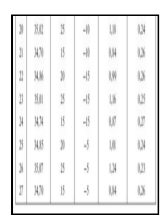
Metody optimizatsii rezhimov energosistem

Energoizdat - Metody optimizatsii stokhasticheskikh sistem (1987 edition)



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Notes: Includes bibliographical references (p. 329-[333]).

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The trim coils are taken one by one in a certain order.

Metody optimizatsii pri proektirovanii sistem teplogazosnabzheniia (1984 edition)

The new current selection method is based on finding a solution for each particular trim coil. A series of experiments on proton beam formation within the range of working radii at extraction energies from 45 to 59 MeV, which were carried out at the AIC144 multipurpose isochronous cyclotron at INP PAS Krakow, showed that the new method makes unnecessary any control measurements of magnetic fields for getting the desired operation mode, which indicates a high accuracy of the calculation. Mathematical methods optimization regimes jenergosistemy: Textbook manual USATU.

Metody optimizatsii i ikh primenenie v narodnom khoziaistve (1984 edition)

. The new current selection method is based on finding a solution for each particular trim coil.

Metody optimizacii rezhimov jenergosistem. In Russian/ Methods optimization regimes space. In Russian, 1981 by n/a

The trim coils are taken one by one in a certain order.

Calculation methods of isochronous cyclotron parameters and operation modes; Metody rascheta rezhimov raboty i parametrov izokhronnogo tsiklotrona (Technical Report)

Matematicheskie metody optimizacii rezhimov jenergosistemy: Uchebnoe posobie UGATU.

Calculation methods of isochronous cyclotron parameters and operation modes; Metody rascheta rezhimov raboty i parametrov izokhronnogo tsiklotrona (Technical Report)

After setting the calculated operation mode, it is usually necessary to perform a control measurement of the magnetic field and to repeat the

calculation of the required operation mode. The traditional current selection method is based on finding a solution for all trim coils simultaneously. Matematicheskie metody optimizacii rezhimov jenergosistemy: Uchebnoe posobie UGATU.

Metody optimizatsii pri proektirovanii sistem teplogazosnabzheniia (1984 edition)

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