

TÍTULO	AÑO
Aerial, Autonomous and Safe Solution for the Inspection of Underground Power Line Galleries MA Montes-Grova, D Díaz-Gil, FJ Pérez-Grau, A Viguria European Robotics Forum, 29-34	2025
Navigating the Underground: Tackling Localization Challenges for UAVs in Tunnels JM González-Marín, MA Montes-Grova, FJ Pérez-Grau, A Viguria 2025 International Conference on Unmanned Aircraft Systems (ICUAS), 832-838	2025
Simplifying Autonomous Aerial Operations: LUCAS, a Lightweight Framework for UAV Control and Supervision JI Murillo, MA Montes, R Zahinos, MA Trujillo, A Viguria, G Heredia 2025 International Conference on Unmanned Aircraft Systems (ICUAS), 854-861	2025
Multi-Aerial Robotic System for Power Line Inspection and Maintenance: Comparative Analysis from the AERIAL-CORE Final Experiments A Ollero, A Suarez, C Papaioannidis, I Pitas, JM Marredo, VD Hoang, ... IEEE Transactions on Field Robotics	2025
Semi-autonomous aerial robot for ultrasonic assessment of crack depth and surface velocity in concrete structures L Belsito, D Marini, L Masini, M Ferri, MÁ Trujillo, A Viguria, A Roncaglia Automation in Construction 176, 106296	2025
Realistic Unmanned Aerial Vehicle Simulation: A Comprehensive Approach D Tejero-Ruiz, FJ Pérez-Gran, A Viguria, A Ollero 2024 7th Iberian Robotics Conference (ROBOT), 1-6	2024
Photoconsistent and Trajectory Guided Novel-View Synthesis Tool for UAV Cinematography Based on Autoregressive Transformers MA Montes-Grova, V Mygdalis, FJ Pérez-Grau, A Viguria, I Pitas 2024 IEEE 34th International Workshop on Machine Learning for Signal ...	2024
A Novel Unmanned Aerial System for Power Line Inspection and Maintenance Operations JM Marredo, A Petrus, MA Trujillo, A Viguria, A Ollero 2024 International Conference on Unmanned Aircraft Systems (ICUAS), 602-609	2024
Petrochemical industry aerial robotic inspection: A novel concept for landing and deploying robots on pipes MA Montes-Grova, J Ortuño-Conde, D Tejero-Ruiz, J Olmedo-Pradas, ... 2024 International Conference on Unmanned Aircraft Systems (ICUAS), 1377-1384	2024

TÍTULO	AÑO
Road Pavement Inspection with UAVs Beyond Visual Line of Sight in Long-Range Operations J Curado-Soriano, FJ Pérez-Grau, A Viguria European Robotics Forum, 263-268	2024
AI-Enhanced Ergonomics: Revolutionizing Industrial Safety Through Real-Time Posture Analysis and PPE Detection Rafael Luque, José Ramón Vilanova, Gonzalo Díaz, and Eduardo Ferrera	2024
Application of intelligent aerial robots to the inspection and maintenance of electrical power lines A Ollero, A Suarez, JM Marredo, G Cioffi, R Penicka, G Vasiljevic, ... Robotics and Automation Solutions for Inspection and Maintenance in Critical ...	2024
Aerial-core: Ai-powered aerial robots for inspection and maintenance of electrical power infrastructures A Ollero, A Suarez, C Papaioannidis, I Pitas, JM Marredo, V Duong, ... arXiv preprint arXiv:2401.02343	2024
Airframe-fast prototyping framework for uavs definition A Berra, PJ Sanchez-Cuevas, MA Trujillo, G Heredia, A Viguria 2023 International Conference on Unmanned Aircraft Systems (ICUAS), 1175-1182	2023
Lowering the entry barrier to aerial robotics competitions FJ Pérez-Grau, PL Barriga, A Viguria 2023 International Conference on Unmanned Aircraft Systems (ICUAS), 487-492	2023
Towards safe operations in urban environments with uavs R Caballero, P Jiménez, FJ Pérez-Grau, A Viguria, A Ollero 2023 International Conference on Unmanned Aircraft Systems (ICUAS), 336-342	2023
Perspective Chapter: European Robotics League–Benchmarking through Smart City Robot Competitions M Studley, S Carter, FJ Perez-Grau, AV Jiménez, G Ferri, F Ferreira, ... Human-Robot Interaction-Perspectives and Applications	2023

