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Faulted power systems are traditionally analyzed by the symmetrical components based solution methods [1]. The wide acceptance of these methods was partially due to the lack of computation power in the early days of power system development.

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which the power system is modeled as a linear network driven by constant excitation. The network is assumed to be a balanced three-phase system with the

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exception of small localized changes in topology, which are referred to as faults. Short-circuit analysis provides the faulted network voltages and currents used for selecting power system equipment

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Analysis of faulted power systems — First published in 1973 Subjects Electric power systems, Short circuits, Mathematical models, Electric circuit analysis, Data processing. Edition Notes Includes bibliographical references (p.

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503-506) and index. Originally published: Iowa State University Press, 1973. ...

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