



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."



Email
info@arc-power.com



Visit Our Website
www.arc-power.com