申請人提出俯視圖感知融合技術,解決多傳感器輸入與複雜場景下的統一表徵問題,其作為共一的 BEVFormer 工作促進了多視角三維重建和俯視圖感知發展。下表為國內主流自動駕駛公司受到俯視圖感知研究啓發,衍生出的相關的學術文章(統計截止於 2023 年 3 月,並以論文第一署名機構確定論著歸屬)。

機構	相關工作(題目、時間年月、(會議期刊信息,如有))
1 NVIDIA	M^2BEV: Multi-Camera Joint 3D Detection and Segmentation with
	Unified Bird's-Eye View Representation, 22.04
2 Qualcomm	X-Align: Cross-Modal Cross-View Alignment for Bird's-Eye-View
	Segmentation, 22.10, WACV
3Bosch	SemanticBEVFusion: Rethink LiDAR-Camera Fusion in Unified Bird'
	s-Eye View Representation For 3D Object Detection, 22.12
4 Valeo	LaRa: Latents and Rays for Multi-Camera Bird's-Eye-View Semantic
	Segmentation, 22.06, CORL
5 Motional	3M3D: Multi-view, Multi-path, Multi-representation for 3D Object
	Detection, 23.02
	Surround-View Vision-based 3D Detection for Autonomous Driving:
	A Survey, 23.02
	Vision-RADAR fusion for Robotics BEV Detections: A Survey, 23.02
6 Volvo	F2BEV: Bird's Eye View Generation from Surround-View Fisheye
	Camera Images for Automated Driving, 23.03
7 華為	Towards Domain Generalization for Multi-view 3D Object Detection
	in Bird-Eye-View, 23.03, CVPR
8 地平線	MapTR: Structured Modeling and Learning for Online Vectorized HD
	Map Construction, 22.08, ICLR
	Vision-based Uneven BEV Representation Learning with Polar
	Rasterization and Surface Estimation, 22.07, CORL
	Multi-Camera Calibration Free BEV Representation for 3D Object
	Detection, 22.10,
	Sparse4D: Multi-view 3D Object Detection with Sparse
	Spatial-Temporal Fusion, 22.11
9 蔚來	TiG-BEV: Multi-view BEV 3D Object Detection via Target
	Inner-Geometry Learning, 22.12
10 大疆	UniFormer: Unified Multi-view Fusion Transformer for
	Spatial-Temporal Representation in Bird's-Eye-View, 22.07
11 滴滴	FusionMotion: Multi-Sensor Asynchronous Fusion for Continuous
	Occupancy Prediction via Neural-ODE, 23.02
	Consistency of Implicit and Explicit Features Matters for
	Monocular 3D Object Detection, 22.07
	Contour Context: Abstract Structural Distribution for 3D LiDAR
	Loop Detection and Metric Pose Estimation, 23.02
12 毫末智行	BEV-Lanedet: Fast Lane Detection on BEV Ground, 22.10
13 鑒智機器	BEVDet: High-Performance Multi-Camera 3D Object Detection in

人	Bird-Eye-View, 22.06		
	BEVDet4D: Exploit Temporal Cues in Multi-camera 3D Object Detection, 22.06		
	BEVerse: Unified Perception and Prediction in Birds-Eye-View for Vision-Centric Autonomous Driving, 22.05		
14 Nullmax	BEVSegFormer: Bird's Eye View Semantic Segmentation From Arbitrary Camera Rigs, 22.03, WACV		
	FastPillars: A Deployment-friendly Pillar-based 3D Detector, 23.02		
15 美團	AeDet: Azimuth-invariant Multi-view 3D Object Detection, 22.11		
16 阿里巴巴	BEVFusion: A Simple and Robust LiDAR-Camera Fusion Framework, 22.05, NeurIPS		
17 京東	JPerceiver: Joint Perception Network for Depth, Pose and Layout Estimation in Driving Scenes, 22.07, ECCV		
	Benchmarking the Robustness of LiDAR-Camera Fusion for 3D Object Detection, 22.05		
18 曠視力	PETR: Position Embedding Transformation for Multi-View 3D Object Detection, 22.03, ECCV		
	PETRv2: A Unified Framework for 3D Perception from Multi-Camera Images, 22.06.		
	BEVDepth: Acquisition of Reliable Depth for Multi-view 3D Object Detection, 22.06, AAAI		
	BEVStereo: Enhancing Depth Estimation in Multi-view 3D Object Detection with Dynamic Temporal Stereo, 22.09		
	MatrixVT: Efficient Multi-Camera to BEV Transformation for 3D Perception, 22.11		
19 商湯	DETR4D: Direct Multi-View 3D Object Detection with Sparse Attention, 22.12		
	Fast-BEV: Towards Real-time On-vehicle Bird's-Eye View Perception, 23.01, NeurIPS		
	Fast-BEV: A Fast and Strong Bird's-Eye View Perception Baseline, 23.01		
	BEVDistill: Cross-Model BEV Distillation for Multi-view 3D object Detection, 22.11, ICLR		
20 輕舟智行	BEV-Locator: An End-to-end Visual Semantic Localization Network Using Multi-View Images, 22.11		

引用申請人《俯視圖感知理解》工作(例如 BEVFormer、PersFormer、OpenLane、 LaneSegNet 等)的部分學者與團隊。

姓名	機構	國家/地區	榮譽稱號
Dinesh Manocha	University of Maryland	美國	AAAS/AAAI/ACM/IEEE/ANAI
	at College Park		Fellow

California Institute of	美國	AAAI/ACM/IEEE Fellow
Technology		
Cornell University	美國	AAAI/ACM Fellow
	V	
·	美國	ACM/IEEE Fellow
California, Los Angeles		
NVIDIA	美國	美國工程院院士
University of	美國	ACM Fellow
Massachusetts Amherst		
University of	美國	IEEE Fellow
California San Diego		
University of	美國	IEEE Fellow
Washington		
University of	美國	IEEE/OSA Fellow
California, Berkeley		
Qualcomm	美國	IEEE Fellow
University of	美國	IEEE Fellow
California, Merced		
University of Cambridge	英國	英國工程院/科學院院士
		/IAPR Fellow
Technical University of	德國	IEEE Fellow
Munich		
ETH Zurich	瑞士	ACM/IEEE Fellow
ETH Zurich	瑞士	ACM/EUROGRAPHICS Fellow
Delft University of	荷蘭	IEEE Fellow
Technology		
University of Amsterdam	荷蘭	CIFAR/ELLIS Fellow
Swinburne University of	澳大利亞	IEEE Fellow
Technology		
Nanyang Technological	新加坡	澳大利亞科學院院士
University		/ACM/IEEE Fellow
HKUST	中國香港	IEEE Fellow
HKUST	中國香港	IEEE Fellow
Tsinghua University	中國	中國工程院院士/AAAS/IEEE
		Fellow
Nanjing University	中國	中國科學院院士/IEEE/IAPR
		Fellow
Chinese Academy of	中國	AAAS/IEEE/ASME Fellow
Sciences		
HiDream.ai	中國	IEEE/IAPR/CAAI Fellow
Tsinghua University	中國	AAAI/IEEE Fellow
Tsinghua University Westlake University	中國中國	AAAI/IEEE Fellow IEEE/IAPR Fellow
	Cornell University  University of California, Los Angeles NVIDIA University of Massachusetts Amherst University of California San Diego University of Washington University of California, Berkeley Qualcomm University of California, Merced University of Cambridge  Technical University of Munich ETH Zurich ETH Zurich Delft University of Technology University of Amsterdam Swinburne University of Technology Nanyang Technological University HKUST HKUST Tsinghua University  Chinese Academy of	University of California, Los Angeles  NVIDIA 美國 University of 美國 Massachusetts Amherst University of 美國 California San Diego University of 美國 Washington University of 美國 California, Berkeley Qualcomm 美國 University of 美國 California, Merced University of Cambridge 英國 Technical University of 德國 Munich ETH Zurich 瑞士 ETH Zurich 瑞士 Delft University of 荷蘭 Technology University of Amsterdam 荷蘭 Swinburne University of 澳大利亞 Technology Nanyang Technological University HKUST 中國香港 HKUST 中國香港 Tsinghua University 中國 Chinese Academy of 中國

Ce Zhu	UESTC	中國	IEEE/Optica/IET/AAIA
			Fellow
Lei Zhang	International Digital	中國	IEEE Fellow
	Economy Academy		
Zhisheng Niu	Tsinghua University	中國	IEEE Fellow