

# Steve Goring

## List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/866278/publications.pdf>

Version: 2024-02-01

15  
papers

340  
citations

1684188

5  
h-index

2053705

5  
g-index

15  
all docs

15  
docs citations

15  
times ranked

131  
citing authors

#	ARTICLE	IF	CITATIONS
1	Impact of Spatial and Temporal Information on Video Quality and Compressibility. , 2021, , .		8
2	Modular Framework and Instances of Pixel-Based Video Quality Models for UHD-1/4K. IEEE Access, 2021, 9, 31842-31864.	4.2	12
3	AVrate Voyager: an open source online testing platform. , 2021, , .		8
4	Prenc " Predict Number of Video Encoding Passes with Machine Learning. , 2020, , .		1
5	Bitstream-Based Model Standard for 4K/UHD: ITU-T P.1204.3 " Model Details, Evaluation, Analysis and Open Source Implementation. , 2020, , .		14
6	Multi-Model Standard for Bitstream-, Pixel-Based and Hybrid Video Quality Assessment of UHD/4K: ITU-T P.1204. IEEE Access, 2020, 8, 193020-193049.	4.2	24
7	nofu " A Lightweight No-Reference Pixel Based Video Quality Model for Gaming Content. , 2019, , .		26
8	AVT-VQDB-UHD-1: A Large Scale Video Quality Database for UHD-1. , 2019, , .		18
9	centro - Speedup of Video Quality Calculation using Center Cropping. , 2019, , .		9
10	Adaptive video streaming with current codecs and formats: Extensions to parametric video quality model ITU-T P.1203. IS&T International Symposium on Electronic Imaging, 2019, 31, 314-1-314-7.	0.4	12
11	Analyze and predict the perceptibility of UHD video contents. IS&T International Symposium on Electronic Imaging, 2019, 31, 215-1-215-7.	0.4	9
12	deimeq - A Deep Neural Network Based Hybrid No-reference Image Quality Model. , 2018, , .		7
13	DeViQ &#x2013; A deep no reference video quality model. IS&T International Symposium on Electronic Imaging, 2018, 30, 1-6.	0.4	18
14	HTTP adaptive streaming QoE estimation with ITU-T rec. P. 1203. , 2018, , .		93
15	A bitstream-based, scalable video-quality model for HTTP adaptive streaming: ITU-T P.1203.1. , 2017, , .		81