



master of science in electronics engineering di-unipa

SEMINAR: HIGH RELIABILITY ELECTRONIC DESIGN FOR SPACE

December 12th, 2024 starting at 3:00 pm "R. Savagnone" lecture hall (building 9)

A deep dive into design and validation methodologies for reliable electronic systems in challenging space mission environments. Presented by the Swiss-Italian company Arc Power

> "Participation in the seminar grants 0.5 university educational credits (CFU) in accordance with the university's regulations."



