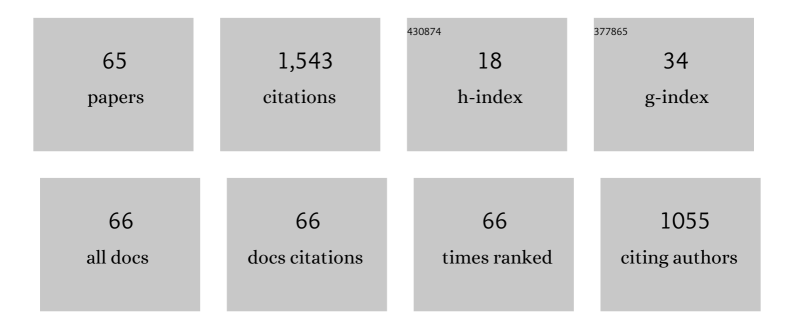
## **Christine Guillemot**

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/7949441/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Immersive Video Coding: Should Geometry Information Be Transmitted as Depth Maps?. IEEE Transactions on Circuits and Systems for Video Technology, 2022, 32, 3250-3264.	8.3	13
2	Deep Residual Architecture Using Pixel and Feature Cues for View Synthesis and Temporal Interpolation. IEEE Transactions on Computational Imaging, 2022, 8, 246-259.	4.4	3
3	Deep Unrolling for Light Field Compressed Acquisition Using Coded Masks. IEEE Access, 2022, 10, 42933-42948.	4.2	3
4	A Sparse Non-parametric BRDF Model. ACM Transactions on Graphics, 2022, 41, 1-18.	7.2	3
5	A Lightweight Neural Network for Monocular View Generation With Occlusion Handling. IEEE Transactions on Pattern Analysis and Machine Intelligence, 2021, 43, 1832-1844.	13.9	2
6	Multi-Mask Camera Model for Compressed Acquisition of Light Fields. IEEE Transactions on Computational Imaging, 2021, 7, 191-208.	4.4	7
7	Rate-Distortion Optimized Graph Coarsening and Partitioning for Light Field Coding. IEEE Transactions on Image Processing, 2021, 30, 5518-5532.	9.8	7
8	Deep Light Field Acquisition Using Learned Coded Mask Distributions for Color Filter Array Sensors. IEEE Transactions on Computational Imaging, 2021, 7, 475-488.	4.4	5
9	A learning-based view extrapolation method for axial super-resolution. Neurocomputing, 2021, 455, 229-241.	5.9	7
10	A Light Field FDL-HSIFT Feature in Scale-Disparity Space. , 2021, , .		4
11	Compressive HDR Light Field Imaging Using a Single Multi-ISO Sensor. IEEE Transactions on Computational Imaging, 2021, 7, 1369-1384.	4.4	2
12	A simple framework to leverage state-of-the-art single-image super-resolution methods to restore light fields. Signal Processing: Image Communication, 2020, 80, 115638.	3.2	7
13	Context-Adaptive Neural Network-Based Prediction for Image Compression. IEEE Transactions on Image Processing, 2020, 29, 679-693.	9.8	36
14	Geometry-Aware Graph Transforms for Light Field Compact Representation. IEEE Transactions on Image Processing, 2020, 29, 602-616.	9.8	17
15	Prediction and Sampling With Local Graph Transforms for Quasi-Lossless Light Field Compression. IEEE Transactions on Image Processing, 2020, 29, 3282-3295.	9.8	6
16	Single Sensor Compressive Light Field Video Camera. Computer Graphics Forum, 2020, 39, 463-474.	3.0	7
17	Learning Fused Pixel and Feature-Based View Reconstructions for Light Fields. , 2020, , .		34
18	Local Low Rank Approximation With a Parametric Disparity Model for Light Field Compression. IEEE Transactions on Image Processing, 2020, 29, 9641-9653.	9.8	10

CHRISTINE GUILLEMOT

#	Article	IF	CITATIONS
19	Color and Angular Reconstruction of Light Fields from Incomplete-Color Coded Projections. , 2020, , .		2
20	Four-Dimensional Anisotropic Diffusion Framework With PDEs for Light Field Regularization and Inverse Problems. IEEE Transactions on Computational Imaging, 2020, 6, 109-124.	4.4	0
21	Scene Flow Estimation From Sparse Light Fields Using a Local 4D Affine Model. IEEE Transactions on Computational Imaging, 2020, 6, 791-805.	4.4	3
22	A Fourier Disparity Layer Representation for Light Fields. IEEE Transactions on Image Processing, 2019, 28, 5740-5753.	9.8	54
23	Deep Frame Interpolation for Video Compression. , 2019, , .		11
24	Light Fields for Face Analysis. Sensors, 2019, 19, 2687.	3.8	11
25	A Learning Based Depth Estimation Framework for 4D Densely and Sparsely Sampled Light Fields. , 2019, , .		14
26	A Framework for Learning Depth From a Flexible Subset of Dense and Sparse Light Field Views. IEEE Transactions on Image Processing, 2019, 28, 5867-5880.	9.8	86
27	Light Field Super-Resolution using a Low-Rank Prior and Deep Convolutional Neural Networks. IEEE Transactions on Pattern Analysis and Machine Intelligence, 2019, 42, 1-1.	13.9	26
28	Bypassing Depth Maps Transmission For Immersive Video Coding. , 2019, , .		12
29	Light Field Compression Using Fourier Disparity Layers. , 2019, , .		20
30	Light Field Inpainting Propagation via Low Rank Matrix Completion. IEEE Transactions on Image Processing, 2018, 27, 1981-1993.	9.8	89
31	Multi-Shot Single Sensor Light Field Camera Using a Color Coded Mask. , 2018, , .		15
32	Graph-based Transforms for Predictive Light Field Compression based on Super-Pixels. , 2018, , .		14
33	Depth Estimation with Occlusion Handling from a Sparse Set of Light Field Views. , 2018, , .		25
34	Face Hallucination Using Linear Models of Coupled Sparse Support. IEEE Transactions on Image Processing, 2017, 26, 4562-4577.	9.8	45
35	Rate-Distortion Optimized Graph-Based Representation for Multiview Images With Complex Camera Configurations. IEEE Transactions on Image Processing, 2017, 26, 2644-2655.	9.8	3
36	New adaptive filters as perceptual preprocessing for rate-quality performance optimization of video coding. Signal Processing: Image Communication, 2017, 52, 124-137.	3.2	15

CHRISTINE GUILLEMOT

#	Article	IF	CITATIONS
37	Light field compression using depth image based view synthesis. , 2017, , .		41
38	Gradient-Based Tone Mapping for Rate-Distortion Optimized Backward-Compatible High Dynamic Range Compression. IEEE Transactions on Image Processing, 2017, 26, 5936-5949.	9.8	11
39	Scalable light field compression scheme using sparse reconstruction and restoration. , 2017, , .		21
40	Superrays for Efficient Light Field Processing. IEEE Journal on Selected Topics in Signal Processing, 2017, 11, 1187-1199.	10.8	26
41	Light Field Compression With Homography-Based Low-Rank Approximation. IEEE Journal on Selected Topics in Signal Processing, 2017, 11, 1132-1145.	10.8	75
42	Super Resolution of Light Field Images Using Linear Subspace Projection of Patch-Volumes. IEEE Journal on Selected Topics in Signal Processing, 2017, 11, 1058-1071.	10.8	73
43	Impact of light field compression on focus stack and extended focus images. , 2016, , .		24
44	Inter-Layer Prediction of Color in High Dynamic Range Image Scalable Compression. IEEE Transactions on Image Processing, 2016, 25, 3585-3596.	9.8	8
45	Out-of-Sample Generalizations for Supervised Manifold Learning for Classification. IEEE Transactions on Image Processing, 2016, 25, 1410-1424.	9.8	27
46	Geometry-Aware Neighborhood Search for Learning Local Models for Image Superresolution. IEEE Transactions on Image Processing, 2016, 25, 1354-1367.	9.8	5
47	Local inverse tone curve learning for high dynamic range image scalable compression. IEEE Transactions on Image Processing, 2015, 24, 5753-5763.	9.8	7
48	Inter-prediction methods based on linear embedding for video compression. Signal Processing: Image Communication, 2015, 37, 47-57.	3.2	4
49	Object removal and loss concealment using neighbor embedding methods. Signal Processing: Image Communication, 2013, 28, 1405-1419.	3.2	25
50	Hierarchical Super-Resolution-Based Inpainting. IEEE Transactions on Image Processing, 2013, 22, 3779-3790.	9.8	87
51	Image Compression Using Sparse Representations and the Iteration-Tuned and Aligned Dictionary. IEEE Journal on Selected Topics in Signal Processing, 2011, 5, 1061-1073.	10.8	56
52	Joint projection filling method for occlusion handling in Depth-Image-Based Rendering. 3D Research, 2011, 2, 1.	1.8	12
53	Bit-rate allocation for multi-view video plus depth. , 2011, , .		19

54 Depth-based image completion for view synthesis. , 2011, , .

63

## CHRISTINE GUILLEMOT

#	Article	IF	CITATIONS
55	Robust Video Coding Based on Multiple Description Scalar Quantization With Side Information. IEEE Transactions on Circuits and Systems for Video Technology, 2010, 20, 769-779.	8.3	25
56	Incremental-LDI for multi-view coding. , 2009, , .		9
57	Distributed Coding Using Punctured Quasi-Arithmetic Codes for Memory and Memoryless Sources. IEEE Transactions on Signal Processing, 2009, 57, 4154-4158.	5.3	25
58	Distributed Video Coding: Selecting the most promising application scenarios. Signal Processing: Image Communication, 2008, 23, 339-352.	3.2	73
59	Distributed Monoview and Multiview Video Coding. IEEE Signal Processing Magazine, 2007, 24, 67-76.	5.6	125
60	Error-resilient decoding of context-based adaptive binary arithmetic codes. Signal, Image and Video Processing, 2007, 1, 77-87.	2.7	2
61	Distributed coding of three binary and Gaussian correlated sources using punctured Turbo Codes. Signal Processing, 2006, 86, 3131-3149.	3.7	7
62	Joint source-channel coding as an element of a QoS framework for â€~4G' wireless multimedia. Computer Communications, 2004, 27, 762-779.	5.1	5
63	Soft decoding and synchronization of arithmetic codes: application to image transmission over noisy channels. IEEE Transactions on Image Processing, 2003, 12, 1599-1609.	9.8	58
64	Time-invariant and time-varying multirate filter banks : application to image coding. Annales Des Telecommunications/Annals of Telecommunications, 1998, 53, 192.	2.5	1
65	Layered Coding Schemes for Video Transmission on ATM Networks. Journal of Visual Communication and Image Representation, 1994, 5, 62-74.	2.8	11