# Supplementary Material for "WaveE2VID: FREQUENCY-AWARE EVENT-BASED VIDEO RECONSTRUCTION

This supplementary document complements the main paper by providing additional results to support and visualize the proposed methods. First, we present visual examples of WaveE2VID to illustrate the temporal consistency of the reconstructed videos. Next, we offer a detailed qualitative and quantitative comparison of the proposed wavelet-guided (WG) models against their counterparts across various event-camera datasets.

### 1. EVALUATION ON TEMPORAL SEQUENCE

In Figure 1 and Figure 2, we present two sequences from ECD. The visual results demonstrate that the proposed WaveE2VID can effectively reconstruct videos with notable temporal consistency, preserving smooth transitions and coherence across consecutive frames.

### 2. TESTING DATASETS

Here, for the evaluation of our proposed SPADE-WG and E2VID-WG, we used three event camera datasets. Details of each dataset are provided below.

## 2.1 HQF Dataset:

The high-quality frames (HQF) dataset [1] is a comprehensive event camera dataset designed to facilitate the evaluation of event-based video reconstruction methods and related computer vision tasks. It includes 14 diverse image sequences, encompassing both indoor and outdoor scenarios, with a wide range of motions and environmental conditions. The data was captured using two DAVIS240C cameras, each characterized by distinct noise and contrast threshold settings, ensuring robust variability across the dataset. Both cameras generate events and intensity frames from a shared  $280 \times 180$  pixel sensor array, ensuring consistency in spatial resolution.

### 2.2 MVSEC Dataset:

The multi vehicle stereo event camera (MVSEC) [2] dataset is captured using stereo DAVIS346 cameras with a resolution of  $346 \times 260$  pixels. It provides synchronized event streams, intensity frames, and high-precision ground truth from LiDAR and IMU sensors. The dataset includes a variety of scenes, such as urban streets, natural environments, and indoor spaces, recorded under diverse conditions, including daylight and nighttime scenarios with significant motion and lighting variations. In our experiments, we used both night and daylight scenes of this dataset.

## 2.3 ECD\_FAST:

This dataset is part of ECD dataset used in our paper. Ercan et al [3], introduced the fast subset of this dataset to access reconstruction quality under fast camera motion. In our work, we access the reconstruction abilities of both SPADE-WG and E2VID-WG under fast camera motion scenarios.

#### **3.** TRAINING CONFIGURATIONS:

To ensure a consistent comparison, we trained E2VID-WG and SPADE-WG using the same training setup as WaveE2VID. The event streams were preprocessed into event tensors using a fixed event count strategy, with each tensor accumulating N = 30,000 events. Training was conducted over 300 epochs with a batch size of 8 for all methods. For SPADE-WG, we adopted the many-to-one training loss strategy from the original work [4], to accelerate the training process. E2VID-WG, however, employed the same training loss function as WaveE2VID.

### 4. **RESULTS**

**Quantitative Results:** To evaluate the performance of the proposed methods, we used three standard metrics: MSE (lower is better), SSIM (higher is better), and LPIPS (lower is better). As shown in TABLE 1, our methods achieve significant improvements across nearly all datasets.

**Qualitative Results:** Figure 3 provides a visual comparison of SPADE-WG and the original SPADE-E2VID [4] model. Rows 1–2 show reconstructions from the ECD dataset, rows 3-4 from the HQF, 5-6 from MVSEC, and 7-8 from ECD\_Fast datasets. On the ECD dataset, SPADE-WG produces reconstructions free of artifacts with sharper edges. For HQF, the original SPADE-E2VID struggles to reconstruct images, while SPADE-WG performs effectively. On MVSEC and ECD\_FAST, SPADE-WG outperforms the baseline, particularly under challenging scenarios (fast camera motion), showcasing its robustness.

In Figure 4 the reconstruction results of E2VID-WG vs original E2VID [5] are shown for all datasets. Overall, our E2VID-WG has better reconstruction quality with fewer artifacts around edges.



Figure 1: Qualitative analysis of reconstructed intensity image sequences from the calibration class of the ECD, highlighting temporal continuity.



Figure 2: Visual results of a reconstructed images sequence from poster\_6dof class of ECD.



Figure 3: Reconstruction results of proposed SPADE-WG model on different event camera datasets. Overall, our model has better reconstruction quality with fewer artifacts.



Figure 4: Reconstruction results of proposed E2VID-WG.

TABLE 1: QUANTATIVE RESULTS OF PROPOSED METHODS AGAINST ORIGINAL METHODS. HERE BOLD VALUES INDICATE BEST-PERFORMED MODEL

	MSE ↓				SSIM ↑				LPIPS ↓			
Methods	FCD	ECD_	HOF	MVSEC	FCD	ECD_	HOF	MVSEC	FCD	ECD_	HOF	MVSEC
wiethous	LCD	FAST	ingi	WIVBLC	LCD	FAST	ngi	WI V SLC	LCD	FAST	ngi	WI V DLC
SPADE-E2VID	0.091	0.069	0.074	0.128	0.462	0.449	0.418	0.266	0.387	0.329	0.512	0.589
SPADE-WG	0.084	0.058	0.084	0.147	0.475	0.466	0.443	0.255	0.254	0.310	0.329	0.581
E2VID	0.052	0.143	0.098	0.205	0.512	0.374	0.468	0.241	0.426	0.413	0.371	0.644
E2VID-WG	0.041	0.166	0.036	0.182	0.542	0.390	0.533	0.252	0.361	0.385	0.382	0.644

#### 5. **References**

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