

## Memorial Lecture

# ” On the great life of Marie Curie”

**DATE :** 15th March 2011 13:20 - 13:50

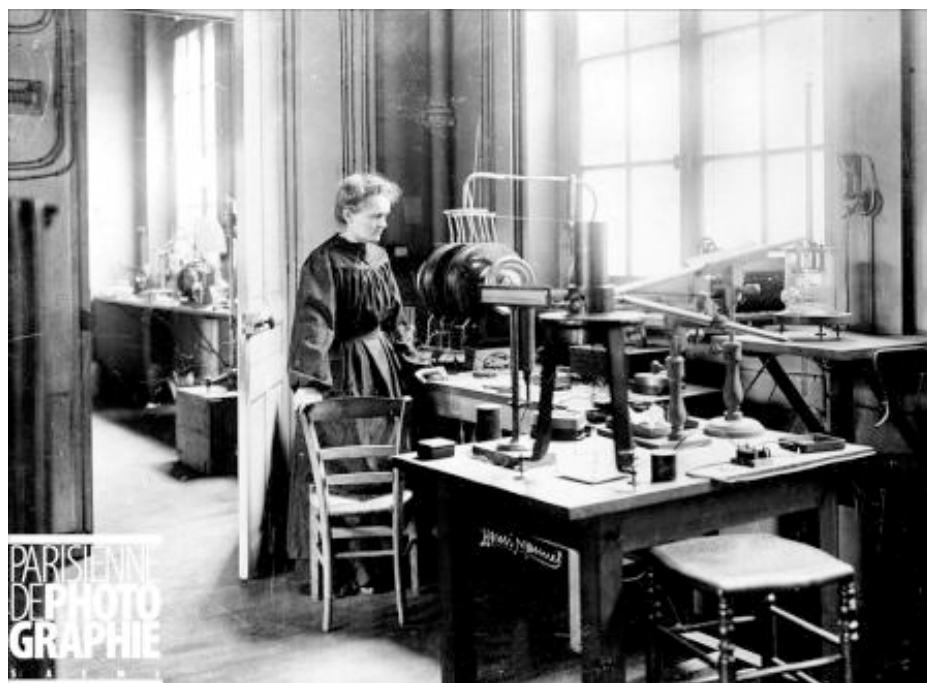
**VENUE:** room4102, Building 4, Fukae-Campus, Kobe University

**LECTURER:** Prof. Tomoya Yamauchi,

Graduate School of Maritime Sciences, Kobe University

**LANGUAGE :** Japanese

We are celebrating the International Year of Chemistry 2011 organized by IUPAC and UNESCO. One hundred years have passed since the Nobel prize for chemistry was awarded to Marie Curie, who found Polonium and Radium as new chemical elements, radioactivity and gave its name. She had initiated the Nuclear Chemistry. This lecture intends to understand her scientific activities through the famous biographies by Eve Curie and Susan Quinn, two pieces of music in 19th century, a classic movie from Hollywood, under the comparison with the lives of women scientists in the same period.



## 第26回固体飛跡検出器研究会

### 26th Workshop on Solid State Nuclear Track Detectors

神戸大学・深江キャンパス4号館4102教室 2011年3月14-15日

Room4102, Building-4, Fukae-Campus, Kobe University, 14th&15th March, 2011

*Kobe University Kobe University Kobe University Kobe University Kobe University Kobe University Kobe University Kobe University*



International Year of  
**CHEMISTRY**  
2011

[http://www.research.kobe-u.ac.jp/gmsc-iris/sstd\\_26th/index.html](http://www.research.kobe-u.ac.jp/gmsc-iris/sstd_26th/index.html)