Efficient Rate Control in Versatile Video Coding With Ad Allocation and Parameter Updating

IEEE Transactions on Circuits and Systems for Video Technologias, 2920-2934

DOI: 10.1109/tcsvt.2022.3224723

Citation Report

#	Article	IF	CITATIONS
1	An Improved CTU-level Rate Control Algorithm Based on Temporal Domain Motion Intensity. , 2023, , .		0
2	Neural network-based cross-channel chroma prediction for versatile video coding. Journal of Supercomputing, 0, , .	3.6	O