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Linear and Nonlinear Circuits [Chua, Leon O., Desoer, Charles A., Kuh, Ernest S.] on Amazon.com. *FREE* shipping on qualifying offers. Linear and Nonlinear Circuits

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Solving Linear and Nonlinear Circuits. Solving of a nonlinear circuit is a little bit complex then linear circuits. Linear circuit can be solved with simple techniques and scientific calculator. While solving Non linear circuits, a lot of data and information is required.

[What are linear and non-linear circuits and It's Difference](#)

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linear region. These circuits may contain both linear and nonlinear elements, and are studied in Sec. 2 using the equivalent circuit in Fig. 1.6-. Other op-amp circuits are designed to take advantage of the abrupt nonlinearities and are studied in Sec. 3 using all three equivalent circuits in Fig. 1.6.

[Linear and Nonlinear Circuits](#)

Title: Linear and Nonlinear Circuits - Leon O. Chua, Charles A. Desoer, Ernest S. Kuh - McGraw Hill.pdf Author: User Created Date: 12/21/2011 8:50:55 AM

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i v Ra R b Rb v Rf (7) Simplifying: i Ra Rb Rf v (8) The i-v graph for the circuit when the op-amp is operating in the linear region is shown below: Figure 5. The i-v graph of the circuit when the op-amp is in the linear region.

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Chua, L. O., C. A. Desoer, E. S. Kuh: Linear and Nonlinear Circuits. McGraw?Hill Book Company, New York 1987, XVII, 839 S., DM 122,40. ISBN 0?07?010898?6

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Download English-US transcript (PDF)-- will try it again at the end of this lecture and you show you that stuff hopefully next time. For today we are going to start with nonlinear analysis. Before we do that I wanted to do a little bit of review. I wanted to give you the past three weeks in perspective and show you how all of these things fit into the grand scheme of things.

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