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Both, the closing and the opening of a switch introduce a change in the system structure that can cause overcurrents and overvoltages. The analysis of switching transients in linear systems can be made by applying the superposition principle. Section 3 introduces some fundamental concepts for analysis of switching transients in linear systems.

ALLAN GREENWOOD Tortola, British Virgin Islands March 1990 1 Fundamental Notions about Electrical Transients 11 INTRODUCTION Au electrical transient is theoutward manifestation of a sudden change in circuit conditions, as when a switch Opens ur closes or a fault occurs on a system. "The trunsicmt period is usually very short.

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Dr. Allan Greenwood is presently Philip Sporn Professor of Engineering at Rensselaer, the oldest engineering school in North America. His professional career, which started with a B.T.-H. apprenticeship in 1940, has been spent about equally in industry and university environments.

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The testing of power system equipment according to IEC and ANSI standards, calculating test circuits, measuring high currents and high voltages in an electromagnetically hostile environment, and so forth deepened my knowledge about electrical engineering and about physics. My first introduction to the subject was Allan Greenwood"s"

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