

1. Record Nr.	UNINA9910955145603321
Autore	Jeffs Sandy <1953->
Titolo	The wings of angels : a memoir of madness // Sandy Jeffs
Pubbl/distr/stampa	North Melbourne, Vic., : Spinifex Press, 2004
ISBN	9781742194806 174219480X 9781742192260 1742192262 9781742192246 1742192246
Edizione	[1st ed.]
Descrizione fisica	1 online resource (122 p.)
Disciplina	821.3 A821.3
Soggetti	Schizophrenia
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Book Cover; Title; Copyright; Dedication; ACKNOWLEDGEMENTS; CONTENTS; Where My Nightmares Wrestled with My Dreams; Where Angels Sang; The Wings of Angels; The Untamed Dark Wood; Death by a Devouring; Standing on the Balcony; The Wrath: Eviction; The Agony Begins/The Scream; Mounting the Tumbrel; Crossing the Rogue River; At the Gate; The Prisoner; Brave New Virtual World; Adventures in Underworld; Into the Flames of the Other Side; God's Body Odour; Song of the Supermarket Sirens; The Sorrows Gather; Tinsel Paradise Lost; A Game of Cards; The Wanderer; High-Tech Technicolour Armageddon A Landscape of the DeadThe Words of the Prophets; The Tower of Lamentation; Where Everyone is an Informer; Adrift in a Land with No Memory; A Grief-stricken Land; The Land of Weeping Women; The Broken Land; Where the Music has Fallen Silent; The Noise of the Pit; Voices in the Dark; What the Voices Say; Where the Mad are Pilloried; Lost in Cyberspace; Where My Soul is Driven Out of My Body; Where God is Only a Word; . . . and the Angels are Mad; The Dead Tell Tales; Tales of the City/New Jerusalem; Sexless in this Tormented City; A Postcard from the Edge; The Witness

Other poetry titles from Spinifex Press

Sommario/riassunto

Plumbing the depths of human experience in her journey into madness, Sandy Jeffs shares her experience in this collection of poetry reminiscent of Sylvia Plath and Anne Sexton. With stark dignity and intense fear, these poems cross into a realm where nightmares wrestle with dreams, death by devouring is a way station, and the underworld becomes a tourist destination. In the midst of this darkness, Jeffs's leavening sense of humor peoples her descent with the sirens of the supermarket, a high-tech, technicolor Armageddon, and a modern Cerberus with three heads: Ken, Barbie, and Ronald McDo

2. **Record Nr.**

UNINA9910254147303321

Titolo

GraphITA : Selected papers from the Workshop on Synthesis, Characterization and Technological Exploitation of Graphene and 2D Materials Beyond Graphene // edited by Vittorio Morandi, Luca Ottaviano

Pubbl/distr/stampa

Cham : , : Springer International Publishing : , : Imprint : Springer, , 2017

ISBN

3-319-58134-1

Edizione

[1st ed. 2017.]

Descrizione fisica

1 online resource (VIII, 221 p. 86 illus., 82 illus. in color.)

Collana

Carbon Nanostructures, , 2191-3005

Disciplina

620.115

Soggetti

Optical materials
Electronics - Materials
Building materials
Nanotechnology
Condensed matter
Optical and Electronic Materials
Structural Materials
Nanotechnology and Microengineering
Condensed Matter Physics

Lingua di pubblicazione

Inglese

Formato

Materiale a stampa

Livello bibliografico

Monografia

Nota di bibliografia

Includes bibliographical references at the end of each chapters and

index.

Nota di contenuto

Fundamental science of graphene and 2D materials -- Progress in synthesis and production -- Fundamental experimental investigation of 2D materials -- Chemistry of/on Graphene and 2D materials -- Graphene and 2D materials nano-composites -- Energy applications -- Sensing applications -- Opto- and Flexible electronics -- Graphene and living matter.

Sommario/riassunto

This book presents selected papers from the fourth edition of the GraphX conference series, GraphITA 2015. Its content range from fundamentals to applications of graphene and other 2D material such as silicene, BN and MoS2. The newest technological challenges in the field are described in this book, written by worldwide known scientists working with 2D materials. The chapter 'Morphing Graphene-Based Systems for Applications: Perspectives from Simulations' is published open access under a CC BY 4.0 license.

3. **Record Nr.**

UNINA9911047679403321

Autore

Xu Yang

Titolo

New Energy Power Generation Automation and Intelligent Technology : The Ninth Seminar on Digital Instrumentation and Control Technology for Nuclear Power Plant // edited by Yang Xu, Yongbin Sun, Yanyang Liu, Lin Guo, Weihua Chen, Zheming Liu

Pubbl/distr/stampa

Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2025

ISBN

9789819533350

Edizione

[1st ed. 2025.]

Descrizione fisica

1 online resource (1499 pages)

Collana

Lecture Notes in Electrical Engineering, , 1876-1119 ; ; 1498

Disciplina

621.48

Soggetti

Nuclear engineering
Electronics
Security systems
Data protection
Industrial engineering
Production engineering
Electric power production
Nuclear Energy
Electronics and Microelectronics, Instrumentation
Security Science and Technology
Data and Information Security
Industrial and Production Engineering
Electrical Power Engineering

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Test and research on electromagnetic compatibility of nuclear power plant -- Development and application of digital control system for nuclear power -- Validation & Verification of control system software for digital Instrumentation -- Development and application of new products and technologies for nuclear safety instrumentation -- Operation and management of instrumentation and control system in nuclear power plant -- Demonstration of instrumentation and control system in nuclear power plant -- Other relevant content.
Sommario/riassunto	This book collects papers from the 9th China Nuclear Power Plant Digital Technology and Application Seminar held in Ningbo, China in September 2025. This seminar aims to explore the software and hardware of digital and instrument control (I&C) systems in nuclear power plants, such as inspection, testing, certification and research of sensors, actuators and control systems, and the application of electrical and intelligent operation and maintenance technologies. It aims to provide a platform for experts, scholars and nuclear power practitioners to exchange technology and share experience. At the same time, it also provides a platform for the combination of universities and enterprises in the aspects of production, education and research, and promotes the safe development of nuclear power plants. In addition, readers will encounter new ideas to achieve more efficient and safer instruments and control systems.