

Solitons and condensed matter physics - proceedings of the Symposium on Nonlinear (Soliton) Structure and Dynamics in Condensed Matter, Oxford, England, June 27-29, 1978

SpringerVerlag - Soliton

Description: -

-

Disasters -- Congresses.

Books -- Conservation and restoration -- Congresses.

Tribes -- India -- Orissa -- Congresses.

Bern (Switzerland : Canton) -- History

Jura Mountains

Characters and characteristics

Conduct of life

English literature -- 18th century -- History and criticism

Oral history.

Islamic devotional literature

Latin America -- Politics and government -- 1948-

Guerrillas -- Latin America

Revolutions -- Latin America

Nyaya

Bastar (India : District) -- History

Boxing -- Training

Pragmatics

Acceptability (Linguistics)

Speech acts (Linguistics)

Context (Linguistics)

Discourse analysis

Expression

Speech

Jordan -- History.

Hejaz (Saudi Arabia) -- History.

Arab countries -- History -- Arab Revolt, 1916-1918.

World War, 1914-1918 -- Campaigns -- Palestine.

Ḥusayn ibn 'Alī, -- King of Hejaz, -- 1853?-1931.

Solid state physics -- Congresses.

Solitons -- Congresses. Solitons and condensed matter physics - proceedings of the Symposium on Nonlinear (Soliton) Structure and Dynamics in Condensed Matter, Oxford, England, June 27-29, 1978

-

Pragmatics & beyond new series -- v. 162

Manshūrāt Lajnat Tārīkh al-Urdun -- 4

Springer series in solid-state sciences -- 8.

Springer series in solid-state sciences -- v. 8. Solitons and condensed matter physics - proceedings of the Symposium on Nonlinear (Soliton) Structure and Dynamics in Condensed Matter, Oxford, England, June 27-29, 1978

Notes: Includes bibliographical references and index.

This edition was published in 1981

1978年6月新書出版(按本國書號/ISBN分類)			
編號	書名/書目	作者/編者	ISBN
1. 現代物理學名著叢書(第1卷)：非線性波動力學			
1	現代物理學名著叢書(第1卷)：非線性波動力學	W. K. H. Panofsky	0-07-061511-0
2	現代物理學名著叢書(第2卷)：非線性波動力學	W. K. H. Panofsky	0-07-061512-7
3	現代物理學名著叢書(第3卷)：非線性波動力學	W. K. H. Panofsky	0-07-061513-4
2. 現代物理學名著叢書(第4卷)：非線性波動力學			
4	現代物理學名著叢書(第4卷)：非線性波動力學	W. K. H. Panofsky	0-07-061514-1
5	現代物理學名著叢書(第5卷)：非線性波動力學	W. K. H. Panofsky	0-07-061515-8
6	現代物理學名著叢書(第6卷)：非線性波動力學	W. K. H. Panofsky	0-07-061516-5
7	現代物理學名著叢書(第7卷)：非線性波動力學	W. K. H. Panofsky	0-07-061517-2
3. 現代物理學名著叢書(第8卷)：非線性波動力學			
8	現代物理學名著叢書(第8卷)：非線性波動力學	W. K. H. Panofsky	0-07-061518-9
9	現代物理學名著叢書(第9卷)：非線性波動力學	W. K. H. Panofsky	0-07-061519-6
10	現代物理學名著叢書(第10卷)：非線性波動力學	W. K. H. Panofsky	0-07-061520-3
11	現代物理學名著叢書(第11卷)：非線性波動力學	W. K. H. Panofsky	0-07-061521-0

Tags: #Dynamics #of #soliton #crystals #in #optical #microresonators

David Tong

The n-body Problem Chapter 3. Nonlinear Phenomena - Chaos SYN 184 Numerical Bifurcation Analysis for Reaction-Diffusion Equations Mei, Zhen 2000 1.

Solitons and Condensed Matter Physics

Letters 114, 026101 2015 , 1-5.

Book inventory details

Koch, Bernd-Peter Pompe, Bernd 1994 2.

Solitons in condensed matter: A paradigm

Drift, Energy and Diffusion of Charged



Filesize: 56.77 MB

Particles in Constant Fields 3. Experimental CA was purchased from Aldrich Chemical Company, USA and vacuum sublimed followed by repeated recrystallization before use. E86, 2013 030401 R , 1-4.

9783642812934

Spot size Time Energy Pulses C.

Related Books

- [Zachary Taylor](#)
- [Ideas - conflicto, drama y literatura en el mundo antiguo](#)
- [Churches of London - a history and description of the ecclesiastical edifices of the metropolis](#)
- [Old Post Office Tower - the Congress bells](#)
- [Year book and product directory - buyersss guide.](#)