2018 Fall--Introduction to Spintronics

自旋电子学导论

韩伟 量子材料科学中心





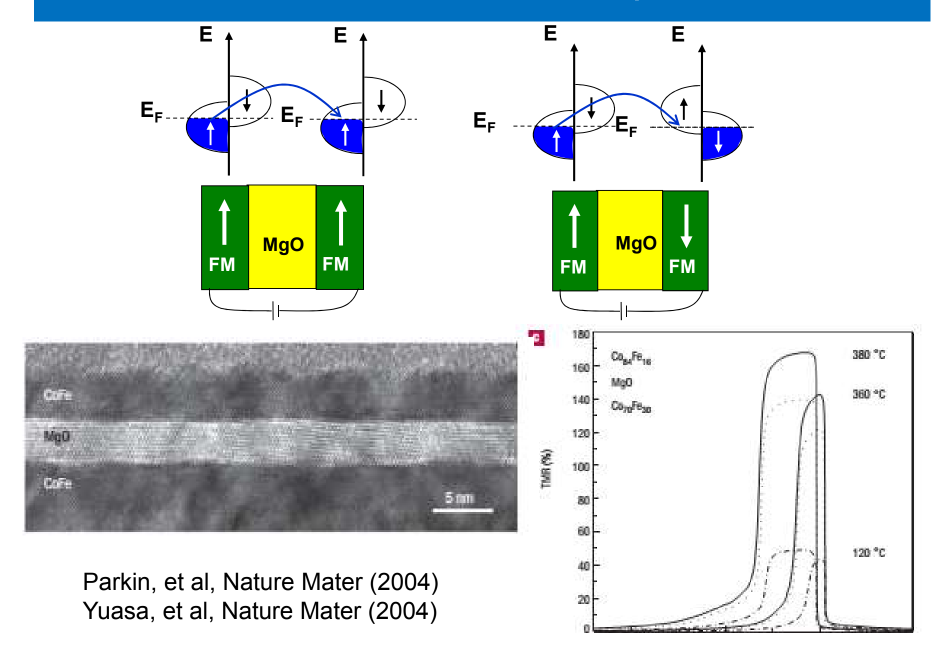
















课程简介

授课对象

物理学院低年级研究生

- 1) 自旋电子学
- 2)量子材料和半导体材料 为以后科研打下基础

其他专业(信息/材料学院)的研究生

交叉学科:

Spintronics Materials → Physics→ Devices

高年级本科生

将最近科研结果介绍给高年级本科生 开阔视野

课程简介

上课地点:物理西楼563

上课时间:周五第3-4节

教学方式:课堂讲授+课堂讨论(80%)

学生课堂文献讨论(20%)

学生成绩评定:

课堂讨论(提问/回答问题)30%,平时作业30%,

文献讨论(分组合作)20%,

期末考试(Research paper)20%

课件下载:

http://www.phy.pku.edu.cn/~LabSpin/teaching.html

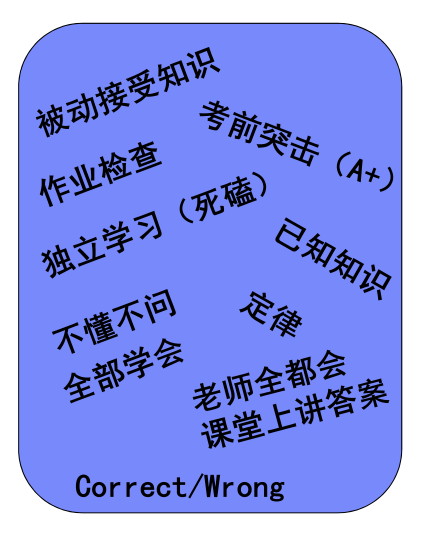
课程目的简介

教学目的:

- > 尽快从本科模式转化博士模式。
- > 学习了解一些自旋电子学研究进展。

课程目的简介

本科模式 VS 博士模式





课程简介

本课程介绍自旋电子学基础知识以及其最新进展。

- 1) 介绍自旋电子学的基础知识,包括铁磁、反铁磁性、磁阻等。
- 2) 着重介绍自旋电子学的最近进展,包括自旋阀、自旋转移力矩、热自旋电子学、拓扑自旋、反铁磁自旋电子学等。

学习了解一些自旋电子学研究进展

本课程共八章

- 一、自旋电子学简介
- 二、磁性和磁性材料
- 三、磁阻效应
- 四、自旋阀
- 五、自旋转移力矩
- 六、热自旋电子学
- 七、拓扑自旋流
- 八、反铁磁自旋电子学

参考书目

主要参考书

- ➤ "Magnetism and Magnetic Materials", edited by J. M. D. COEY, Cambridge University Press, UK, 2010
- ➤ "Spin Current", edited by Sadamichi Maekawa, Sergio O. Valenzuela, Eiji Saitoh, and Takashi Kimura, Oxford University Press, UK, 2012
- ➤ "Concepts in Spin Electronics" edited by Sadamichi Maekawa, Oxford University Press, UK, 2006
- ➤ "Electronic Transport in Mesoscopic Systems", Supriyo Datta, Cambridge University Press, UK 1997
- ➤ "Semiconductor Spintronics and Quantum Computation", D.D. Awschalom, N. Samarath, and D. Loss, Springer, Berlin, 2002
- ➤ "Spintronics: Fundamentals and applications", I. Žutić, J. Fabian, and S. Das Sarma, Rev. Mod. Phys. 76, 323 (2004)
- ➤ Wikipedia and Google

Chapter 1

Overview of Spintronics

韩伟 量子材料科学中心 2018年9月21日

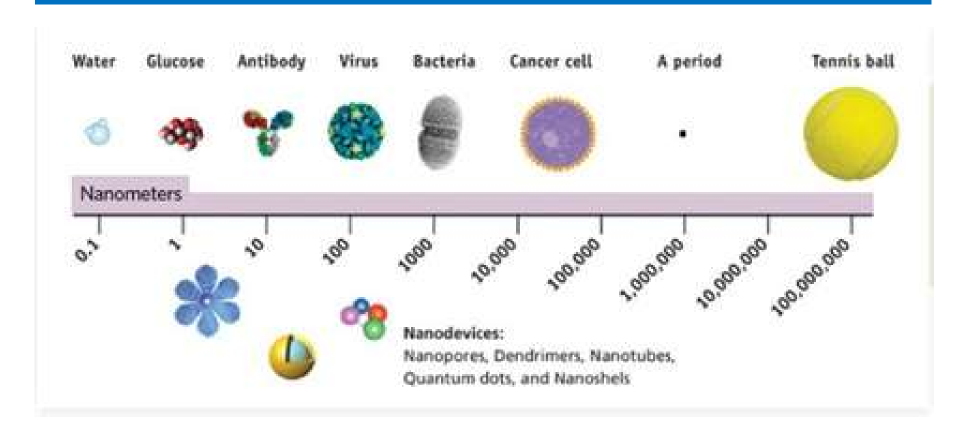
Outline

> What is spintronics?

> The recent development of spintronics

> What is spintronics?

Spintronics at different scales



宏观



司南

"故郑人之取玉也,载司南之车,为其不惑也。" 《鬼谷子·谋篇第十》

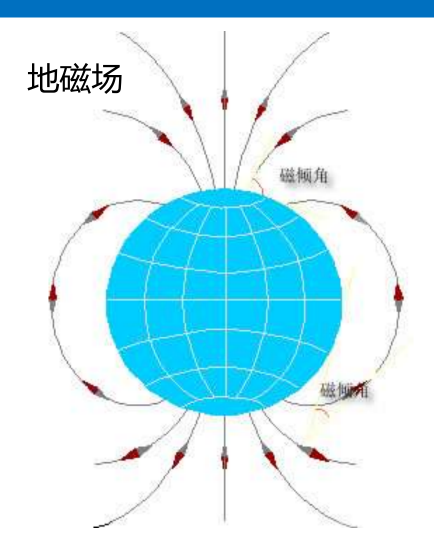


鬼谷子(战国)清人绘

宏观



司南



宏观



司南



宏观→微观







宏观→微观



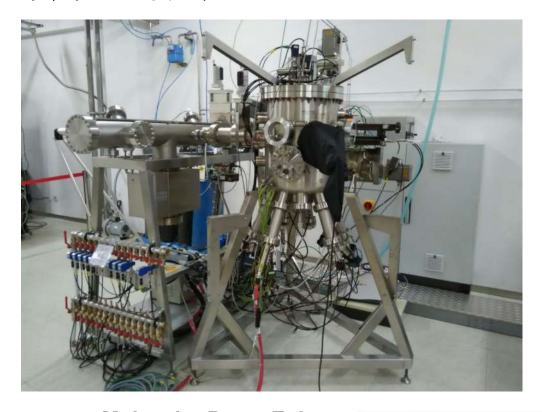
司南

 Fe_3O_4

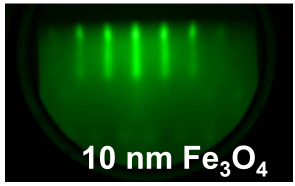


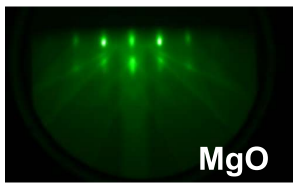
Large crystalline

宏观→微观



Thin crystalline film

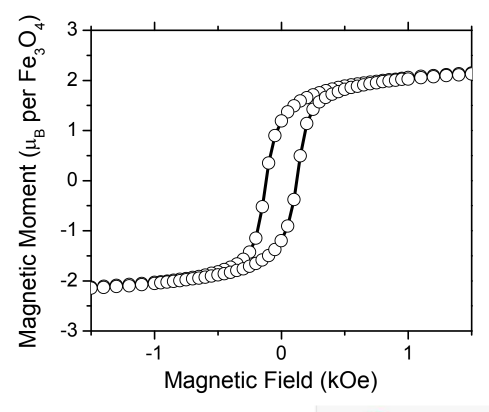




Molecular Beam Epitaxy



宏观→微观





Quantum Design— SQUID



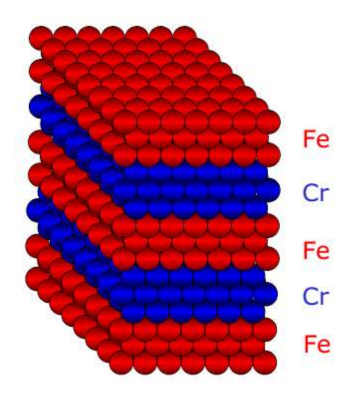
Lab for Spintronics and Emergent Materials

宏观→微观

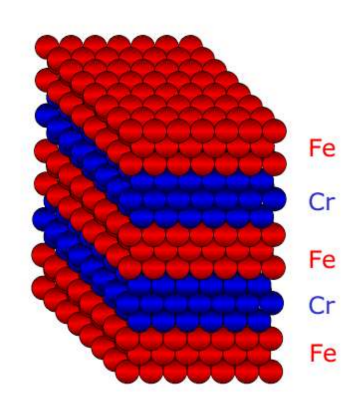


Magnetic field sensor

磁性纳米结构



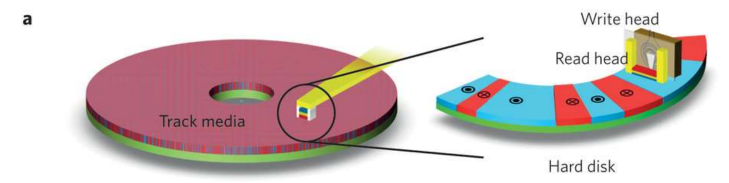
宏观→微观



Giant Magnetoresistance R/R(H=0) (Fe 30 Å/Cr 18 Å)₃₀ (Fe 30 Å/Cr 12Å)₃₅ (Fe 30 Å/Cr9Å)₆₀ 20 30 40 Magnetic field (kG)

Baibich, et al, PRL (1988) Fert, Rev. Mod. Phys. (2007)

宏观→微观



Read Head

Yang & Parkin, Nature Nanotech (2014)

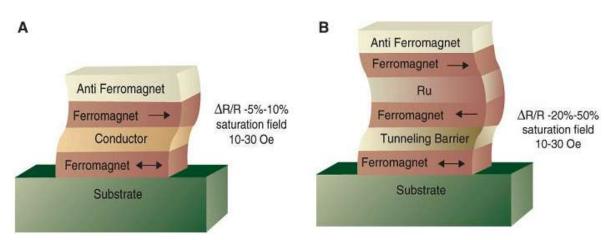
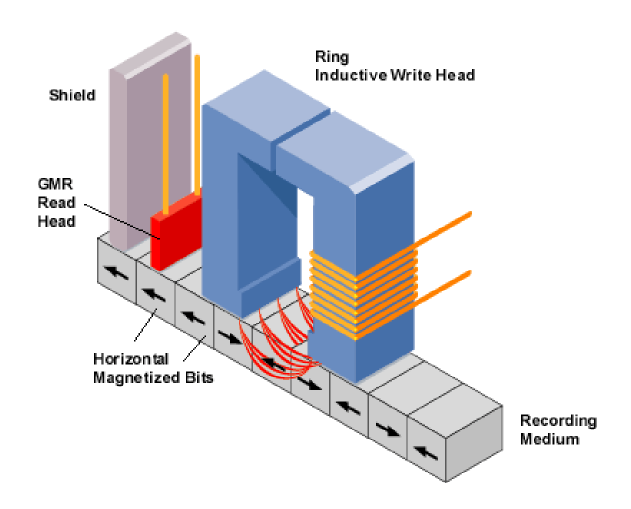


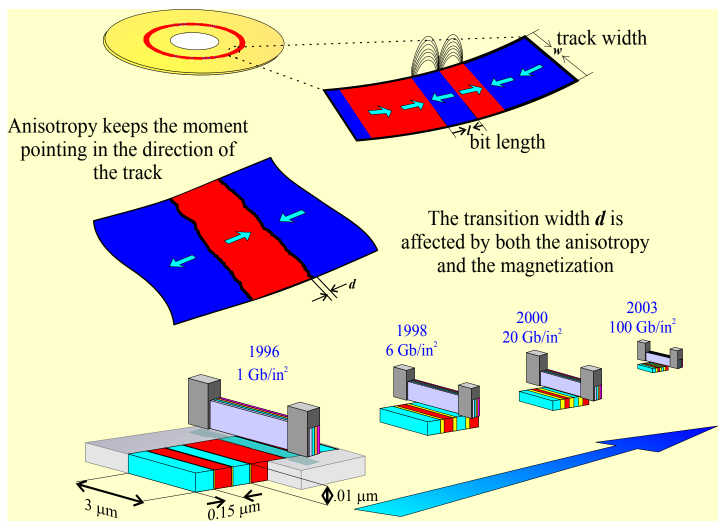
Fig. 1. Spin-dependent transport structures. (A) Spin valve. (B) Magnetic tunnel junction.

宏观→微观

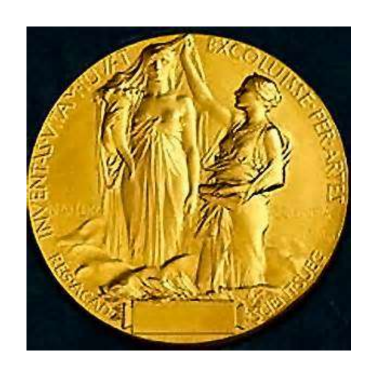


宏观→微观

Stuart Parkin(IBM)







The Nobel Prize in Physics 2007 was awarded "for the discovery of Giant Magnetoresistance"

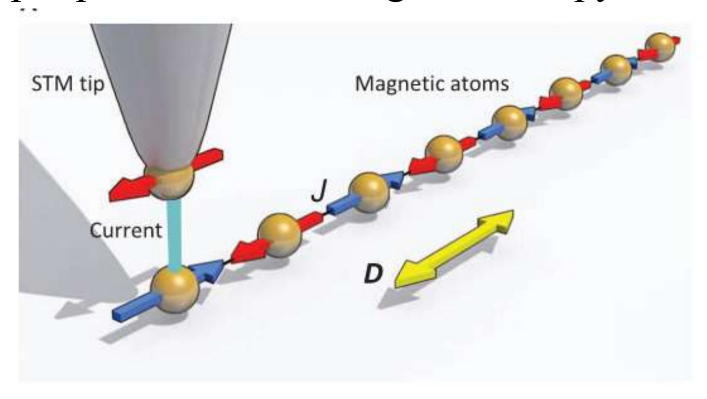


Computer ~2002

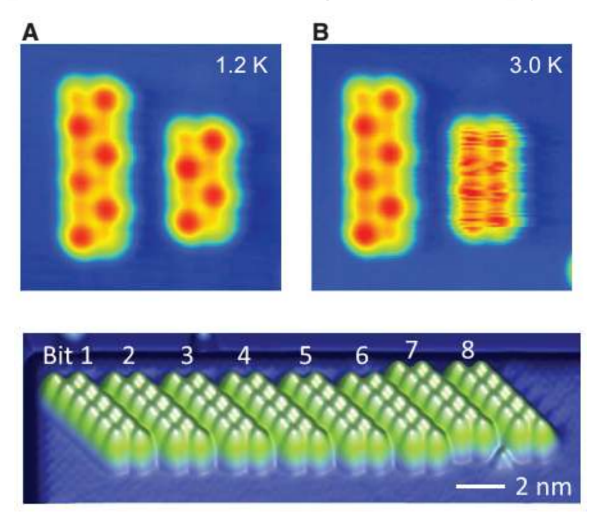
Apple IPAD ~2014



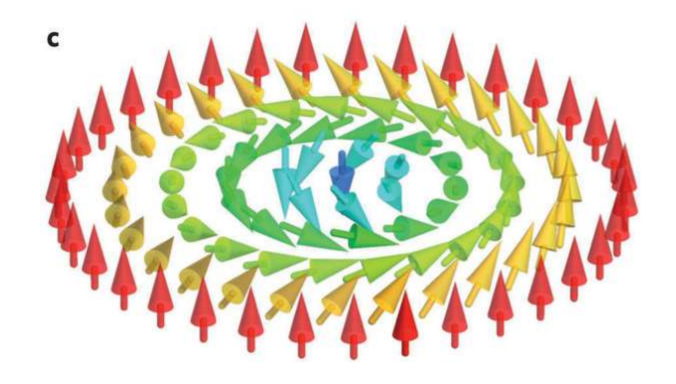
Spin polarized tunneling microscopy



Spin polarized tunneling microscopy

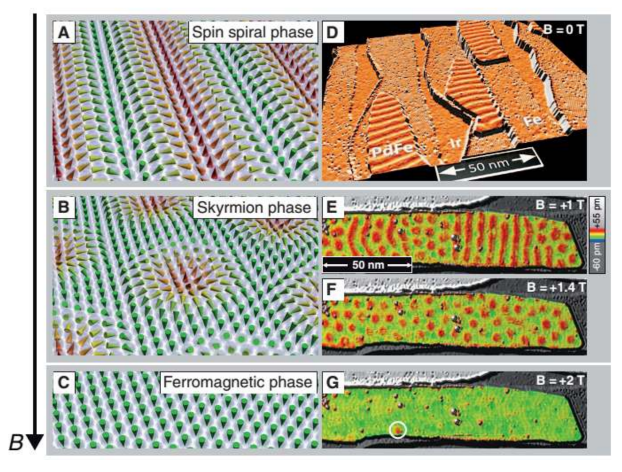


Skyrmion



Pfleiderer, Nat. Phys. (2011)

Skyrmion



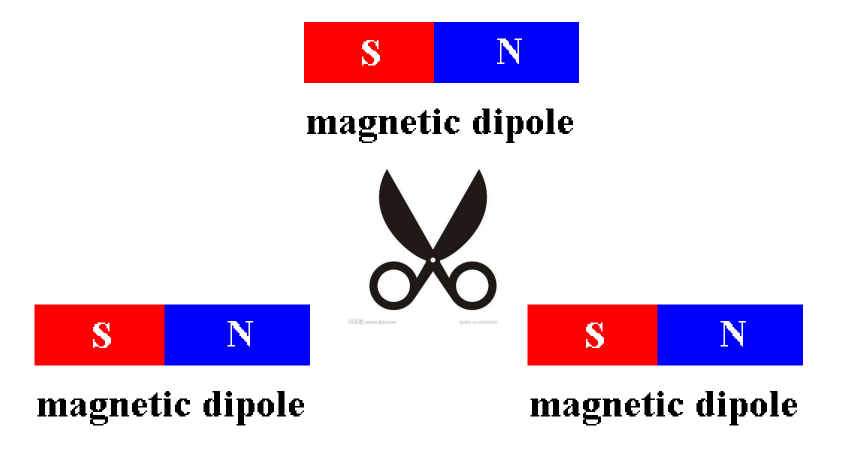
Romming, et al. Science (2013)

Magnetic monopole

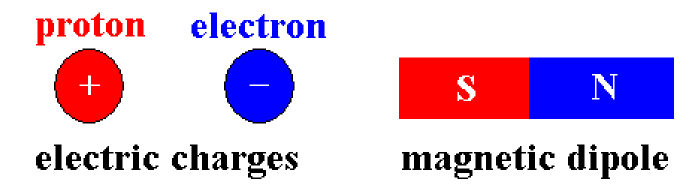


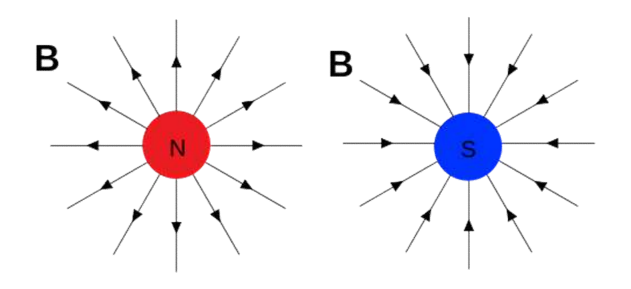


Magnetic monopole

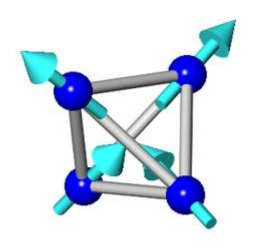


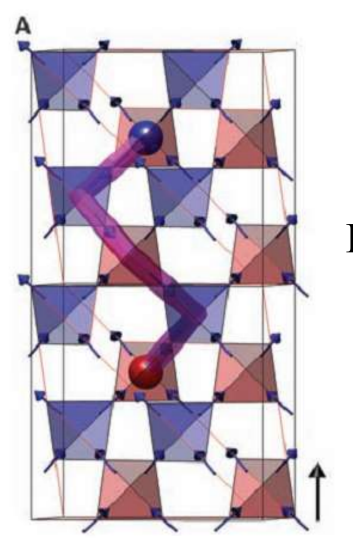
Magnetic monopole





Spin Ice

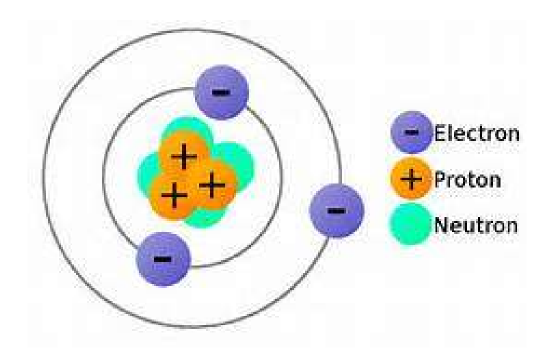




Dy₂Ti₂O₇

Morris, et al. Science (2009)

Atomic level

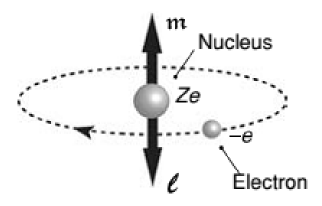


Intrinsic angular momentum

$$\frac{1}{2}\hbar$$

Coey, Book magnetism (2009)

Atomic—orbit moment



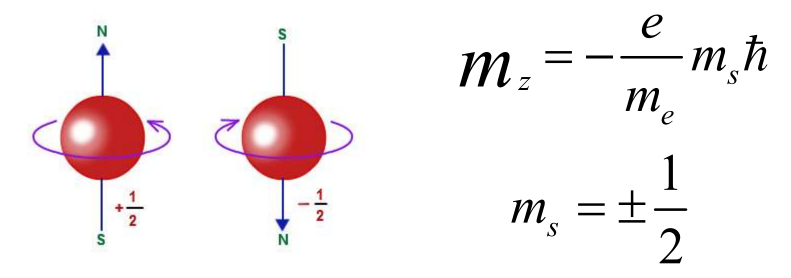
The Bohr atom. The electron moves in a circular orbit where its quantized angular momentum ℓ and magnetic moment \mathfrak{m} are oppositely directed.

$$\boldsymbol{m}_z = -\frac{e}{2m_e} m_l \hbar$$

$$m_1 = 0, \pm 1, \pm 2, \dots$$

Coey, Book magnetism (2009)

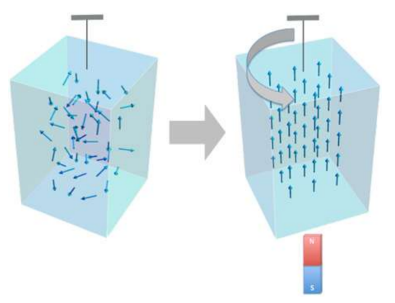
Atomic—Spin moment



$$\mu_{B} = \frac{e\hbar}{2m_{e}} = 9.274 \times 10^{-24} Am^{2}$$

Coey, Book magnetism (2009)

Atomic—Spin moment



Einstein-de Haas effect

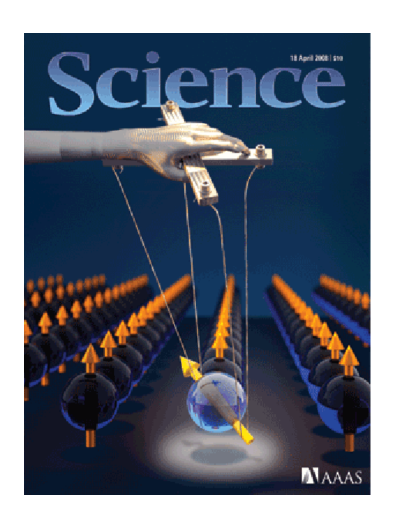
Angular momentum

Magnetic moment

$$m_z = -\frac{e}{m_e} m_s \hbar$$

[A. Einstein, W. J. de Haas,]

- □ Experimental Proof of Ampère's Molecular Currents, Deutsche Physikalische Gesellschaft, Verhandlungen 17 (1915): 152-170.
- Experimental Proof of the Existence of Ampère's Molecular Currents (in English), Koninklijke Akademie van Wetenschappen te Amsterdam, Proceedings 18 (1915-16).



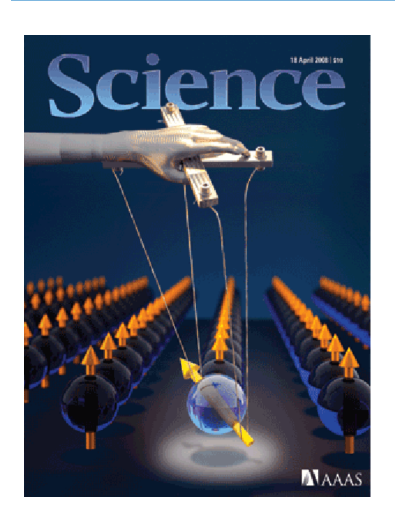
从宏观(指南针)到微观 (原子内部的电子自旋: Bohr Magneton)

自旋—量子数

自旋—利用自旋并操控自 旋

自旋—物理机制

休息10分钟



从宏观(指南针)到微观 (原子内部的电子自旋: Bohr Magneton)

自旋—量子数

自旋—利用自旋并操控自 旋

自旋—物理机制

Prior 1500

Ancient age

1820-1900

Electromagnetic age

1500-1820

Early modern age

1900-1935

Quantum age

1935 - Now

Age of magnetic applications

1995 - now

Age of Spin current and Nano Spin

Prior 1500

Ancient age

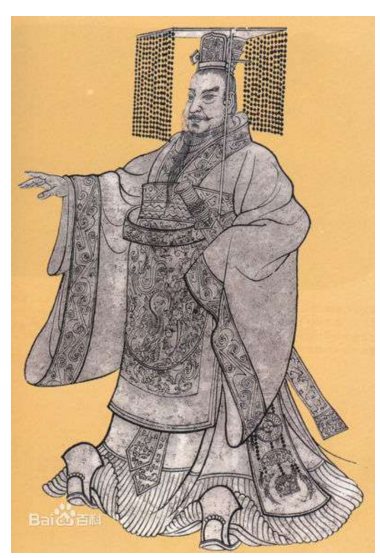


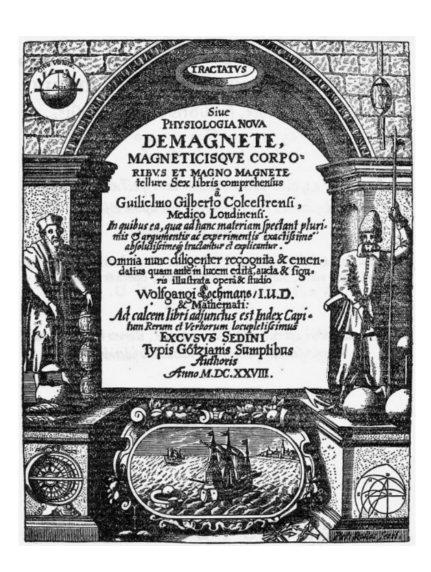
Prior 1500

Ancient age

史载,公元前227年,燕太子 丹派刺客荆轲刺杀秦王,图 穷匕现。为保安全,秦王愤 怒之余采取措施,在前殿垒 磁石为门,称磁石门,亦曰 "却胡门",以防行刺者再 次入宫

《长安志》: "东西有阁道, 垒磁石为之,著铁甲入者, 磁石吸之,不得过。"





1500-1820

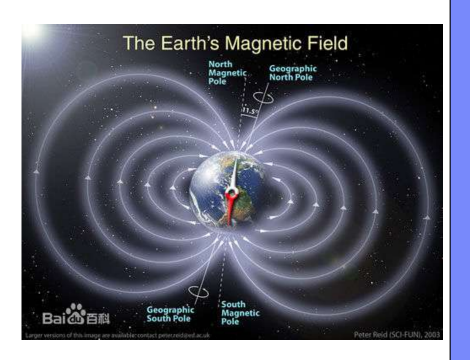
Early modern age

William Gilbert



(1544-1603)

The earth's own magnetism



1500-1820

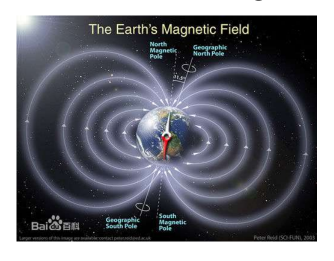
Early modern age

William Gilbert



(1544-1603)

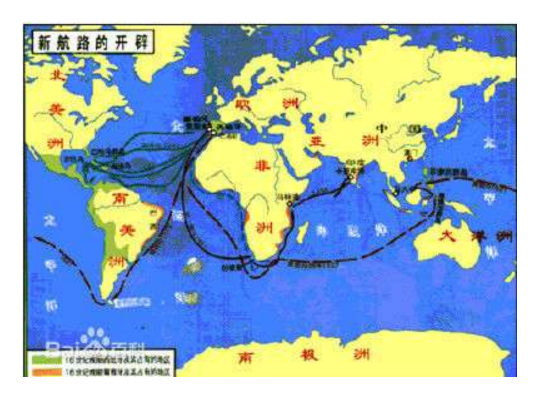
The earth's own magnetism





1500-1820

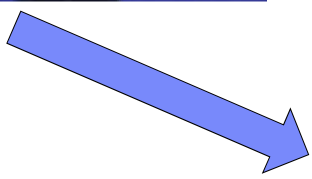
Early modern age





1500-1820

Early modern age



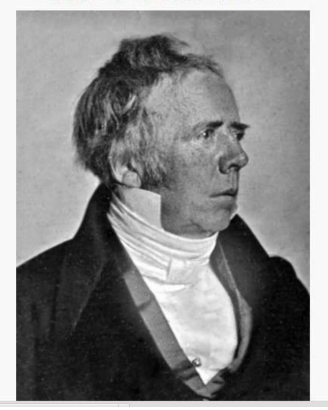


1820-1900

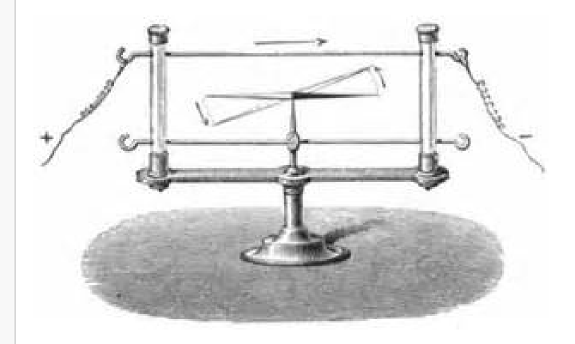


1820-1900

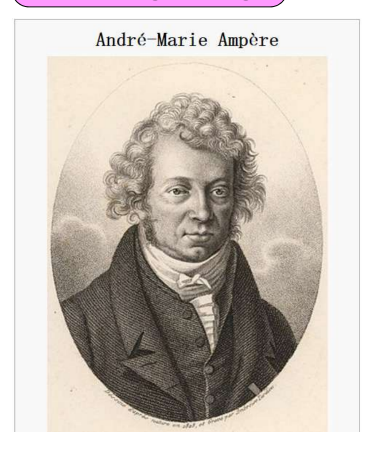
Hans Christian Ørsted

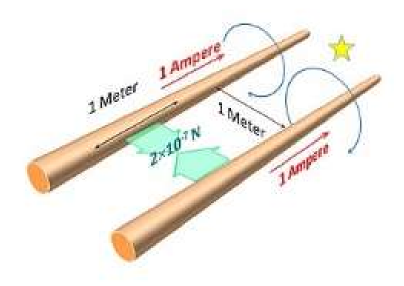


$$B = \frac{\mu_0 I}{2\pi r_0}$$



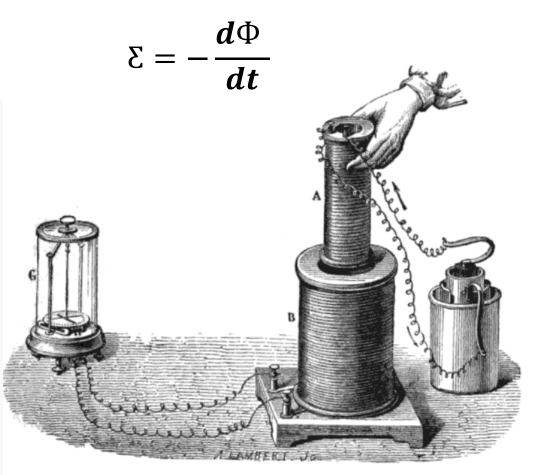
1820-1900



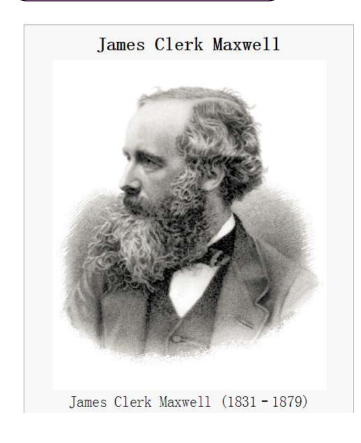


1820-1900





1820-1900



1.
$$\nabla \cdot \mathbf{D} = \rho_v$$

2.
$$\nabla \cdot \mathbf{B} = 0$$

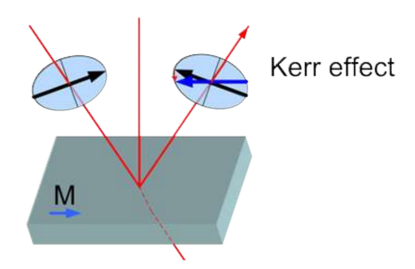
3.
$$\nabla \times \mathbf{E} = -\frac{\partial \mathbf{B}}{\partial t}$$

4.
$$\nabla \times \mathbf{H} = \frac{\partial \mathbf{D}}{\partial t} + \mathbf{J}$$

1820-1900



- 1) A change in refractive index is proportional to the square of the electric field.
- A change in refractive index is proportional to the square of the magnetic field. → Magneto optical Kerr effect (MOKE)

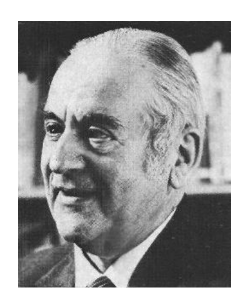


 $|0\rangle$ $|0\rangle + |1\rangle$ $|0\rangle + |1\rangle$

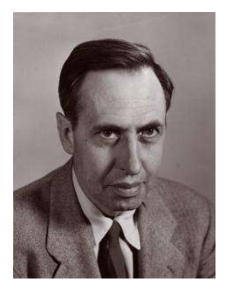
1900-1935

Quantum age

Spin is Quantum!



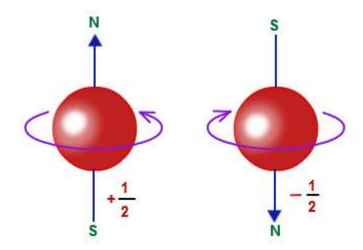
Samuel Goudsmit



George Uhlenbeck

1900-1935

Quantum age



The spin is quantized in such a way that it can have just two possible orientations in a magnetic field, 'up' and 'down'.

1930 Solvay Conferences on Physics Le magnétisme



Second row (standing):

E. Herzen, É. Henriot, J. Verschaffelt, C. Manneback, A. Cotton, J. Errera, O. Stern, A. Piccard, W. Gerlach, C. Darwin, P.A.M. Dirac, E. Bauer, P. Kapitsa, L. Brillouin, H. A. Kramers, P. Debye, W. Pauli, J. Dorfman, J. H. Van Vleck, E. Fermi, W. Heisenberg

Front role (sitting):

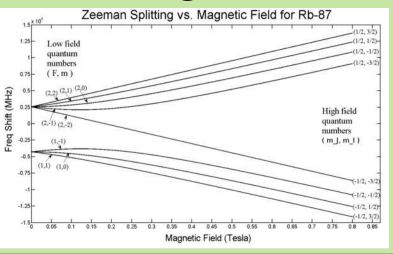
Th. De Donder, P. Zeeman, P. Weiss, A. Sommerfeld, M. Curie, P. Langevin, A. Einstein, O. Richardson, B. Cabrera, N. Bohr, W. J. De Haas

1930 Solvay Conferences on Physics Le magnétisme



P. Zeeman:

Zeeman effect Discovered that a spectral line is split into several components in the presence of a magnetic field.

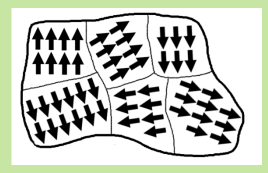


1930 Solvay Conferences on Physics Le magnétisme



P. Weiss:

1) Weiss domains



2) Curie-Weiss law

$$\chi = \frac{C}{T - T_c}$$

1930 Solvay Conferences on Physics Le magnétisme



A. Sommerfeld

Introduced spin quantum number: m_s

n: the principal quantum number,

l: the angular momentum quantum number,

m_ℓ, the magnetic quantum number

m_s, the spin quantum number.

1930 Solvay Conferences on Physics Le magnétisme



P. Langevin

Noted for his work on paramagnetism and diamagnetism

1930 Solvay Conferences on Physics Le magnétisme

A. Einstein The Einstein-de Haas effect



1930 Solvay Conferences on Physics Le magnétisme

N. Bohr

Bohr Magneton

$$\mu_{B} = \frac{e\hbar}{2m_{e}} = 9.274 \times 10^{-24} Am^{2}$$



1930 Solvay Conferences on Physics Le magnétisme

W. J. de Haas

de Haas—van Alphen effect (magnetic moment of a pure metal oscillation)

$$\Delta \left(\frac{1}{B}\right) = \frac{2\pi e}{S * h}$$

S: The area of the Fermi Surface



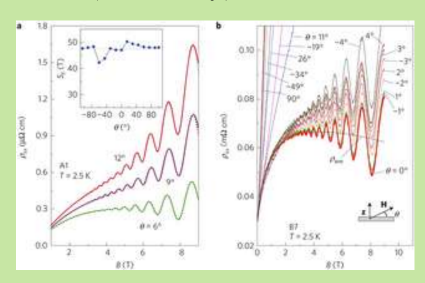
1930 Solvay Conferences on Physics Le magnétisme

W. J. de Haas

Shubnikov-de Haas effect (resistivity)

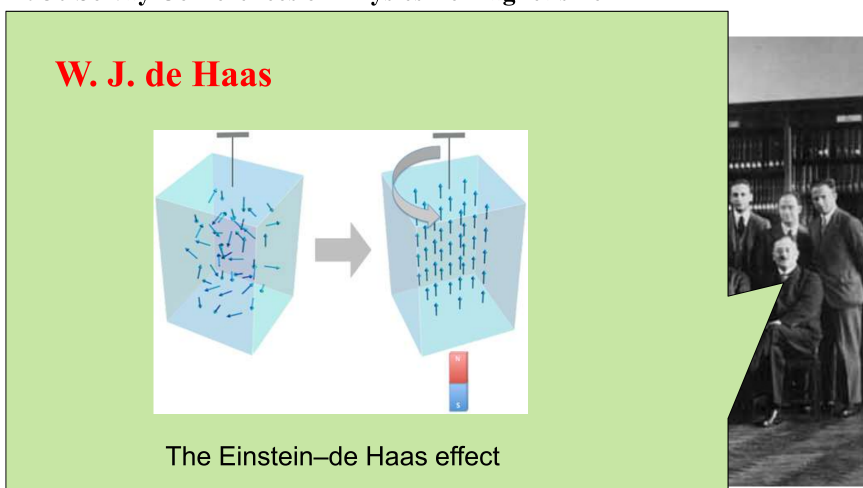
$$\Delta\left(\frac{1}{B}\right) = \frac{2e}{n*h}$$

Dirac semimetal Cd₃As₂



Liang, et al, Nature Materials (2014)

1930 Solvay Conferences on Physics Le magnétisme



1930 Solvay Conferences on Physics Le magnétisme

H. A. Kramers

Kramers–Anderson superexchange

 $\begin{array}{c|cccc} Mn & \longrightarrow O & \longrightarrow Mn \\ & & & & \\ & & &$



1930 Solvay Conferences on Physics Le magnétisme

W. Pauli

Pauli exclusion principle

It is impossible for two electrons of a poly-electron atom to have the same values of the four quantum numbers: n, the principal quantum number, ℓ , the angular momentum quantum number,

m_ℓ, the magnetic quantum number, m_s, the spin quantum number.



1930 Solvay Conferences on Physics Le magnétisme

W. Pauli

Pauli Matrix

$$egin{aligned} \sigma_1 &= \sigma_x = egin{pmatrix} 0 & 1 \ 1 & 0 \end{pmatrix} \ \sigma_2 &= \sigma_y = egin{pmatrix} 0 & -i \ i & 0 \end{pmatrix} \ \sigma_3 &= \sigma_z = egin{pmatrix} 1 & 0 \ 0 & -1 \end{pmatrix} \end{aligned}$$



1930 Solvay Conferences on Physics Le magnétisme

W. Pauli

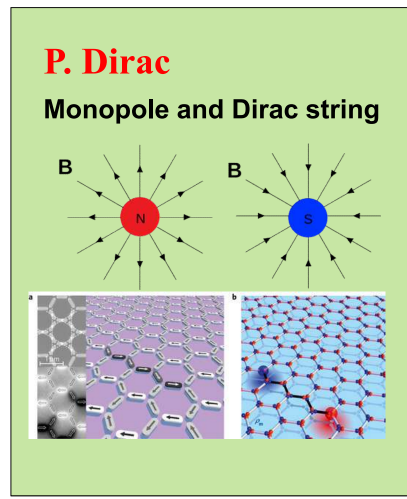
Pauli effect

The apparently mysterious, anecdotal failure of technical equipment in the presence of Austrian theoretical physicist Wolfgang Pauli.

"A functioning device and Wolfgang Pauli may not occupy the same room"



1930 Solvay Conferences on Physics Le magnétisme



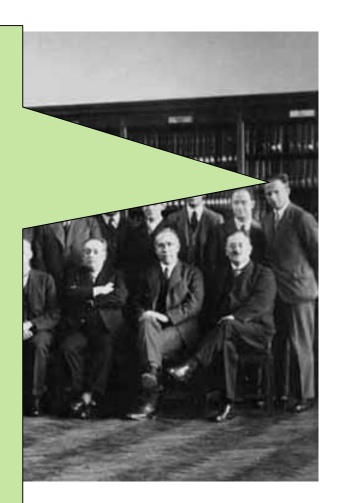


1930 Solvay Conferences on Physics Le magnétisme

W. Heisenberg

Heisenberg exchange Hamiltonian

$$H_{\text{exchange}} = -J(|\mathbf{R}_1 - \mathbf{R}_2|)[(1/2) + 2\mathbf{S}_1.\mathbf{S}_2],$$



1935 - Now

Age of magnetic applications

Electric Screwdriver



1935 - Now

Age of magnetic applications

Magnetic tape for storage

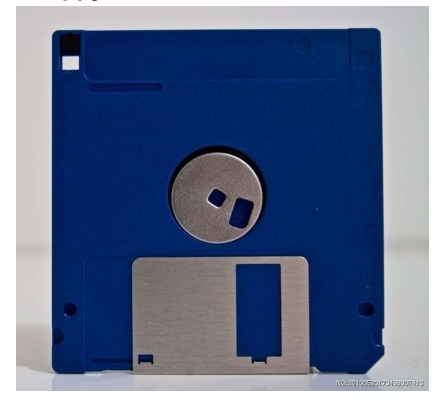


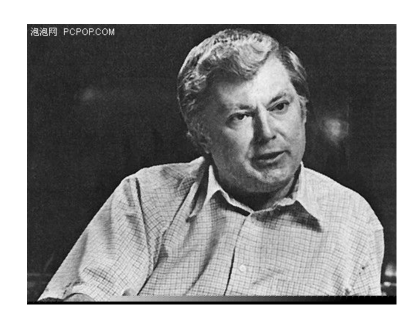


1935 - Now

Age of magnetic applications

Floppy disk





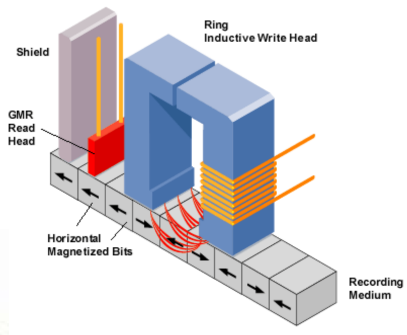
Alan Shugart

Spin

1935 - Now

Age of magnetic applications



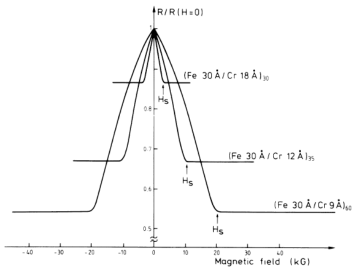


Spin

1935 - Now

Age of magnetic applications

GMR





Peter Gruenberg



Albert Fert

The Nobel Prize in Physics 2007 was awarded "for the discovery of Giant Magnetoresistance"

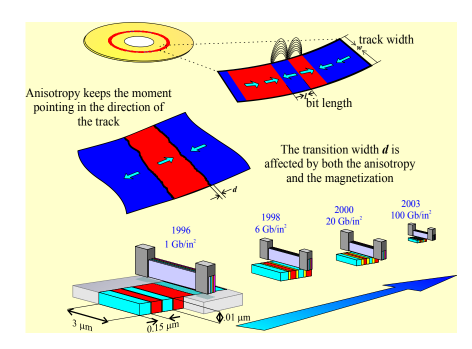
Spin

1935 - Now

Age of magnetic applications



2014 Millennium Technology Prize "in recognition of his discoveries, which have enabled a thousand-fold increase in the storage capacity of magnetic disk drives"



Spin Current

1995 - now

Age of Spin current

- 1) Generation of Spin Current
 - ➤ Spin injection from a Ferromagnet (Spin valves)
 - > Thermal gradient (spin Seebeck effect)
 - **>** Spin Hall effect
 - > Edelstein effect
 - > Spin pumping

Spin Current

1995 - now

Age of Spin current

- 2) The use of Spin Current
 - > Spin current torque
 - > Pure spin current torque

Spin Current

1995 - now

Age of Spin current

- 3) The manipulation of Spin Current
 - > Electrical tuning of the magnetism
 - Magnetic field effect on the spins (Hanle)
 - > Zeeman effect on the spins

Spintronics

Recent developments and the focus of this class

- > Generation of spin current
- > Use of spin current
- > Manipulation of spin current



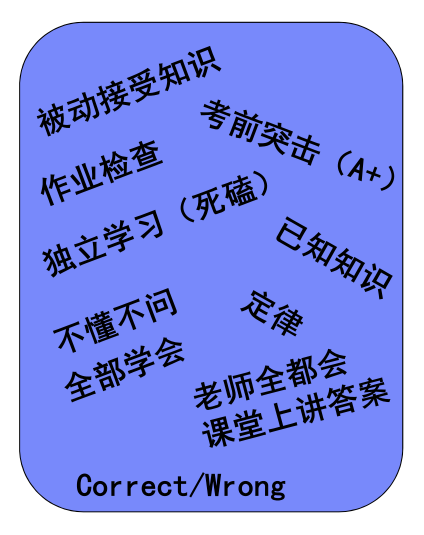
课程目的简介

教学目的:

- > 尽快从本科模式转化博士模式。
- > 学习了解一些自旋电子学研究进展。

课程目的简介

本科模式 VS 博士模式





学习了解一些自旋电子学研究进展

本课程共八章

- 一、自旋电子学简介
- 二、磁性和磁性材料
- 三、磁阻效应
- 四、自旋阀
- 五、自旋转移力矩
- 六、热自旋电子学
- 七、拓扑自旋流
- 八、反铁磁自旋电子学

下一节课: Sept. 28th

Chapter 2: Magnetism and Magnetic Materials

课件下载:

http://www.phy.pku.edu.cn/~LabSpin/teaching.html

谢谢!