



Contribution ID: 140 Contribution code: TUE-PO1-104-06

Type: Poster

Electromagnetic Design of a 6 T Cos-theta Fast Cycling Dipole Model

Tuesday 16 November 2021 13:15 (20 minutes)

A Cos-theta type fast cycling dipole model for synchrotron is being developed at IMP. The magnetic field of the dipole is 6 T with maximum ramp rate is 1 T/s. The coil inner diameter is 80 mm and two-layer coils are used to produce accelerator field quality in two third of coil aperture. Rutherford cable with 316L stainless steel core is used to reduce the inter-strand couple loss. Low loss NbTi wire with 2.3 um filament diameter and CuMn/ CuNi matrix has been chosen for the magnet. This paper will report the Rutherford cable design, 2D cross section magnetic field optimization and coil end design.

Primary authors: YANG, Tongjun (Institute of Modern Physics, Chinese Academy of Sciences); CHEN, Yuquan; BEIMIN, Wu (Institute of Modern Physics, Chinese Academy of Sciences); ZHENG, shijun (Institute of Modern Physics, Chinese Academy of Sciences); WU, Wei (Institute of Modern Physics, Chinese Academy of Sciences); NI, Dongsheng (Institute of Modern Physics Chinese Academy of Sciences); LIANG, Yu (Institute of Modern Physics, Chinese Academy of Sciences); Mr YUAN, Ping (Institute of Modern Physics of Chinese Academy of Sciences)

Presenter: YANG, Tongjun (Institute of Modern Physics, Chinese Academy of Sciences)

Session Classification: TUE-PO1-104 Accelerator Magnets II: fast cycling, injection, extraction