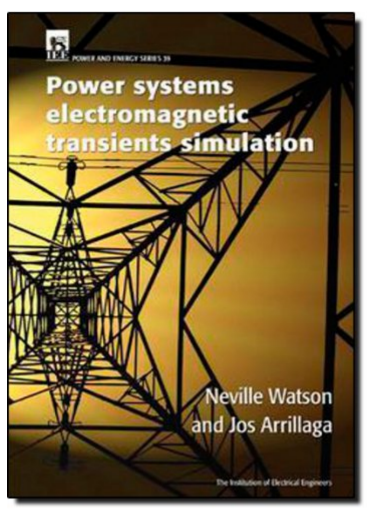
Power Systems Electromagnetic Transients Simulation (lee Power & Energy Series, 39) PDF





Power Systems Electromagnetic Transients Simulation (lee Power & Energy Series, 39) by Jos Arrillaga, Neville Watson ISBN 0852961065

Electromagnetic transients simulation (EMTS) has become a universal tool for the analysis of power system electromagnetic transients in the range of nanoseconds to seconds. This book provides a thorough review of EMTS and many simple examples are included to clarify difficult concepts. This book will be of particular value to advanced engineering students and practising power systems engineers.

Power Systems Electromagnetic Transients Simulation (lee Power & Energy Series, 39) Review

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