Vincent Schüßler

• Karlsruhe, Germany ☑ hi@vincentschuessler.com <a>∅ vincentschuessler.com in vincent-schüßler vincentschuessler Education Dr.-Ing. Computer Graphics Group (IVD), Karlsruhe Institute of Technology Karlsruhe, Germany (PhD) Feb 2019 - present • Thesis: Online Learning and Caching for Efficient Physically Based Rendering (preliminary title) • Topics: physically-based rendering, light transport simulation, Monte Carlo integration, path guiding, importance sampling, efficient texturing and filtering, microfacet models · Completion expected in 2025 M.Sc. Computer Science, Karlsruhe Institute of Technology Karlsruhe, Germany Apr 2016 - Nov 2018 • Thesis: High-Dimensional Path Guiding (computer graphics) · Areas of specialization: Computer graphics and machine learning Grade 1.1 (very good, with distinction) B.Sc. Computer science, Karlsruhe Institute of Technology Karlsruhe, Germany Oct 2012 - Feb 2016 • Thesis: Geometrically Correct Normal Maps Using Non-Symmetric Microsurfaces (computer graphics) Experience _ Researcher, Karlsruhe Institute of Technology Karlsruhe, Germany Computer Graphics Group, Institute for Visualization and Data Analysis Feb 2019 - Jan 2025 Conducting and publishing research projects Developing research software for Monte Carlo rendering · Advising students for theses, seminars and practical courses; exercise lectures Skills . Programming languages: Rust, Python, C, C++, GLSL, JavaScript Technologies: Vulkan, OpenGL, Mitsuba, NumPy, JAX, Git, Linux Languages: English (fluent), German (native) **Publications** Selective Caching in Procedural Texture Graphs for Path Tracing July 2025 Vincent Schüßler, Johannes Hanika, Basile Sauvage, Jean-Michel Dischler, Carsten Dachsbacher Eurographics Symposium on Rendering, https://doi.org/10.2312/sr.20251176 🖸 Sampling of Anisotropic Spatial Gaussians for Path Guiding May 2025 Sergey Lelyakin, Vincent Schüßler, Carsten Dachsbacher Eurographics 2025 - Posters, 10.2312/egp.20251017 2 **ReSTIR Subsurface Scattering for Real-Time Path Tracing** Aug 2024 Mirco Werner, Vincent Schüßler, Carsten Dachsbacher Proc. ACM CGIT (Proc. High Performance Graphics), 10.1145/3675372 🖸 **Bridge Sampling for Connections via Multiple Scattering Events** July 2024 Vincent Schüßler, Johannes Hanika, Carsten Dachsbacher

July 2023

Computer Graphics Forum (Proc. Eurographics Symposium on Rendering), 10.1111/cgf.15160 ☑

Addis Dittebrandt, Vincent Schüßler, Johannes Hanika, Sebastian Herholz, Carsten Dachsbacher Computer Graphics Forum (Proc. Eurographics Symposium on Rendering), 10.1111/cgf.14881 ☑

Markov Chain Mixture Models for Real-Time Direct Illumination

Path Guiding with Vertex Triplet Distributions

July 2022

Vincent Schüßler, *Johannes Hanika*, *Alisa Jung*, *Carsten Dachsbacher*Computer Graphics Forum (Proc. Eurographics Symposium on Rendering), 10.1111/cgf.14582 ☑

Microfacet-based normal mapping for robust Monte Carlo path tracing

Nov 2017

Vincent Schüßler, *Eric Heitz*, *Johannes Hanika*, *Carsten Dachsbacher*Transactions on Graphics (Proc. SIGGRAPH Asia), 10.1145/3130800.3130806 ♂