



## **5th Data-Driven Intelligent Vehicle Applications (DDIVA) Workshop 2024**

It is with great pleasure that we announce the 5th international "Data-Driven Intelligent Vehicle Applications" (DDIVA) workshop, in conjunction with the IEEE Intelligent Vehicles Symposium (IV'24), to be held in Jeju Island, Korea, on June 2, 2024. 📧 🚗 💡

🚀 The ambition of the full-day workshop is to form a platform for exchanging ideas and linking the scientific community actively in the domain of intelligent vehicles. This workshop will provide an opportunity to discuss applications and their data-dependent demands for understanding the environment of a vehicle while addressing how the data can be exploited to improve results instead of changing proposed architectures. To this end, we welcome contributions with a strong focus on the following topics within Data Driven Intelligent Vehicle Applications:

- Dataset Curation, Data Labeling
- 3D Object Detection, Sensor Data Fusion
- Semantic Segmentation
- Sensor Calibration, Sensor Synchronization
- Active Learning, Uncertainty Quantification
- Cooperative Perception
- Multi-object Tracking
- **Domain Adaptation**
- Sim2real, Transfer Learning
- Traffic Simulation

## 17 Important Dates:

Workshop Paper Submission	: February 01, 2024
Notification of Workshop Paper Acceptance	: March 30, 2024
Final submission of Workshop Papers	: April 22, 2024

Please feel free to contact us if there are any questions.

## Read Strain Contract Contract

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Find more information on our website: https://www.ce.cit.tum.de/air/research/ddiva/ddiva24/









