SURVEY AND ALIGNMENT CONCEPT FOR THE SPIRAL2 ACCELERATOR (STATUS REPORT)

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Abstract

The SPIRAL2** project located at the GANIL facility (Caen, France) has been studied since the beginning of 2003, and is now under construction. This project aims at delivering rare (radioactive) isotope beams with intensities not yet available with presently running machines. An important aspect of this project is that it is foreseen to deliver up to five different beams in parallel to the users.

This paper is a status report on the survey and alignment techniques selected for installation of the SPIRAL2 accelerator devices [1].

INTRODUCTION

SPIRAL2 is the project of a facility intended for the production of new beams of stable and radioactive ions at GANIL. The SPIRAL2 facility (see Fig.1) is based on a high-power superconducting driver LINAC which delivers a high-intensity, 40-MeV deuteron beam, as well

as a variety of heavy-ion beams with mass-to-charge ratio equal to 3 and energy up to 14.5 MeV/u. The driver accelerator will send stable beams to new experimental areas (phase 1) and to a cave (phase 2) for the production of Radioactive Ion Beams (RIB). The commissioning of the driver should start in 2012 at GANIL.

Fast neutrons produced from the break-up of the 5 mA deuteron beam using a carbon converter will induce up to 1014 fissions/s in a uranium carbide target. The extracted RIB will subsequently be accelerated to energies up to 20 MeV/u (typically 6 7 MeV/u for fission fragments) by the existing CIME cyclotron.

The surveying and alignment activities at GANIL are under the responsibility of a three people team in the Techniques of Physic Department. The surveyor team supports and interacts with physicists and engineers working on any specific projects, from the detailed design study, to the final alignment of components on the beam line.



Figure 1: Layouts of the SPIRAL2 project and existing GANIL facility

*GANIL: Grand Accélérateur National d'Ions Lourds [Large-scale national accelerator for heavy ions] **SPIRAL2 : Système de Production d'Ions Radioactifs Accélérés en

Ligne [production system of on-line accelerated radioactive ions]

THE RADIO FREQUENCY QUADRUPOLE (RFQ)

RFQ fiducialization

The localization of the RFQ requires fiducial points transferred on the top of the vacuum vessel by adjustable plates equipped with a conical centering-surface for a Taylor-Hobson-Sphere (see Fig. 2). These spheres are the only reference points which will be accessible. Their spatial coordinates will be given in the reference system of the object.



Figure 2: Model of the RFQ

Network for metrological control of the vanes and the fiducial points

The network measurement will be made with a laser tracker. The reference network (see Fig. 3) will consist of approximately 6 pillars (green), 6 floor monuments (blue) and 4 laser tracker stations. Two sets of angles and 8 interferometer distances will be observed from each tracker station to all fiducials points (see Fig.4). The estimated global error is 60 μ m (RMS at 2σ).



Figure 3: Measurements to be made on RFQ modules



Figure 4: a RFQ module and its fiducial points

THE MEDIUM ENERGY BEAM LINE (LME)

The medium energy beam line (LME) is the line located just before the LINAC. It consists of different components including three rebunchers.

An alignment plate was designed to align these rebunchers. This plate will have two goals:

- initial alignment
- monitoring the position of the component throughout the lifetime of the accelerator



Figure 5: Initial alignment (on the left) and monitoring the displacement (on the right)

For the initial alignment, the plate will be used upside down (see Fig. 5, on the left). Then, for monitoring, the plate will be set up in the second position (see Fig. 5, on the right).

This alignment plate includes three characteristics (see Fig. 6):

- an optical target mount (1.5")
- a tilt meter base
- a 10 mm bore to insert a reflector holder



Figure 6: The two positions alignment plate

THE SUPERCONDUCTING LINAC

The solution adopted to support the Linac components, is a welded-frame structure equipped with guide rails (see Fig. 7).

One advantage of this solution is the possibility of bringing a component into a laboratory together with its support in order to do, for example, a realignment of the cavities inside the cryostat then to put it back on the beam line under the same conditions, using the guide rails [2].



Figure 7: View of the LINAC

Alignment concept component fiducialisation

As the components cannot be aligned through the beam tube, the solution adopted is to transfer, on a bench, new parallel axis outside the objects, i.e. to one side of their supports by means of adjustable target boxes – fiducials (see Fig. 8 to 11).

Two benches were made ; they are an exact replica of the welded-frame structure for the LINAC.

The three-dimensional coordinates of the fiducials are measured in the reference system of the accelerating tubes for the cavities and the mechanical axis of the poles for the magnets. A portable measuring arm is used to measure the fiducials (volumetric accuracy given by this system is ± 0.06 mm at 2σ).



Figure 8: Cryomodule B on the bench for axis transfer operation



Figure 9: Cryomodule B on the bench for axis transfer operation (view from above)



Figure 10: View of a warm section on its support equipped with fiducials



Figure 11: Cryomodule A on the bench for axis transfer operation

The tolerated maximum static errors for the global alignment of LINAC components are:

| | cavities | quadrupoles |
|-----------------|-----------------------|------------------------|
| displacement | $\pm 1.0 \text{ mm}$ | $\pm 0.1 \text{ mm}$ |
| rotation (X, Y) | $\pm 0.3 \text{ deg}$ | $\pm 0.03 \text{ deg}$ |
| rotation (Z) | - | $\pm 0.2 \text{ deg}$ |

Transfer methodology of the cavities beam axis for cryomodules A

During assembly process, once the cavity is clean, its beam tube is closed and it cannot be accessed outside a clean room.

Consequently, an axis transfer tool (see Fig. 12) has been designed. It is set up around the cavity on highly accurate mechanical holder. Once the tool is set up, the cryomodule and cavity can be aligned on the bench and then the fiducials can be adjusted parallel to the beam axis [3].



Figure 12: Axis transfer tool set up on a A-cavity

Transfer methodology of the cavities beam axis for cryomodules B

Constraints on accessing the beam tube are the same as for the cryomodule A.



The choice was made on equipping the cavities with adjustable target mounts that will remain permanently (see Fig. 13).

The transfer was carried out by means of an inter-dependent tool introduced into the beam tubes. Then, the target mounts could be precisely adjusted parallel to the beam axis [4].

The adjustment was performed with an error on the transferred axis position of 0.1mm approximately.

Qualifying cryomodule B: measurement of the cavities displacements during vacuum and cooling down tests

The cryomodules are equipped with optical targets on the transferred cavity axis in order to sight the cavity targets under vacuum and supra conditions. The purpose is to be able to adjust and correct cavity alignment in working conditions i.e. at 4° K (see Fig. 14).



Figure 14: sketch of cavity alignment in working conditions

A measurement campaign was conducted to observe cavities displacement during vacuum and cooling down tests [5]. Measurements were observed in two stages because stability to 4° K is obtained only after 2 to 3 days. The first campaign concerns the impact due to the vacuum and the second due to the cooling down. The technical principles include an optical method by using a Taylor Hobson micro alignment telescope. The measurements are shown graphically on the next page (see Fig. 16).

Specific targets have been designed (see Fig 15) because optical ones did not pass the first vacuum and cooling down tests (@20°K): silver drawings of circles disappeared.



Figure 15: Target comprising crossed gold tungsten threads

Figure 13: adjustable target mounts



Figure 16: Results of the measurement campaign (references 2 to 5 are related with the sketch of figure 14)

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