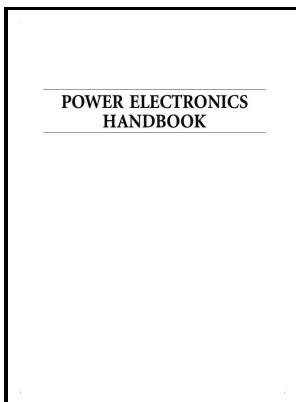


Microprocessor control of A.C. traction motors - design and development of a microprocessor controlled D.C. chopper and three phase inverter for commutatorless-motor control.

-- Engg Multiple Choice Questions: Nov 2, 2009



Description: -

-Microprocessor control of A.C. traction motors - design and development of a microprocessor controlled D.C. chopper and three phase inverter for commutatorless-motor control.

- Landmarks of science

Landmarks of Science

Landmarks of science

Theses

Dissertations

Theses Microprocessor control of A.C. traction motors - design and development of a microprocessor controlled D.C. chopper and three phase inverter for commutatorless-motor control.

Notes: Ph.D. thesis. Typescript.

This edition was published in 1982



Filesize: 42.81 MB

Tags: #Microprocessor #Control #of #the #Automobile #Engine

Control in Power Electronics and Electrical Drives 1983

A new power semiconductor device has been introduced which is designed to overcome the high on-state resistance of the power MOSFET while maintaining the simple gate drive requirements of that device. However, safe operating area of MCT is somewhat limited. Intelligent ignition: Intelligent ignition systems can set the spark advances at their optimum value at any operating speed and load for optimum performance, efficiency, and exhaust emissions.

Study of 40 A / 1000 V static induction thyristor (SITH)

Speed Control of DC Motor with Field and Armature Control 198. Gasoline is also treated for its sulfur content. Mapping databases: Database object ;V Table def object, Query def object.

Control Techniques' Drives & Controls Handbook

Both V1 and V2 d. The embodiment of commutation circuit COM seen in FIGS. Sparking occur when a load is switched off because the circuit has high— a.

EPE'95 Proceedings

Working Model of Solar Power Plant 45. GDI pens ;V Brushes - GDI fonts - Deleting GDI objects and deselecting GDI objects.

Related Books

- [Nevskie ostrova - Eлагин, Крестовский, Камennyj](#)
- [Under the eagle - U.S. intervention in Central America and the Caribbean](#)
- [Hidrelétricas e meio ambiente - informações básicas sobre o ambientalismo oficial e o setor elétrico](#)
- [Introduction to Russian history and culture](#)
- [Petroleum refinery distillation](#)