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This power system analysis book has good graphical representation and related problems which makes you better understanding for the topic. Grainger and Stevenson are the authors of the book.

## Grainger Stevenson Power System Analysis - ox-on.nu

When John Grainger began revising William Stevenson's classic Elements of Power System Analysis, he realized that a complete modernization was in order. By the time he finished, an entirely new book was written, re-titled Power System Analysis.

### [Grainger Stevenson Power System Analysis](#)

In 1984, Professor Grainger was chosen by the Edison Electric Institute for the EEI Power Engineering Educator Award. William D. Stevenson, Jr. (deceased) was a professor and the Associate Head of the Electrical Engineering Department of North Carolina State University.

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Sadly, Professor Stevenson passed away on May 1, 1988, shortly after planning this joint venture. In my writing I have made great efforts to continue the student-oriented style and format of his own famous textbook that has guided the education of numerous power system engineering students for a considerable number of years.

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5.0 out of 5 stars Power System Analysis by Grainger & Stevenson  
Reviewed in Canada on May 3, 2000 This is a thoroughly revised  
version of the classical Power System Analysis text by the late Professor  
Stevenson. The new author, Professor Grainger, has made every effort  
to retain the flavor and clarity of the original text material.

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