

The following table presents media coverage related to the applicant's work on the end-to-end autonomous driving framework.

Index	Media	Article
Mainstream Media		
1	新華社	《中國自動駕駛大模型獲得國際頂級會議“最佳論文獎”》 https://h.xinhuaxmt.com/vh512/share/11562135?d=134b1de
2	解放日報	《自動駕駛取得突破!上海 AI 實驗室聯合團隊獲 CVPR 最佳論文獎》 https://www.jfdaily.com/news/detail?id=624974
3	學習強國	《上海科研團隊閃耀國際人工智能頂級會議，自動駕駛相關論文獲全球最佳》 https://article.xuexi.cn/articles/index.html?art_id=6363874383533176136&t=1687509506480&show_menu=false&cdn=https%3A%2F%2Fregion-shanghai-resource
4	鳳凰網	《上海 AI 實驗室聯合團隊獲 CVPR 最佳論文獎 CVPR 2023》 https://tech.ifeng.com/c/8QoAF2RreyN
5	新民晚報	《全球最佳！提出感知決策一體化端到端自動駕駛大模型 上海科研團隊閃耀 AI 頂會》 https://baijiahao.baidu.com/s?id=1769329302513960109&wfr=spider&for=pc
6	文匯報	《近十年來第一次！上海 AI 實驗室聯合團隊獲計算機視覺頂級會議最佳論文獎》 https://wenhui.whb.cn/zhuzhanapp/kiwz/20230622/527185.html
7	中華網	《上海 AI 實驗室聯合團隊獲 CVPR 最佳論文獎 CVPR 2023》 https://hea.china.com/article/20230622/062023_1347482.html
8	吉林之聲	《【獲獎】展現中國人工智能原創實力》 https://mp.weixin.qq.com/s/DATGzONkHMFxzRrmHDWkvQ
9	上海市科學技術委員會官網	《近十年首次登頂！上海 AI 實驗室聯合團隊獲計算機視覺頂級會議最佳論文獎》 https://stscm.sh.gov.cn/xwzx/mtjj/20230625/12a29eaa8bdc4ba783e347d70d73653d.html
10	極目新聞	《中國自動駕駛大模型獲得國際頂級會議“最佳論文獎”》 https://baijiahao.baidu.com/s?id=1769407472345267608&wfr=spider&for=pc
11	荔枝新聞	《首個感知決策一體化自動駕駛大模型！上海 AI 實驗室等斬獲頂會最佳論文》 https://news.jstv.com/a/20230623/1687500619200.shtml
12	綠色青浦	《獲獎！展現中國人工智能原創實力》 https://mp.weixin.qq.com/s?_biz=MzA4NjY3MDQxNQ==&mid=2651291931&idx=5&sn=e7ed7a19e79c3c02fc2dbf351602fbb2
13	微集網	《【滲透】中國團隊登頂奪魁 近十年首次！CVPR 2023 大獎揭曉》 https://mp.weixin.qq.com/s/oiydQCDtpZmUpCylhBb4Fw
14	專知	《CVPR 2023 大獎揭曉：上海 AI 實驗室/武大/商湯破紀錄奪魁，西工大斬獲最佳學生論文》 https://mp.weixin.qq.com/mp/wappoc_appmsgcaptcha?poc_token=HNXp7mWj6bajmdo7-SH3i1ndRYq4V6KGW5qCeMvb&target_url=https%3A%2F%2Fmp.weixin.qq.com%2Fs%2F6xsgCglvGVKLN_hbBwuKw
15	同花順財	《上海 AI 實驗室聯合團隊獲 CVPR 最佳論文獎》

	經	https://baijiahao.baidu.com/s?id=1769356230797557870&wfr=spider&for=pc
16	東方財富網	《中國團隊獲頒 CVPR 最佳論文》 https://finance.eastmoney.com/a/202306222759338358.html
17	雲財經網	《CVPR 2023 大獎揭曉：上海 AI 實驗室/武大/商湯破紀錄奪魁，西工大斬獲最佳學生論文》 https://www.yuncaijing.com/news/id_16484096.html
Technology Media		
18	機器之心	《近十年首次，國內機構上海 AI Lab、武大、商湯研究獲 CVPR 2023 最佳論文》 https://mp.weixin.qq.com/s?_biz=MzA3MzI4MjgzMw==&mid=2650881432&idx=2&sn=c5c4a56e11def467e5203c09132f5c5b
19	新智元	《10 年首次登頂！CVPR 2023 大獎揭曉：上海 AI 實驗室/武大/商湯破紀錄奪魁，西工大斬獲最佳學生論文》 https://mp.weixin.qq.com/s/tmXaOJOCHqS6FomhvFLwg
20	量子位	《CVPR 最佳論文頒給自動駕駛大模型！中國團隊第一單位，近 10 年三大視覺頂會首例》 https://mp.weixin.qq.com/s/bWaqD8GNGRrLxE1F_7r1fA
21	CVer	《CVPR 2023 最佳論文公佈！近十年首次，國內機構上海 AI Lab、武大、商湯獲此殊榮！》 https://mp.weixin.qq.com/s/MEPFaPuJ2oJSAmI6-ClmoA
22	36Kr	《10 年首次登頂！CVPR 2023 大獎揭曉：上海 AI 實驗室/武大/商湯破紀錄奪魁，西工大斬獲最佳學生論文》 https://36kr.com/p/2311902960184834
23	AI 中國網	《中國團隊自動駕駛大模型斬獲 CVPR 最佳論文》 https://www.cnaipius.com/a/travel/3532965.html
24	ZAKER	《CVPR 最佳論文頒給自動駕駛大模型！中國團隊第一單位，近 10 年三大視覺頂會首例》 https://www.myzaker.com/article/64935b408e9f094ff17a35c8
25	智東西	《中國團隊自動駕駛大模型斬獲 CVPR 最佳論文》 https://mp.weixin.qq.com/s?_biz=MzA4MTQ4NjQzMw==&mid=2652760781&idx=3&sn=9efcbebe5b969dcfcdf01ba29829242c
International Media		
26	ITBear	《上海 AI 實驗室聯合團隊獲 CVPR 最佳論文獎 CVPR 2023》 http://www.itbear.com.cn/html/2023-06/462071.html
27	IT168	《上海 AI 實驗室聯合團隊獲 CVPR 最佳論文獎 CVPR 2023》 https://software.it168.com/a2023/0622/6810/000006810339.shtml
28	PCPOP	《上海 AI 實驗室聯合團隊獲 CVPR 最佳論文獎 CVPR 2023》 https://www.pcpop.com/article/6810340.shtml
29	KALB	《CVPR 2023 Best Paper Award Winners Announced》 https://www.kalb.com/prnewswire/2023/06/21/cvpr-2023-best-paper-award-winners-announced/?outputType=amp

Representative scholars and research teams from leading institutions who have cited the applicant's work on End-to-end Autonomous Driving.

Name	Institution	Country/Region	Title
Masayoshi Tomizuka	University of California, Berkeley	USA	NAE Member /IEEE/ASME/SME Fellow
Yun Fu	Northeastern University	USA	EAS Member /AAAS/IEEE/IAPR Fellow
Yixin Chen	Washington University in St Louis	USA	IEEE/AAIA Fellow
Venkatesh Saligrama	Boston University	USA	IEEE Fellow
Radha Poovendran	University of Washington	USA	IEEE Fellow
Kurt Keutzer	University of California, Berkeley	USA	IEEE Fellow
Ming-Hsuan Yang	University of California, Merced	USA	IEEE Fellow
Paul Newman	University of Oxford	UK	Fellow of RAE /IEEE Fellow
Jamie Shotton	Wayve	UK	Fellow of RAE
Witold Pedrycz	University of Alberta	Canada	Fellow of CAE/IEEE Fellow
Amir Khajepour	University of Waterloo	Canada	Fellow of CAE /ASME/CSME Fellow
Raquel Urtasun	Waabi/University of Toronto	Canada	The AI 100 2023/Waabi CEO
Bernt Schiele	Max Planck Institute	Germany	IEEE/IAPR Fellow
Alois Christian Knoll	Technical University of Munich	Germany	IEEE Fellow
Andreas Geiger	University of Tübingen	Germany	ELLIS Fellow
K. Madhava Krishna	IIIT Hyderabad	India	Fellow of INAS
Cheng-Zhong Xu	University of Macau	Macao, China	IEEE Fellow
Nanning Zheng	Xi'an Jiaotong University	China	Academician of CAE /IEEE Fellow
Shuguang Cui	CUHK-Shenzhen	China	Fellow of CAE /IEEE Fellow
Jingdong Wang	Baidu	China	IEEE/IAPR Fellow
Hong Chen	Tongji University	China	IEEE Fellow
Maoguo Gong	Baidu	China	IEEE Fellow
Wenjun Zeng	Eastern Institute of Technology	China	IEEE Fellow

Below listed some representative quotations on applicant's work, including UniAD and TCP:

- ✧ “This data-driven, joint optimisation of perception, prediction, and planning can be **simple and efficient** [30].” where [30] refer to UniAD, by Paul Newman, IEEE Fellow.
- ✧ “As a recent research hotspot, ... the Transformer architecture has the potential to **significantly improve the performance of self-evolution algorithms** [52].” where [52] refer to UniAD, by Amir Khajepour, ASME/CSMEFellow.
- ✧ “Recent progress in **end-to-end learnable pipeline autonomy has shown promise** by leveraging the strengths of both paradigms.” by Masayoshi Tomizuka, IEEE/ASME/SME Fellow.
- ✧ “The success of the UniAD [307] **verifies the potential ability of end-to-end models.**” where [307] refer to UniAD, by Alois Christian Knoll, IEEE Fellow.
- ✧ “In particular, we leverage **the state-of-the-art monocular agent TCP** [38].” where [38] refer to TCP, by Venkatesh Saligrama, IEEE Fellow, NSF Career Award.