IPAC'24 - 15th International Particle Accelerator Conference



Contribution ID: 421 Contribution code: TUPR55

Type: Poster Presentation

Integrated Pole Design of Permanent Magnet Quadrupole

Tuesday, 21 May 2024 16:00 (2 hours)

An integrated pole concept is introduced to design a permanent magnet quadrupole(PMQ) using tuning modules for multiple magnetic field gradients. The four poles of PMQ inform an integral whole, which is essen-tial for the high-quality quadrupole magnetic field pro-duced by the permanent magnet quadrupole magnet that exploits symmetry. This paper conducts simulations to examine the effects of four distinct types of pole position coordinate errors on the central magnetic field. By juxtaposing these results with those derived from opti-mal design scenario of PQM, the study underscores the critical role that pole symmetry plays in this context. Two integrated design methodologies were proposed, with one of the designs undergoing processing and coordinate detection. The results indicated that this design, in comparison to conventional errors, was capa-ble of meeting the specified requirements. This design effectively addresses the issue of asymmetrical pole installation, thereby ensuring to a certain extent that well-machined pole can generate a high-quality magnet-ic field.

Footnotes

Funding Agency

Paper preparation format

Word

Region represented

Asia

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Session Classification: Tuesday Poster Session

Track Classification: MC7: Accelerator Technology and Sustainability: MC7.T09 Room Temperature Magnets