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Sommario/riassunto

Includes information about the mapping of a variety of forces across surfaces, including basic theory, instrumentation, and applications. This book also includes research in SFM and a bibliography. It will be useful for academic and industrial researchers using SFM.

2.	Record Nr.	UNINA9910893685303321
	Titolo	Der Buchdrucker : ein Wochenblatt / entworfen von Johann Ludewig Schwarz
	Pubbl/distr/stampa	Hamburg, : Beneken, 1766-
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