

1. Record Nr.	UNINA9910790610803321
Autore	Abragam A
Titolo	Electron paramagnetic resonance of transition ions / / by A. Abragam and B. Bleaney
Pubbl/distr/stampa	Oxford : , : Oxford University Press, , 2012 ©1970
ISBN	0-19-102300-0
Descrizione fisica	1 online resource (927 pages) : illustrations
Collana	Oxford classic texts in the physical sciences
Altri autori (Persone)	BleaneyB (Brebis)
Disciplina	538/.364
Soggetti	Electron paramagnetic resonance Transition metal ions - Spectra
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Reprint. Originally published: Oxford : Clarendon Press, 1970 (The International series of monographs on physics).
Nota di bibliografia	Includes bibliographical references (pages [879]-892) and indexes.
Nota di contenuto	part I. Preliminary survey -- part II. General survey -- part III. Theoretical survey.

2. Record Nr.	UNINA9910780880603321
Titolo	Astronomy and relativistic astrophysics [[electronic resource]] : new phenomena and new states of matter in the universe : proceedings of the Third Workshop (IWARA07), Joao Pessoa, Paraiba, Brazil, 3-6 October 2007 / / Cesar A. Zen Vasconcellos ... [et al.], editors
Pubbl/distr/stampa	New Jersey, : World Scientific, 2010
ISBN	1-282-76376-8 9786612763762 981-4304-88-3
Descrizione fisica	1 online resource (280 p.)
Altri autori (Persone)	VasconcellosCesar A. Zen
Disciplina	523.01
Soggetti	Relativistic astrophysics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	CONTENTS; Preface; List of Participants; Supercritical Fields, Extreme Neutron-Rich Isotopes, and Short Living Giant Atoms W. Greiner; The Chirality of Life: From Phase Transitions to Astrobiology M. Gleiser and S.I. Walker; Constraints on the Nuclear EoS from Neutron Star Observables D. Blaschke, T. Klahn and F. Weber; Proto-Neutron and Neutron Stars V. Dexheimer, S. Schramm and H. Stoecker; Quark-Gluon Plasma in Neutron Stars R.B. Jacobsen, C.A.Z. Vasconcellos, B.E.J. Bodmann and F. Fernandez Using Skyrme Models to Describe Asymmetric Nuclear Matter M. Dutra, O. Lourenco, A. Delfino and J.S. Sa MartinsURCA Process in an Effective Model for Neutron Stars A. Mesquita, M. Razeira, F. Fernandez and C.A. Z. Vasconcellos; Stellar Matter Constrained to Nuclear Physics Experiments D.P. Menezes; An Investigation of the Coupling Constants in Quantum Hadrodynamics Effective Models L.N. Burigo, B.E.J. Bodmann, R.B. Jacobsen, C.A.Z. Vasconcellos and F. Fernandez Cold Nuclear Matter Described by Nonlinear Relativistic Point-Coupling Models in $ps \rightarrow p$ Approach O. Lourenco, A. Delfino and M. MalheiroDynamical Collapse of Neutron Stars: Crust Ejection and Gravitational Wave Emission G.F. Marraghella, J.C.N. Araujo and O.D. Miranda; Neutron Stars in an Effective Model with Adjustable

Coefficients A. Mesquita, M. Razeira, F. Fernandez and C.A.Z. Vasconcellos; Mass Ejection in Protoneutron Star Induced by Neutrino Emission L.G. Almeida, S.B. Duarte, H. Rodrigues and D. Portes Jr. On the Confined-Deconfined Phase Transition in Nuclear Matter L.N. Burigo, R.B. Jacobsen, C.A.Z. Vasconcellos, B.E.J. Bodmann and F. FernandezCFL-Quark Star in the Density-Dependent Quark Mass Model J.C.T. Oliveira, H. Rodrigues and S.B. Duarte; Color Superconductivity with 2 and 3 Flavors in the Chromodielectric Model M. Vidalis and M. Malheiro; On the Chemical Potential of Dark Energy S.H. Pereira; Wavelet Analysis of Stellar Rotation and Other Periodicities: From the Sun to CoRoT D.B. de Freitas, I. de C. Leao, B.L.C. Martins, J.D. do Nascimento Jr. and J.R. de Medeiros Analogue of Superradiance Effect in Acoustic Black Hole in the Presence of Disclination F.A. Gomes and G.A. MarquesPrevalence of Energy Conditions in Friedmann Cosmology and Hubble Diagram of Gamma-Ray Bursts H.J. Mosquera Cuesta, C.A. Bonilla Quintero, R. Turcati, J. Morais, C. Furlanetto and H. Dumet M.; Growth of Primordial Fluctuations in a Vacuum Energy Decay Model N. Pires and H.T.C.M. de Souza; On the Quintessence Scalar Field Potential J.A.E. Carrillo, J.M. Silva and J.A.S. Lima Inducing a Modified Brans-Dicke Theory of Gravity from Five-Dimensional Vacuum J.E.M. Aguilar, C. Romero and A. Barros

Sommario/riassunto

This book presents scientific research on the central theme of new states of matter and new phenomena in the universe. The topics covered range from the big bang, through topics including the formation of exotic stars, black holes and the plasma of quarks and gluons by heavy ion reactions, to the influence of dark matter and dark energy in the evolution of the universe. Scientific interest in these themes has been growing: together with the development of major projects such as AUGER, LHC, FERMI Telescope, FAIR/GSI and GEO/LIGO, the diversity and scope of research on such themes has been on th

3. Record Nr.	UNINA9910554216303321
Autore	Meiller Dieter
Titolo	App-Entwicklung Mit Dart und Flutter 2 : Eine Umfassende Einführung
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ISBN	9783110753080 3110753081
Edizione	[2nd ed.]
Descrizione fisica	1 online resource (256 pages)
Collana	De Gruyter STEM
Soggetti	COMPUTERS / Programming / General
Lingua di pubblicazione	Tedesco
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Frontmatter -- Dank -- Vorwort -- Inhalt -- 1 Einleitung -- Teil I: Grundlagen -- 2 Grundlagen von Dart -- 3 Werkzeuge -- 4 Grundlagen von Flutter -- Teil II: Praxis -- 5 Cloud-Anwendung -- 6 Desktop App -- 7 Chicken Maze -- 8 Deployment -- 9 Zusammenfassung -- Literatur -- Abbildungsverzeichnis -- Stichwortverzeichnis
Sommario/riassunto	Ende 2018 veröffentlichte Google Flutter, ein neues Framework zur Programmierung von Apps für Android und iOS. Das Buch gibt eine Einführung in die Programmiersprache Dart, der Sprache, in der für Flutter programmiert wird. Danach werden die Grundlagen der App-Programmierung mit Flutter in der Version 2 beschrieben. Anhand von Praxisbeispielen wie einer Spiele-App, einer Chat-App und einer Zeichen-App werden wichtige Aspekte wie der Umgang mit Mediendateien oder die Anbindung von Cloud-Diensten erklärt. Sowohl die Programmierung von mobilen als auch von Desktop-Anwendungen wird besprochen. Neue wichtige Funktionen von Dart 2.12 und Flutter 2 werden beschrieben: - Nullsicherheit- Desktop-Anwendungen Zielgruppe sind Personen mit Vorkenntnissen in der Programmierung, z. B. Studenten oder Entwickler. - Einführung in die Grundlagen der Sprache Dart und der Programmierung mit Flutter 2- Fortgeschrittene Konzepte werden anhand eines größeren Beispiels in Form eines Spiels erklärt Die Beispiel-Projekte aus dem Buch sind auf folgendem GitHub-Repository zum Download verfügbar: https://github.com/dietermeiller/flutter2-examples

[//github.com/meillermmedia](https://github.com/meillermmedia) Im Verlauf der Zeit könnten weitere Branches hinzukommen. Die Standard-Banches sind allerdings die, die den Stand im Buch entsprechen.

In 2018, Google released Flutter, a new framework for programming apps on Android and iOS. In 2021, it developed the latest version, Flutter 2.0. The new edition of this book, updated to include Flutter 2, explains the principles of app programming using Flutter and the programming language Dart. It utilizes practical examples to explain important topics like how to deal with media files or connect to cloud services.
