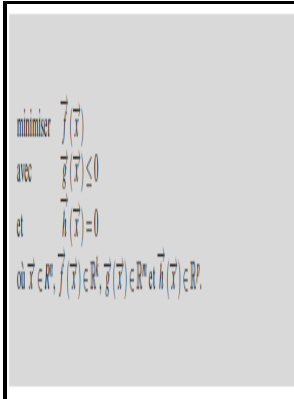


Metody optimizatsii rezhimov energosistem

Energoizdat - Ismagilov F. R., Maxudov D. V. Matematicheskie metody optimizatsii rezhimov jenergosistemy: Uchebnoe posobie UGATU. In Russian./ Ismagilov F. P., Maksudov D. in. Mathematical methods optimization regimes jenergosistemy: Textbook manual USATU. In Russian., 2007, Ufa by n/a



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

This edition was published in 1981



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

Metody statisticheskoi optimizatsii (1968 edition)

Simulation of operation modes is based on selection of trim coil currents in the multipurpose isochronous cyclotron for formation of the required magnetic field at a certain level of the main coil current.

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

Matematicheskie metody optimizatsii rezhimov jenergosistemy: Uchebnoe posobie UGATU.

Metody optimizatsii pri proektirovanii sistem teplogazosnabzheniia (1984 edition)

The traditional current selection method is based on finding a solution for all trim coils simultaneously. The trim coils are taken one by one in a certain order. The new current selection method is based on finding a solution for each particular trim coil.

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