
Event-based HDR Structured Light

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Abstract

Event-based structured light (SL) systems have attracted increasing attention for their potential in high-performance 3D measurement. Despite the inherent HDR capability of event cameras, reflective and absorptive surfaces still cause event clutter and absence, which produce overexposed and underexposed regions that degrade the reconstruction quality. In this work, we present the first HDR 3D measurement framework specifically designed for event-based SL systems. First, we introduce a multi-contrast HDR coding strategy that facilitates imaging of areas with different reflectance. Second, to alleviate inter-frame interference caused by overexposed and underexposed areas, we propose a universal confidence-driven stereo matching strategy. Specifically, we estimate a confidence map as the fusion weight for features via an energy-guided confidence estimation. Further, we propose the confidence propagation volume, an innovative cost volume that offers both effective suppression of inter-frame interference and strong representation capability. Third, we contribute an event-based SL simulator and propose the first event-based HDR SL dataset. We also collect a real-world benchmarking dataset with ground truth. We validate the effectiveness of our method with the proposed confidence-driven strategy on both synthetic and real-world datasets. Experimental results demonstrate that our proposed HDR framework enables accurate 3D measurement even under extreme conditions. The code and data are available at <https://github.com/Quma233/Event-based-HDR-SL>.

1 Introduction

Structured light (SL) systems perform high-quality depth estimation by projecting predefined patterns onto a scene and analyzing their deformation upon interaction with object surfaces. Their high precision and dense reconstruction capabilities make them well-suited for applications in both consumer electronics and industrial applications [1, 2, 3]. However, reconstructing scenes under high dynamic range (HDR) conditions remains a significant challenge, as conventional cameras only capture the brightness levels with limited range. The target surfaces, such as rust, glossy paint, or carbon fiber, always lead to overexposure or underexposure of the projected patterns in captured images [4, 5], resulting in degraded or failed reconstruction. Existing solutions typically adopt multi-exposure fusion and multi-projection fusion techniques, but these approaches require extensive manual tuning of exposure settings and projection intensity to achieve satisfactory results [1].

Recently, event cameras [6], high-speed neuromorphic sensors with HDR capability, have been integrated into SL systems, demonstrating advantages in capturing high-speed dynamic scenes and maintaining imaging quality under complex illumination conditions. Previous work has shown that event-based SL systems offer improved HDR scene reconstruction compared to frame-based cameras, however, they still suffer from limitations of low reconstruction quality and insufficient robustness, especially in overexposed and underexposed areas [7, 8, 9]. Practical tests further indicate that,

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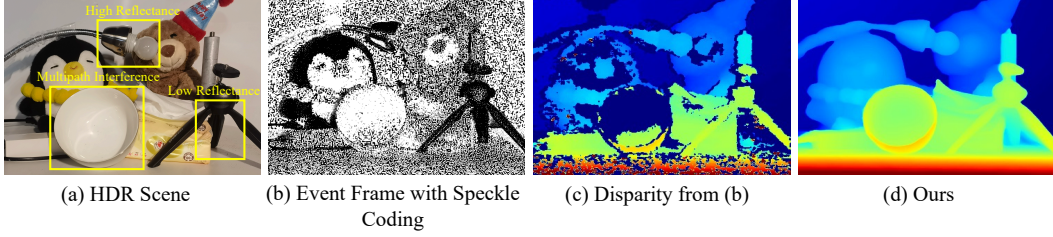


Figure 1: Despite the inherent HDR capabilities of event cameras, they remain inadequate to handle HDR scenes with high reflectance variations (a), which cause event clutter and absence in the captured event frame (b). (c) shows the disparity estimated from (b) using SGBM, indicating the compromised performance of common event-based structured light systems in HDR environments. To address this, our HDR 3D measurement framework introduces a multi-contrast HDR coding strategy that employs range-partitioned sensing to image regions with different reflectance. As shown in (d), combined with our confidence-driven stereo matching strategy, our method demonstrates the ability to reconstruct high-reflectance surfaces (lamp), low-reflectance surfaces (black tripod), and regions affected by multipath interference (bowl), achieving superior reconstruction results even under extreme HDR conditions.

despite the inherent dynamic range advantages of event cameras, existing event-based SL systems remain inadequate for real-world HDR scene reconstruction, as illustrated in Fig. 1.

In this work, we pioneer the first HDR 3D measurement framework for event-based SL. First, we propose a multi-contrast HDR coding strategy that uses three pairs of predefined speckle patterns with different contrast and content for event triggering and depth encoding. Leveraging the HDR capability of event cameras, different contrast enables imaging across different reflection regions without tedious projection parameter tuning, while content-wise different speckles provide coding and imaging gains, maximizing the depth information encoded in three frames.

Second, to alleviate inter-frame interference caused by overexposed and underexposed regions in individual frames, we propose a universal confidence-driven stereo matching strategy. Specifically, it includes an energy-guided confidence estimation (ECE) module, which leverages the energy distribution of binary speckle patterns as a prior to estimate a confidence map for each of the three input frames as the fusion weight. Building upon this, we innovate the confidence propagation volume (CPV) — a confidence-driven cost volume construction method. During volume construction, confidence maps are propagated along the channel and disparity dimensions, and subsequently used to weight the left and right features. This enables accurate extraction of valid coding information across the three frames, leading to a cost volume with suppressed inter-frame interference and enhanced representation capability.

Third, for model training, we contribute a SL simulator based on Blender [10] and propose the first event-based HDR SL dataset. We also build a real-world benchmarking dataset with ground truth (GT) based on our built event-based SL system and a high-precision HDR SL scanner.

We integrate the confidence-driven stereo matching strategy into IGEV, a competing stereo network [11], to form our HDR 3D reconstruction method. Experiments on synthetic and real-world datasets demonstrate the superior performance of our method, which achieves robust 3D reconstruction even under extreme HDR conditions (Fig. 1)(d). Besides, we also demonstrate the universality of our confidence-driven strategy, which significantly enhances the accuracy of networks across diverse paradigms.

2 Related Work

2.1 Event-based Structured Light

Existing event-based SL studies primarily focus on exploring event-triggering mechanisms and corresponding algorithms to improve acquisition speed and reconstruction accuracy [7, 8, 9, 12, 13, 14, 15]. Leveraging the inherent HDR capability of event cameras, existing event-based methods offer certain advantages in HDR scene perception compared to frame-based cameras, yet they still struggle to handle complex HDR scenes. Matsuda *et al.* explored a line-scanning-based reconstruction method

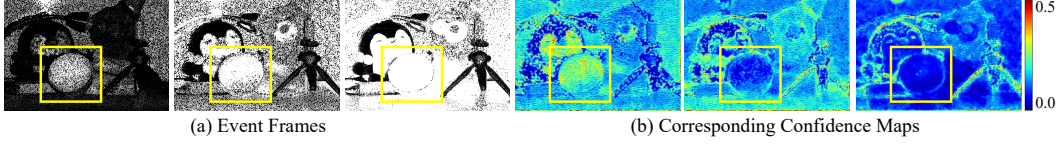


Figure 2: Visualization of event frames derived by multi-contrast HDR coding and corresponding estimated confidence maps.

and tested it on a shiny steel sphere [7]. However, the reconstruction quality was limited by the constraints of early-generation event sensors. Muglikar *et al.* managed to reconstruct a plaster of David under varying lighting conditions [8], however, the target surface was diffuse and did not represent a typical HDR scenario, which limited the persuasiveness of the results. In [9], the proposed sinusoidal fringe-based encoding demonstrated ability in handling high-reflectance and high-contrast scenes, but it still suffered from insufficient robustness, limited resolution and unsatisfactory detail recovery. To address these challenges, we propose the first HDR 3D measurement framework tailored for event-based SL systems, enabling accurate and robust reconstruction even in extreme scenarios.

2.2 Cost Volume-based Stereo Matching

Current cost volume-based deep stereo methods fall into two categories. One is cost-filtering approaches, which build a dense 4D cost volume and aggregate matching costs via 3D CNN [16, 17, 18, 19]. These methods proposed various cost-volume paradigms: GC-Net introduces a simple yet effective concatenation volume with strong representational power [16]; GwcNet presents a group-wise correlation volume that combines the benefits of concatenation and correlation volume [18]. Recent attention-based variants ACVNet and FastACV [19] employ attention-weighted concatenation volumes to suppress redundancy while preserving discriminative matching cues. The other category is iterative-optimization approaches [20, 21]. This category is exemplified by RAFT-Stereo [20], which introduces a deep iterative architecture using a GRU-based updater to refine disparity by sampling cost values from an all-pairs correlation volume. More recently, IGEV-Stereo [11] combines these two paradigms and achieves impressive results. However, when naively applied in our HDR setting, existing approaches would suffer from inter-frame interference that undermines cost-volume expressiveness and degrades the reconstruction quality.

3 Event-based HDR Structured Light

3.1 Multi-Contrast HDR Coding

To perceive HDR scenes using sensors with limited dynamic range, it is necessary to adopt a range-partitioned sensing strategy. Considering that event cameras only respond to changes in illuminance, we propose a multi-contrast encoding strategy to enable the imaging of surfaces with different reflectance.

Specifically, we employ N pairs of binary speckle patterns [3] to trigger events, where each pair consists of two sequentially projected frames with distinct contrast and content. We define the white foreground speckles to constitute the foreground area and the rest to be the background area. In each pair, the first frame F_1 assigns a uniform intensity I_b to the background area and 0 to the foreground, while the second frame F_2 assigns I_f to the foreground and 0 to the background. Let $I(x, y, t - \Delta t)$ and $I(x, y, t)$ denote the observed intensities at pixel (x, y) when projecting F_1 and F_2 , respectively, where $t - \Delta t$ and t are the timestamps corresponding to the two projections. An event is triggered when the intensity change between two projections exceeds triggering thresholds:

$$e(x, y, t) = \begin{cases} 1 & \text{if } \log \left(\frac{I(x, y, t)}{I(x, y, t - \Delta t)} \right) \geq C_1 \\ -1 & \text{if } \log \left(\frac{I(x, y, t)}{I(x, y, t - \Delta t)} \right) \leq -C_2 \end{cases}, \quad (1)$$

where C_1 and C_2 are triggering thresholds for positive and negative events, respectively.

This configuration ensures that the foreground speckle area exhibits a significant positive intensity change, thereby triggering events. In contrast, non-speckle background regions undergo a negative

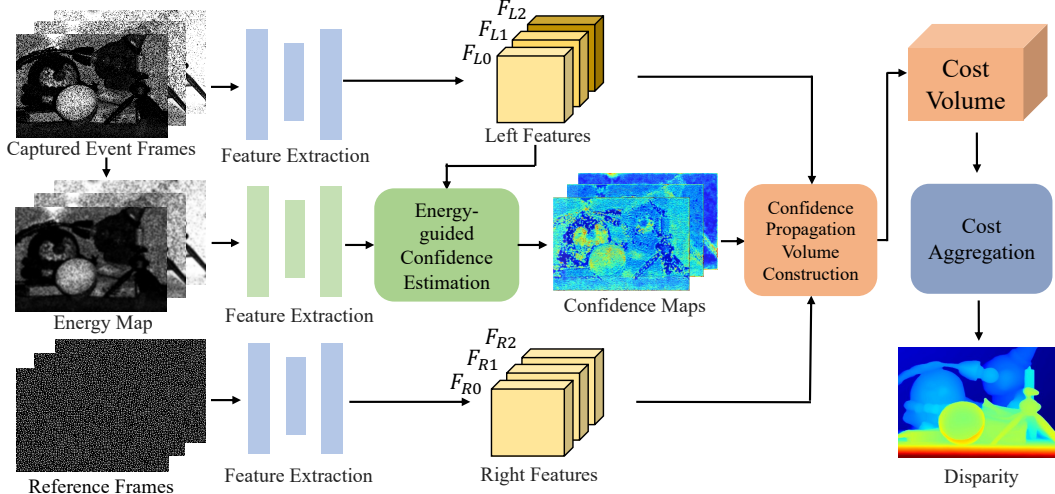


Figure 3: Pipeline of the Confidence-Driven Stereo Matching strategy.

change. This design aims to suppress positive intensity changes in non-speckle regions, thereby reducing unwanted event triggers that may arise from high reflectance. Note that, for bandwidth efficiency, we do not use negative events in our setting, which also ensures that no interfering negative events will be triggered. By adjusting I_b and I_f in each pair, we construct multiple contrast levels to enable imaging across regions with varying reflectance as shown in Fig. 2(a). Compared to frame-based methods that require extensive per-scene adjustment of projection settings, a key advantage of our strategy is that, leveraging the inherent HDR capability of event cameras, it can cover the dynamic range of most complex scenes using only three preset $[I_b, I_f]$. This significantly simplifies the cost of system deployment.

As for the content, we adopt N mutually independent speckle frames in each pair. As shown in [22], this strategy offers greater coding distinguishability than using one single pattern, which in turn improves reconstruction accuracy. Besides, projecting several mutually independent random-speckle frames is equivalent to taking multiple independent samples of the surface micro-facet normal distribution, which reduces the likelihood that all frames at a given pixel suffer from event clutter or absence. In practice, it is found that selecting $N = 3$ strikes an optimal balance between accuracy and efficiency (see the full supporting experiments in the supplement). This setting is used in all subsequent method designs and experiments.

3.2 Confidence-Driven Stereo Matching

Our proposed confidence-driven stereo matching strategy is illustrated in Fig. 3. The inputs of the network are three rectified stereo pairs: the left frames are three event frames produced by the multi-contrast coding, and the right frames are corresponding projected reference frames. The Energy-Guided Confidence Estimation (ECE) processes each left image together with its energy map to predict a per-frame confidence map. These confidence maps, combined with the features from both views, are subsequently fused to construct the Confidence Propagation Volume (CPV) that underpins the final disparity-estimation stage.

3.2.1 Energy-Guided Confidence Estimation

Our design of the Energy-Guided Confidence Estimation (ECE) module is motivated by two key observations. On the one hand, as shown in Fig. 2(a), overexposed and underexposed areas carry no reliable coding information. When the three pairs are directly used to compute the cost as in [22], overexposed and underexposed regions not only fail to provide valid matching cues, but also contaminate the correct cost computed from well-exposed regions during multi-frame cost fusion, ultimately leading to reconstruction failure. We refer to this phenomenon as inter-frame interference. To alleviate this, low-quality areas should contribute less to cost fusion or to the construction of the matching feature, which calls for a frame-wise confidence estimation mechanism. On the other hand, low- and high-reflectance regions tend to exhibit event absence and event clutter, respectively,

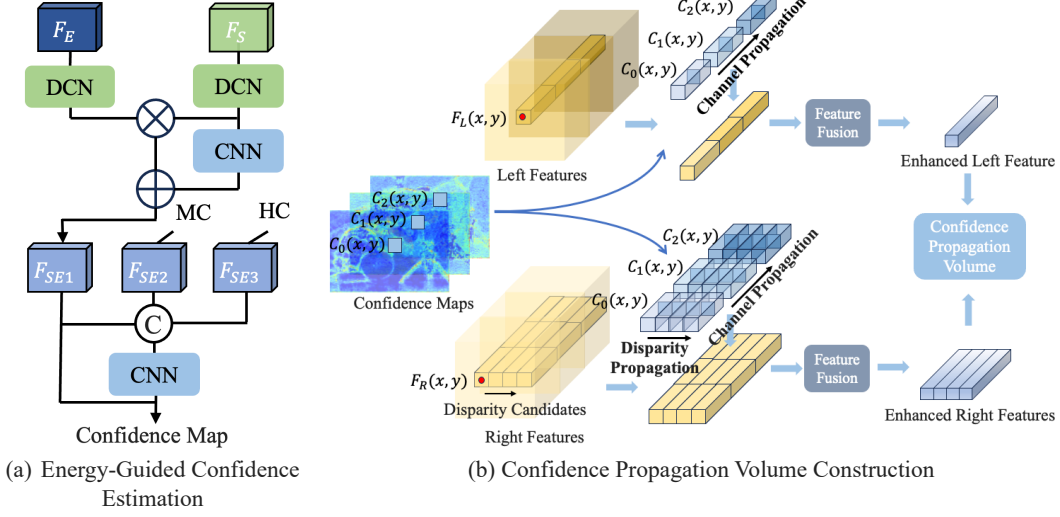


Figure 4: The overview of the proposed ECE (a) and CPV (b). (a) illustrates how the ECE module processes the low-contrast input. MC and HC stand for medium contrast and high contrast, respectively. F_{SE1} , F_{SE2} , and F_{SE3} are the fused features estimated from the low-, medium-, and high-contrast branches.

leading to overly low or high local energy responses. Moreover, our binary event frames contain only the projected speckles without background interference, making the local energy distribution a meaningful prior for speckle quality. This motivates us to estimate the confidence maps using both the speckle pattern and its corresponding energy map.

Based on these insights, we propose ECE, as shown in Fig. 4(a). For each left frame, features of the energy map F_E and the raw speckle data F_S are processed using deformable convolution (DCNv4), which adaptively adjusts sampling positions to accommodate the diverse and spatially irregular random speckles caused by extreme reflectance variations in HDR scenes. This flexibility improves the network’s ability to assess speckle quality, leading to more accurate confidence estimation compared to conventional CNNs with fixed sampling grids. Next, we modulate the energy map features through element-wise multiplication to enhance the raw speckle features, resulting in the fused feature F_{SE1} . This operation leverages the complementary nature of the two inputs, where the raw speckle provides fine-grained pixel-level details and the energy map offers noise-robust confidence priors. Finally, since the confidence reflects the relative quality among the three frames, the confidence estimation for each frame is made jointly based on all three fused features through a residual structure. We visualize the learned confidence maps, as shown in Fig. 2(b). The visualizations show a strong correspondence with the raw input data, demonstrating clear interpretability: regions suffering from overexposure or underexposure exhibit low confidence, while well-exposed areas yield high confidence values.

3.2.2 Confidence Propagation Volume Construction

Leveraging the estimated confidence maps, we propose a cost-volume construction strategy as shown in Fig. 4(b). For each spatial location (x, y) , the scalar confidences $\{C_0(x, y), C_1(x, y), C_2(x, y)\}$ of the three input frames are individually expanded along the channel dimension to match the channel number of each frame’s feature. These expanded vectors are then concatenated to form the fusion weight vector $\mathbf{C}(x, y)$. The confidence-weighted feature is computed by element-wise multiplication with the corresponding frame features:

$$\tilde{\mathbf{F}}_L(x, y) = \mathbf{F}_L(x, y) \odot \mathbf{C}(x, y).$$

This process weights the features of each frame according to the quality of the projected speckle. In this way, the resulting feature can minimize interference caused by suboptimal imaging regions.

Although the right features are extracted from reference frames that are free from under- or over-exposure, it is still necessary to impose fusion weights on them in order to maintain consistency

with the confidence-weighted left features during disparity searching. Therefore, during the disparity search of $\mathbf{F}_L(x, y)$, we propagate the fusion weight $C(x, y)$ along the disparity dimension to weight the right features within the disparity searching range:

$$\tilde{\mathbf{F}}_R(d; x, y) = C(x, y) \odot \mathbf{F}_R(x+d, y),$$

where $\mathbf{F}_R(x+d, y)$ denotes the right feature sampled at $(x+d, y)$, and $\tilde{\mathbf{F}}_R(d; x, y)$ denotes the corresponding confidence-weighted right feature. This ensures that both left and right features are modulated by the same fusion weights, enabling consistent and confidence-aware stereo matching.

The confidence-weighted features from both views are further refined by two independent feature fusion modules, each consisting of 1×1 convolutions, to reorganize information along the channel dimension, enhancing feature representation ability while reducing redundancy. Finally, the enhanced left feature is matched with the right features in disparity searching range to assemble the CPV. By integrating the proposed confidence-driven strategy into IGEV [11], we derive our final method for HDR 3D reconstruction.

4 Experiment

4.1 Dataset and Implementation Details

Synthetic Dataset. To support supervised training, we design an event-based SL simulator in Blender [10] and propose the first event-based HDR SL dataset. Using the calibrated intrinsic and extrinsic parameters from our real SL system, we construct its digital twin in Blender. Since Blender lacks a native event-camera sensor model, we render two RGB frames, one with the projected speckle pattern and one without, and take their pixel-wise difference to approximate the imaging process of the event camera. In addition, a physically based projector is implemented using Blender’s node-tree system, allowing its optical properties to be precisely configured by the intrinsics. HDR scenes are built from high-fidelity, textured meshes sourced from the OmniObject3D dataset [23]. To simulate the reflectance behavior of real-world HDR surfaces, we vary each object’s metallicity, micro-facet roughness and self-emission coefficient. The resulting scenes contain mirror-like specular peaks alongside low-reflectance regions, offering realistic dynamic range diversity. High-precision scene depth is also rendered by Blender for supervision. Samples are shown in the supplement. We render a total of 8,550 image pairs at a resolution of 1280×704 . The dataset is split into 7,500 training samples and 1,050 test samples.

Real-World Dataset. We build a monocular event-based SL system using the Prophesee EVK4 event camera, which offers a resolution of 1280×720 and a dynamic range exceeding 120 dB [24], and the DLP6500 projector from Texas Instruments [25]. In addition, we use an HDR structured light scanner [26] to capture GT point cloud. A total of 15 complex HDR scenes, including highly reflective, absorptive, transparent, and fine-grained objects, are captured. Each sample contains three event frames generated by our multi-contrast coding and corresponding GT point cloud.

Implementation Details. For multi-contrast HDR coding, the projection intensities of the three pairs are set to [32,55], [32,200], and [0,255], respectively. The depth sensing rate of our system is 200 Hz. Our HDR 3D reconstruction method is implemented in PyTorch, trained on a synthetic dataset, and evaluated on both synthetic and real-world data. The disparity search range is set to 256. All experiments are conducted on the NVIDIA 3090 GPUs.

4.2 Baselines and Evaluation Metrics

For comparison, we evaluate our method against several baselines. They include two traditional stereo algorithms, Block Matching (BM) [27] and Semi-Global Block Matching (SGBM) [28], two monocular structured-light depth estimation methods, CTD [29] and GigaDepth [30], as well as three representative cost volume-based stereo networks, RAFT-Stereo [20], FastACV [19], and IGEV [11]. In our setting with three input frames, BM and SGBM are applied independently to each frame, and the final disparity map is obtained by averaging the disparities of high-confidence regions. For the deep learning-based methods, the three frames are concatenated along the channel dimension and jointly fed into the network. We evaluate disparity quality with three metrics: end-point error EPE (mean absolute pixel error), Bad τ rates for $\tau \in \{0.5, 1, 2, 3, 5\}$ px (fraction of pixels whose error exceeds τ), and D1 (pixels whose error is > 3 px and $> 5\%$ of GT). Together, they summarize average accuracy, thresholded error rates, and gross outliers.

Methods	EPE ↓	Bad 0.5 ↓	Bad 1.0 ↓	Bad 2.0 ↓	Bad 3.0 ↓	Bad 5.0 ↓	D1 ↓	Time(s)
BM	31.4518	0.3919	0.3213	0.3156	0.3120	0.3053	0.3112	0.0030
BM-3	18.2216	0.3141	0.2453	0.2401	0.2349	0.2274	0.2302	0.0120
SGBM	13.3384	0.2697	0.1563	0.1421	0.1390	0.1359	0.1363	0.0060
SGBM-3	6.3327	0.2243	0.1082	0.0918	0.0874	0.0830	0.0831	0.0210
CTD	26.8375	0.3341	0.2755	0.2638	0.2598	0.2465	0.2489	0.0190
GigaDepth	8.6688	0.1425	0.1210	0.1135	0.1111	0.1082	0.1070	0.0210
FastACV	0.7112	0.1068	0.0600	0.0342	0.0243	0.0159	0.0154	0.0670
RAFT-Stereo	0.4136	0.1286	0.0507	0.0219	0.0136	0.0077	0.0077	0.8490
IGEV	0.3863	0.0548	0.0311	0.0177	0.0127	0.0084	0.0076	0.4200
Ours	0.2937	0.0359	0.0203	0.0122	0.0090	0.0063	0.0062	0.4080

Table 1: Quantitative results on the synthetic dataset. All metrics are error rates (↓ lower is better). Only BM and SGBM are single-frame methods, others are 3-frame methods.

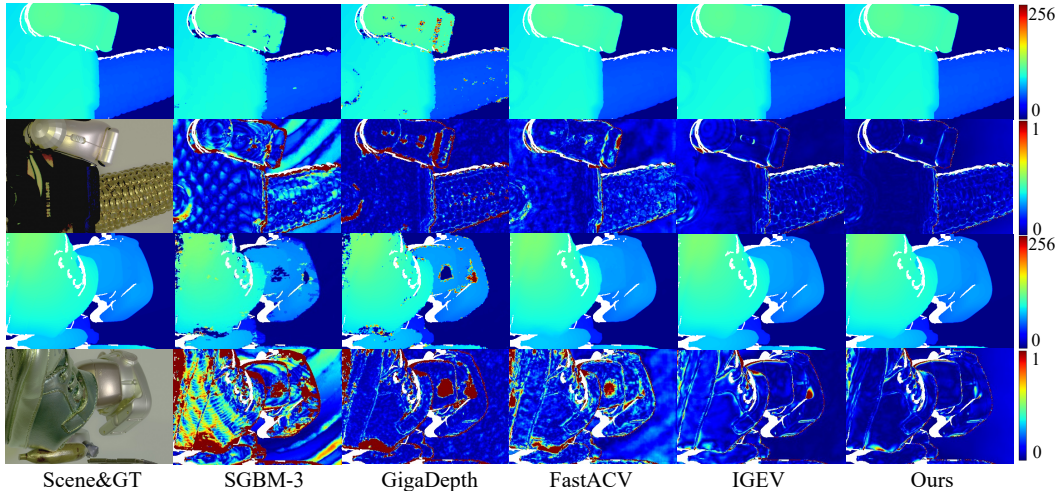


Figure 5: Qualitative results on the synthetic dataset. Two samples are shown, with the first row showing the disparities and the second row showing the scene and the error maps.

4.3 Synthetic Results

The results in Table 1 clearly demonstrate the superiority of our proposed 3D measurement framework, significantly outperforming existing event-based monocular and stereo methods. The performance of BM and SGBM reflects the typical limitations of conventional event-based structured light systems in HDR scenes, where large reconstruction errors are observed. Their three-frame variants (BM-3, SGBM-3) exhibit noticeable improvements, which validates the effectiveness of our proposed multi-contrast HDR coding. Among all baselines, deep learning-based stereo networks (RAFT-Stereo, FastACV, IGEV) achieve markedly better performance. In comparison, our method achieves further improvements over the strongest baseline, IGEV, demonstrating the effectiveness of the proposed confidence-driven stereo matching strategy.

Qualitative results are shown in Fig. 5. As observed, traditional methods and monocular estimation networks produce large areas of mismatches and perform poorly near object boundaries. While deep learning-based stereo methods partially solve these issues, however, as indicated in the error map, they still exhibit noticeable reconstruction errors in regions with specular reflections or fine structures. In contrast, our method achieves superior reconstruction quality in both general and HDR-challenging regions, delivering more accurate disparity estimates. See more qualitative results in the supplement.

4.4 Ablation Study

To validate the effectiveness of each component in our framework, we conduct an ablation study based on our method and present quantitative results in Table 2.

Content Variation in Multi-Contrast HDR Coding. The first two variants (#A and #B) compare the impact of different 3-frame inputs, with and without speckle content variation. As can be seen,

Table 2: Ablation study on the content variation in multi-contrast HDR coding (Content), confidence propagation volume (CPV), energy prior (EnP), and the energy-guided confidence estimation module (ECE).

Variants	Content	CPV	EnP	ECE	EPE ↓	Bad 0.5 ↓	Bad 1.0 ↓	Bad 2.0 ↓	Bad 3.0 ↓	Bad 5.0 ↓	D1 ↓
#A	✗	✗	✗	✗	0.5915	0.0776	0.0507	0.0324	0.0221	0.0141	0.0145
#B	✓	✗	✗	✗	0.3863	0.0548	0.0311	0.0177	0.0127	0.0084	0.0076
#C	✓	✓	✗	✗	0.3433	0.0415	0.0242	0.0145	0.0111	0.0077	0.0073
#D	✓	✓	✓	✗	0.3215	0.0376	0.0218	0.0131	0.0097	0.0067	0.0065
#E	✓	✓	✓	✓	0.2937	0.0359	0.0203	0.0122	0.0090	0.0063	0.0062

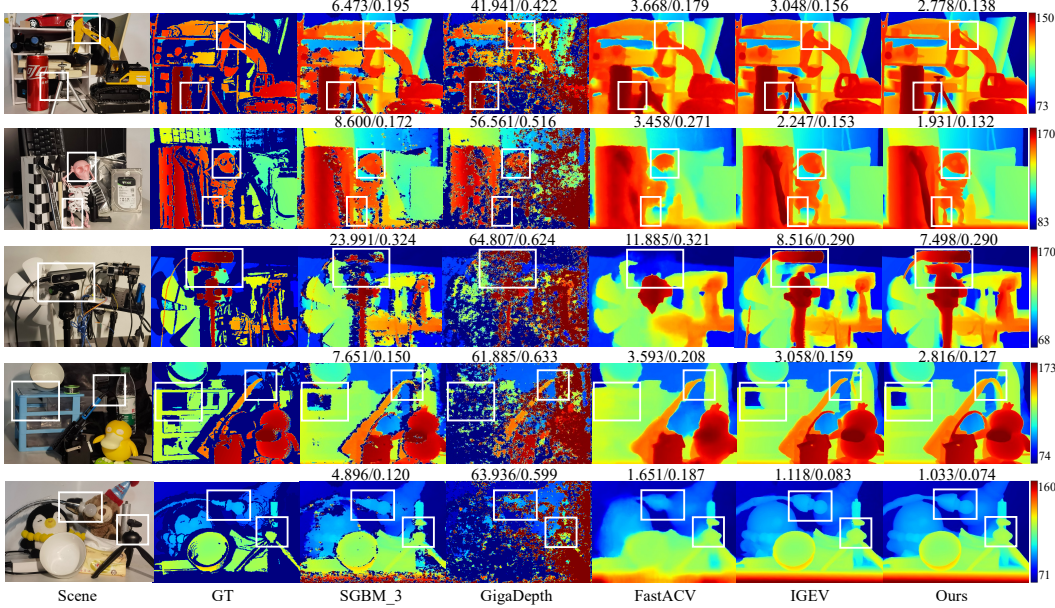


Figure 6: Qualitative and quantitative results of real-world HDR scenes. The numbers above each result denote the EPE and Bad 2.0 error for the corresponding scene.

applying our proposed content-varying coding reduces Bad 1.0 by 38.7%, indicating that introducing content diversity enhances the distinguishability of speckle coding and enables more accurate local matching. Meanwhile, Bad 5.0 decreases by 47.6%, suggesting that our method not only brings imaging gains in challenging HDR regions but also provides richer cues for disparity completion.

Confidence Propagation Volume. For variant #C, we substitute the ECE with convolutions and cancel the use of the energy prior, resulting in a compromised confidence estimation. Nevertheless, comparing the results of variants #B and #C, it can be found that applying CPV can still effectively suppress the inter-frame interference and provide better results.

Energy-guided Confidence Estimation. We add the energy prior (EnP) to variant #C to produce variant #D. The results are improved, demonstrating the effectiveness of energy prior in confidence estimation. Finally, we substitute convolutions with the proposed ECE and achieve the best result in variant #E. It can be deduced that the high-quality confidence map estimation provides better fusion weights for multi-frame information, which maximizes the suppression of the interference and enhances the representation capability.

4.5 Real-World Results

To evaluate the generalizability of our method, we test it on real-world HDR scenes captured by our custom-built SL system. For qualitative and quantitative comparison, we first convert the estimated disparity maps into depth and reconstruct corresponding 3D point clouds. The GT point cloud captured by the Photoneo MotionCam-3D M+ is then aligned to each predicted point cloud using

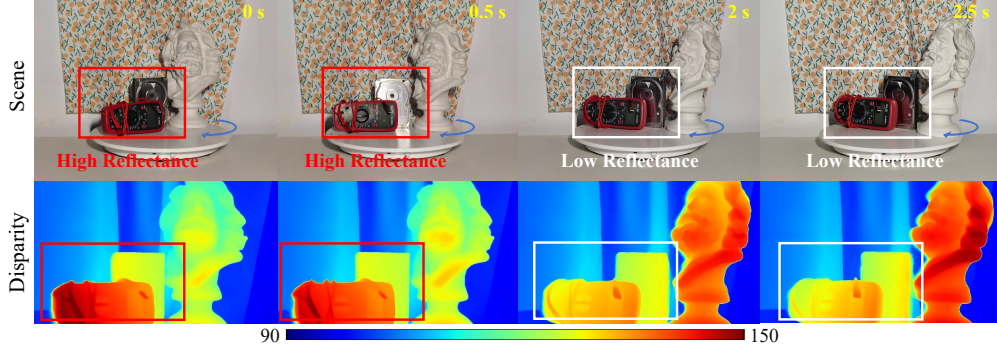


Figure 7: Reconstruction results of the proposed method in a challenging dynamic HDR scene.

Methods	EPE ↓	Bad 0.5 ↓	Bad 1.0 ↓	Bad 2.0 ↓	Bad 3.0 ↓	Bad 5.0 ↓	D1 ↓
FastACV	0.7112	0.1068	0.0600	0.0342	0.0243	0.0159	0.0154
Ours(FastACV)	0.4983	0.0753	0.0475	0.0261	0.0177	0.0113	0.0112
RAFT-Stereo	0.4136	0.1286	0.0507	0.0219	0.0136	0.0077	0.0077
Ours(RAFT-Stereo)	0.3248	0.0717	0.0324	0.0170	0.0117	0.0070	0.0069

Table 3: Quantitative evaluation of the universality of our confidence-driven stereo matching strategy on the synthetic dataset. Ours(*) indicates our strategy with * as the baseline.

iterative closest point (ICP) registration. Finally, the aligned GT point cloud is projected onto the image plane to generate the disparity maps used for evaluation. The qualitative and quantitative results are presented in Fig. 6. Among traditional methods, SGBM-3 can recover coarse disparity but suffers from large mismatched regions. The monocular method GigaDepth performs even worse, yielding noisy and fragmented outputs, indicating inferior robustness compared to stereo-based methods. Deep learning-based stereo networks generate more complete disparity maps. However, both FastACV and IGEV fail to reconstruct fine-scale structures. For instance, in the second row, neither method accurately recovers the legs and the left eye of the small skeleton figure, resulting in missing or overly smoothed geometry. In contrast, our method successfully reconstructs these fine-grained details, yielding a complete and structurally consistent skeleton. Our method also demonstrates remarkable disparity inference and completion capabilities. As shown in the third row, our method manages to reconstruct a black metallic object with extremely weak reflectance, where all other methods fail due to poor speckle quality. Moreover, our method shows the capability to reconstruct transparent objects, as shown in the fourth row, highlighting its strong generalization ability and robustness to non-Lambertian surfaces.

The quantitative results are consistent with the qualitative observations, confirming the superiority of our methods. However, the improvements are less pronounced than those on the synthetic dataset. This is primarily due to the sparsity and incompleteness of the real-world ground-truth data, particularly in extreme HDR regions where even the GT fails to make an accurate reconstruction.

We further evaluate our method under dynamic HDR conditions. To this end, we construct a dynamic HDR scene by placing three geometrically complex objects with diverse surface reflectance properties on a rotating platform with a controllable angular velocity. The captured dynamic scenes and their corresponding reconstructions are shown in Fig. 7. The results demonstrate that our method achieves high-quality reconstruction with high inter-frame consistency. Notably, for metallic surfaces whose reflected intensity varies drastically—from highly saturated to extremely weak—as the platform rotates, our approach consistently produces accurate and stable reconstructions, clearly showcasing its robustness in dynamic HDR environments.

4.6 Universality of Confidence-Driven Stereo Matching

We further validate the universality of our confidence-driven stereo matching strategy. Quantitative results are shown in Table 3. Specifically, we observe a reduction in EPE from 0.7112 to 0.4983 on FastACV, and from 0.4136 to 0.3248 on RAFT-Stereo, corresponding to performance gains of 29.9% and 21.5%, respectively. Similar improvements are consistently observed across all Bad τ rates and

D1 metric. It has been proved that incorporating our strategy can significantly improve the accuracy of stereo matching across models with different paradigms. See also the qualitative results in the supplement.

5 Conclusion and Discussion

Conclusion. In this work, we innovate the first framework for event-based HDR structured light. The proposed event-based HDR coding scheme encodes depth information using three speckle projections with variations in both intensity and content, enabling robust representation across challenging HDR scenes. Furthermore, the proposed confidence-driven stereo matching strategy fully leverages the multi-frame encoding by employing ECE and CPV to suppress inter-frame interference and enhance the representation ability of the cost volume, leading to highly accurate disparity estimation. We validate the effectiveness of our method on both synthetic and real-world datasets. Our method significantly outperforms existing baselines and demonstrates robust reconstruction performance even under extreme HDR conditions.

Limitation. Our method does not explicitly address occlusions. There exist no speckles in occluded regions, leaving the disparity estimation of these regions ill-posed. Due to the network’s inherent disparity completion behavior, this often results in over-smoothed or expanded boundaries near the left edges in large-disparity scenes. A potential solution is to estimate a confidence score for the predicted disparity and filter out unreliable estimates based on this confidence, which we leave as future work.

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