NETWORK RELIABILITY

Experiments with a Symbolic Algebra Environment

Daryl D. Harms
Miro Kraetzl
Charles J. Colbourn
John S. Devitt

Network Reliability Experiments With A Symbolic Algebra Environment

Richard A. Mollin

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light on the subject by exploring the connections of these tools to matrices Placing combinatorial and graph theoretical tools at the forefront of the development of matrix theory this book uses graphs to explain basic matrix construction formulas computations ideas and results It presents material rarely found in other books at this level including Gersgorin s theorem and its extensions the Kronecker product of matrices sign nonsingular matrices and the evaluation of the permanent matrix. The authors provide a combinatorial argument for the classical Cayley Hamilton theorem and a combinatorial proof of the Jordan canonical form of a matrix They also describe several applications of matrices in electrical engineering physics and chemistry

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