

Contribution ID: 99 Type: Poster

Development and testing of high-voltage cells for 2 kA, 20 MeV Linear Induction Accelerator

Tuesday, 20 June 2017 13:30 (1h 30m)

Two types of the high-voltage cells are developed for a 20 MeV, 2 kA linear induction accelerator and a 2 MeV injector. Each accelerator's cell incorporates 16 inductors, it is supplied in an inductive voltage adder manner with a pulse voltage up to 336 kV and different flattop duration of 60-380 ns. At the first stage the cells were tested in a 60 ns pulse mode, the test results with an overvoltage up to 400 kV are presented. Few imperfections have been discovered during experiments and fixed. The inductors are made of an iron-based alloy, test results of magnet cores batch are presented.

Primary author: Dr AKIMOV, Aleksandr (BINP)

Co-authors: Mr BAK, Petr (BINP); Dr BATRAKOV, Aleksandr (BINP); Mr GIVANKOV, Kirill (BINP); Dr NIKITIN, Oleg (VNIITF); Dr PAVLOV, Oleg (BINP); Mr PETROV, Dmitriy (VNIITF); Mr ZHELEZKIN, Dmitriy (VNIITE)

Presenter: Dr AKIMOV, Aleksandr (BINP)

Session Classification: Poster session II - Particle Beam and Accelerator Technologies

Track Classification: Particle Beam and Accelerator Technologies