

Contribution ID: 2248 Contribution code: SUPG091 Type: Poster Presentation

# Magnetic measurements for Halbach-type permanent quadrupoles using a single-stretched wire system

Sunday, 19 May 2024 16:00 (2 hours)

In the framework of the acceleration techniques, the Plasma Wake Field Acceleration (PWFA) is one of the most promising in terms of high machine compactness. For this purpose, a crucial role is played by the particle beam focusing upward and downward the plasma-beam interaction, performed by high gradient Permanent Magnet Quadrupoles (PMQs). In the framework of the INFN-LNF SPARC\_LAB (Sources for Plasma Accelerators and Radiation Compton with Laser And Beam) six Halbach-type PMQs have been tested before installing them into the machine. This paper presents the outcomes of magnetic measurements conducted using a Single-Stretched Wire (SSW) system. The results include comprehensive details on integrated gradients, magnetic multipole components, and roll angles of the magnets. By considering the operational parameters of the machine, the results show that the tested magnets can be feasibly installed only within limited triplets configurations.

#### **Footnotes**

This work is supported by the NextGeneration EU- Italian National Recovery and Resilience Plan with the Decree of the Ministry of University and Research number 124 (21/06/2022), Mission 4 - Component 2 - Investment 3.1. - Project name: IRIS, CUP: I43C21000230006.

#### **Funding Agency**

NextGeneration EU- Italian National Recovery and Resilience Plan with the Decree of the Ministry of University and Research

### Paper preparation format

LaTeX

## Region represented

Europe

Primary author: VANNOZZI, Alessandro (Istituto Nazionale di Fisica Nucleare)

**Co-authors:** SELCE, Andrea (Istituto Nazionale di Fisica Nucleare); ESPOSITO, Antonio (Naples University Federico II and INFN); TRIGILIO, Antonio (Istituto Nazionale di Fisica Nucleare); CUNEO, Davide (Naples University Federico II and INFN); BALOSSINO, Ilaria (Istituto Nazionale di Fisica Nucleare); PETRUCCIANI, Luca (Istituto

Nazionale di Fisica Nucleare); CAPUANO, Lucas (Istituto Nazionale di Fisica Nucleare); SABBATINI, Lucia (Istituto Nazionale di Fisica Nucleare); ARPAIA, Pasquale (European Organization for Nuclear Research)

**Presenter:** CUNEO, Davide (Naples University Federico II and INFN)

Session Classification: Student Poster Session

Track Classification: MC7: Accelerator Technology and Sustainability: MC7.T34 Permanent Mag-

nets