Single image portrait relighting

ACM Transactions on Graphics 38, 1-12 DOI: 10.1145/3306346.3323008

Citation Report

#	Article	IF	CITATIONS
1	Deep face normalization. ACM Transactions on Graphics, 2019, 38, 1-16.	4.9	23
2	Deep Lighting Environment Map Estimation from Spherical Panoramas. , 2020, , .		8
3	State of the Art on Neural Rendering. Computer Graphics Forum, 2020, 39, 701-727.	1.8	234
4	Learning Formation of Physically-Based Face Attributes. , 2020, , .		49
5	Learning Physics-Guided Face Relighting Under Directional Light. , 2020, , .		61
6	Disentangled and Controllable Face Image Generation via 3D Imitative-Contrastive Learning. , 2020, , .		147
7	Deep Photo Relighting by Integrating Both 2D and 3D Lighting Information. , 2021, , .		0
8	Relighting Images in the Wild with a Self-Supervised Siamese Auto-Encoder. , 2021, , .		4
9	Neural Light Transport for Relighting and View Synthesis. ACM Transactions on Graphics, 2021, 40, 1-17.	4.9	40
10	PR-RL: Portrait Relighting Via Deep Reinforcement Learning. IEEE Transactions on Multimedia, 2022, 24, 3240-3255.	5.2	2
11	Illumination Normalization by Partially Impossible Encoder-Decoder Cost Function. , 2021, , .		1
12	Adaptive Light Estimation using Dynamic Filtering for Diverse Lighting Conditions. IEEE Transactions on Visualization and Computer Graphics, 2021, 27, 4097-4106.	2.9	10
13	Analysis of Potential for User Errors in Mobile Deployment of Radiology Deep Learning for Cardiac Rhythm Device Detection. Journal of Digital Imaging, 2021, 34, 572-580.	1.6	2
14	Practical Face Reconstruction via Differentiable Ray Tracing. Computer Graphics Forum, 2021, 40, 153-164.	1.8	15
15	LEGAN: Disentangled Manipulation of Directional Lighting and Facial Expressions whilst Leveraging Human Perceptual Judgements. , 2021, , .		3
16	LTNet: Light Transfer Network for Depth Guided Image Relighting. , 2021, , .		0
17	Deep Portrait Lighting Enhancement with 3D Guidance. Computer Graphics Forum, 2021, 40, 177-188.	1.8	0
18	From Noon to Sunset: Interactive Rendering, Relighting, and Recolouring of Landscape Photographs by Modifying Solar Position. Computer Graphics Forum, 2021, 40, 500-515.	1.8	1

TATION REPO

	Cr	tation Report	
#	Article	IF	CITATIONS
19	Learning meaningful controls for fluids. ACM Transactions on Graphics, 2021, 40, 1-13.	4.9	13
20	PhotoApp. ACM Transactions on Graphics, 2021, 40, 1-16.	4.9	5
21	Spatially and color consistent environment lighting estimation using deep neural networks for mixed reality. Computers and Graphics, 2022, 102, 257-268.	1.4	5
22	Coarse-to-fine. ACM Transactions on Graphics, 2021, 40, 1-13.	4.9	Ο
23	Total relighting. ACM Transactions on Graphics, 2021, 40, 1-21.	4.9	2
24	Deep relightable appearance models for animatable faces. ACM Transactions on Graphics, 2021, 40, 1	15. 4.9	1
25	Learning meaningful controls for fluids. ACM Transactions on Graphics, 2021, 40, 1-13.	4.9	1
26	Deep relightable appearance models for animatable faces. ACM Transactions on Graphics, 2021, 40, 1	15. 4.9	31
27	Total relighting. ACM Transactions on Graphics, 2021, 40, 1-21.	4.9	58
28	Coarse-to-fine. ACM Transactions on Graphics, 2021, 40, 1-13.	4.9	14
29	Research on face specular removal and intrinsic decomposition based on polarization characteristics. Optics Express, 2021, 29, 32256.	1.7	0
30	Free-viewpoint Indoor Neural Relighting from Multi-view Stereo. ACM Transactions on Graphics, 2021 40, 1-18.	, 4.9	23
31	Single-Shot Neural Relighting and SVBRDF Estimation. Lecture Notes in Computer Science, 2020, , 85-101.	1.0	16
32	Deep Reflectance Volumes: Relightable Reconstructions from Multi-view Photometric Images. Lecture Notes in Computer Science, 2020, , 294-311.	1.0	33
33	Highlight Removal in Facial Images. Lecture Notes in Computer Science, 2020, , 422-433.	1.0	5
34	Deep Relighting Networks for Image Light Source Manipulation. Lecture Notes in Computer Science, 2020, , 550-567.	1.0	14
35	Generating Digital Painting Lighting Effects via RGB-space Geometry. ACM Transactions on Graphics, 2020, 39, 1-13.	4.9	9
36	MichiGAN. ACM Transactions on Graphics, 2020, 39, .	4.9	42

#	Article	IF	CITATIONS
37	Deep Shapely Portraits. , 2020, , .		6
38	Learning Illumination from Diverse Portraits. , 2020, , .		20
39	Deferred neural lighting. ACM Transactions on Graphics, 2020, 39, 1-15.	4.9	26
40	PIE. ACM Transactions on Graphics, 2020, 39, 1-14.	4.9	85
41	Deep relightable textures. ACM Transactions on Graphics, 2020, 39, 1-21.	4.9	31
42	Neural-based Rendering and Application. , 2021, , .		0
43	AIM 2020: Scene Relighting and Illumination Estimation Challenge. Lecture Notes in Computer Science, 2020, , 499-518.	1.0	27
44	SA-AE for Any-to-Any Relighting. Lecture Notes in Computer Science, 2020, , 535-549.	1.0	4
45	Monocular Reconstruction of Neural Face Reflectance Fields. , 2021, , .		3
46	Neural Camera Simulators. , 2021, , .		10
47	SSN: Soft Shadow Network for Image Compositing. , 2021, , .		17
48	HDR Environment Map Estimation for Real-Time Augmented Reality. , 2021, , .		21
49	TilinGNN. ACM Transactions on Graphics, 2020, 39, .	4.9	4
50	Learning Implicit Surface Light Fields. , 2020, , .		21
51	Precomputed Radiance Transfer for Reflectance and Lighting Estimation. , 2020, , .		3
52	High-Dynamic-Range Lighting Estimation From Face Portraits. , 2020, , .		1
53	Towards Geometry Guided Neural Relighting with Flash Photography. , 2020, , .		5
54	HyperNeRF. ACM Transactions on Graphics, 2021, 40, 1-12.	4.9	171

#	Article	IF	CITATIONS
55	A Survey on Intrinsic Images: Delving Deep into Lambert and Beyond. International Journal of Computer Vision, 2022, 130, 836-868.	10.9	15
56	GMLight: Lighting Estimation via Geometric Distribution Approximation. IEEE Transactions on Image Processing, 2022, 31, 2268-2278.	6.0	12
57	Computer Graphics Rendering Survey: FromÂRasterization andÂRay Tracing toÂDeep Learning. Lecture Notes in Networks and Systems, 2022, , 537-548.	0.5	2
58	Temporally Consistent Relighting for Portrait Videos. , 2022, , .		1
59	Neural Video Portrait Relighting in Real-time via Consistency Modeling. , 2021, , .		15
60	A Light Stage on Every Desk. , 2021, , .		6
61	Long-Term Temporally Consistent Unpaired Video Translation from Simulated Surgical 3D Data. , 2021, ,		13
62	Live speech portraits. ACM Transactions on Graphics, 2021, 40, 1-17.	4.9	60
64	Portrait imaging relighting system based on a simplified photometric stereo method. Applied Optics, 2022, 61, 4379.	0.9	2
65	LERPS: Lighting Estimation and Relighting for Photometric Stereo. , 2022, , .		4
66	Real-Time Relighting of Human Faces with a Low-Cost Setup. Proceedings of the ACM on Computer Graphics and Interactive Techniques, 2022, 5, 1-19.	1.0	1
67	PNRNet: Physically-Inspired Neural Rendering for Any-to-Any Relighting. IEEE Transactions on Image Processing, 2022, 31, 3935-3948.	6.0	2
68	OutCast: Outdoor Singleâ€image Relighting with Cast Shadows. Computer Graphics Forum, 2022, 41, 179-193.	1.8	5
69	Illumination-aware group portrait compositor. Visual Computer, 0, , .	2.5	0
70	GAN Inversion: A Survey. IEEE Transactions on Pattern Analysis and Machine Intelligence, 2022, , 1-17.	9.7	109
71	A multiresolution network architecture for deferred neural lighting. Computer Animation and Virtual Worlds, 0, , .	0.7	0
72	Autoencoder and Partially Impossible Reconstruction Losses. Sensors, 2022, 22, 4862.	2.1	1
73	Material Swapping for 3D Scenes using a Learnt Material Similarity Measure. , 2022, , .		2

CITATION REPORT

#	Article	IF	CITATIONS
74	Face Inverse Rendering from Single Images in the Wild. , 2022, , .		0
75	LITAR. , 2022, 6, 1-29.		4
76	Designing an Illumination-Aware Network for Deep Image Relighting. IEEE Transactions on Image Processing, 2022, 31, 5396-5411.	6.0	6
77	Face Inverse Rendering via Hierarchical Decoupling. IEEE Transactions on Image Processing, 2022, 31, 5748-5761.	6.0	0
78	Neural Global Illumination: Interactive Indirect Illumination Prediction Under Dynamic Area Lights. IEEE Transactions on Visualization and Computer Graphics, 2023, 29, 5325-5341.	2.9	4
79	Transformer for Image Harmonization and Beyond. IEEE Transactions on Pattern Analysis and Machine Intelligence, 2023, 45, 12960-12977.	9.7	11
80	The Implicit Values of A Good Hand Shake: Handheld Multi-Frame Neural Depth Refinement. , 2022, , .		4
81	De-rendering 3D Objects in the Wild. , 2022, , .		13
82	Camera Measurement of Physiological Vital Signs. ACM Computing Surveys, 2023, 55, 1-40.	16.1	25
83	Highlight Removal of Multi-View Facial Images. Sensors, 2022, 22, 6656.	2.1	0
84	StyleLight: HDR Panorama Generation forÂLighting Estimation andÂEditing. Lecture Notes in Computer Science, 2022, , 477-492.	1.0	7
85	Relighting4D: Neural Relightable Human fromÂVideos. Lecture Notes in Computer Science, 2022, , 606-623.	1.0	9
86	Geometry-Aware Single-Image Full-Body Human Relighting. Lecture Notes in Computer Science, 2022, , 388-405.	1.0	5
87	Deep Portrait Delighting. Lecture Notes in Computer Science, 2022, , 423-439.	1.0	3
88	NeRF forÂOutdoor Scene Relighting. Lecture Notes in Computer Science, 2022, , 615-631.	1.0	23
89	Photographic Lighting Design with Photographer-in-the-Loop Bayesian Optimization. , 2022, , .		3
90	Toward Robust Facial Authentication for Low-Power Edge-Al Consumer Devices. IEEE Access, 2022, 10, 123661-123678.	2.6	4
91	Calibrated Relighting Network for Image Light Transfer. , 2022, , .		О

#	Article	IF	Citations
92	NeuLighting: Neural Lighting for Free Viewpoint Outdoor Scene Relighting with Unconstrained Photo Collections. , 2022, , .		2
93	Facial Landmarks Based Region-Level Data Augmentation forÂGaze Estimation. Lecture Notes in Computer Science, 2022, , 107-116.	1.0	0
94	Free-view Face Relighting Using a Hybrid Parametric Neural Model on a SMALL-OLAT Dataset. International Journal of Computer Vision, 2023, 131, 1002-1021.	10.9	1
95	Real-time Shadow-aware Portrait Relighting in Virtual Backgrounds for Realistic Telepresence. , 2022, ,		2
96	BareSkinNet: Deâ€makeup and Deâ€lighting via 3D Face Reconstruction. Computer Graphics Forum, 2022, 41, 623-634.	1.8	2
97	Cut-and-Paste Object Insertion by Enabling Deep Image Prior for Reshading. , 2022, , .		1
99	Relighting Neural Radiance Fields with Shadow and Highlight Hints. , 2023, , .		0
102	Face Image Lighting Enhancement Using a 3D Model. , 2023, , .		0
103	Single Image Neural Material Relighting. , 2023, , .		0
104	Semi-Supervised Parametric Real-World Image Harmonization. , 2023, , .		2
105	ReLight My NeRF: A Dataset for Novel View Synthesis and Relighting of Real World Objects. , 2023, , .		0
106	LightPainter: Interactive Portrait Relighting with Freehand Scribble. , 2023, , .		1
107	Weakly-supervised Single-view Image Relighting. , 2023, , .		1
108	DCFace: Synthetic Face Generation with Dual Condition Diffusion Model. , 2023, , .		7
109	MEGANE: Morphable Eyeglass and Avatar Network. , 2023, , .		2
110	RelightableHands: Efficient Neural Relighting of Articulated Hand Models. , 2023, , .		0
111	PixHt-Lab: Pixel Height Based Light Effect Generation for Image Compositing. , 2023, , .		4
112	SunStage: Portrait Reconstruction and Relighting Using the Sun as a Light Stage. , 2023, , .		2

CITATION REPORT

#	Articif	IF	Citations
113	Controllable Light Diffusion for Portraits. , 2023, , .		1
114	DiffusionRig: Learning Personalized Priors for Facial Appearance Editing. , 2023, , .		0
115	Accidental Light Probes. , 2023, , .		2
116	Compositing and Chroma Keying. , 2023, , 663-669.		0
121	Shadow Harmonization for Realistic Compositing. , 2023, , .		0
122	De-lighting Human Images Using Region-Specific Data Augmentation. , 2023, , .		0
123	Relit-NeuLF: Efficient Relighting and Novel View Synthesis via Neural 4D Light Field. , 2023, , .		1
129	DiFaReli: Diffusion Face Relighting. , 2023, , .		0
130	RANA: Relightable Articulated Neural Avatars. , 2023, , .		0
131	Face to Face Augmented Reality - Broadening the Horizons of AR Communication. , 2023, , .		0

CITATION REPORT