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THE MATHEMATICAL THEORY OF NONBLOCKING SWITCHING NETWORKS

Frank K. Hwang

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Sze-bi Hsu

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highly parallel processing and place a high premium on computational simplicity. The second is that the required data speeds and allowable delays of different applications differ by many orders of magnitude. The third is that it might be desirable to support both point to point applications and also applications involving broadcast from one source to a large set of Advances in Information Systems Tatyana Yakhno, 2003-06-26 This volume contains the proceedings of the First International Conference on Advances in Information Systems ADVIS held in Izmir Turkey 25 27 October 2000 This conference was dedicated to the memory of Professor Esen Ozkarahan He was great researcher who made an essential contribution to the development of information systems This conference was organized by the Computer gineering Department of Dokuz Eylul University of Izmir This department was established in 1994 by the founding chairman Professor Ozkarahan and there he worked for the last ve years of his live The main goal of the conference was to bring together researchers from all around the world working in di erent areas of information systems to share new ideas and to represent their latest results We received 80 submissions from 30 countries The Program Committee selected 44 papers for presentation at the conference The invited and accepted contributions cover a large variety of topics neral aspects of information systems data bases data warehousing computer networks Internet technologies content based image retrieval information trieval constraint programming and arti cial intelligence The success of the conference was dependent upon the hard work of a large number of people We gratefully acknowledge the members of the Program C mittee who helped to coordinate the process of refereeing all submitted papers We also thank all the other specialists who reviewed the papers

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