

## Overview

The 15<sup>th</sup> ISRD symposium was held in Aix en Provence (France) from 18th to 23rd May 2014.

The scientific programme was built around the issues of the experimental and calculation determination of neutron and gamma flux and fluence.

The symposium programme focused on the latest developments in the following key topics:

- Dosimetry in Research and Test Reactors and in Accelerators
- Reactor Surveillance and Plant Life Management
- Neutron and Gamma Transport Calculations and Modelling
- Cross Sections, Nuclear Data, and Uncertainties
- Experimental Techniques
- Benchmarks and Inter-Comparisons
- Adjustment Methods.

The Symposium was organized into oral and poster presentations, as well as informal round-table workshops. A Tour to CEA/CADARACHE Research Center and its main scientific and technological facilities among which Jules Horowitz Reactor and WEST facilities was programmed on Wednesday May, 21st.

The ISRD symposium organizing and scientific committees want to thank recent retirees and friends.

Dr. **Pierre D'hondt**, EWGRD Programme Chairman and Deputy General Manager of the SCK.CEN research center until 2014, for its friendly support.

Dr. **Alain Alberman**, International Scientific CEA Expert, who was in charge of the reactor dosimetry for the OSIRIS reactor facility during several years.

And the last but not the least, Dr. **Daniel Beretz**, for impulsing the choice of France for this 15<sup>th</sup> ISRD edition and for its deep implication and support to the organizing and scientific committees.



**Thank you for all!**