



Sara Correyero Plaza

COMPANY/ENTITY: ienai SPACE

POSITION: Cofounder & COO

WEB: <https://ienai.space/>

SHORT BIO / DESCRIPTION

Sara is an Aerospace Engineer, holding a PhD in Fluid Dynamics which has been carried out at both UC3M and the French Aerospace Laboratory ONERA. She is the Operations Officer and cofounder of ienai SPACE, the first spanish start-up which develops electric propulsion rockets for nanosatellites. Sara is the President of Madrid Innovation & NewSpace Cluser (MINSC), a spanish consortium composed by 6 NewSpace companies, which aims to launch the NanoSatellite CIBELES in 2022, a CubeSat technology demonstrator.





IENAI SPACE

WEB: <https://ienai.space/>

DESCRIPTION

ienai SPACE is a spanish start-up dedicated to the development of electric propulsion modules for nanosatellites. Their highly efficient propulsion module ATHENA, combined with their in-house mission analysis software, allows to offer the clients a completely customized propulsion system, allowing the satellites to perform multiple orbital maneuvers, such as orbit raising, collision avoidance, or de-orbiting. ienai SPACE is currently part of the European Space Agency incubator ESA-BIC, and has been recognized with several awards, such as "Best technology-based business idea" from the Community of Madrid, among others.

