范洸河

♦ hapham258.github.io | ✓ qha258@gmail.com

經驗

VinAI

- 揀摋似役發展系統監察舵車让整方便超憑電。

VIAM Lab、場大學百科、國大胡志明

- 發展系同定圖直接澦让結合檟影吧檟拚激光。

- 模倣 文數性能自行朱船空 果 裡 让 Gazebo。
- 搓塑版隨遍 VIAM-USV-GC 貼站調遣糆堺 QGroundControl 朱船空剝梩 VIAM-USV2000。

VIAM Lab、場大學百科、國大胡志明

- 發展系同定圖直線让堆圖示朱樌撿激光紅朝。

預案

設計吧調遣車調向自動交行

生員研究科學科電電子 2019

- 蘇喉:碎負責搓竫系份籍自梩让慣倂滅、展開律引塘吧調遣、設計交面圖畫剔用让慣倂 捇좬。
- 模寫: 衆碎向跚交行局部途吧\除際空勤混队干涉通過設計文混車引塘自動。隊伍貼衆碎 包完成設計各構份電朱車、搓蹲應用撻行移動朱队膜吧交面圖畫队用監察朱主店拱如自動 化行程貼方便。
- 結果:預案 征得驗收在 贈章程。

碩士 場大學百科、國大胡志明

• 梗:技術調遣吧自動化(章程研究)

• 點中平: 8.85 / 10.0

技師 場大學百科、國大胡志明

• 梗:技術調遣吧自動化(章程才能)

• 點中平: 8.42 / 10.0

出版科學

- [1] Q.-H. Pham, N.-H. Tran, and T.-D. Nguyen, "IMU-Assisted Direct Visual-Laser Odometry in Challenging Outdoor Environments," in *International Conference on Green Technology and Sustainable Development*, Springer, 2023, pp. 497–508.
- [2] Q.-H. Pham, N.-H. Tran, T.-T. Nguyen, and T.-P. Tran, "Online Robust Sliding-Windowed LiDAR SLAM in Natural Environments," in 2021 International Symposium on Electrical and Electronics Engineering (ISEE), IEEE, 2021, pp. 172–177.
- [3] N.-H. Tran, Q.-H. Pham, J.-H. Lee, and H.-S. Choi, "VIAM-USV2000: An Unmanned Surface Vessel with Novel Autonomous Capabilities in Confined Riverine Environments," *Machines*, vol. 9, no. 7, p. 133, 2021.
- [4] N.-H. Tran, M.-H. Vu, T.-C. Nguyen, M.-T. Phan, and Q.-H. Pham, "Implementation and Enhancement of Set-Based Guidance by Velocity Obstacle along with LiDAR for Unmanned Surface Vehicles," in 2020 5th International Conference on Green Technology and Sustainable Development (GTSD), IEEE, 2020, pp. 430–435.

技能

算: 代數線性、確率、方程微分、積分向量、積分變分、解積哺嗏、解積數、解積複、形學 微分。

言語: C / C++、MATLAB、Python。

埣磉: ROS、ROS2、Gazebo、MATLAB / Simulink、Qt、OpenCV、Eigen、Boost / Asio、CUDA、GStreamer