

Expression of Interest – UPM Supervisor

Marie Skłodowska Curie Action –Postdoctoral Fellowship 2023 (MSCA-PF-2023)

Contact Person/Scientist in charge Name	Pascual
	Common
Surname	Campoy
Email	pascual.campoy@upm.es
Department /Institute /Centre Name	Computer Vision & Aerial Robotics Group
	Centre for Automation and Robotics
Address	ETSII, Jose Gutierrez Abascal 2
Province	28006 Madrid
Research Area	Information Science and Engineering (ENG)
Priof description of the Contro / Passarush	The activities of our Group are focused to two main objectives:
Brief description of the Centre/Research Group	UAV autonomous complex missions using on board sensors (i.e. Vision)
Group	and Lidar) and on-board computing for autonomously flying in
	environments where GPS is not available (e.g. indoors) or where GPS
	doesn't provide enough accuracy (e.g. industrial inspection and/or
	manoeuvres close to obstacles). We have our own open source framework
	for operating autonomous our missions www.aerostack.org . Sample of
	recent projects:
	"DAR Project for Aircraft Inspection" for AIRBUS Defence & Space "Poiler Inspection in Majorana Thormal Power Plant" for Natural
	 "Boiler Inspection in Meirama Thermal Power Plant" for Naturgy Autonomous image/video recognition and detection using Machine
	Learning, e.g. DL, as well as Image Processing techniques, mainly used for
	aerial images an also for other kind of images. Reinforcement Learning
	for controlling UAV is also one of our main research topics, based on both
	direct visual info and pose estimation. Sample of recent projects:
	 "Tropical Plants Detection and Recognition from Aerial Images
	taken by Drones" for INDIGO Drones
	• "Electric Tower <u>Inspection</u> " for several companies (Fenosa, Prysma,
	REE, Aeromedia).
	 "COPILOT: Photovoltaic Power Plant Inspection" R&D projects funded by Madrid Government, in close coloration with local
	companies.
	We are also awarded in the very top international competitions in drones
	autonomy: IMAV12, IMAV13, IARC14, IMAV16, IMAV17, IMAV 2019, MBZIRC20,
	RAMI-IROS21, el FUZZY_IEE 2021, OPENCV-AI 2021, IMAV 2022, ICUAS22, here are
	some videos of our recent participation
	 Organisers of the International Mini Air Vehicle Competition and Conference in Madrid IMAV19
	Third place at the Grand Challenge in the MBZIRC20 competition
	in Abu Dhabi
Project description	To be defined with the candidate within the mentioned two msil objectives of the
	Group
Applications: documents to be submitted	CV, Letter of interest, academic record
and deadlines	Deadline: 30/04/2023