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### DESCRIPTION

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*Discrete Mathematics* provides a common forum for significant research in many areas of **discrete mathematics** and **combinatorics**. Among the fields covered by Discrete Mathematics are graph and hypergraph theory, enumeration, coding theory, block designs, the combinatorics of partially ordered sets, extremal set theory, matroid theory, algebraic combinatorics, discrete geometry, matrices, and discrete probability theory.

Items in the journal include research articles (Contributions or Notes, depending on length) and survey/expository articles (Perspectives). Efforts are made to process the submission of Notes (short articles) quickly. The Perspectives section features expository articles accessible to a broad audience that cast new light or present unifying points of view on well-known or insufficiently-known topics.

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Researchers in various fields of Discrete Mathematics, such as Graph Theory, Hypergraphs, Probabilistic Methods, Enumeration, and Combinatorial Designs and Coding Theory.

### IMPACT FACTOR

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## ABSTRACTING AND INDEXING

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Full length original research article of more than 7 journal pages, or about 10 full pages of a typical manuscript.

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