Mitigating Motion Blur in Neural Radiance Fields with Events and Frames Supplementary Material

Marco Cannici and Davide Scaramuzza

Robotics and Perception Group, University of Zurich, Switzerland

1. Implementation Details

Training. We implement Ev-DeblurNeRF building upon the DP-NeRF [5] official codebase implemented in PyTorch [10], and incorporating additional features from PDRF [2] We train both our Ev-DeblurNeRF and TensoRF [1]. network and the baselines on full-resolution images using either an NVIDIA V100, an NVIDIA RTX A6000, or an NVIDIA A100 GPU. In particular, we use $600 \times$ 400 images for Ev-DeblurBlender and 346×260 for Ev-DeblurCDAVIS. Similar to [2, 5, 8], we warm up the training for the first 1,200 iterations, by using at first only the \mathcal{L}_{EDI} and \mathcal{L}_{ev} losses and without utilizing the eCRF module. Subsequently, we introduce \mathcal{L}_{blur} , along with the proposed eCRF, which we initialize as the identity function, and the blur estimation module G_{Φ} , keeping the λ parameters ($\lambda_b = \lambda_{EDI} = 1$, and $\lambda_e = 0.1$) fixed for the entire duration of the training. To implement \mathcal{L}_{EDI} , we precompute $C_{EDI}^{\mathbf{r}}$ images using Eq. (4) and directly sample them during training. When using the $\mathcal{L}_{ev-color}$ loss, we weigh the events' contributions by 0.4, 0.2, or 0.4 depending on whether the event corresponds to a red, green, or blue channel, as green pixels appear twice as often in an RGBG Bayer pattern. We use symmetric constant thresholds for the events, setting $\Theta = 0.2$ for synthetic events, and $\Theta = 0.25$ when using a real camera.

Architecture. The motion estimation module G_{Φ} is implemented following DP-NeRF [5] hyperparameters' choice, and using M = 9 exposure poses. Differently from [5], we implement the image embedding l_i using a simple set of learnable 32-dimensional parameters, instead of predicting them through an additional 4-layers MLP. We found this design to be easier to optimize and yield overall better results. We follow [5] to implement the refinement AWP module and employ the coarse-to-fine scheduling strategy to weight $\hat{C}_{r_f}^{blur}$ and $\tilde{C}_{r_f}^{blur}$ in \mathcal{L}_{blur} . However, we weigh their contribution equally in \mathcal{L}_{ev} through the whole training, as we found the coarse-to-fine scheduling strategy not to improve the results. We implement F_{Ω}^c as a 2-layers MLP with ReLU activation, hidden dimension 64, and output dimension 16, followed by a 3-layers MLP with the same activation and hidden dimension, but output dimension 3. We use one of the output channels of the first MLP as the predicted density, while the rest is used by the second MLP to predict colors. The structure of F_{Ω}^{f} is analogous, but we use an output dimension of 128 for the first MLP and a 256 hidden dimension for both MLPs. We implement \mathcal{V}_{s} and \mathcal{V}_{l} with vectormatrix decomposition [1], using 16.7 million voxels in \mathcal{V}_{s} and 134.2 million voxels in \mathcal{V}_{l} , and setting to {64, 16, 16} the channel dimensions of the decomposed {X, Y, Z} axes in both \mathcal{V}_{s} and \mathcal{V}_{l} . The proposed Ev-DeblurNeRF architecture trains in around 3 hours and 30 minutes on an NVIDIA A100 GPU.

Ev-DeblurBlender dataset. We evaluate our method on four synthetic scenes derived from the original DeblurNeRF [8] work, namely, factory, pool, tanabata, and trol*ley.* We exclude *cozy room* from our conversion as the Blender rendering for this scene relies on an image denoising post-processing step. This step causes the rendered images to show temporally inconsistent artifacts when rendered at high FPS, thereby causing unrealistic event simulation. Differently from [8], where blurry images are obtained by randomly moving the camera at each pose, we use a single fast continuous motion, derived from DeblurNeRF's original poses, lasting around 1s. We simulate a 40ms exposure time by averaging together, in linear RGB space, images rendered at 1000 FPS. We then use the same set of images to generate synthetic events using event simulation [12], making use of a balanced $\Theta = 0.2$ event threshold and monochrome events.

Ev-DeblurCDAVIS dataset. Given the lack of realworld datasets for event-based NeRF deblur that incorporate ground truth sharp reference images for quantitative assessment, we introduce a novel dataset composed of 5 realworld scenes. We use the Color-DAVIS346 [6] camera for recording, which captures both color events and standard frames at 346×260 pixel resolution using a RGBG Bayer pattern. We mount the camera on a motor-controlled linear slider to capture frontal-facing scenes and use the motor encoder to obtain poses at 100 Hz. We configure the Color-DAVIS346 with a 100ms exposure time and collect ground

Table 3. Extended quantitative comparison on the real-world Ev-DeblurCDAVIS dataset. Best re	results are reported in bold.
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	BATTERIES		POWER SUPPLIES		LAB EQUIPMENT			DRONES			FIGURES			AVERAGE				
	PSNR↑	LPIPS↓	SSIM↑	PSNR↑	LPIPS↓	SSIM↑	PSNR↑	LPIPS↓	SSIM↑	PSNR↑	LPIPS↓	SSIM↑	PSNR↑	LPIPS↓	SSIM↑	PSNR↑	LPIPS↓	SSIM↑
BAD-NeRF* [16]	27.32	0.26	0.82	26.42	0.32	0.79	27.84	0.31	0.81	26.96	0.31	0.81	28.21	0.35	0.77	27,.5	0.31	0.80
DP-NeRF [5] + TensoRF [1]	26.64	0.27	0.81	25.74	0.32	0.77	27.49	0.31	0.80	26.52	0.30	0.81	27.76	0.34	0.77	26.83	0.31	0.79
PDRF [2]	26.82	0.25	0.81	25.79	0.31	0.77	27.70	0.31	0.81	26.72	0.29	0.81	27.80	0.33	0.77	26.96	0.30	0.79
MPRNet [17] + NeRF	27.99	0.21	0.83	26.89	0.23	0.78	27.20	0.28	0.80	26.98	0.23	0.80	28.51	0.29	0.79	27.52	0.25	0.80
PVDNet [14] + NeRF	24.65	0.30	0.72	23.50	0.30	0.66	25.04	0.32	0.72	24.21	0.31	0.69	25.92	0.33	0.72	24.66	0.31	0.70
EFNet [15] + NeRF	29.85	0.13	0.88	29.10	0.13	0.87	30.28	0.18	0.88	29.72	0.14	0.88	30.62	0.17	0.85	29.91	0.15	0.87
EDI [9] + NeRF	28.66	0.12	0.87	28.16	0.09	0.88	31.45	0.13	0.89	29.37	0.10	0.88	31.44	0.12	0.88	29.82	0.11	0.88
ENeRF [4]	27.85	0.26	0.73	27.91	0.21	0.76	27.79	0.25	0.73	28.28	0.25	0.77	29.05	0.18	0.77	28.17	0.23	0.75
E ² NeRF [11]	30.57	0.12	0.88	29.98	0.11	0.87	30.41	0.16	0.86	30.41	0.14	0.87	31.03	0.14	0.85	30.48	0.13	0.87
(Ours) Ev-DeblurNeRF	33.17	0.05	0.92	32.35	0.06	0.91	33.01	0.08	0.91	32.89	0.05	0.92	33.39	0.07	0.90	32.96	0.06	0.91

Table 4. Extended study on motor encoder's vs. COLMAP's poses on Ev-DeblurCDAVIS. Best results in bold, second-best underlined.

	Train	Test-time	BATTERIES			POWER SUPPLIES			LAB EQUIPMENT			DRONES			FIGURES		
	poses	refine	PSNR↑	LPIPS↓	SSIM↑	PSNR↑	$LPIPS {\downarrow}$	SSIM↑	PSNR↑	$LPIPS {\downarrow}$	SSIM↑	PSNR↑	LPIPS↓	SSIM↑	PSNR↑	LPIPS↓	SSIM↑
Ours	Motor	-	33.17	0.05	0.92	32.35	0.06	0.91	33.01	0.08	0.91	32.89	0.52	0.92	33.39	0.07	0.90
Ours	Motor	\checkmark	33.10	0.05	0.92	32.31	0.06	0.91	33.05	0.08	0.91	32.77	0.05	0.92	33.58	0.08	0.90
Ours	COLMAP	\checkmark	33.43	0.05	0.93	32.18	0.06	0.91	33.01	0.08	0.91	32.69	0.05	0.91	33.88	0.06	0.91

truth still images first, followed by a fast motion. Scenes feature 11 to 18 blur training views and 5 ground truth sharp poses with both seen and unseen views.

2. Extended Analysis on Ev-DeblurCDAVIS

State-of-the-art comparison. Section 4 of the paper provides an analysis on the Ev-DeblurCDAVIS dataset focused on the top-performing architectures selected from the synthetic evaluation. For completeness, we report in Table 3 of this supplementary material a comprehensive evaluation against all other baselines used in the paper. The trend follows that of the synthetic analysis, where we also include baselines where the blurry images are first deblurred using an image-only network, such as MPRNet [17] and PVD-Net [14], or a network making use of events, i.e. EFNet [15]. We designed the Ev-DeblurCDAVIS dataset in such a way as to ensure reliable ground truth collection, but also to showcase the ability of our network to tackle a known limitation of image-only DeblurNeRF-like architectures. While these networks work particularly well on random motion patterns, they fail in the presence of consistent blur, i.e., when the motion pattern is similar in each exposure. This is the case of Ev-DeblurCDAVIS, where image-only baselines such as DP-NeRF [5] and PDRF [2] struggle to remove blur (see Figures 5 and 8 of this supplementary material and Figure 3 of the paper). For similar reasons, BAD-NeRF diverges after a few training iterations on this dataset. We address this by fixing the rotation matrix to ground truth and optimizing the translation vector only (reported as BAD-NeRF* in the table). Despite this, our method still significantly outperforms BAD-NeRF. Our architecture, indeed, eliminates ambiguities in motion estimation as it leverages additional event-based supervision to further constrain the NeRF recovery, resulting in significantly higher performance.

Event-by-event vs. Event-window loss. In this section,



Figure 4. Analysis on event-by-event vs. event-batch losses.

utilizing our Ev-DeblurNeRF network, we examine the impact of implementing event supervision on an event-byevent basis, as we suggest in the paper and proposed in [4, 7], in contrast to accumulating events occurring over temporal windows [3, 13], as well as applying supervision only at specific times during the exposure time, as in $E^{2}NeRF$ [11]. Results are reported in Figure 4. As the supervision frequency decreases, especially in sparse training views regimes, the performance also decreases. This observation aligns with the findings in [7], which suggest that noise effects and threshold variations in the event stream amplify with event accumulation, ultimately leading to a decrease in overall performance. Moreover, when only a few images are available for training, leveraging the continuous event stream to propagate absolute brightness measurements across unseen image views proves crucial for achieving top performance. Leveraging event-by-event supervision and incorporating a learnable camera response function to mitigate noise effects, our approach achieves the best performance compared to other solutions.

COLMAP poses on real scenes. Experiments on Ev-DeblurCDAVIS presented in the paper make use of the poses obtained from the motor encoder, which tracks the camera's movement along the slider. However, in a typical

Table 5. Quantitative comparison on the synthetic Ev-DeblurBlender dataset. Best results are reported in bold.

	FACTORY				POOL			TANABATA		TROLLEY			AVERAGE		
	PSNR↑	LPIPS \downarrow	SSIM↑	PSNR↑	LPIPS \downarrow	SSIM↑	PSNR↑	LPIPS \downarrow	SSIM↑	PSNR↑	LPIPS \downarrow	SSIM↑	PSNR↑	LPIPS \downarrow	SSIM↑
DeblurNeRF [8]	24.52	0.25	0.79	26.02	0.34	0.69	21.38	0.28	0.71	23.58	0.22	0.79	23.87	0.27	0.74
BAD-NeRF [16]	21.20	0.22	0.64	27.13	0.23	0.70	20.89	0.25	0.65	22.76	0.18	0.73	22.99	0.22	0.68
PDRF [2]	27.34	0.17	0.87	27.46	0.32	0.72	24.27	0.20	0.81	26.09	0.15	0.86	26.29	0.21	0.81
DP-NeRF [5]	26.77	0.20	0.85	29.58	0.24	0.79	27.32	0.11	0.85	27.04	0.14	0.87	27.68	0.17	0.84
MPRNet [17] + NeRF	19.09	0.37	0.56	25.49	0.39	0.64	17.79	0.42	0.51	19.82	0.31	0.62	20.55	0.37	0.58
PVDNet [14] + NeRF	22.50	0.29	0.71	23.89	0.43	0.52	20.26	0.33	0.64	22.49	0.25	0.74	22.28	0.32	0.65
EFNet [15] + NeRF	20.91	0.32	0.63	27.03	0.31	0.73	20.68	0.31	0.64	21.69	0.25	0.69	22.58	0.30	0.67
EFNet* [15] + NeRF	29.01	0.14	0.87	29.77	0.18	0.80	27.76	0.11	0.87	29.40	0.94	0.89	28.99	0.34	0.86
ENeRF [4]	22.46	0.19	0.79	25.51	0.28	0.72	22.97	0.16	0.83	21.07	0.20	0.80	23.00	0.21	0.79
E ² NeRF [11]	24.90	0.17	0.78	29.57	0.18	0.78	23.06	0.19	0.74	26.49	0.10	0.85	26.00	0.16	0.78
(Ours) Ev-DeblurNeRF	32.84	0.05	0.94	31.45	0.14	0.84	29.20	0.06	0.92	30.60	0.06	0.93	31.02	0.08	0.91
(Ours) Ev-DeblurNeRF	31.79	0.06	0.93	31.51	0.14	0.84	28.67	0.08	0.90	29.72	0.07	0.92	30.42	0.08	0.90

real-world setting, access to such precise camera poses may not be possible, although they are required by our method to work. In this section, we investigate a more general scenario where training poses are estimated using COLMAP instead of relying on the motor encoder.

Inspired by [11], we deblur training images using the EDI in Eq. (4) of the paper and then use COLMAP to estimate their poses. Analogous to the experiments conducted in the paper, we use spherical linear interpolation of the COLMAP poses to obtain poses at events' timestamps during training. At test time, we obtain the test poses by aligning the ground truth trajectory with that estimated with COLMAP. Since the two trajectories might not perfectly align, we further refine the alignment via gradient descent before computing metrics, as done in BAD-NeRF [16], to ensure pixel-perfect aligned test poses. We also include results of our method trained on encoder poses but evaluated using refined test poses. Results are presented in Table 4. Our method using COLMAP poses yields results comparable to those obtained using motor encoder poses, thus proving its potential in scenarios where accurate poses are not available. While performance degradation may occur in scenarios with more complex motion than that found in the Ev-DeblurCDAVIS dataset, further investigation into this aspect is left for future research endeavors.

3. Extended Analysis on Ev-DeblurBlender

State-of-the-art comparison. We provide an extended analysis on the Ev-DeblurBlender in Table 5. In particular, we test a second version of our network, which we call Ev-DeblurNeRF--, that does not make use of the proposed eCRF module and EDI supervision. We found Ev-DeblurNeRF-- to exhibit on average a slightly superior performance on this data. As discussed in Section 3 of the paper, indeed, we designed the eCRF specifically to handle possible variations between RGB and events' response functions, as well as to compensate for mismatches on the event generation model. These issues are not predominant in simulated data, which explains why adding a learnable response function does not improve performance.

Table 6. Ablation study on Ev-DeblurCDAVIS.

$V_{c,f}$	\mathcal{L}_{ev}	$\mathcal{L}_{ev-color}$	\mathcal{L}_{EDI}	eCRF	eCRF w/ p	PSNR↑	LPIPS↓	SSIM↑
\checkmark						27.55	0.26	0.80
\checkmark	\checkmark					28.24	0.14	0.85
\checkmark	\checkmark	\checkmark				29.28	0.12	0.85
\checkmark	\checkmark	\checkmark	\checkmark			32.43	0.10	0.91

30.77

32.90

33.17

33.03

0.11

0.07

0.07

0.08

0.86

0.91

0.91

0.91

Furthermore, we include baselines where we first deblur images using single-image and video deblurring methods, as well as methods making use of events. Here, we also finetune EFNet [15] on real data by each time fine-tuning the network on the other three scenes before deblurring the fourth, reported as EFNet*. These baselines all achieve inferior performance than the proposed Ev-DeblurNeRF, highlighting the potential of using events for recovering sharp NeRFs. This is also evident when considering baselines utilizing an image-deblurring stage prior to NeRF training, which indeed achieve better performance when events are used, such as in the case of EFNet [15].

4. Additional Results

Ablations. We study in Table 6, the contribution of all the modules introduced in Section 3, using a scene derived from the *Figures* sample of Ev-DeblurCDAVIS. Adding event supervision from Equation (8) improves PSNR by +0.69dB, which is further increased by +1.04dB when the events' color channel is considered. Similarly, adding \mathcal{L}_{EDI} in Equation (10) as well as the proposed eCRF module, with and without additional polarity features, also results in increased performance. Performance increases in both cases, with a +3.15dB increase when adding \mathcal{L}_{EDI} and a +1.49dB when adding the eCRF. The highest performance is achieved when both are combined and when the eCRF also utilizes polarity as input, with an increase of +0.74dB, and an overall improvement of +5.62dB in PSNR with respect to only using images. We finally vali-



 $\frac{|V_{s,l} \mathcal{L}_{evcol} \mathcal{L}_{EDI} \ eCRF \ eCRF \ w/p \ |PSNR|}{\sqrt{2 - - - - 27.55}} \frac{|V_{s,l} \mathcal{L}_{evcol} \mathcal{L}_{EDI} \ eCRF \ eCRF \ w/p \ |PSNR|}{\sqrt{2 - - - 29.28}} \frac{|V_{s,l} \mathcal{L}_{evcol} \mathcal{L}_{EDI} \ eCRF \ eCRF \ w/p \ |PSNR|}{\sqrt{2 - 2}} \frac{|V_{s,l} \mathcal{L}_{evcol} \mathcal{L}_{EDI} \ eCRF \ eCRF \ w/p \ |PSNR|}}{\sqrt{2 - 2}} \frac{|V_{s,l} \mathcal{L}_{evcol} \mathcal{L}_{EDI} \ eCRF \ eCRF \ w/p \ |PSNR|}}{\sqrt{2 - 2}} \frac{|V_{s,l} \mathcal{L}_{evcol} \mathcal{L}_{EDI} \ eCRF \ eCRF \ w/p \ |PSNR|}}{\sqrt{2 - 2}} \frac{|V_{s,l} \mathcal{L}_{evcol} \mathcal{L}_{EDI} \ eCRF \ eCRF \ w/p \ |PSNR|}}{\sqrt{2 - 2}} \frac{|V_{s,l} \mathcal{L}_{evcol} \mathcal{L}_{EDI} \ eCRF \ eCRF \ w/p \ |PSNR|}}{\sqrt{2 - 2}} \frac{|V_{s,l} \mathcal{L}_{evcol} \mathcal{L}_{EDI} \ eCRF \ eCRF \ w/p \ |PSNR|}}{\sqrt{2 - 2}} \frac{|V_{s,l} \mathcal{L}_{evcol} \mathcal{L}_{EDI} \ eCRF \ eCRF \ w/p \ |PSNR|}}{\sqrt{2 - 2}} \frac{|V_{s,l} \mathcal{L}_{evcol} \mathcal{L}_{EDI} \ eCRF \ eCRF \ w/p \ |PSNR|}}{\sqrt{2 - 2}} \frac{|V_{s,l} \mathcal{L}_{evcol} \mathcal{L}_{EDI} \ eCRF \ eCRF \ w/p \ |PSNR|}}{\sqrt{2 - 2}} \frac{|V_{s,l} \mathcal{L}_{evcol} \mathcal{L}_{EDI} \ eCRF \ eCRF \ w/p \ |PSNR|}}{\sqrt{2 - 2}} \frac{|V_{s,l} \mathcal{L}_{evcol} \mathcal{L}_{EDI} \ eCRF \ eCRF \ w/p \ |PSNR|}}{\sqrt{2 - 2}} \frac{|V_{s,l} \mathcal{L}_{evcol} \mathcal{L}_{EDI} \ eCRF \ eCRF \ w/p \ |PSNR|}}{\sqrt{2 - 2}} \frac{|V_{s,l} \mathcal{L}_{evcol} \mathcal{L}_{EDI} \ eCRF \ eCRF \ w/p \ |PSNR|}}{\sqrt{2 - 2}} \frac{|V_{s,l} \mathcal{L}_{evcol} \mathcal{L}_{EDI} \ eCRF \ eCRF \ w/p \ |PSNR|}}{\sqrt{2 - 2}} \frac{|V_{s,l} \mathcal{L}_{evcol} \mathcal{L}_{EDI} \ eCRF \ eCRF \ w/p \ |PSNR|}}{\sqrt{2 - 2}} \frac{|V_{s,l} \mathcal{L}_{evcol} \mathcal{L}_{EDI} \ eCRF \ eCRF \ w/p \ |PSNR|}}{\sqrt{2 - 2}} \frac{|V_{s,l} \mathcal{L}_{evcol} \mathcal{L}_{EDI} \ eCRF \ eCRF \ w/p \ |PSNR|}}{\sqrt{2 - 2}} \frac{|V_{s,l} \mathcal{L}_{evcol} \mathcal{L}_{EDI} \ eCRF \ eCRF \ w/p \ |PSNR|}}{\sqrt{2 - 2}} \frac{|V_{s,l} \mathcal{L}_{evcol} \mathcal{L}_{EDI} \ eCRF \ eCRF \ w/p \ |PSNR|}}{\sqrt{2 - 2}} \frac{|V_{s,l} \mathcal{L}_{evcol} \mathcal{L}_{EDI} \ eCRF \ eCRF \ w/p \ |PSNR|}}$

Figure 5. Qualitative ablation study of the main components of the proposed Ev-DeblurNeRF network. Tables below each picture are drawn from Table 3 of the paper, and report the configuration used and the PSNR metric achieved in each case.



Figure 6. Robustness to motion blur analysis on the *factory* sample of Ev-DeblurBlender (left). Figures on the right show a qualitative comparison between DP-NeRF and Ev-DeblurNeRF among different exposures.



Figure 7. Analysis on the robustness to model mismatches.

date the use of $\mathcal{V}_{c,f}$ on the full configuration. Using explicit features guarantees faster training times without sacrificing performance. We obtain a slight boost in PSNR and LPIPS but, most notably, a ×10.8 speedup in training convergence. This model only takes around 3 hours and 30 minutes for training on an NVIDIA A100 GPU, while the same network without $\mathcal{V}_{c,f}$ takes around 38 hours on the same hardware, as it requires more iterations at a lower learning rate. Moreover, in comparison to E²NeRF, which takes around 24 hours to train, our model is 6.9 times faster.

Effect of using eCRF. In Figure 5 we complement the ablation study with a qualitative assessment of our network's key components. Notably, incorporating event supervision

significantly aids in the recovery of sharp details, as evident when comparing the first two settings in Figure 5. The performance further increases when adding the proposed eCRF module, as can be noticed in the checkerboard patterns on the background, the globe in the foreground, and the facial details of the figures. However, as discussed in the main paper, this improvement comes at the cost of over-augmented details and increased contrast, which are not present in the ground truth reference images. We attribute this phenomenon to the under-constrained optimization setting, which allows the eCRF module to freely augment these details as long as they appear correct once blurred though \mathcal{L}_{blur} . We solve this issue by adding an additional prior, in the form of \mathcal{L}_{EDI} , which further constrains the network in reconstructing accurate details. The improved quality is clearly demonstrated in Figure 5, where over-augmented details are removed, but without compromising essential details.

Robustness to blur. In Figure 6 of this document, we compare our Ev-DeblurNeRF network against the top-performing image-based baselines under different blur. We utilize the *factory* sample of the EV-DeblurBlender dataset for this analysis since it allows us to easily control the blur intensity, and it does not constitute a corner case for the image-only baselines. We change the expo-



Figure 8. Qualitative comparison of synthetic (top) and real (bottom) motion blur. The remaining EV-DeblurBlender samples are provided in Figure 3 of the paper. Notice that, while the reference images can exhibit demosaicing artifacts around sharp edges, our reconstructs are less affected by these as we exploit multi-view supervision through NeRF and directly use color events without interpolation.

sure time τ of the simulated camera in the range $\tau \in \{5, 10, 20, 30, 40\}$, which results in an average pixel displacement of $\{3, 5, 11, 16, 20\}$, and a maximum displacement of $\{15, 24, 50, 75, 96\}$ in each configuration, respec-

tively. The quantitative and qualitative comparison in Figure 6 shows that using events not only helps in cases of extreme motion but also helps when the motion is not extreme. While image-only baselines recover details blindly, by try-

ing to estimate the blur formation through a limited set of camera poses, our network can achieve higher-quality results as it exploits blur-free information carried by events at microseconds resolution. Notably, our solution shows great robustness to motion blur, while image-only performance decreases significantly as the blur increases. While these results consider synthetic data, where the effect of noise and non-idealities is limited, they underscore the promise of event cameras as complementary sensors for attaining highquality image synthesis even in non-ideal conditions.

Robustness to model mismatches. In this section, we analyze the proposed eCRF module in terms of increased robustness to model mismatches. We do so in a real setup, i.e., on the figures sample of the Ev-DeblurCDAVIS dataset, by analyzing the sensitivity of our network to the Θ eventcamera threshold. While in the paper we select Θ via manual inspection, i.e., by utilizing the event double integral [9] as visual feedback following [9], we evaluate here the performance of our model when the Θ used in \mathcal{L}_{event} deviates from this value. We compare our network against a configuration that does not use the proposed eCRF, as well as a network where we also remove \mathcal{L}_{EDI} . Results are reported in Figure 7. By acting in between the rendered color space and the \mathcal{L}_{event} , eCRF can modulate the brightness, or color, \hat{L}^t used for computing the loss, acting as a residual between the model-based supervision and the brightness actually perceived. As a result, our solution achieves increased consistency across different choices of Θ , showcasing its ability to deviate from the model-based solution in case needed.

5. Qualitative Results

We conclude this supplementary material by including extended qualitative results. In Figure 8, we complement Figure 3 of the paper by comparing the proposed method against top-performing networks across all remaining samples on the Ev-DeblurBlender and Ev-DeblurCDAVIS.

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