





Summary

The Institute of Engineering and Technology (IET) is one of the world's largest engineering institutions with 169,000 members in over 150 countries. The IET is working to engineer a better world by inspiring, informing and influencing our members, engineers and technicians, and all those who are touched by, or touch, the work of engineers.

iG Publishing Site | Publisher URL

Special Highlights

The IET Digital Library is a global repository of science, engineering and technology focused content produced by the world's leading international scientific organisation and thought leader - the IET.

Key Features

Physics, Electrical and electronic engineering, Computer and control engineering, Information technology for business, Mechanical and production engineering

Title Highlights



Characterisation and Control Of Defects in Semiconductors

This book provides in up-to-date review of the experimental and theoretical methods used for studying defects in semiconductors.



Electrical Steels

Electrical Steels

Volume 1: Fundamentals and basic concepts



Systems Engineering for Ethical Autonomous Systems

This is the first book on the emerging topic of ethical engineering for autonomous systems.

Electrical Steels

Volume 2: Performance and applications

Presented over two volumes, this comprehensive handbook provides full coverage of the state-of-art in electrical steels.