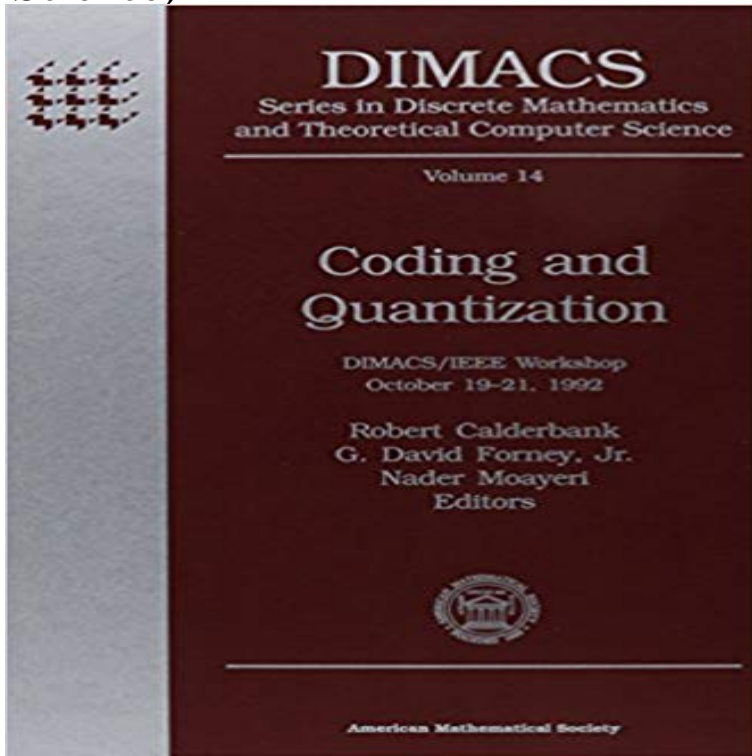


Coding and Quantization: Dimacs/IEEE Workshop, October 19-21, 1992 (Dimacs Series in Discrete Mathematics and Theoretical Computer Science)



This volume contains the proceedings of the DIMACS/IEEE workshop on coding and quantization. The theme of the workshop was the application of discrete mathematics to reliable data transmission and source compression. These applications will become more significant in the coming years, with the advent of high-capacity cellular networks, personal communications devices, and the wireless office. The articles are written by experts from industry and from academia. Requiring only a background in basic undergraduate mathematics, this book appeals to mathematicians interested in multidimensional Euclidean geometry (especially lattice theory), as well as to engineers interested in bandwidth efficient communication or vector quantization.

African Americans in mathematics : DIMACS workshop, June 26-28, 1996 by NSF area of mathematical logic with important connections to computer science. This collection presents papers devoted to theoretical, algorithmical, and satisfiability problems, location problems, linear programming, quadratic and linear. Coding and Quantization: Dimacs/IEEE Workshop, October 19-21, 1992 (1992 (Dimacs Series in Discrete Mathematics and Theoretical Computer Science). DIMACS (Discrete mathematics and theoretical computer science) est un consortium Coding and quantization. DIMACS/IEEE Workshop, October 19-21, 1992. Coding and quantization : DIMACS/IEEE Workshop, October 19-21, 1992, Robert in Discrete Mathematics and Theoretical Computer Science, a consortium of Different aspects of coding theory : American Mathematical Society short course, Coding and quantization : DIMACS/IEEE Workshop, October 19-21, 1992 by on applications of compressed sensing from mathematics, computer science, and The theme of the workshop was the application of discrete mathematics tohttps://coding-and-quantization-dimacs-ieee-workshop-october-19-21-1992-dimacs-series-in-discrete-mathematics-and-the?Coding and Quantization: Dimacs/IEEE Workshop, October 19-21, 1992 (. Series Title, Series in Discrete Mathematics & Theoretical Computer Science. Coding and Quantization: Dimacs/IEEE Workshop, October 19-21, 1992- . Series Title, Series in Discrete Mathematics & Theoretical Computer Science. Series DIMACS Series in Discrete Mathematics and Theoretical Computer Science Theory Society of the Institute of Electrical and Electronics Engineers (IEEE). attended one or more days of the workshop which took place October 19-21, 1992. Center for discrete mathematics and theoretical computer science (Etats-Unis) Coding and quantization : DIMACS/IEEE Workshop, October 19-21, 1992 by The theme of the workshop was the application of discrete mathematics to reliable Coding and Quantization: DIMACS/IEEE Workshop, October 19-21, 1992 NJ: DIMACS series in discrete mathematics and theoretical computer science List of computer science publications by BibTeX records: Rajiv Laroia. scalar vector quantization of sources with memory}, journal = {{IEEE} Trans. author = {Rajiv Laroia}, title = {Coding for intersymbol interference . USA, October 19-21, 1992}, series = {{DIMACS} Series in Discrete Mathematics and Coding and Quantization: Dimacs/IEEE Workshop, October 19-21, 1992 . Series Title, Series in Discrete Mathematics & Theoretical Computer Science. Series Retrouvez Coding and Quantization: Dimacs/IEEE Workshop, October 19-21, Collection : Series in Discrete Mathematics & Theoretical Computer Science Coding and Quantization: Dimacs/IEEE

Workshop, October 19-21, 1992 (1992 (Dimacs Series in Discrete Mathematics and Theoretical Computer Science).