W22: Workshop on Channel Modeling and Propagation for Future Mobile Communications

IEEE VTS Propagation Committee

Workshop Chairs, Ke Guan, José Rodríguez-Piñeiro, Wei Wang

19th October, 2025

2025 IEEE 102nd Vehicular Technology Conference (VTC2025-Fall)





/EHICULAR TECHNOLOGY SOCIETY

2025 Propagation Technical Committee Best Thesis Award





Review Process

- Phase I: 18 candidates
 - 3 reviewers per work
 - The ones with at least two "excellent" marks become finalists
- Phase II: 7 finalists
 - Works of finalists evaluated by 5 reviewers
 - Evaluations considered: timeliness, technical deepness, novelty, presentation quality, potential impact

Finalists

- Miguel Bellido
- Ziwei Huang
- Yue Lyu
- Sharayan Das
- Zhiqiang Yuan
- Xusheng Zhu
- Yuanbo Li

Congratulations!





Winner: Miguel A. Bellido-Manganell







VEHICULAR TECHNOLOGY SOCIETY



IEEE Vehicular Technology Society

hereby presents the

2025 Propagation Technical Committee Best Thesis Award

to

Miguel A. Bellido-Manganell

For the PhD thesis entitled, "Aircraft-to-Aircraft Communications: Channel Modeling and Data Link Design."



2025

J. Jauck Gerhard Bauch

President IEEE VTS Stitu

Gordon L. Stüber Awards Committee Chair IEEE VTS A.

José Rodriguez-Piñeiro PC Student Competitions Chair IEEE VTS





