

Invited Talks



Jean Gasiot

Looking for the future after twenty years of RADECS

Friday, 24 September

Jean Gasiot is Professeur Emérite at the University of Montpellier. Specialist in Radiation Physic, Docteur d'Etat since 1967, part of his work in the last decade has being concerned by the reliability of electronic devices and systems in space and nuclear applications. Jean Gasiot have developed in Montpellier a group dedicated to the study of radiation effects on materials and devices, with a special emphasis to the survey of basic mechanisms, the development of device modeling, and hardening. Jean Gasiot is the former President of the RADECS (Radiation and its Effects on Components and Systems) Association, and member of various scientific associations.

The "RADECS Association" activity has been dedicated for more than twenty years to cover the topic of radiation effects on materials, components and systems. The drastic evolution of electronic devices and the constant extension of the applications concerned support the interest for this area and will ensure the future activity. RADECS evolution is sustained by the search for excellence, aperture and dedication to serve a community.