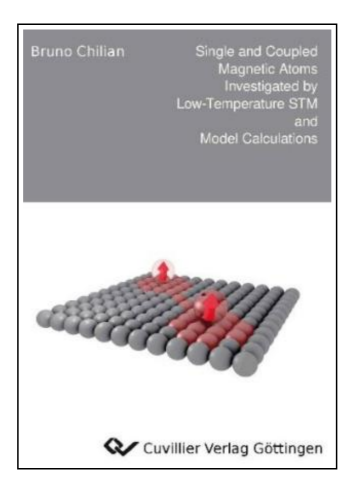
Single and Coupled Magnetic Atoms Investigated by Low-Temperature STM and Model Calculations



Filesize: 7.62 MB

Reviews

An extremely wonderful pdf with lucid and perfect explanations. I could possibly comprehended every little thing out of this created e pdf. Once you begin to read the book, it is extremely difficult to leave it before concluding.

(Janie Wilkinson)

SINGLE AND COUPLED MAGNETIC ATOMS INVESTIGATED BY LOW-TEMPERATURE STM AND MODEL CALCULATIONS



To read Single and Coupled Magnetic Atoms Investigated by Low-Temperature STM and Model Calculations PDF, remember to click the web link beneath and download the ebook or have accessibility to other information which are in conjuction with SINGLE AND COUPLED MAGNETIC ATOMS INVESTIGATED BY LOW-TEMPERATURE STM AND MODEL CALCULATIONS book.

Cuvillier Verlag Aug 2011, 2011. Buch. Book Condition: Neu. 210x147x14 mm. Neuware - Spin-sensitive low temperature Scanning Tunneling Microscopy (STM) measurements provide the unique capability to study structural, electronic and magnetic properties of individual and coupled magnetic atoms on surfaces with high energy resolution. In this thesis, spin-polarized STM (SP-STM) and Inelastic Scanning Tunneling Spectroscopy (ISTS) are utilized to investigate Fe atoms on the semiconducting InSb(110) surface and the metallic Cu(111) and Ag(111) surfaces. Model calculations of tunneling through an excitable quantum spin system and analytical investigations of the model, as well as quasi-classical and Ising model calculations of coupled spin systems prepare the ground for the theoretical description of the experiments. The ISTS measurements of Fe on InSb(110) are the first observation of spin excitations of individual magnetic atoms on a semiconductor surface. By comparing the experimental data to Density Functional Theory (DFT) calculations performed by S. Schuwalow and F. Lechermann and to model calculations, it is found that the Fe atoms behave like quantum spins with spin quantum number S = 1, which are subject to magnetic anisotropy in the meV range. The Fe atoms are coupled to a two dimensional electron system (2DES) which is induced at the surface by positively charged adsorbates. The spectroscopic peaks of the spin-split Landau levels of this 2DES show an asymmetry of their amplitudes when the tunnel current is passed through the Fe atoms. It is shown that the Landau level asymmetry, recorded as a function of external magnetic field, can be interpreted as a new type of Single Atom Magnetization Curve (SAMC). Measurements of the Landau level asymmetry with magnetic tips can be used to quantitatively determine the spin polarization of the tip. SP-STM measurements of the SAMCs of single Fe atoms on Cu(111) show that the Fe atoms behave...

- Read Single and Coupled Magnetic Atoms Investigated by Low-Temperature STM and Model Calculations Online
- Download PDF Single and Coupled Magnetic Atoms Investigated by Low-Temperature STM and Model Calculations
- Download ePUB Single and Coupled Magnetic Atoms Investigated by Low-Temperature STM and Model Calculations

Other Books



[PDF] Programming in D

Access the link under to download and read "Programming in D" PDF file.

Read eBook »



[PDF] Psychologisches Testverfahren

Access the link under to download and read "Psychologisches Testverfahren" PDF file.

Read eBook »



[PDF] The Java Tutorial (3rd Edition)

Access the link under to download and read "The Java Tutorial (3rd Edition)" PDF file.

Read eBook »



[PDF] Piano Concerto, Op.33 / B.63: Study Score (Paperback)

Access the link under to download and read "Piano Concerto, Op.33 / B.63: Study Score (Paperback)" PDF file.

Read eBook »



[PDF] Adobe Indesign CS/Cs2 Breakthroughs

Access the link under to download and read "Adobe Indesign CS/Cs2 Breakthroughs" PDF file.

Read eBook »



[PDF] Have You Locked the Castle Gate?

Access the link under to download and read "Have You Locked the Castle Gate?" PDF file.

Read eBook »



[PDF] Children s Educational Book Junior Leonardo Da Vinci : An Introduction to the Art, Science and Inventions of This Great Genius Age 7 8 9 10 Year-Olds. [British English] (Paperback)

Click the hyperlink under to get "Children's Educational Book Junior Leonardo Da Vinci: An Introduction to the Art, Science and Inventions of This Great Genius Age 7 8 9 10 Year-Olds. [British English] (Paperback)" PDF file.

Read PDF »



[PDF] Environments for Outdoor Play: A Practical Guide to Making Space for Children (New edition)

Click the hyperlink under to get "Environments for Outdoor Play: A Practical Guide to Making Space for Children (New edition)" PDF file.

Read PDF »



[PDF] Oxford Reading Tree Read with Biff, Chip, and Kipper: Phonics: Level 2: The Fizz-buzz (Hardback)

Click the hyperlink under to get "Oxford Reading Tree Read with Biff, Chip, and Kipper: Phonics: Level 2: The Fizz-buzz (Hardback)" PDF file.

Read PDF »



[PDF] Oxford Reading Tree Read with Biff, Chip, and Kipper: Phonics: Level 6: Save Pudding Wood (Hardback)

Click the hyperlink under to get "Oxford Reading Tree Read with Biff, Chip, and Kipper: Phonics: Level 6: Save Pudding Wood (Hardback)" PDF file.

Read PDF »



[PDF] DK Readers Animal Hospital Level 2 Beginning to Read Alone

Click the hyperlink under to get "DK Readers Animal Hospital Level 2 Beginning to Read Alone" PDF file.

Read PDF »



[PDF] A Parent s Guide to STEM (Paperback)

Click the hyperlink under to get "A Parent's Guide to STEM (Paperback)" PDF file.

Read PDF »