:1–50:??, August 2024. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3675374>.

**Angles:2019:VVI**

- [ARM<sup>+</sup>19] Baptiste Angles, Daniel Rebain, Miles Macklin, Brian Wyvill, Loic Barthe, Jp Lewis, Javier Von Der Pahlen, Shahram Izadi, Julien Valentin, Sofien Bouaziz, and Andrea Tagliasacchi. VIPER: Volume invariant position-based elastic rods. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 2(2):19:1–19:26, July 2019. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3340260>.

**Adams:2022:BFP**

- [AS22] Andrew Adams and Dillon Sharlet. Better fixed-point filtering with averaging trees. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 5(3):32:1–32:??, July 2022. CODEN

- ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3543869>.
- [BBD24] Kevin Barkevich, Reynold Bailey, and Gabriel J. Diaz. Using deep learning to increase eye-tracking robustness, accuracy, and precision in virtual reality. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 7(2):27:1–27:??, May 2024. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3654705>.
- [BBGB20] Camille Brunel, Pierre B enard, Ga el Guennebaud, and Pascal Barla. A time-independent deformer for elastic-rigid contacts. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 3(1):9:1–9:21, April 2020. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3384539>.
- [BBM24] Joshua Barczak, Carsten Benthin, and David McAllister. DGF: a dense, hardware-friendly geometry format for lossily compressing meshlets with arbitrary topologies. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 7(3):46:1–46:??, August 2024. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3675383>.
- [BD22] Wilhem Barbier and Jonathan Dupuy. Htex: Per-halfedge texturing for arbitrary mesh topologies. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 5(3):29:1–29:??, July 2022. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3543868>.
- [BD24] Anis Benyoub and Jonathan Dupuy. Concurrent binary trees for large-scale game components. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 7(3):31:1–31:??, August 2024. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3675371>.
- [BDBS22] Laurent Belcour, Thomas Deliot, Wilhem Barbier, and Cyril Soler. A data-driven paradigm for precomputed radiance transfer. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 5(3):26:1–26:??, July 2022. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3543864>.
- [BDTD22] Carsten Benthin, Radoslaw Dra-

**Barkevich:2024:UDL****Barbier:2022:HPH****Brunel:2020:TID****Benyoub:2024:CBT****Barczak:2024:DDH****Belcour:2022:DDP****Benthin:2022:PPL**

binski, Lorenzo Tessari, and Ad-dis Dittebrandt. PLOC++: Parallel locally-ordered clustering for bounding volume hierarchy construction revisited. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 5(3): 31:1–31:??, July 2022. CODEN ????? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3543867>.

**Bugdayci:2021:IVE**

[BDWG21] Irem Bugdayci, Anne-Heloise Dautel, Robert Wuss, and Ruairi Glynn. Instruments of vision: Eye-tracking and robotics as an embodied interface. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 4(2): 21:1–21:10, July 2021. CODEN ????? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3465618>.

**Bruggisser:2024:RCA**

[BLLJ<sup>+</sup>24] Florian Christoph Bruggisser, Chris Elvis Leisi, Pascal Lund-Jensen, Martin Fröhlich, and Christopher Lloyd Salter. reonFIGURE: Confronting audiences with digital Doppelgängers. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 7(4): 52:1–52:??, July 2024. CODEN ????? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3664208>.

**Benthin:2024:HPH**

[BMB<sup>+</sup>24] Carsten Benthin, Daniel Meister, Joshua Barczak, Rohan Mehalwal, John Tsakok, and Andrew Kensler. H-PLOC: Hierarchical parallel locally-ordered clustering for bounding volume hierarchy construction. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 7(3): 30:1–30:??, August 2024. CODEN ????? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3675377>.

**Bian:2018:TBP**

[BWL18] Xiaojun Bian, Li-Yi Wei, and Sylvain Lefebvre. Tile-based pattern design with topology control. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 1(1):23:1–23:15, July 2018. CODEN ????? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3203204>.

**Ban:2023:ISN**

[BYH23] Seonghoon Ban, Taeha Yi, and Kyung Hoon Hyun. Intersection of seeing: New ways of experiencing reality using autonomous volumetric capture system. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 6(2): 19:1–19:??, August 2023. CODEN ????? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3597632>.

- [CAS22] **Currius:2022:RTH** Roc R. Currius, Ulf Assarsson, and Erik Sintorn. Real-time hair filtering with convolutional neural networks. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 5(1):15:1–15:15, May 2022. CODEN???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3522606>.
- [CASR21] **Chemistruck:2021:EAP** Mike Chemistruck, Andrew Allen, John Snyder, and Nikunj Raghuvanshi. Efficient acoustic perception for virtual AI agents. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 4(3):43:1–43:13, September 2021. CODEN???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3480139>.
- [CDGB19] **Chang:2019:USM** Jумыung Chang, Fang Da, Eitan Grinspun, and Christopher Batty. A unified simplicial model for mixed-dimensional and non-manifold deformable elastic objects. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 2(2):11:1–11:18, July 2019. CODEN???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3340252>.
- [CG23] **Cole:2023:KCU** Adam Cole and Mick Grierson. Kiss/crash: Using diffusion models to explore real desire in the shadow of artificial representations. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 6(2):17:1–17:??, August 2023. CODEN???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3597625>.
- [Cha24] **Chan:2024:SRV** Ka Chi Chan. ‘Sisyphus’: a robotic vignette of systemic conflict and democratic endeavors. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 7(4):54:1–54:??, July 2024. CODEN???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3664220>.
- [CKY+22] **Cardoso:2022:TPV** Joao Liborio Cardoso, Bernhard Kerbl, Lei Yang, Yury Uralsky, and Michael Wimmer. Training and predicting visual error for real-time applications. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 5(1):11:1–11:17, May 2022. CODEN???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3522625>.
- [CL24] **Chen:2024:DGG** Wenbo Chen and Ligang Liu. Deblur-GS: 3D Gaussian splat-

ting from camera motion blurred images. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 7(1):18:1–18:??, May 2024. CODEN ????? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3651301>.

**Chermain:2021:RTG**

[CLS+21] Xavier Chermain, Simon Lucas, Basile Sauvage, Jean-Michel Dischler, and Carsten Dachsbacher. Real-time geometric glint anti-aliasing with normal map filtering. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 4(1):1:1–1:16, April 2021. CODEN ????? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3451257>.

**Chaurasia:2020:PRT**

[CNI+20] Gaurav Chaurasia, Arthur Nieuwoudt, Alexandru-Eugen Ichim, Richard Szeliski, and Alexander Sorkine-Hornung. Passthrough+: Real-time stereoscopic view synthesis for mobile mixed reality. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 3(1):7:1–7:17, April 2020. CODEN ????? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3384540>.

**Casas:2018:LNS**

[CO18] Dan Casas and Miguel A. Otaduy. Learning nonlinear

soft-tissue dynamics for interactive avatars. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 1(1):10:1–10:15, July 2018. CODEN ????? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3203187>.

**Chen:2018:R**

[CSN18] Ge Chen, Pedro V. Sander, and Diego Nehab. The replate. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 1(1):4:1–4:14, July 2018. CODEN ????? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3203205>.

**Chen:2018:DSL**

[CWZ+18] Anpei Chen, Minye Wu, Yingliang Zhang, Nianyi Li, Jie Lu, Shenghua Gao, and Jingyi Yu. Deep surface light fields. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 1(1):14:1–14:17, July 2018. CODEN ????? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3203192>.

**Chen:2024:ITM**

[CYH+24] Boyuan Chen, Xinan Yan, Xuning Hu, Dominic Kao, and Hai-Ning Liang. Impact of tutorial modes with different time flow rates in virtual reality games. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*,

- 7(1):6:1–6:??, May 2024. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3651296>.
- [CYS23] **Cao:2023:IEC** [DB23] Chong Cao, Lingfei Yang, and Xukun Shen. Immersive experience of Chinese poems and paintings. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 6(2):18:1–18:??, August 2023. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3597621>.
- [DAI<sup>+</sup>18] **Delanoy:2018:SUM** [DB24] Johanna Delanoy, Mathieu Aubry, Phillip Isola, Alexei A. Efros, and Adrien Bousseau. 3D sketching using multi-view deep volumetric prediction. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 1(1):21:1–21:22, July 2018. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3203197>.
- [Day21] **Day:2021:RDP** [DCB23] Kevin Day. Reversal, disconnect, and proposition: Noise and data politics in the work of Julian Oliver and Trevor Paglen. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 4(2):25:1–25:8, July 2021. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3465624>.
- Ding:2023:DCN** Xinwen Ding and Christopher Batty. Differentiable curl-noise: Boundary-respecting procedural incompressible flows without discontinuities. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 6(1):16:1–16:??, May 2023. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3585511>.
- Denisova:2024:CAA** Elena Denisova and Leonardo Bocchi. Converging algorithm-agnostic denoising for Monte Carlo rendering. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 7(3):40:1–40:??, August 2024. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3675384>.
- DiBlasi:2023:BEM** Johnny DiBlasi, Carlos Castellanos, and Bello Bello. Beauty: Explorations of machine-microbial agencies. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 6(2):25:1–25:??, August 2023. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3597626>.

- [dDB22] **deDinechin:2022:RLM**  
 Heloise de Dinechin and Laurent Belcour. Rendering layered materials with diffuse interfaces. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 5(1):13:1–13:12, May 2022. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3522620>.
- [DHB24] **Deliot:2024:TND**  
 Thomas Deliot, Eric Heitz, and Laurent Belcour. Transforming a non-differentiable rasterizer into a differentiable one with stochastic gradient estimation. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 7(1):3:1–3:??, May 2024. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3651298>.
- [DHD24] **Dolp:2024:FGS**  
 Reiner Dolp, Johannes Hanika, and Carsten Dachsbacher. A fast GPU schedule for Å-trous wavelet-based denoisers. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 7(1):15:1–15:??, May 2024. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3651299>.
- [DMH<sup>+</sup>21] **Daniel:2021:PVM**  
 Beatriz Cabrero Daniel, Ricardo Marques, Ludovic Hoyet, Julien Pettré, and Josep Blat. A perceptually-validated metric for crowd trajectory quality evaluation. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 4(3):42:1–42:18, September 2021. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3480136>.
- [DPM24] **Dinkov:2024:PHL**  
 Martin Dinkov, Sumanta Patanaik, and Ryan P. McMahan. Perceptions of hybrid lighting for virtual reality. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 7(1):5:1–5:??, May 2024. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3651292>.
- [Dup20] **Dupuy:2020:CBT**  
 Jonathan Dupuy. Concurrent binary trees (with application to longest edge bisection). *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 3(2):21:1–21:20, August 2020. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3406186>.
- [DWBV24] **Donnelly:2024:FFA**  
 William Donnelly, Alan Wolfe, Judith Bütepage, and Jon Valdés. FAST: Filter-adapted spatio-temporal sampling for real-time rendering. *Proceed-*

- ings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 7(1): 13:1–13:??, May 2024. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3651283>.
- [DXS21] Yihong Dong, Lunchen Xie, and Qingjiang Shi. Efficient algorithms for rotation averaging problems. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 4(1):16:1–16:16, April 2021. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3451263>.
- [ECM23] Dónal Egan, Darren Cosker, and Rachel McDonnell. NeuroDog: Quadruped embodiment using neural networks. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 6(3): 38:1–38:??, August 2023. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3606936>.
- [EHZ23] Sharan R. Elran, Yuval Harel, and Amit R. Zoran. Fine motor skills: Operating standard robotic fabrication as a generative system. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 6(2): 30:1–30:??, August 2023. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3597627>.
- [EJ18] Alejandro Conty Estevez and Christopher Kulla. Importance sampling of many lights with adaptive tree splitting. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 1(2): 25:1–25:17, August 2018. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3233305>.
- [ERHR22] Marie Eckert, Thomas Robotham, Emanuel A. P. Habets, and Olli S. Rummukainen. Pupillary light reflex correction for robust pupillometry in virtual reality. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 5(2):18:1–18:??, May 2022. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3530798>.
- [EZ22] Sharan R. Elran and Amit R. Zoran. The ghost in the machine: Digital stylization and expressive re-materialization of ancient ceramics. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 5(4):44:1–44:??, September 2022. CODEN ???? ISSN 2577-6193 (elec-

**Estevez:2018:ISM****Dong:2021:EAR****Eckert:2022:PLR****Egan:2023:NQE****Elran:2022:GMD****Elran:2023:FMS**

- tronic). URL <https://dl.acm.org/doi/10.1145/3533609>.
- Elran:2024:PCM**
- [EZ24] Sharan R. Elran and Amit R. Zoran. Probabilistic craft- materialization of generated images using digital and traditional craft. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 7(4):63:1–63:??, July 2024. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3664209>.
- Farahi:2021:CSS**
- [Far21] Behnaz Farahi. Can the subaltern speak?: Feminism in robotic mask design. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 4(2):18:1–18:11, July 2021. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3465621>.
- Fox-Gieg:2024:LAT**
- [FG24] Nick Fox-Gieg. Lightning artist toolkit: a hand-drawn volumetric animation pipeline. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 7(4):58:1–58:??, July 2024. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3664221>.
- Franke:2018:MLD**
- [FHSS18] Linus Franke, Nikolai Hofmann, Marc Stamminger, and Kai Selgrad. Multi-layer depth of field rendering with tiled splatting. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 1(1):6:1–6:17, July 2018. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3203200>.
- Fan:2024:ADR**
- [FHT+24] Shu-Ho Fan, Kai-Wen Hsiao, Kai Yi Tan, Chih-Yuan Yao, and Hung-Kuo Chu. Aliasing detection in rendered images via a multi-task learning. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 7(3):41:1–41:??, August 2024. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3675379>.
- Faria:2022:IPV**
- [FJdNJ22] Matheus Prado Prandini Faria, Etienne Silva Julia, Marcelo Zanchetta do Nascimento, and Rita Maria Silva Julia. Investigating the performance of various deep neural networks-based approaches designed to identify game events in gameplay footage. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 5(1):8:1–8:17, May 2022. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3522624>.

- [FLS<sup>+</sup>22] **Fan:2022:JAT**  
 Yingruo Fan, Zhaojiang Lin, Jun Saito, Wenping Wang, and Taku Komura. Joint audio-text model for expressive speech-driven 3D facial animation. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 5(1): 16:1–16:15, May 2022. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3522615>.
- [FSFS23] **Fink:2023:ERL**  
 Laura Fink, Svenja Strobel, Linus Franke, and Marc Stamminger. Efficient rendering for light field displays using tailored projective mappings. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 6(1): 3:1–3:??, May 2023. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3585498>.
- [Fuj21] **Fujioka:2021:DIA**  
 Sadam Fujioka. **drop**: an interactive art installation with waterdrop projection-mapping. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 4(2):27:1–27:8, July 2021. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3465613>.
- [FXX<sup>+</sup>22] **Fu:2022:EEC**  
 Zhiying Fu, Rui Xu, Shiqing Xin, Shuangmin Chen, Changhe Tu, Chenglei Yang, and Lin Lu. EasyVRModeling: Easily create 3D models by an immersive VR system. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 5(1): 10:1–10:14, May 2022. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3522613>.
- [GBW20] **Gruen:2020:STO**  
 Holger Gruen, Carsten Benthin, and Sven Woop. Sub-triangle opacity masks for faster ray tracing of transparent objects. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 3(2): 18:1–18:12, August 2020. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3406180>.
- [GCKM24] **Guo:2024:CMD**  
 Siqi Guo, Minsoo Choi, Dominic Kao, and Christos Mousas. Collaborating with my Doppelgänger: The effects of self-similar appearance and voice of a virtual character during a jigsaw puzzle co-solving task. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 7(1): 4:1–4:??, May 2024. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3651288>.
- [GCY<sup>+</sup>22] **Gochfeld:2022:TTP**  
 David Gochfeld, Alex Coulombe,

- Yu-Jun Yeh, Robert Lester, Robert Barry Fleming, Zachary Meicher-Buzzi, and Ari Tarr. [GW23] A tale of two productions: a Christmas Carol on stage and in VR. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 5(4):41:1–41:??, September 2022. CODEN ????? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3533612>.
- [GHH24] Ana Granizo-Hidalgo and Nicolas Holzschuch. Interactive rendering of caustics using dimension reduction for manifold next-event estimation. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 7(1):12:1–12:??, May 2024. CODEN ????? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3651297>.
- [GSNK24] Rahul Goel, Markus Schütz, P. J. Narayanan, and Bernhard Kerbl. Real-time decompression and rasterization of massive point clouds. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 7(3):48:1–48:??, August 2024. CODEN ????? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3675373>.
- [Gavane:2023:EBP] Ajinkya Gavane and Benjamin Watson. Eye-based point rendering for dynamic multiview effects. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 6(1):5:1–5:??, May 2023. CODEN ????? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3585513>.
- [Gavane:2024:LFD] Ajinkya Gavane and Benjamin Watson. Light field display point rendering. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 7(1):19:1–19:??, May 2024. CODEN ????? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3651300>.
- [HCK23] Youyang Hu, Chiao-chi Chou, and Yasuaki Kakehi. Synplant: Cymatics visualization of plant-environment interaction based on plants biosignals. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 6(2):26:1–26:??, August 2023. CODEN ????? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3597622>.
- [HCNS18] Songfang Han, Ge Chen, Diego Nehab, and Pedro V. Sander. In-depth buffers. *Proceedings of*

- the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 1(1):2:1–2:14, July 2018. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3203194>.
- [HCR<sup>+</sup>21] Nicolas Henchoz, Margaux Charvolin, Delphine Ribes, Lara Défayes, Cédric DuchÈne, Emily Groves, and Andreas Sonderegger. Ming Shan digital experience: Immersive technology for traditional Taoist meditation. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 4(2):24:1–24:10, July 2021. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3465620>.
- [Hes22] Scott Hessels. Below victory: Subsurface radar advances for creative digital heritage. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 5(4):47:1–47:??, September 2022. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3533389>.
- [HG19] Dalton Hildreth and Stephen J. Guy. Coordinating multi-agent navigation by learning communication. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 2(2):20:1–20:17, July 2019. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3340261>.
- [HGG<sup>+</sup>19] Xuchen Han, Theodore F. Gast, Qi Guo, Stephanie Wang, Chenfanfu Jiang, and Joseph Teran. A hybrid material point method for frictional contact with diverse materials. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 2(2):17:1–17:24, July 2019. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3340258>.
- [HGR<sup>+</sup>22] Ali Hossaini, Oliver Gingrich, Shama Rahman, Mick Grierson, Joshua Murr, Alan Chamberlain, and Alain Renaud. GROUPTHINK: Telepresence and agency during live performance. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 5(4):39:1–39:??, September 2022. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3533610>.
- [HHCM21] Nikolai Hofmann, Jon Hasselgren, Petrik Clarberg, and Jacob Munkberg. Interactive path tracing and reconstruction of sparse volumes. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 5(4):39:1–39:??, September 2022. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3533610>.
- [Hildreth:2019:CMA] Dalton Hildreth and Stephen J. Guy. Coordinating multi-agent navigation by learning communication. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 2(2):20:1–20:17, July 2019. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3340261>.
- [Hofmann:2021:IPT] Nikolai Hofmann, Jon Hasselgren, Petrik Clarberg, and Jacob Munkberg. Interactive path tracing and reconstruction of sparse volumes. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 5(4):39:1–39:??, September 2022. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3533610>.
- [Henchoz:2021:MSD] Nicolas Henchoz, Margaux Charvolin, Delphine Ribes, Lara Défayes, Cédric DuchÈne, Emily Groves, and Andreas Sonderegger. Ming Shan digital experience: Immersive technology for traditional Taoist meditation. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 4(2):24:1–24:10, July 2021. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3465620>.
- [Han:2019:HMP] Xuchen Han, Theodore F. Gast, Qi Guo, Stephanie Wang, Chenfanfu Jiang, and Joseph Teran. A hybrid material point method for frictional contact with diverse materials. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 2(2):17:1–17:24, July 2019. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3340258>.
- [Hossaini:2022:GTA] Ali Hossaini, Oliver Gingrich, Shama Rahman, Mick Grierson, Joshua Murr, Alan Chamberlain, and Alain Renaud. GROUPTHINK: Telepresence and agency during live performance. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 5(4):39:1–39:??, September 2022. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3533610>.

*ceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 4(1): 5:1–5:19, April 2021. CODEN ????? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3451256>.

**Hofmann:2023:JND**

- [HHM23] Nikolai Hofmann, Jon Hasselgren, and Jacob Munkberg. Joint neural denoising of surfaces and volumes. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 6(1): 10:1–10:??, May 2023. CODEN ????? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3585497>.

**Huang:2024:ELV**

- [HHYG24] Jiayang Huang, Yue Huang, David Yip, and Varvara Guljajeva. Ephemera: Language as a virus — AI-driven interactive and immersive art installation. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 7(4):62:1–62:??, July 2024. CODEN ????? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3664219>.

**Hui:2024:CVC**

- [HK24] Tak-Cheung Hui and Yu-Chia Kuo. A concert in a vanished church: Contextualizing Peace Island’s auditory history with modern technology. *Proceedings of the ACM on Computer Graphics and Interactive*

*Techniques (PACMCGIT)*, 7(4): 65:1–65:??, July 2024. CODEN ????? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3664218>.

**Habermann:2023:HHA**

[HLX<sup>+</sup>23]

Marc Habermann, Lingjie Liu, Weipeng Xu, Gerard Pons-Moll, Michael Zollhoefer, and Christian Theobalt. HDHumans: a hybrid approach for high-fidelity digital humans. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 6(3): 36:1–36:??, August 2023. CODEN ????? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3606927>.

**Hofmann:2020:NDP**

[HMES20]

Nikolai Hofmann, Jana Martschinke, Klaus Engel, and Marc Stamminger. Neural denoising for path tracing of medical volumetric data. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 3(2):13:1–13:18, August 2020. CODEN ????? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3406181>.

**Hunt:2018:HVV**

[HMN18]

Warren Hunt, Michael Mara, and Alex Nankervis. Hierarchical visibility for virtual reality. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 1(1):8:1–8:18, July 2018. CO-

- DEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3203191>. [HRZ<sup>+</sup>19]
- [HN18] Eric Heitz and Fabrice Neyret. High-performance by-example noise using a histogram-preserving blending operator. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 1(2): 31:1–31:25, August 2018. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3233304>. **Heitz:2018:HPE**
- [HOKY23] Kyu Beom Han, Olivia G. Odenthal, Woo Jae Kim, and Sung-Eui Yoon. Pixel-wise guidance for utilizing auxiliary features in Monte Carlo denoising. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 6(1): 11:1–11:??, May 2023. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3585505>. **Han:2023:PWG**
- [Hol22] Derek Holzer. In search of the plastic image: a media archaeology of scan processing. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 5(4):45:1–45:??, September 2022. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3539218>. **Holzer:2022:SPI**
- [Jin:2019:DLB] Aobo Jin, Qixin Deng, Yuting Zhang, and Zhigang Deng. A deep learning-based model for head and eye motion generation in three-party conversations. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 2(2):9:1–9:19, July 2019. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3340250>. **Jin:2019:DLB**
- [HRZ<sup>+</sup>19] Kemeng Huang, Jiming Ruan, Zipeng Zhao, Chen Li, Changbo Wang, and Hong Qin. A general novel parallel framework for SPH-centric algorithms. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 2(1): 7:1–7:16, June 2019. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3321360>. **Huang:2019:GNP**
- [HYW<sup>+</sup>23] Li Huang, Fan Yang, Chendi Wei, Yu Ju (Edwin) Chen, Chun Yuan, and Ming Gao. Towards realtime: a hybrid physics-based method for hair animation on GPU. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 6(3): 43:1–43:??, August 2023. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3606937>. **Huang:2023:TRH**

**Jonnalagadda:2021:RVB**

- [JFS<sup>+</sup>21] Aditya Jonnalagadda, Iuri Frosio, Seth Schneider, Morgan McGuire, and JooHwan Kim. Robust vision-based cheat detection in competitive gaming. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 4(1): 7:1–7:18, April 2021. CODEN ????? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3451259>.

**Jambon:2023:NIE**

- [JKK<sup>+</sup>23] Clément Jambon, Bernhard Kerbl, Georgios Kopanas, Stavros Diolatzis, Thomas Leimkühler, and George Drettakis. NeRF-shop: Interactive editing of neural radiance fields. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 6(1): 1:1–1:??, May 2023. CODEN ????? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3585499>.

**Jiang:2021:SIS**

- [JWB<sup>+</sup>21] Hao Jiang, Siqi Wang, Huikun Bi, Xiaolei Lv, Binqiang Zhao, Zheng Wang, and Zhaoqi Wang. Synthesizing indoor scene layouts in complicated architecture using dynamic convolution networks. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 4(1):13:1–13:16, April 2021. CODEN ????? ISSN 2577-6193 (electronic). URL

<https://dl.acm.org/doi/10.1145/3451267>.

**Jia:2023:PCA**

- [JWLC23] Shiyang Jia, Stephanie Wang, Tzu-Mao Li, and Albert Chern. Physical cyclic animations. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 6(3): 45:1–45:??, August 2023. CODEN ????? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3606938>.

**Komaritzan:2018:PS**

- Martin Komaritzan and Mario Botsch. Projective skinning. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 1(1):12:1–12:19, July 2018. CODEN ????? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3203203>.

**Kacerik:2024:SOK**

- [KB24] Martin Kácerik and Jirí Bitner. SAH-optimized  $k$ -DOP hierarchies for ray tracing. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 7(3): 32:1–32:??, August 2024. CODEN ????? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3675391>.

**Kugelstadt:2021:FCE**

- [KBFF<sup>+</sup>21] Tassilo Kugelstadt, Jan Bender, José Antonio Fernández-Fernández, Stefan Rhys Jeske, Fabian Löffner, and Andreas

- Longva. Fast corotated elastic SPH solids with implicit zero-energy mode control. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 4(3):33:1–33:21, September 2021. CODEN ????? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3480142>.
- [KBM23] Claudia Krogmeier, Esteban García Bravo, and Christos Mousas. Using experimental filmmaking to create an engaging brain-computer interface. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 6(2):29:1–29:??, August 2023. CODEN ????? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3597624>.
- [KDS24] Lukas Kandlbinder, Addis Ditebrandt, Alexander Schipek, and Carsten Dachsbacher. Optimizing path termination for radiance caching through explicit variance trading. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 7(3):33:1–33:??, August 2024. CODEN ????? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3675381>.
- [KHDN22] Aakash KT, Eric Heitz, Jonathan Dupuy, and P. J. Narayanan. Bringing linearly transformed cosines to anisotropic GGX. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 5(1):12:1–12:18, May 2022. CODEN ????? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3522612>.
- [Kir18] Aleksandr Kirillov. Non-periodic tiling of procedural noise functions. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 1(2):32:1–32:15, August 2018. CODEN ????? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3233306>.
- [KJM22] Harsimran Kaur, Swati Jindal, and Roberto Manduchi. Rethinking model-based gaze estimation. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 5(2):17:1–17:??, May 2022. CODEN ????? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3530797>.
- [KK19] Petr Kadlec and Ladislav Kavan. Building accurate physics-based face models from data. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 2(2):15:1–15:16, July 2019. CODEN ????? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3311111>.

DEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3340256>.

**Kerbl:2018:RVC**

- [KKI<sup>+</sup>18] Bernhard Kerbl, Michael Kenzel, Elena Ivanchenko, Dieter Schmalstieg, and Markus Steinberger. Revisiting the vertex cache: Understanding and optimizing vertex processing on the modern GPU. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 1(2): 29:1–29:16, August 2018. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3233302>.

**Kim:2020:PRW**

- [KKS<sup>+</sup>20] Joohwan Kim, Pyarelal Knowles, Josef Spjut, Ben Boudaoud, and Morgan McGuire. Post-render warp with late input sampling improves aiming under high latency conditions. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 3(2): 12:1–12:18, August 2020. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3406187>.

**Koniaris:2018:GAD**

- [KKSM18] Babis Koniaris, Maggie Kosek, David Sinclair, and Kenny Mitchell. GPU-accelerated depth codec for real-time, high-quality light field reconstruction. *Proceedings of the ACM on Computer Graphics and Interac-*

*tive Techniques (PACMCGIT)*, 1(1):3:1–3:15, July 2018. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3203193>.

**Kenzel:2018:FVR**

- [KKT<sup>+</sup>18] Michael Kenzel, Bernhard Kerbl, Wolfgang Tatzgern, Elena Ivanchenko, Dieter Schmalstieg, and Markus Steinberger. On-the-fly vertex reuse for massively-parallel software geometry processing. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 1(2): 28:1–28:17, August 2018. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3233303>.

**Kim:2021:FMO**

- [KLXvdP21] Nam Hee Kim, Hung Yu Ling, Zhaoming Xie, and Michiel van de Panne. Flexible motion optimization with modulated assistive forces. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 4(3):35:1–35:25, September 2021. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3480144>.

**Kuth:2024:RTP**

- [KOF<sup>+</sup>24] Bastian Kuth, Max Oberberger, Carsten Faber, Dominik Baumeister, Matthäus Chajdas, and Quirin Meyer. Real-time procedural generation with GPU work graphs. *Proceedings of the ACM on Com-*

- puter *Graphics and Interactive Techniques (PACMCGIT)*, 7(3): 47:1–47:??, August 2024. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3675376>.
- [KSK24] Jan Kelling, Daniel Ströter, and Arjan Kuijper. Light path guided culling for hybrid real-time path tracing. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 7(3): 37:1–37:??, August 2024. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3675387>.
- [Kur24] Ebru Kurbak. Handcrafting in zero gravity: Reinventing the spindle as an artistic intervention in space research. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 7(4): 64:1–64:??, July 2024. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3664216>.
- [KW21] Thomas Koch and Michael Wimmer. Guided visibility sampling++. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 4(1):4:1–4:16, April 2021. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3451266>.
- [KWK22] Maurice Koch, Daniel Weiskopf, and Kuno Kurzhals. A spiral into the mind: Gaze spiral visualization for mobile eye tracking. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 5(2):20:1–20:??, May 2022. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3530795>.
- [LA22] Nathan S. Lachenmyer and Sadiya Akasha. An aquarium of machines: a physically realized artificial life simulation. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 5(4):34:1–34:??, September 2022. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3533388>.
- [LAJB18] Xiaokai Li, Sheldon Andrews, Ben Jones, and Adam Bargteil. Energized rigid body fracture. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 1(1):9:1–9:9, July 2018. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3203207>.

**Kelling:2024:LPG**

**Koch:2022:SMG**

**Kurbak:2024:HZG**

**Lachenmyer:2022:AMP**

**Koch:2021:GVS**

**Li:2018:ERB**

- Li:2019:MRM**
- [LB19] Yijing Li and Jernej Barbic. Multi-resolution modeling of shapes in contact. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 2(2):12:1–12:26, July 2019. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3340253>.
- Lambert:2018:VDM**
- [LBG18] Thibaud Lambert, Pierre Bénéard, and Gaël Guennebaud. A view-dependent metric for patch-based LOD generation 8 selection. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 1(1):20:1–20:21, July 2018. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3203195>.
- Lall:2018:VRO**
- [LBR<sup>+</sup>18] Puneet Lall, Silviu Borac, Dave Richardson, Matt Pharr, and Manfred Ernst. View-region optimized image-based scene simplification. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 1(2):26:1–26:22, August 2018. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3233311>.
- Lee:2018:RTA**
- [LD18] Haebom Lee and Piotr Didyk. Real-time apparent resolution enhancement for head-mounted displays. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 1(1):19:1–19:15, July 2018. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3203202>.
- Loschner:2023:MEP**
- [LFFJ<sup>+</sup>23] Fabian Löschner, José Antonio Fernández-Fernández, Stefan Rhys Jeske, Andreas Longva, and Jan Bender. Micropolar elasticity in physically-based animation. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 6(3):46:1–46:??, August 2023. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3606922>.
- Leischner:2023:SJP**
- [LH23] Vojtech Leischner and Pavel Husa. Sonification of a juggling performance using spatial audio. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 6(2):20:1–20:??, August 2023. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3597619>.
- Lin:2024:CSA**
- [LHK<sup>+</sup>24] Rem RunGu Lin, Botao Amber Hu, Koo Yongen Ke, Wei Wu, and Kang Zhang. Cell space: Augmented awareness of intercorporeality. *Proceed-*

- ings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 7(4): 53:1–53:??, July 2024. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3664213>.
- [LHL24] Zitan Liu, Yikai Huang, and Ligang Liu. ShaderPerFormer: Platform-independent context-aware shader performance predictor. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 7(1):2:1–2:??, May 2024. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3651295>.
- [LHR<sup>+</sup>23] Zihao Liu, Jing Huang, Alan Rocha, Jim Malmros, and Jerry Zhang. Importance-based ray strategies for dynamic diffuse global illumination. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 6(1): 9:1–9:??, May 2023. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3585500>.
- [LJC24] Fei Lee, Jia-Wun Jhang, and Chun-Fa Chang. Photon-driven manifold sampling. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 7(3): 34:1–34:??, August 2024. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3675375>.
- [LL23] Chih-Chia Li and I-Chen Lin. Unpaired translation of 3D point clouds with multi-part shape representation. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 6(1):6:1–6:??, May 2023. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3585508>.
- [LMP22] Chara Lewis, Kristin Mojsiewicz, and Anneke Pettican. Erratics on the road to Wigan Pier: The creation of TouchAR. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 5(4):40:1–40:??, September 2022. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3533611>.
- [LMSS18] Alexander Lier, Magdalena Martinek, Marc Stamminger, and Kai Selgrad. A high-resolution compression scheme for ray tracing subdivision surfaces with displacement. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 1(2): 33:1–33:17, August 2018. CO-

**Liu:2024:SPI****Liu:2023:IBR****Lee:2024:PDM****Li:2023:UTP****Lewis:2022:ERW****Lier:2018:HRC**

DEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3233308>.

**Luksch:2020:RTA**

[LPW20]

Christian Luksch, Lukas Prost, and Michael Wimmer. Real-time approximation of photometric polygonal lights. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 3(1):4:1–4:18, April 2020. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3384537>.

**Lastic:2022:ISP**

[LRC<sup>+</sup>22]

Maud Lastic, Damien Rohmer, Guillaume Cordonnier, Claude Jaupart, Fabrice Neyret, and Marie-Paule Cani. Interactive simulation of plume and pyroclastic volcanic ejections. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 5(1):4:1–4:15, May 2022. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3522609>.

**Lutz:2024:FOA**

[LSG24]

Nicolas Lutz, Arnaud Schoentgen, and Guillaume Gilet. Fast orientable aperiodic ocean synthesis using tiling and blending. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 7(3):49:1–49:??, August 2024. CODEN ???? ISSN 2577-6193 (electronic). URL

<https://dl.acm.org/doi/10.1145/3675388>.

**Li:2024:EDL**

[LSL<sup>+</sup>24]

Tianxing Li, Rui Shi, Zihui Li, Takashi Kanai, and Qing Zhu. Efficient deformation learning of varied garments with a structure-preserving multi-level framework. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 7(1):8:1–8:??, May 2024. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3651286>.

**Levien:2024:GFS**

[LU24]

Raph Levien and Arman Ugu-ray. GPU-friendly stroke expansion. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 7(3):35:1–35:??, August 2024. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3675390>.

**Lin:2020:HAD**

[LVY<sup>+</sup>20]

Daqi Lin, Elena Vasiou, Cem Yuksel, Daniel Kopta, and Erik Brunvand. Hardware-accelerated dual-split trees. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 3(2):20:1–20:21, August 2020. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3406185>.

- [LWLY22] Tianyu Li, Wenyu Wang, Daqi Lin, and Cem Yuksel. Virtual blue noise lighting. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 5(3): 23:1–23:??, July 2022. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3543872>.
- [LWM19] Yue Li, Pablo Wiedemann, and Kenny Mitchell. Deep pre-computed radiance transfer for deformable objects. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 2(1):3:1–3:16, June 2019. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3320284>.
- [LY19] Daqi Lin and Cem Yuksel. Real-time rendering with lighting grid hierarchy. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 2(1):8:1–8:17, June 2019. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3321361>.
- [LY20] Daqi Lin and Cem Yuksel. Real-time stochastic lightcuts. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 3(1): 5:1–5:18, April 2020. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3384543>.
- [LZY21] Ruimin Lyu, Tianqin Zhang, and Zhaolin Yuan. Imaginary stroke movement measurement and visualization. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 4(2): 20:1–20:12, July 2021. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3465625>.
- [MAK23] Alexandre Mercier-Aubin and Paul G. Kry. Adaptive rigidification of discrete shells. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 6(3): 39:1–39:??, August 2023. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3606932>.
- [MBN+24] Virmarie Maquiling, Sean Anthony Byrne, Diederick C. Niehorster, Marcus Nyström, and Enkelejda Kasneci. Zero-shot segmentation of eye features using the segment anything model (SAM). *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 7(2):26:1–26:??, May 2024. CODEN ???? ISSN

2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3654704>.

**Mandal:2022:IPB**

- [MCC22] Avirup Mandal, Parag Chaudhuri, and Subhasis Chaudhuri. Interactive physics-based virtual sculpting with haptic feedback. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 5(1):9:1–9:20, May 2022. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3522611>.

**Montero:2021:SCI**

- [MD21] Valentina Montero and Sandra De Berduccy. Spinning the conductors of an indigenous tradition: Toward a continuity of traditional Andean weaving with new electronic technologies. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 4(2):26:1–26:12, July 2021. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3465622>.

**Meiklejohn:2022:WBO**

- [MDD<sup>+</sup>22] Elizabeth Meiklejohn, Felicita Devlin, John Dunnigan, Patricia Johnson, Joy Xiaoji Zhang, Steve Marschner, Brooks Hagan, and Joy Ko. Woven behavior and ornamentation: Simulation-assisted design and application of self-shaping woven textiles. *Proceedings of the ACM on Computer Graph-*

*ics and Interactive Techniques (PACMCGIT)*, 5(4):37:1–37:??, September 2022. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3533682>.

**Meng:2018:KFR**

- [MDZV18] Xiaoxu Meng, Ruofei Du, Matthias Zwicker, and Amitabh Varshney. Kernel foveated rendering. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 1(1):5:1–5:20, July 2018. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3203199>.

**Macklin:2020:LOR**

- [MEM<sup>+</sup>20] Miles Macklin, Kenny Erleben, Matthias Müller, Nuttapong Chentanez, Stefan Jeschke, and Zach Corse. Local optimization for robust signed distance field collision. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 3(1):8:1–8:17, April 2020. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3384538>.

**Meshi:2024:GMH**

- [Mes24] Avital Meshi. GPT-ME: a human–AI cognitive assemblage. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 7(4):55:1–55:??, July 2024. CODEN ???? ISSN 2577-6193 (elec-

tronic). URL <https://dl.acm.org/doi/10.1145/3664214>.

**Melnyk:2024:PSO**

- [MFKK24] Kateryna Melnyk, Lee Friedman, Dmytro Katrychuk, and Oleg Komogortsev. Per-subject oculomotor plant mathematical models and the reliability of their parameters. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 7(2):24:1–24:??, May 2024. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3654701>.

**Munstermann:2018:MBO**

- [MKKP18] Cedrick Münstermann, Stefan Krumpfen, Reinhard Klein, and Christoph Peters. Moment-based order-independent transparency. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 1(1):7:1–7:20, July 2018. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3203206>.

**Meister:2024:HRT**

- [MKVH24] Daniel Meister, Paritosh Kulkarni, Aaryaman Vasishta, and Takahiro Harada. HIPRT: a ray tracing framework in HIP. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 7(3):44:1–44:??, August 2024. CODEN ???? ISSN 2577-6193 (elec-

tronic). URL <https://dl.acm.org/doi/10.1145/3675378>.

**Medin:2024:FMR**

- [MLD<sup>+</sup>24] Safa C. Medin, Gengyan Li, Ruofei Du, Stephan Garbin, Philip Davidson, Gregory W. Wornell, Thabo Beeler, and Abhimitra Meka. FaceFolds: Meshed radiance manifolds for efficient volumetric rendering of dynamic faces. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 7(1):23:1–23:??, May 2024. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3651304>.

**Musoni:2021:FST**

- [MMMC21] Pietro Musoni, Riccardo Marin, Simone Melzi, and Umberto Castellani. A functional skeleton transfer. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 4(3):34:1–34:15, September 2021. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3480140>.

**Mason:2022:RTS**

- [MSK22] Ian Mason, Sebastian Starke, and Taku Komura. Real-time style modelling of human locomotion via feature-wise transformations and local motion phases. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 5(1):

- 6:1–6:18, May 2022. CODEN ????. ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3522618>. [MXZ22]
- Macek:2022:RTR**
- [MUEM22] Nejc Macek, Baran Usta, Elmar Eisemann, and Ricardo Marroquin. Real-time relighting of human faces with a low-cost setup. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 5(1):14:1–14:19, May 2022. CODEN ????. ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3522626>.
- Mukai:2018:SBR**
- [Muk18] Tomohiko Mukai. Sampling-based rig conversion into non-rigid helper bones. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 1(1):13:1–13:17, July 2018. CODEN ????. ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3203190>.
- Mukherjee:2018:ITW**
- [MWW18] Rajaditya Mukherjee, Longhua Wu, and Huamin Wang. Interactive two-way shape design of elastic bodies. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 1(1):11:1–11:17, July 2018. CODEN ????. ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3203196>.
- Maher:2022:FCW**
- Kevin Maher, Fan Xiang, and Liang Zhi. FaceType: Crafting written impressions of spoken expression. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 5(4):38:1–38:??, September 2022. CODEN ????. ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3533385>.
- Mallett:2020:EAD**
- [MYS20] Ian Mallett, Cem Yuksel, and Larry Seiler. Efficient adaptive deferred shading with hardware scatter tiles. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 3(2):11:1–11:17, August 2020. CODEN ????. ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3406184>.
- Nguyen:2024:DDA**
- [NBD<sup>+</sup>24] Viet Dung Nguyen, Reynold Bailey, Gabriel J. Diaz, Chengyi Ma, Alexander Fix, and Alexander Ororbias. Deep domain adaptation: a Sim2Real neural approach for improving eye-tracking systems. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 7(2):25:1–25:??, May 2024. CODEN ????. ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3654703>.

- [NBM23] Predrag K. Nikolić, Giacomo Bertin, and Kishan Munroe. Aquaterrestrial recolonization: AI environmentalist toward design for climate action related behaviour change. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 6(2):24:1–24:??, August 2023. CODEN ????, ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3597630>.
- [NF21] Kiona Hagen Niehaus and Rebecca Fiebrink. Making up 3D bodies: Artistic and serendipitous modeling of digital human figures. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 4(2):23:1–23:9, July 2021. CODEN ????, ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3468779>.
- [NF24] Yuki Nishidate and Issei Fujishiro. Efficient particle-based fluid surface reconstruction using mesh shaders and bidirectional two-level grids. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 7(1):1:1–1:??, May 2024. CODEN ????, ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3651285>.
- [Nikolic:2023:ARA] Predrag K. Nikolić, Giacomo Bertin, and Kishan Munroe. Aquaterrestrial recolonization: AI environmentalist toward design for climate action related behaviour change. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 6(2):24:1–24:??, August 2023. CODEN ????, ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3597630>.
- [Narain:2019:SOA] Rahul Narain, Jonas Zehnder, and Bernhard Thomaszewski. A second-order advection-reflection solver. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 2(2):16:1–16:14, July 2019. CODEN ????, ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3340257>.
- [Narain:2019:SOA] Rahul Narain, Jonas Zehnder, and Bernhard Thomaszewski. A second-order advection-reflection solver. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 2(2):16:1–16:14, July 2019. CODEN ????, ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3340257>.
- [Niez:2021:MBA] Kiona Hagen Niehaus and Rebecca Fiebrink. Making up 3D bodies: Artistic and serendipitous modeling of digital human figures. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 4(2):23:1–23:9, July 2021. CODEN ????, ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3468779>.
- [Nishidate:2024:EPB] Yuki Nishidate and Issei Fujishiro. Efficient particle-based fluid surface reconstruction using mesh shaders and bidirectional two-level grids. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 7(1):1:1–1:??, May 2024. CODEN ????, ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3651285>.
- [Nzt:2019] Rahul Narain, Jonas Zehnder, and Bernhard Thomaszewski. A second-order advection-reflection solver. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 2(2):16:1–16:14, July 2019. CODEN ????, ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3340257>.
- [OBC22] Adebunmi E. Odefunso, Esteban Garcia Bravo, and Yingjie V. Chen. Traditional African dances preservation using deep learning techniques. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 5(4):35:1–35:??, September 2022. CODEN ????, ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3533608>.
- [OCW22] Max Oberberger, Matthäus G. Chajdas, and Rüdiger Westermann. Spatiotemporal variance-guided filtering for motion blur. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 5(3):22:1–22:??, July 2022. CODEN ????, ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3543871>.
- [Oga20] Shinji Ogaki. Generalized light

- portals. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 3(2):10:1–10:19, August 2020. CODEN ????? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3406176>.
- [Oh23] Jooyoung Oh. The kestrel drone: Reimagining bird’s eye view with biomimetic AI-drone for bird strike prevention. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 6(2):27:1–27:??, August 2023. CODEN ????? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3597629>.
- [OSM<sup>+</sup>22] Marilène Oliver, Scott Smallwood, Stephan Moore, J. R. Carpenter, and Jonathan Cohn. Dissecting my data body: How to know thyself as a virtual reality in the digital age. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 5(4):42:1–42:??, September 2022. CODEN ????? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3533387>.
- [PD19] Christoph Peters and Carsten Dachsbacher. Sampling projected spherical caps in real time. *Proceedings of the ACM on Computer Graphics and Interac-*
- Oh:2023:KDR**
- [PHM<sup>+</sup>21] Xiaoyu Pan, Jiancong Huang, Jiaming Mai, He Wang, Honglin Li, Tongkui Su, Wenjun Wang, and Xiaogang Jin. HeterSkinNet: a heterogeneous network for skin weights prediction. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 4(1):10:1–10:19, April 2021. CODEN ????? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3451262>.
- Pan:2021:HHN**
- [PJK<sup>+</sup>21] Soomin Park, Deok-Kyeong Jang, and Sung-Hee Lee. Diverse motion stylization for multiple style domains via spatial-temporal graph-based generative model. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 4(3):36:1–36:17, September 2021. CODEN ????? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3480145>.
- Park:2021:DMS**
- [PKK<sup>+</sup>24] Panagiotis Papantonakis, Georgios Kopanas, Bernhard Kerbl, Alexandre Lanvin, and George Drettakis. Reducing the memory footprint of 3D Gaussian splatting. *Proceedings of the ACM on*
- Papantonakis:2024:RMF**

*Computer Graphics and Interactive Techniques (PACMCGIT)*, 7(1):16:1–16:??, May 2024. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3651282>.

**Peters:2022:PCV**

- [PKM22] Christoph Peters, Bastian Kuth, and Quirin Meyer. Permutation coding for vertex-blend attribute compression. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 5(1):5:1–5:16, May 2022. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3522607>.

**Prakash:2021:HIB**

- [PLRD21] Siddhant Prakash, Thomas Leimkühler, Simon Rodriguez, and George Drettakis. Hybrid image-based rendering for free-view synthesis. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 4(1):15:1–15:20, April 2021. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3451260>.

**Polykretis:2023:IFV**

- [PPAM23] Ioannis Polykretis, Aditi Patil, Mridul Aanjaneya, and Konstantinos Michmizos. An interactive framework for visually realistic 3D motion synthesis using evolutionarily-trained spiking neural networks. *Proceedings of the ACM on Com-*

*puter Graphics and Interactive Techniques (PACMCGIT)*, 6(1):12:1–12:??, May 2023. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3585509>.

**Papatheodorou:2023:LDF**

- [PW23] Theodoros Papatheodorou and Jessica Wolpert. Lights! Dance! Freeze!: Exploring the dance-musical filmic space using embodied search in an interactive installation. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 6(2):21:1–21:??, August 2023. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3597620>.

**Pharr:2024:FAS**

- [PWSF24] Matt Pharr, Bartłomiej Wróński, Marco Salvi, and Marcos Fajardo. Filtering after shading with stochastic texture filtering. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 7(1):14:1–14:??, May 2024. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3651293>.

**Quigley:2021:TDR**

- [QLZF21] Ed Quigley, Winnie Lin, Yilin Zhu, and Ronald Fedkiw. Three dimensional reconstruction of botanical trees with simulatable geometry. *Proceedings of the ACM on Computer Graphics and Interactive Techniques*

- (*PACMCGIT*), 4(3):37:1–37:16, September 2021. CODEN ????? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3480146>.
- [RCH<sup>+</sup>23] Alan Marquez Razon, Yizhou Chen, Yushan Han, Steven Gagniere, Michael Tupek, and Joseph Teran. A linear and angular momentum conserving hybrid particle/grid iteration for volumetric elastic contact. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 6(3):44:1–44:??, August 2023. CODEN ????? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3606924>.
- [RHH<sup>+</sup>22] Wouter Raateland, Torsten Hädrich, Jorge Alejandro Amador Herrera, Daniel T. Banuti, Wojciech Pabubicki, Sören Pirk, Klaus Hildebrandt, and Dominik L. Michels. DCGrid: an adaptive grid structure for memory-constrained fluid simulation on the GPU. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 5(1):3:1–3:14, May 2022. CODEN ????? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3543862>.
- [RDBC24] Nicolas Rosset, Regis Duviigneau, Adrien Bousseau, and Guillaume Cordonnier. Wind-blown sand around obstacles — simulation and validation of deposition patterns. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 7(1):20:1–20:??, May 2024. CODEN ????? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3651284>.
- [Res22] Alexander Reshetov. Ray/ribbon intersections. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 5(3):28:1–28:??, July 2022. CODEN ????? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3543862>.
- [RN24a] Antoine Richermoz and Fabrice Neyret. GigaVoxels DP: Starvation-less render and production for large and detailed volumetric worlds walkthrough. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 7(1):20:1–20:??, May 2024. CODEN ????? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3651284>.
- [RL18] Alexander Reshetov and David Luebke. Phantom ray-hair intersector. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 1(2):34:1–34:22, August 2018. CODEN ????? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3233307>.

**Razon:2023:LAM****Raateland:2022:DAG****Rosset:2024:WSA****Reshetov:2018:PRH****Reshetov:2022:RRI****Richermoz:2024:GDS**

*teractive Techniques (PACMCGIT)*, 7(3):42:1–42:??, August 2024. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3675389>.

**Robillard:2024:CCM**

[RN24b] Gaëtan Robillard and Jérôme Nika. Critical climate machine: a visual and musical exploration of climate misinformation through machine learning. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 7(4):56:1–56:??, July 2024. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3664215>.

**Rodriguez:2020:IBR**

[RPHD20] Simon Rodriguez, Siddhant Prakash, Peter Hedman, and George Drettakis. Image-based rendering of cars using semantic labels and approximate reflection flow. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 3(1):6:1–6:17, April 2020. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3384535>.

**Roy:2021:NUS**

[RPP21] Bruno Roy, Pierre Poulin, and Eric Paquette. Neural Up-Flow: a scene flow learning approach to increase the apparent resolution of particle-based liquids. *Proceedings of*

*the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 4(3):40:1–40:26, September 2021. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3480147>.

**Roughton:2024:ZQZ**

[RSS<sup>+</sup>24] Thomas Roughton, Peter-Pike Sloan, Ari Silvennoinen, Michal Iwanicki, and Peter Shirley. ZH3: Quadratic zonal harmonics. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 7(1):11:1–11:??, May 2024. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3651294>.

**Rust:2021:BMG**

[Rüs21] Annina Rüst. Bad mother /good mother: The poetics and politics of the sounds of invisible labor. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 4(2):17:1–17:9, July 2021. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3465617>.

**Riahi:2021:PBN**

[RW21] Maryam Riahi and Benjamin Allen Watson. Am I playing better now?: The effects of G-SYNC in 60Hz gameplay. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 4(1):6:1–6:17, April 2021. CODEN ???? ISSN 2577-6193 (elec-

- tronic). URL <https://dl.acm.org/doi/10.1145/3451269>.
- [RWY<sup>+</sup>23] Daniele Reda, Jungdam Won, Yuting Ye, Michiel van de Panne, and Alexander Winkler. Physics-based motion retargeting from sparse inputs. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 6(3): 33:1–33:??, August 2023. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3606928>.
- [SBE22] Peiteng Shi, Markus Billeter, and Elmar Eisemann. Stereo-consistent screen-space ambient occlusion. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 5(1):2:1–2:12, May 2022. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3522614>.
- [SCNW19] Harrison Jesse Smith, Chen Cao, Michael Neff, and Yingying Wang. Efficient neural networks for real-time motion style transfer. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 2(2):13:1–13:17, July 2019. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3340254>.
- [SDY<sup>+</sup>18] Wanchao Su, Dong Du, Xin Yang, Shizhe Zhou, and Hongbo Fu. Interactive sketch-based normal map generation with deep neural networks. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 1(1): 22:1–22:17, July 2018. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3203186>.
- [SFPO22] Kerry A. Seitz, Theresa Foley, Serban D. Porumbescu, and John D. Owens. Supporting unified shader specialization by co-opting C++ features. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 5(3): 25:1–25:??, July 2022. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3543866>.
- [SG22] Mar Canet Sola and Varvara Guljajeva. Dream painter: Exploring creative possibilities of AI-aided speech-to-image synthesis in the interactive art context. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 5(4):33:1–33:??, September 2022. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3533386>.

**Su:2018:ISB****Reda:2023:PBM****Shi:2022:SCS****Seitz:2022:SUS****Sola:2022:DPE****Smith:2019:ENN**

- [SGH18] **Sriwasansak:2018:EEC**  
 Jamorn Sriwasansak, Adrien Gruson, and Toshiya Hachisuka. Efficient energy-compensated VPLs using photon splatting. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 1(1):16:1–16:13, July 2018. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3203189>.
- [SHS<sup>+</sup>21] **Schmelter:2021:IBR**  
 Thereza Schmelter, Levente Hernadi, Marc Aurel Störmer, Frank Steinicke, and Kristian Hildebrand. Interaction based redirected walking. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 4(1):9:1–9:16, April 2021. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3451264>.
- [SHW24] **Schutz:2024:SSL**  
 Markus Schütz, Lukas Herzberger, and Michael Wimmer. SimLOD: Simultaneous LOD generation and rendering for point clouds. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 7(1):17:1–17:??, May 2024. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3651287>.
- [Sim21] **Simon:2021:JVE**  
 Gilles Simon. Jan van Eyck’s perspectival system elucidated through computer vision. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 4(2):22:1–22:8, July 2021. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3465623>.
- [SK23] **Shi:2023:UAP**  
 Alvin Shi and Theodore Kim. A unified analysis of penalty-based collision energies. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 6(3):41:1–41:??, August 2023. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3606934>.
- [SKRS24] **Steiner:2024:FVC**  
 Michael Steiner, Thomas Köhler, Lukas Radl, and Markus Steinberger. Frustum volume caching for accelerated NeRF rendering. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 7(3):39:1–39:??, August 2024. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3675370>.
- [SKW22] **Schutz:2022:SRB**  
 Markus Schütz, Bernhard Kerbl, and Michael Wimmer. Software rasterization of 2 billion points in real time. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 5(3):

24:1–24:??, July 2022. CODEN  
 ???? ISSN 2577-6193 (elec-  
 tronic). URL [https://dl.acm.  
 org/doi/10.1145/3543863](https://dl.acm.org/doi/10.1145/3543863).

**Silva:2022:FLI**

- [SLMM22] Pedro Silva, Daniel Lopes, Pedro  
 Martins, and Penousal Machado.  
 Field of leaves: an interactive  
 installation sprouting leaves out  
 of public money. *Proceedings of  
 the ACM on Computer Graphics  
 and Interactive Techniques  
 (PACMCGIT)*, 5(4):43:1–43:??,  
 September 2022. CODEN  
 ???? ISSN 2577-6193 (elec-  
 tronic). URL [https://dl.acm.  
 org/doi/10.1145/3533683](https://dl.acm.org/doi/10.1145/3533683).

**Sheen:2021:VPS**

- [SLP21] Seung Heon Sheen, Egor Lari-  
 onov, and Dinesh K. Pai. Vol-  
 ume preserving simulation of  
 soft tissue with skin. *Pro-  
 ceedings of the ACM on Com-  
 puter Graphics and Interactive  
 Techniques (PACMCGIT)*, 4  
 (3):32:1–32:23, September 2021.  
 CODEN ???? ISSN 2577-  
 6193 (electronic). URL [https:  
 //dl.acm.org/doi/10.1145/  
 3480143](https://dl.acm.org/doi/10.1145/3480143).

**Sethapakdi:2022:KIC**

- [SLR+22] Ticha Sethapakdi, Mackenzie  
 Leake, Catalina Monsalve Ro-  
 driguez, Miranda J. Cai, and  
 Stefanie Mueller. KineCAM:  
 an instant camera for animated  
 photographs. *Proceedings of  
 the ACM on Computer Graph-  
 ics and Interactive Techniques  
 (PACMCGIT)*, 5(4):46:1–46:??,

September 2022. CODEN  
 ???? ISSN 2577-6193 (elec-  
 tronic). URL [https://dl.acm.  
 org/doi/10.1145/3533613](https://dl.acm.org/doi/10.1145/3533613).

**Shi:2021:VRS**

- [SLW+21] Rongkai Shi, Hai-Ning Liang,  
 Yu Wu, Difeng Yu, and Wenge  
 Xu. Virtual reality sickness mit-  
 igation methods: a comparative  
 study in a racing game. *Pro-  
 ceedings of the ACM on Com-  
 puter Graphics and Interactive  
 Techniques (PACMCGIT)*, 4(1):  
 8:1–8:16, April 2021. CODEN  
 ???? ISSN 2577-6193 (elec-  
 tronic). URL [https://dl.acm.  
 org/doi/10.1145/3451255](https://dl.acm.org/doi/10.1145/3451255).

**Su:2023:GCM**

- [SLX+23] Haozhe Su, Xuan Li, Tao Xue,  
 Chenfanfu Jiang, and Mridul  
 Aanjaneya. A generalized consti-  
 tutive model for versatile MPM  
 simulation and inverse learning  
 with differentiable physics. *Pro-  
 ceedings of the ACM on Com-  
 puter Graphics and Interactive  
 Techniques (PACMCGIT)*, 6(3):  
 49:1–49:??, August 2023. CO-  
 DEN ???? ISSN 2577-6193 (elec-  
 tronic). URL [https://dl.acm.  
 org/doi/10.1145/3606925](https://dl.acm.org/doi/10.1145/3606925).

**Seiler:2020:CCG**

- [SLY20] Larry Seiler, Daqi Lin, and Cem  
 Yuksel. Compacted CPU/GPU  
 data compression via modified  
 virtual address translation. *Pro-  
 ceedings of the ACM on Com-  
 puter Graphics and Interactive  
 Techniques (PACMCGIT)*, 3(2):  
 19:1–19:18, August 2020. CO-

DEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3406177>.

**Sin:2023:NPA**

[SNL23]

Zackary P. T. Sin, Peter H. F. Ng, and Hong Va Leong. NeR-Fahedron: a primitive for animatable neural rendering with interactive speed. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 6(1):2:1–2:??, May 2023. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3585512>.

**Schied:2018:GER**

[SPD18]

Christoph Schied, Christoph Peters, and Carsten Dachsbacher. Gradient estimation for real-time adaptive temporal filtering. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 1(2):24:1–24:16, August 2018. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3233301>.

**Schreiner:2021:GPP**

[SPL<sup>+</sup>21]

Paul Schreiner, Maksym Perepichka, Hayden Lewis, Sune Darkner, Paul G. Kry, Kenny Erleben, and Victor B. Zordan. Global position prediction for interactive motion capture. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 4(3):39:1–39:16, September 2021.

CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3479985>.

**Sobhan:2024:UNA**

[SPT24]

Arshia Sobhan, Philippe Pasquier, and Adam Tindale. Unveiling new artistic dimensions in calligraphic Arabic script with generative adversarial networks. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 7(4):61:1–61:??, July 2024. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3664210>.

**Swearingen:2021:WMR**

[SSH<sup>+</sup>21]

Kyoung Swearingen, Scott Swearingen, Fede Camara Hallac, Sruthi Ammannagari, and Matt Hall. The Woods: a mixed-reality two-player cooperative game. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 4(2):30:1–30:7, July 2021. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3465616>.

**Starke:2023:MBP**

Paul Starke, Sebastian Starke, Taku Komura, and Frank Steinicke. Motion in-betweening with phase manifolds. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 6(3):37:1–37:??, August 2023. CODEN ???? ISSN 2577-6193 (elec-

tronic). URL <https://dl.acm.org/doi/10.1145/3606921>.

**Schuster:2020:HPI**

- [STK20] Kersten Schuster, Philip Tretner, and Leif Kobbelt. High-performance image filters via sparse approximations. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 3(2):14:1–14:19, August 2020. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3406182>.

**Schuster:2020:TLA**

- [STSK20] Kersten Schuster, Philip Tretner, Patric Schmitz, and Leif Kobbelt. A three-level approach to texture mapping and synthesis on 3D surfaces. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 3(1):1:1–1:19, April 2020. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3384542>.

**Stoeve:2022:ETB**

- [SWF<sup>+</sup>22] Maike Stoeve, Markus Wirth, Rosanna Farlock, André Antunovic, Victoria Müller, and Bjoern M. Eskofier. Eye tracking-based stress classification of athletes in virtual reality. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 5(2):19:1–19:??, May 2022. CODEN ???? ISSN 2577-6193 (elec-

tronic). URL <https://dl.acm.org/doi/10.1145/3530796>.

**Shi:2023:LCM**

- [SWP<sup>+</sup>23] Alvin Shi, Haomiao Wu, Jarred Parr, A. M. Darke, and Theodore Kim. Lifted curls: a model for tightly coiled hair simulation. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 6(3):42:1–42:??, August 2023. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3606920>.

**Stuyck:2023:DDP**

- [SyC23] Tuur Stuyck and Hsiao yu Chen. DiffXPBD: Differentiable position-based simulation of compliant constraint dynamics. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 6(3):51:1–51:??, August 2023. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3606923>.

**Takahashi:2023:MAS**

- [TB23] Tetsuya Takahashi and Christopher Batty. A multilevel active-set preconditioner for box-constrained pressure Poisson solvers. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 6(3):50:1–50:??, August 2023. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3606939>.

- [TE24] **Tokuyoshi:2024:BVS**  
 Yusuke Tokuyoshi and Kenta Eto. Bounded VNDF sampling for the Smith–GGX BRDF. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 7(1):10:1–10:??, May 2024. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3651291>.
- [Tem24] **Temkin:2024:OPL**  
 Daniel Temkin. The Olympus programming language. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 7(4):60:1–60:??, July 2024. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3664211>.
- [TK23] **Taylor:2023:RTS**  
 Brennen Taylor and John Keyser. Real-time sand dune simulation. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 6(1):15:1–15:??, May 2023. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3585510>.
- [TKC21] **Tumanov:2021:DDP**  
 Evgenii Tumanov, Dmitry Korobchenko, and Nuttapon Chentanez. Data-driven particle-based liquid simulation with deep learning utilizing sub-pixel convolution. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 4(1):12:1–12:16, April 2021. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3451261>.
- [TLP+22] **Thomas:2022:TSR**  
 Manu Mathew Thomas, Gabor Liptor, Christoph Peters, Sungye Kim, Karthik Vaidyanathan, and Angus G. Forbes. Temporally stable real-time joint neural denoising and supersampling. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 5(3):21:1–21:??, July 2022. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3543870>.
- [TLTM18] **Tang:2018:PPS**  
 Min Tang, Zhongyuan Liu, Ruofeng Tong, and Dinesh Manocha. PSCC: Parallel self-collision culling with spatial hashing on GPUs. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 1(1):18:1–18:18, July 2018. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3203188>.
- [Tok23] **Tokuyoshi:2023:ESR**  
 Yusuke Tokuyoshi. Efficient spatial resampling using the PDF similarity. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 6(1):15:1–15:??, May 2023. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3585510>.

- (*PACMCGIT*), 6(1):4:1–4:??, May 2023. CODEN ????? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3585501>.
- [Tri24] Thibault Tricard. Interval shading: using mesh shaders to generate shading intervals for volume rendering. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 7(3):43:1–43:??, August 2024. CODEN ????? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3675380>.
- [TTC24] Derek C. W. Tong, Xuetao Ying Tan, and Alex Q. Chen. Eye strokes: an eye-gaze drawing system for Mandarin characters. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 7(2):29:1–29:??, May 2024. CODEN ????? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3654702>.
- [TTK<sup>+</sup>21] Aneta Texler, Ondrej Texler, Michal Kucera, Menglei Chai, and Daniel Sýkora. FaceBlit: Instant real-time example-based style transfer to facial videos. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 4(1):14:1–14:17, April 2021. CODEN ????? ISSN 2577-6193 (elec-
- tronic). URL <https://dl.acm.org/doi/10.1145/3451270>.
- [Two22] Robert Twomey. Three stage drawing transfer: Collaborative drawing between a generative adversarial network, co-robotic arm, and five-year-old child. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 5(4):36:1–36:??, September 2022. CODEN ????? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3533614>.
- [Two23] Robert Twomey. Communing with creative AI. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 6(2):28:1–28:??, August 2023. CODEN ????? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3597633>.
- [TWS<sup>+</sup>24] Wolfgang Tatzgern, Alexander Weinrauch, Pascal Stadlbauer, Joerg H. Mueller, Martin Winter, and Markus Steinberger. Radiance caching with on-surface caches for real-time global illumination. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 7(3):38:1–38:??, August 2024. CODEN ????? ISSN 2577-6193 (elec-

- tronic). URL <https://dl.acm.org/doi/10.1145/3675382>.
- [TWT<sup>+</sup>23] Hitoshi Teshima, Naoki Wake, Diego Thomas, Yuta Nakashima, Hiroshi Kawasaki, and Katsushi Ikeuchi. ACT2G: Attention-based contrastive learning for text-to-gesture generation. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 6(3): 35:1–35:??, August 2023. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3606940>.
- [TY18] Nghia Truong and Cem Yuksel. A narrow-range filter for screen-space fluid rendering. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 1(1): 17:1–17:15, July 2018. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3203201>.
- [TYS20] Nghia Truong, Cem Yuksel, and Larry Seiler. Quadratic approximation of cubic curves. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 3(2): 16:1–16:17, August 2020. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3406178>.
- [TZW24] Bilas Talukdar, Yunhao Zhang, and Tomer Weiss. Learning crowd motion dynamics with crowds. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 7(1):9:1–9:??, May 2024. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3651302>.
- [vdLSE20] Remi van der Laan, Leonardo Scandolo, and Elmar Eisemann. Lossy geometry compression for high resolution voxel scenes. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 3(1):2:1–2:13, April 2020. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3384541>.
- [VKJ<sup>+</sup>18] Timo Viitanen, Matias Koskela, Pekka Jääskeläinen, Aleksi Tervo, and Jarmo Takala. PLOCTree: a fast, high-quality hardware BVH builder. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 1(2): 35:1–35:19, August 2018. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3233309>.
- [VSE21] Jop Vermeer, Leonardo Scandolo, and Elmar Eisemann.

**Teshima:2023:AAB****Talukdar:2024:LCM****Truong:2018:NRF****vanderLaan:2020:LGC****Truong:2020:QAC****Viitanen:2018:PFH****Vermeer:2021:SDA**

- Stochastic-depth ambient occlusion. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 4(1):3:1–3:15, April 2021. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3451268>.
- [Wan18] **Wang:2018:FMC** Cuilan Wang. A fast method to calculate the volumetric divergence metric for evaluating the accuracy of the extracted isosurface. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 1(2):27:1–27:19, August 2018. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3233312>.
- [WD24] **Waldemarson:2024:SOM** Gustaf Waldemarson and Michael Doggett. Succinct opacity micromaps. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 7(3):45:1–45:??, August 2024. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3675385>.
- [WDG<sup>+</sup>19] **Wang:2019:SVD** Stephanie Wang, Mengyuan Ding, Theodore F. Gast, Leyi Zhu, Steven Gagniere, Chenfanfu Jiang, and Joseph M. Teran. Simulation and visualization of ductile fracture with the material point method. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 2(2):18:1–18:20, July 2019. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3340259>.
- [WDM24] **Wang:2024:PFL** Binglun Wang, Niladri Shekhar Dutt, and Niloy J. Mitra. ProteusNeRF: Fast lightweight NeRF editing using 3D-aware image context. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 7(1):22:1–22:??, May 2024. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3651290>.
- [Wei23] **Weiss:2023:FPB** Tomer Weiss. Fast position-based multi-agent group dynamics. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 6(1):14:1–14:??, May 2023. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3585507>.
- [WFM21] **Wang:2021:VSS** Xu Wang, Makoto Fujisawa, and Masahiko Mikawa. Visual simulation of soil-structure destruction with seepage flows. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 4(3):41:1–41:18, September 2021. CODEN ???? ISSN 2577-

6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3480141>.

**Wan:2023:MVB**

- [WGD<sup>+</sup>23] Dayu Wan, Xiaolei Guo, Jiahui Dong, Christos Mousas, and Yingjie Chen. ManiLoco: a VR-based locomotion method for concurrent object manipulation. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 6(1):7:1–7:??, May 2023. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3585502>.

**Wu:2021:MGA**

- [WH21] Ziwei Wu and Lingdong Huang. Mimicry: Genetic-algorithm-based real-time system of virtual insects in a living environment — a new and altered nature. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 4(2):28:1–28:8, July 2021. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3465615>.

**Westhofen:2023:CLC**

- [WJB23] Lukas Westhofen, Stefan Jeske, and Jan Bender. A comparison of linear consistent correction methods for first-order SPH derivatives. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 6(3):48:1–48:??, August 2023. CODEN ???? ISSN 2577-6193 (elec-

tronic). URL <https://dl.acm.org/doi/10.1145/3606933>.

**Wu:2021:RGI**

- [WJG<sup>+</sup>21] Jane Wu, Yongxu Jin, Zhenglin Geng, Hui Zhou, and Ronald Fedkiw. Recovering geometric information with learned texture perturbations. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 4(3):38:1–38:18, September 2021. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3480137>.

**Wu:2023:EAB**

- [WK23] Haomiao Wu and Theodore Kim. An eigenanalysis of angle-based deformation energies. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 6(3):40:1–40:??, August 2023. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3606929>.

**Wald:2020:UHR**

- [WMZ<sup>+</sup>20] Ingo Wald, Nate Morrical, Stefan Zellmann, Lei Ma, Will Usher, Tiejun Huang, and Valerio Pascucci. Using hardware ray transforms to accelerate ray/primitive intersections for long, thin primitive types. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 3(2):17:1–17:16, August 2020. CODEN ???? ISSN 2577-6193 (elec-

- tronic). URL <https://dl.acm.org/doi/10.1145/3406179>.
- [WP22] Ingo Wald and Steven G. Parker. Data parallel path tracing with object hierarchies. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 5(3): 30:1–30:??, July 2022. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3543861>.
- [WS18] Tong Wang and Reiji Suda. Fast generation of Poisson-disk samples on mesh surfaces by progressive sample projection. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 1(2): 30:1–30:18, August 2018. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3233310>.
- [WSD24] Mirco Werner, Vincent Schüßler, and Carsten Dachsbacher. RESTIR subsurface scattering for real-time path tracing. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 7(3): 36:1–36:??, August 2024. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3675372>.
- [WSG19] Benjamin Watson, Rachit Shrivastava, and Ajinkya Gavane. The effects of adaptive synchronization on performance and experience in gameplay. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 2(1): 5:1–5:13, June 2019. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3320286>.
- [WSX<sup>+</sup>22] Jialin Wang, Rongkai Shi, Zehui Xiao, Xueying Qin, and Hai-Ning Liang. Effect of render resolution on gameplay experience, performance, and simulator sickness in virtual reality games. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 5(1):7:1–7:15, May 2022. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3522610>.
- [WU23] Yuhan Wu and Nobuyuki Umetani. Two-way coupling of skinning transformations and position based dynamics. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 6(3): 47:1–47:??, August 2023. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3606930>.

**Wald:2022:DPP****Watson:2019:EAS****Wang:2018:FGP****Wang:2022:ERR****Werner:2024:RSS****Wu:2023:TWC**

**Werhahn:2019:MPG**

- [WXCT19] Maximilian Werhahn, You Xie, Mengyu Chu, and Nils Thuerey. A multi-pass GAN for fluid flow super-resolution. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 2(2): 10:1–10:21, July 2019. CODEN ????. ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3340251>.

**Xie:2023:MQV**

- [XBN<sup>+</sup>23] Yurui Xie, Giulia Barbareschi, Ayesha Nabila, Kai Kunze, and Masa Inakage. Movement quality visualization for wheelchair dance. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 6(2):23:1–23:??, August 2023. CODEN ????. ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3597628>.

**Xu:2022:RTR**

- [XJZ<sup>+</sup>22] Yang Xu, Yuanfa Jiang, Junbo Zhang, Kang Li, and Guohua Geng. Real-time ray-traced soft shadows of environmental lighting by conical ray culling. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 5(1): 1:1–1:15, May 2022. CODEN ????. ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3522617>.

**Xu:2021:GLA**

- [XK21] Pei Xu and Ioannis Karamouzas. A GAN-like approach for physics-based imitation learning and interactive character control. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 4(3):44:1–44:22, September 2021. CODEN ????. ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3480148>.

**Xie:2021:RTS**

- [XO21] Tiantian Xie and Marc Olano. Real-time subsurface control variates: Temporally stable adaptive sampling. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 4(1):2:1–2:18, April 2021. CODEN ????. ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3451265>.

**Xie:2020:RTS**

- [XOKN20] Tiantian Xie, Marc Olano, Brian Karis, and Krzysztof Narkowicz. Real-time subsurface scattering with single pass variance-guided adaptive importance sampling. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 3(1):3:1–3:21, April 2020. CODEN ????. ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3384536>.

- [XTS<sup>+</sup>23] **Xie:2023:HPC** Zhaoming Xie, Jonathan Tseng, Sebastian Starke, Michiel van de Panne, and C. Karen Liu. Hierarchical planning and control for box loco-manipulation. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 6(3): 31:1–31:??, August 2023. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3606931>.
- [XXA<sup>+</sup>23] **Xie:2023:TST** Kaixiang Xie, Pei Xu, Sheldon Andrews, Victor B. Zordan, and Paul G. Kry. Too stiff, too strong, too smart: Evaluating fundamental problems with motion control policies. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 6(3): 34:1–34:??, August 2023. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3606935>.
- [YBB<sup>+</sup>21] **Yi:2021:RUB** Changyoon Yi, Juhyun Bae, Nakkyu Baek, Jina Jung, Sunwoong Hur, Hyun Jean Lee, and Seung Ah Lee. ReMember: Using biosignals to recall memories of companion animals. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 4(2): 29:1–29:7, July 2021. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3465614>.
- [YCL<sup>+</sup>19] **Yang:2019:RTF** Bowen Yang, William Corse, Jiecong Lu, Joshua Wolper, and Chen-Fanfu Jiang. Real-time fluid simulation on the surface of a sphere. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 2(1):4:1–4:17, June 2019. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3320285>.
- [YEK24] **Ying:2024:EVA** Zhi Ying, Nicholas Edwards, and Mikhail Kutuzov. Efficient visibility approximation for game AI using neural omnidirectional distance fields. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 7(1): 21:1–21:??, May 2024. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3651289>.
- [YH23] **Yoshimura:2023:SCR** Atsushi Yoshimura and Takahiro Harada. Subspace culling for ray-box intersection. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 6(1): 8:1–8:??, May 2023. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3585503>.
- [YIFO24] **Yokoyama:2024:FBP** Takumi Yokoyama, Kazuya Izumi, Tatsuki Fushimi, and

- Yoichi Ochiai. Floating on the boundary: Perceptions of reality in a half-digital half-physical bunny. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 7(4):57:1–57:??, July 2024. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3664217>. [Yuk24]
- Younes:2023:MMA**
- [YKK<sup>+</sup>23] Mohamed Younes, Ewa Kijak, Richard Kulpa, Simon Malinowski, and Franck Multon. MAAIP: Multi-agent adversarial interaction priors for imitation from fighting demonstrations for physics-based characters. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 6(3):32:1–32:??, August 2023. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3606926>.
- Yuksel:2018:ADA**
- [Yuk18] Cem Yuksel. Alpha distribution for alpha testing. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 1(1):1:1–1:11, July 2018. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3203185>.
- Yuksel:2022:HPP**
- [Yuk22] Cem Yuksel. High-performance polynomial root finding for graphics. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 5(3):27:1–27:??, July 2022. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3543865>.
- Yuksel:2024:SBM**
- Cem Yuksel. Skill-based matchmaking for competitive two-player games. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 7(1):7:1–7:??, May 2024. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3651303>.
- Yang:2019:ABC**
- [YW19] Hsiang-Yu Yang and Sai-Keung Wong. Agent-based cooperative animation for box-manipulation using reinforcement learning. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 2(1):2:1–2:18, June 2019. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3320283>.
- Yang:2021:EHO**
- [YY21] Zeshi Yang and Zhiqi Yin. Efficient hyperparameter optimization for physics-based character animation. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 4(1):11:1–11:19, April 2021. CODEN ???? ISSN 2577-6193 (electronic). URL

- <https://dl.acm.org/doi/10.1145/3451254>.
- [YZK<sup>+</sup>19] **Yang:2019:VLC** Lei Yang, Dmitry Zhdan, Emmett Kilgariff, Eric B. Lum, Yubo Zhang, Matthew Johnson, and Henrik Rydgård. Visually lossless content and motion adaptive shading in games. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 2(1): 6:1–6:19, June 2019. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3320287>.
- [ZCL18] **Zanni:2018:HHR** Cédric Zanni, Frédéric Claux, and Sylvain Lefebvre. HCSG: Hashing for real-time CSG modeling. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 1(1):15:1–15:19, July 2018. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3203198>.
- [ZCL24] **Zhang:2024:RCS** Weidi Zhang, Lijiaozi Cheng, and Jieliang Luo. ReCollection: Creating synthetic memories with AI in an interactive art installation. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 7(4): 51:1–51:??, July 2024. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3664207>.
- [Zho24] **Zhou:2024:SWA** Tengchao Zhou. Southern wind algorist: Merging nine algorithms with nine gay stories written in classical Chinese. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 7(4): 59:1–59:??, July 2024. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3664212>.
- [ZM23] **Zeidler:2023:BVS** Daniel Zeidler and Matthew McGinity. Bodylab: in virtue sculpting, painting and performing of full-body avatars. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 6(2): 22:1–22:??, August 2023. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3597631>.
- [ZRL21] **Zhang:2021:CPI** Weidi Zhang, Donghao Ren, and George Legrady. Cangjie’s poetry: an interactive art experience of a semantic human-machine reality. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 4(2):19:1–19:9, July 2021. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3465619>.
- [ZWWL23] **Zhao:2023:GBB** Yuming Zhao, Zhongke Wu, Xingce Wang, and Xinyue Liu.

G2 blending ball B-spline curve by B-spline. *Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT)*, 6(1):13:1–13:??, May 2023. CODEN ???? ISSN 2577-6193 (electronic). URL <https://dl.acm.org/doi/10.1145/3585504>.