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DESCRIPTION

The Journal of Magnetism and Magnetic Materials provides an important forum for the disclosure and discussion of original contributions covering the whole spectrum of topics, from basic magnetism to the technology and applications of magnetic materials and magnetic recording. The journal encourages greater interaction between the basic and applied subdisciplines of magnetism with short but comprehensive review articles, a rapid publication channel with "Letters to the Editor", in addition to full-length contributions. The section on Information Storage: Basic and Applied contains articles on all topics in magnetic recording media and processes.

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