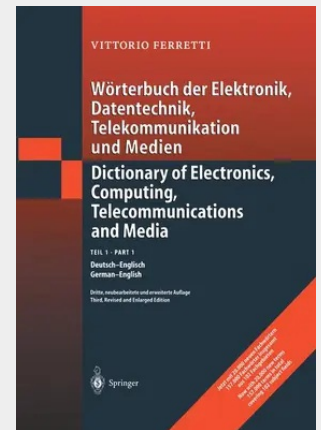


Evolutionary Processes in Binary Stars

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213,99 €

199,99 € (zzgl. MwSt.)

Lieferfrist: bis zu 10 Tage

Artikelnummer: 9789401072496

Medium: Buch

ISBN: 978-94-010-7249-6

Verlag: Springer

Erscheinungstermin: 26.09.2011

Sprache(n): Englisch

Auflage: 1. Auflage 2011

Serie: Nato Science Series C:

Produktform: Kartoniert

Gewicht: 698 g

Seiten: 412

Format (B x H): 160 x 240 mm

