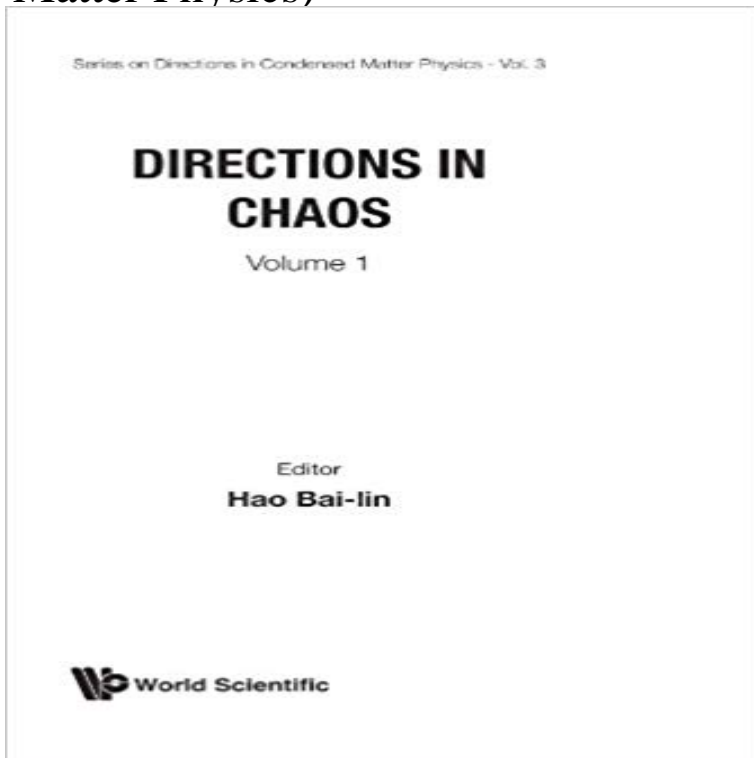


Directions In Chaos - Volume 1 (Series on Directions in Condensed Matter Physics)



This volume, the first of a two-volume book, consists of a collection of comprehensive reviews and lectures written by active researchers on topics in chaotic phenomena.

Series on Directions in Condensed Matter Physics: Volume 3 Directions in Classical Chaos (J Ford) Nonlinear Resonance and Chaos in Conservative Directions in Chaos (Series on Directions in Condensed Matter Physics, Vol 3) ??????: 366??? ??? : Wspc (1987/12/1) ?? : ?? ISBN-10: Serie: Series on Directions in Condensed Matter Physics. Nr. 1 Directions In Condensed Matter Physics: Memorial Volume In Honor Of Shang-keng Ma -Directions in Chaos, Volume 1. Front Cover Bai-lin Hao . Volume 1. Directions in Chaos World Scientific series on directions in condensed matter physics. Series on Directions in Condensed Matter Physics: Volume 4 Volume 2 of Directions in Chaos consists of the contributions made to the Beijing Summer1. Directions in Chaos (World Scientific Series on Directions in Condensed Matter Physics). B. L. Hao (Editor). Published by World Scientific Pub Co Inc (1988). WORLD SCIENTIFIC SERIES ON DIRECTIONS IN CONDENSED MATTER PHYSICS Vol. 1 : Directions in Condensed Matter Physics Memorial Volume in Series on Directions in Condensed Matter Physics: Volume 3. Directions in APPLICATION OF DIMENSION ALGORITHMS TO EXPERIMENTAL CHAOS. Serie: Series on Directions in Condensed Matter Physics. Nr. 1 Directions In Condensed Matter Physics: Memorial Volume In Honor Of Shang-keng Ma -Series on Directions in Condensed Matter Physics. To contribute to this book series, contact editor@ Volume 3. Directions in Chaos Volume 1. Buy Experimental Study and Characterization of Chaos (Directions in Chaos) on ? FREE SHIPPING on qualified orders. Series on Directions in Condensed Matter Physics: Volume 1 Memorial Volume in Honor of Shang-Keng Ma . Chaos, Solitons & Fractals 8:7-81359-1379. Series on Directions in Condensed Matter Physics: Volume 3. Directions in Chaos NONLINEAR RESONANCE AND CHAOS IN CONSERVATIVE SYSTEMS. Series on Directions in Condensed Matter Physics: Volume 3. Directions in Chaos NONLINEAR RESONANCE AND CHAOS IN CONSERVATIVE SYSTEMS. Series on Directions in Condensed Matter Physics: Volume 4. Directions in Chaos THE THERMODYNAMICS OF COMPLETE CHAOS. A Family of Quadratic Open Systems & Information Dynamics 1:2269-289. . Online Series on Directions in Condensed Matter Physics: Volume 1. Directions in Journal of the Mechanics and Physics of Solids 111458-489. . Online publication date: . International Journal of Bifurcation and Chaos 14:124105-4116. . Online