







## AEROSPACE ENGINEERING

## MUR DM 117/Aiko - Dynamic modelling of spacecraft relative maneuvering for real time GN&C strategies

Funded By	MINISTERO DELL'UNIVERSITA' E DELLA RICERCA [P.iva/CF:97429780584] Politecnico di TORINO [P.iva/CF:00518460019] AIKO S.r.I. [P.iva/CF:11686290013]
Supervisor	ROMANO MARCELLO - marcello.romano@polito.it
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Context of the research activity	The research will focus on aspects of Space Flight Dynamics, and Guidance, Navigation & Control of Autonomous Orbiting Space Systems, in particular during the execution of both reorientation (attitude) and proximity orbital maneuvers. In addition to traditional method of dynamic modelling and guidance, navigation and control synthesis, methods based on Artificial Intelligence/Machine Learning techniques will be investigated. Progetto finanziato nell'ambito del PNRR – DM 117/2023 - CUP E14D23001970004
Objectives	The methods and practice of developing dynamic modeling for spacecraft relative maneuvering will be investigated, aiming in particular at realistic analytical method for the training and simulation of state-of-the-art techniques of Guidance, Navigation and Control, including ones based on Artificial Intelligence / Machine Learning. The doctorate will be in collaboration with the company AIKO, of Torino, where the candidate will spend a portion of his/her time during the entire duration of the doctorate. An experience abroad of at least six months will be fostered and it is expected.
Skills and competencies for the development of	Requirements: a master degree in Aerospace Engineering, Physics, Mathematics, Computer Science or related subjects, and a striving passion for research in the area mentioned above. Fluency in English, written and spoken; experience with Matlab, Python or other coding language. An experience outside of Italy will be greatly appreciated. Previous excellent knowledge is requested in one or both of the following two

the activity	subject matters, together with a commitment to study the other one in great
	depth (in case only one is present): 1) engineering mechanics, in particular
	regarding astrodynamics (rotational and orbital); 2) AI/ML methods and
	techniques.