



## UPDATE OF CIEMAT (LMRI) PUBLICATIONS

### June 2011- May 2013

Jaroslav Solc, Petr Kovar, Jiri Suran, Virginia Peyres, Eduardo García-Toraño  
“Optimization of a measurement facility for radioactive waste free release by Monte Carlo simulation”, to be published in *Appl. Radiat. and Isotopes*

Eduardo García-Toraño \*, Virginia Peyrés Medina, Eduardo Romero and Miguel Roteta  
Measurement of the Half-life-of  $^{68}\text{Ga}$ ”, To be published in *Appl. Radiat. and Isotopes*

Miguel Roteta, Virginia Peyres, Eduardo García-Toraño, Standardization of Sn-113,  
submitted for publication in *Appl. Radiat. and Isotopes*

F J Maringer, J Šuráň, P Kovář, B Chauvenet, V Peyres, E García-Toraño, M L Cozzella, P  
De Felice, B Vodenik, M Hult, U Rosengård, M Merimaa, L Szücs, C Jeffery, J C J Dean,  
Z Tymiński, D Arnold, R Hinca, G Mirescu “*Applied Radiation and Isotopes, In Press,*  
*Available online 23 March 2013*

Viktor Jobbagy, M. Teresa Crespo, Raf Van Ammel, Maria Marouli, Andre Moens,  
Stefaan Pomme, Eduardo Garcia-Toraño, Preparation of high-resolution  $^{238}\text{U}$   $\alpha$ -  
sources by electrodeposition: a comprehensive study, *J Radioanal Nucl Chem* DOI  
10.1007/s10967-013-2444-8. *Available online 23 February 2013*

Miguel Roteta, Virginia Peyres, Leonor Rodríguez Barquero, Eduardo García-Toraño,  
Pablo Arenillas, Christian Balpardo, Darío Rodríguez, Roberto Llovera, *Appl. Radiat. and  
Isotopes Volume 70, Issue 9, September 2012, Pages 2006-2011*

Viktor Jobbagy, M. Teresa Crespo, Raf Van Ammel, Maria Marouli, Andre Moens,  
Stefaan Pomme, Eduardo Garcia-Toraño, *Proceedings of the 2nd IMEKO TC 11  
International Symposium: Metrological Infrastructure. Zagreb (Croatia):  
MetrologyConsulting; 2011.*