

# Spin Dynamics: Basics of Nuclear Magnetic Resonance

By Malcolm H. Levitt



Spin Dynamics: Basics of Nuclear Magnetic Resonance By Malcolm H. Levitt

Spin Dynamics: Basics of Nuclear Magnetic Resonance, Second Edition is a comprehensive and modern introduction which focuses on those essential principles and concepts needed for a thorough understanding of the subject, rather than the practical aspects. The quantum theory of nuclear magnets is presented within a strong physical framework, supported by figures.

The book assumes only a basic knowledge of complex numbers and matrices, and provides the reader with numerous worked examples and exercises to encourage understanding. With the explicit aim of carefully developing the subject from the beginning, the text starts with coverage of quarks and nucleons and progresses through to a detailed explanation of several important NMR experiments, including NMR imaging, COSY, NOESY and TROSY.

Completely revised and updated, the Second Edition features new material on the properties and distributions of isotopes, chemical shift anisotropy and quadrupolar interactions, Pake patterns, spin echoes, slice selection in NMR imaging, and a complete new chapter on the NMR spectroscopy of quadrupolar nuclei. New appendices have been included on Euler angles, and coherence selection by field gradients. As in the first edition, all material is heavily supported by graphics, much of which is new to this edition.

Written for undergraduates and postgraduate students taking a first course in NMR spectroscopy and for those needing an up-to-date account of the subject, this multi-disciplinary book will appeal to chemical, physical, material, life, medical, earth and environmental scientists. The detailed physical insights will also make the book of interest for experienced spectroscopists and NMR researchers.

- An accessible and carefully written introduction, designed to help students to fully understand this complex and dynamic subject
- Takes a multi-disciplinary approach, focusing on basic principles and concepts rather than the more practical aspects
- Presents a strong pedagogical approach throughout, with emphasis placed on

individual spins to aid understanding

• Includes numerous worked examples, problems, further reading and additional notes

#### Praise from the reviews of the First Edition:

"This is an excellent book... that many teachers of NMR spectroscopy will cherish... It deserves to be a 'classic' among NMR spectroscopy texts." NMR IN BIOMEDICINE

"I strongly recommend this book to everyone...it is probably the best modern comprehensive description of the subject." ANGEWANDTE CHEMIE, INTERNATIONAL EDITION



Read Online Spin Dynamics: Basics of Nuclear Magnetic Resona ...pdf

### **Spin Dynamics: Basics of Nuclear Magnetic Resonance**

By Malcolm H. Levitt

#### Spin Dynamics: Basics of Nuclear Magnetic Resonance By Malcolm H. Levitt

*Spin Dynamics: Basics of Nuclear Magnetic Resonance, Second Edition* is a comprehensive and modern introduction which focuses on those essential principles and concepts needed for a thorough understanding of the subject, rather than the practical aspects. The quantum theory of nuclear magnets is presented within a strong physical framework, supported by figures.

The book assumes only a basic knowledge of complex numbers and matrices, and provides the reader with numerous worked examples and exercises to encourage understanding. With the explicit aim of carefully developing the subject from the beginning, the text starts with coverage of quarks and nucleons and progresses through to a detailed explanation of several important NMR experiments, including NMR imaging, COSY, NOESY and TROSY.

Completely revised and updated, the Second Edition features new material on the properties and distributions of isotopes, chemical shift anisotropy and quadrupolar interactions, Pake patterns, spin echoes, slice selection in NMR imaging, and a complete new chapter on the NMR spectroscopy of quadrupolar nuclei. New appendices have been included on Euler angles, and coherence selection by field gradients. As in the first edition, all material is heavily supported by graphics, much of which is new to this edition.

Written for undergraduates and postgraduate students taking a first course in NMR spectroscopy and for those needing an up-to-date account of the subject, this multi-disciplinary book will appeal to chemical, physical, material, life, medical, earth and environmental scientists. The detailed physical insights will also make the book of interest for experienced spectroscopists and NMR researchers.

- An accessible and carefully written introduction, designed to help students to fully understand this complex and dynamic subject
- Takes a multi-disciplinary approach, focusing on basic principles and concepts rather than the more practical aspects
- Presents a strong pedagogical approach throughout, with emphasis placed on individual spins to aid understanding
- Includes numerous worked examples, problems, further reading and additional notes

#### Praise from the reviews of the First Edition:

"This is an excellent book... that many teachers of NMR spectroscopy will cherish... It deserves to be a 'classic' among NMR spectroscopy texts." NMR IN BIOMEDICINE

"I strongly recommend this book to everyone...it is probably the best modern comprehensive description of the subject." ANGEWANDTE CHEMIE, INTERNATIONAL EDITION

### Spin Dynamics: Basics of Nuclear Magnetic Resonance By Malcolm H. Levitt Bibliography

Rank: #300424 in Books
Brand: Brand: Wiley
Published on: 2008-04-21
Original language: English

• Number of items: 1

• Dimensions: 9.72" h x 1.68" w x 7.51" l, 3.51 pounds

• Binding: Paperback

• 740 pages

**Download** Spin Dynamics: Basics of Nuclear Magnetic Resonanc ...pdf

Read Online Spin Dynamics: Basics of Nuclear Magnetic Resona ...pdf

## Download and Read Free Online Spin Dynamics: Basics of Nuclear Magnetic Resonance By Malcolm H. Levitt

#### **Editorial Review**

#### Review

?What makes this book stand out compared to similar books is the extensive use of pictures and diagrams, which will make this book more appealing to nonphysicists, like chemists and biologists. That this was achieved without loss of rigor is indeed an accomplishment.? ( *Doody?s Reviews*, November 2009)

#### From the Back Cover

*Spin Dynamics: Basics of Nuclear Magnetic Resonance, Second Edition* is a comprehensive and modern introduction which focuses on those essential principles and concepts needed for a thorough understanding of the subject, rather than the practical aspects. The quantum theory of nuclear magnets is presented within a strong physical framework, supported by figures.

The book assumes only a basic knowledge of complex numbers and matrices, and provides the reader with numerous worked examples and exercises to encourage understanding. With the explicit aim of carefully developing the subject from the beginning, the text starts with coverage of quarks and nucleons and progresses through to a detailed explanation of several important NMR experiments, including NMR imaging, COSY, NOESY and TROSY.

Completely revised and updated, the Second Edition features new material on the properties and distributions of isotopes, chemical shift anisotropy and quadrupolar interactions, Pake patterns, spin echoes, slice selection in NMR imaging, and a complete new chapter on the NMR spectroscopy of quadrupolar nuclei. New appendices have been included on Euler angles, and coherence selection by field gradients. As in the first edition, all material is heavily supported by graphics, much of which is new to this edition.

Written for undergraduates and postgraduate students taking a first course in NMR spectroscopy and for those needing an up-to-date account of the subject, this multi-disciplinary book will appeal to chemical, physical, material, life, medical, earth and environmental scientists. The detailed physical insights will also make the book of interest for experienced spectroscopists and NMR researchers.

- An accessible and carefully written introduction, designed to help students to fully understand this complex and dynamic subject.
- Takes a multi-disciplinary approach, focusing on basic principles and concepts rather than the more practical aspects.
- Presents a strong pedagogical approach throughout, with emphasis placed on individual spins to aid understanding.
- Includes numerous worked examples, problems, further reading and additional notes.

#### **Users Review**

#### From reader reviews:

#### **Johnny Powers:**

Book is definitely written, printed, or highlighted for everything. You can know everything you want by a guide. Book has a different type. To be sure that book is important matter to bring us around the world. Beside that you can your reading ability was fluently. A book Spin Dynamics: Basics of Nuclear Magnetic Resonance will make you to always be smarter. You can feel far more confidence if you can know about everything. But some of you think this open or reading a book make you bored. It isn't make you fun. Why they are often thought like that? Have you in search of best book or suitable book with you?

#### **Lawrence Howe:**

People live in this new day time of lifestyle always attempt to and must have the spare time or they will get large amount of stress from both way of life and work. So, if we ask do people have extra time, we will say absolutely yes. People is human not a robot. Then we inquire again, what kind of activity are you experiencing when the spare time coming to an individual of course your answer will probably unlimited right. Then do you try this one, reading textbooks. It can be your alternative throughout spending your spare time, typically the book you have read is usually Spin Dynamics: Basics of Nuclear Magnetic Resonance.

#### **Mary Deleon:**

You are able to spend your free time to learn this book this book. This Spin Dynamics: Basics of Nuclear Magnetic Resonance is simple to develop you can read it in the playground, in the beach, train and also soon. If you did not have much space to bring the printed book, you can buy the particular e-book. It is make you much easier to read it. You can save typically the book in your smart phone. So there are a lot of benefits that you will get when you buy this book.

#### **Jamey Norton:**

Some people said that they feel bored stiff when they reading a book. They are directly felt it when they get a half parts of the book. You can choose the actual book Spin Dynamics: Basics of Nuclear Magnetic Resonance to make your own personal reading is interesting. Your skill of reading ability is developing when you just like reading. Try to choose simple book to make you enjoy to see it and mingle the opinion about book and looking at especially. It is to be 1st opinion for you to like to open up a book and study it. Beside that the e-book Spin Dynamics: Basics of Nuclear Magnetic Resonance can to be your brand new friend when you're feel alone and confuse with what must you're doing of the time.

Download and Read Online Spin Dynamics: Basics of Nuclear Magnetic Resonance By Malcolm H. Levitt #SXWDPU3HTA6

# Read Spin Dynamics: Basics of Nuclear Magnetic Resonance By Malcolm H. Levitt for online ebook

Spin Dynamics: Basics of Nuclear Magnetic Resonance By Malcolm H. Levitt Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Spin Dynamics: Basics of Nuclear Magnetic Resonance By Malcolm H. Levitt books to read online.

## Online Spin Dynamics: Basics of Nuclear Magnetic Resonance By Malcolm H. Levitt ebook PDF download

Spin Dynamics: Basics of Nuclear Magnetic Resonance By Malcolm H. Levitt Doc

Spin Dynamics: Basics of Nuclear Magnetic Resonance By Malcolm H. Levitt Mobipocket

Spin Dynamics: Basics of Nuclear Magnetic Resonance By Malcolm H. Levitt EPub