

-- ACTIVITY COORDINATOR DECLARATION --

To the Auditor of
EC Grant Agreement no. 262010
Project ENSAR

Mrs. Rosella Battistella
Beneficiary's Financial Officer

Dr. Enrico Fioretto
Beneficiary's Scientific Leader

I, the undersigned *Nives Blasi*,

in my capacity as *INFN scientific leader* within the framework of the EC Project n. **262010** - *ENSAR* declare, under my personal responsibility,

that *Fabio Luigi Crespi* has performed the following tasks:

3. Simulations and characterization measurements aimed to evaluating the position sensitivity and imaging capabilities of new generation gamma-ray detectors for nuclear physics research, based on LaBr₃:Ce
4. Development of specific codes for data analysis aimed to extract information on the position sensitivity of LaBr₃:Ce detectors, for example exploiting the Doppler effects in in-beam measurements

Furthermore, I declare that such tasks have been performed according to the following monthly basis:

1. from 2 to 31 May 2012 for a number of worked hours equal to 140;
2. from 1 to 30 June 2012 for a number of worked hours equal to 120;
3. from 1 to 31 July 2012 for a number of worked hours equal to 136;
4. from 1 to 31 August 2012 for a number of worked hours equal to 80;
5. from 3 to 30 September 2012 for a number of worked hours equal to 120;
6. from 1 to 31 October 2012 for a number of worked hours equal to 160;

Yours faithfully,

Nives Blasi

Date, _____



-- EMPLOYEE DECLARATION --

To the Auditor of
EC Grant Agreement no. 262010
Project ENSAR

cc. Dr. Enrico Fioretto
Beneficiary's Scientific Leader

Mrs. Rosella Battistella
Beneficiary's Financial Officer

I, the undersigned *Crespi Fabio Luigi*,

declare, under my personal responsibility and in reference to the *WP10 - JRA04 INDESYS* activity at the *INFN Milano* premises, in the framework of the EC Project n. *262010 - ENSAR*

that I performed the following tasks:

1. Simulations and characterization measurements aimed to evaluating the position sensitivity and imaging capabilities of new generation gamma-ray detectors based on LaBr3:Ce
2. Development of specific codes for data analysis aimed to extract information on the position sensitivity of LaBr3:Ce detectors, for example exploiting the Doppler effects in in-beam measurements

according to the following monthly basis:

1. from 2 to 31 May 2012 for a number of worked hours equal to 140;
2. from 1 to 30 June 2012 for a number of worked hours equal to 120;
3. from 1 to 31 July 2012 for a number of worked hours equal to 136;
4. from 1 to 31 August 2012 for a number of worked hours equal to 80;
5. from 3 to 30 September 2012 for a number of worked hours equal to 120;
6. from 1 to 31 October 2012 for a number of worked hours equal to 160;

Yours faithfully,

Fabio Celso Luigi Crespi



Date, _____