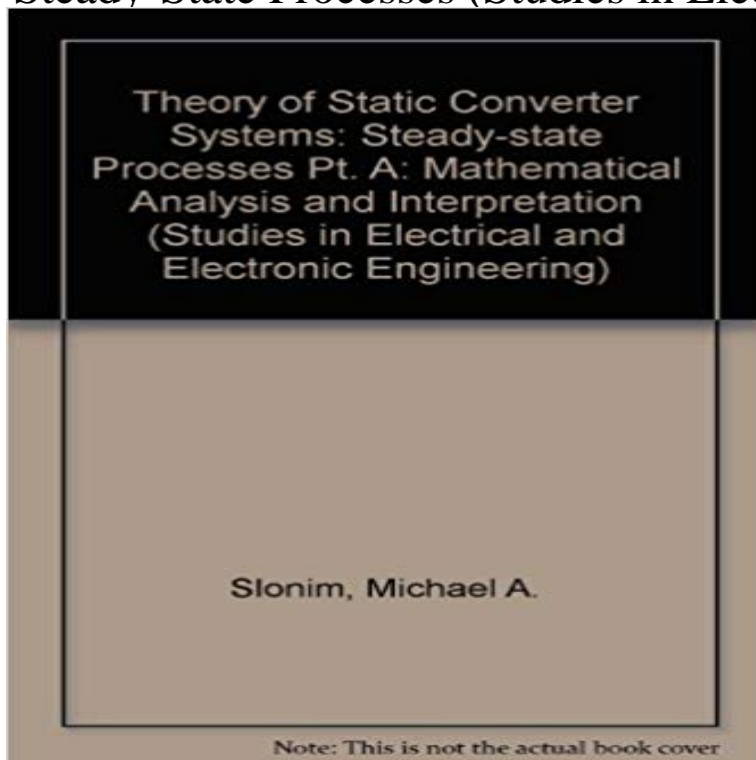


Theory of Static Converter Systems: Mathematical Analysis, Part A, Steady-State Processes (Studies in Electrical and Electronic Engineering)



This text is designed both for undergraduate and postgraduate university students and for engineers specializing in the fields of converter systems, power electronics, DC transmission lines, thyristor control of rotating machines and other related areas. Not only does it acquaint the reader with the modern types of converter systems, and with the physical interpretation of the processes involved, but it also offers a general method for the mathematical investigation of the converter systems in the steady-state.

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