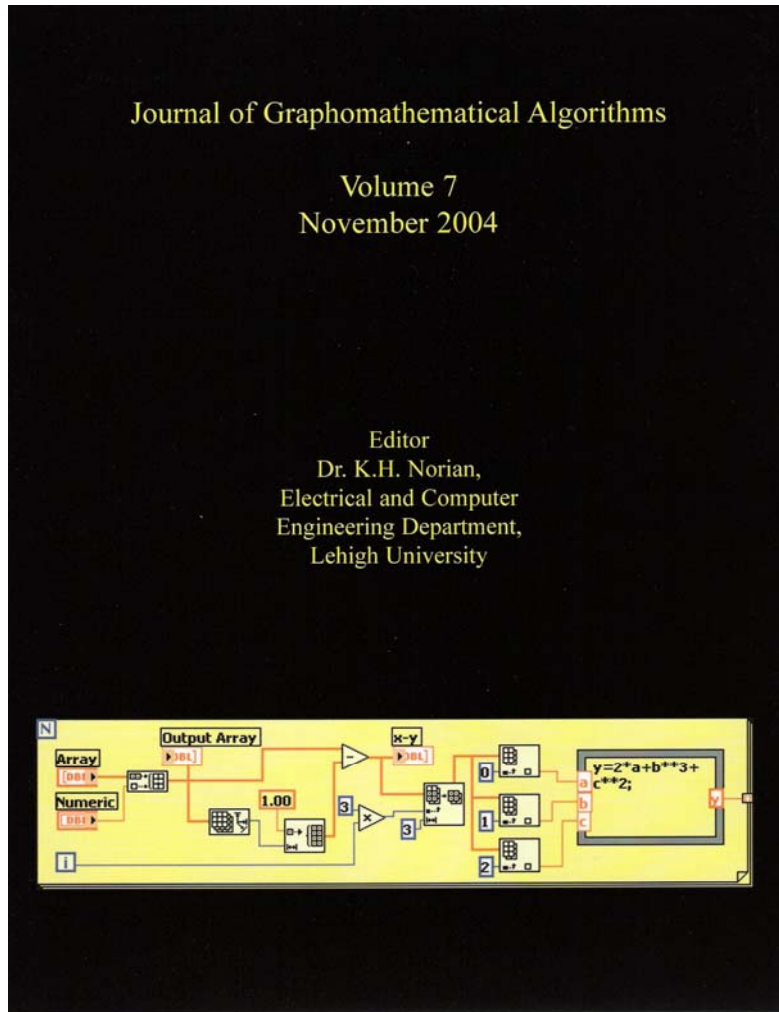


Journal of Graphomathematical Algorithms:

The Journal of Graphomathematical Algorithms is a collection of papers dealing with electrical engineering problems that are addressed using algorithms written with National Instruments' graphics-based programming language LabVIEW. The algorithm results in a computer-based instrument, or virtual instrument (VI), with a front panel for both input of data and of display of computed results (output). The computations are carried out in the block diagram that contains the algorithm in graphomathematical code. The papers are written within Dr. Norian's computing group in the Electrical and Computer Engineering Department of Lehigh University.



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