Chapter 2

Magnetism and Magnetic Materials

韩伟 量子材料科学中心 2015年9月27日

提纲

1. Introduction to magnetism

2. How to induce magnetic moment

3. How to control magnetization

Review of last class

- Magnetism of Electrons
- > Spin orbit Coupling
- Magnetism

Diamangetism, Paramagnetism, FM, AFM, Ferrimagnet, Half metallic

- Magnetic resonance
- Magnetic domains

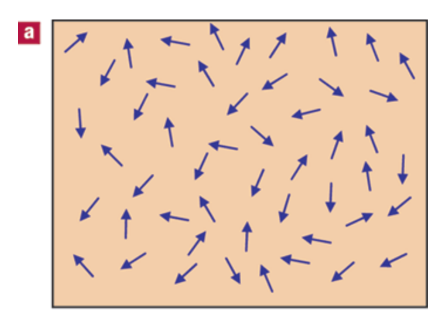
提纲

2. How to induce magnetic moment

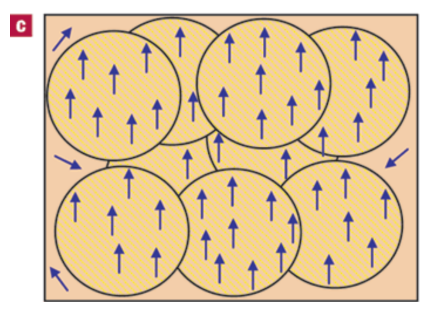
Mainly two methods

1) Impurity doping

Mn impurity in GaMnAs



Low doping



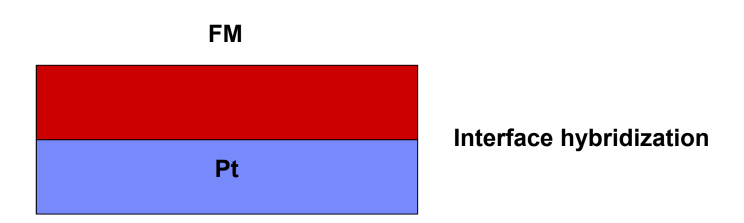
High doping

MacDonald, et al, Nature Mater. (2005)

Mainly two methods

2) Proximity effect

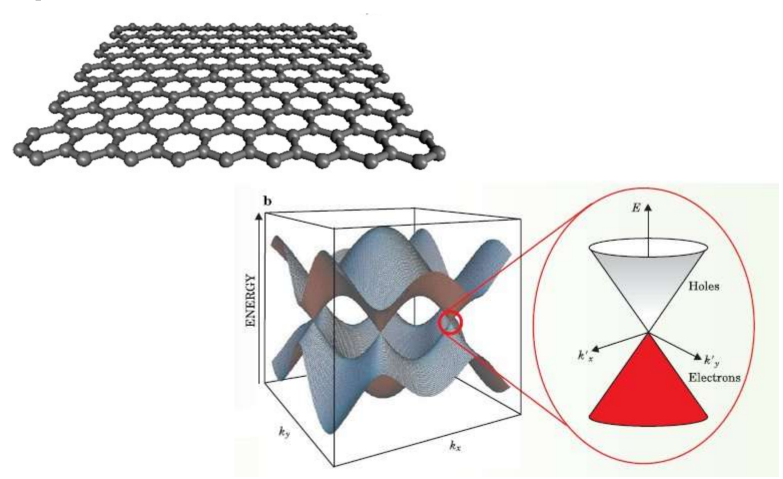
At the atomic level, when two atoms come into proximity, the highest energy, or valence, orbitals of the atoms change substantially and the electrons on the two atoms reorganize.



Induce M in two Quantum Materials

Two Dirac Materials

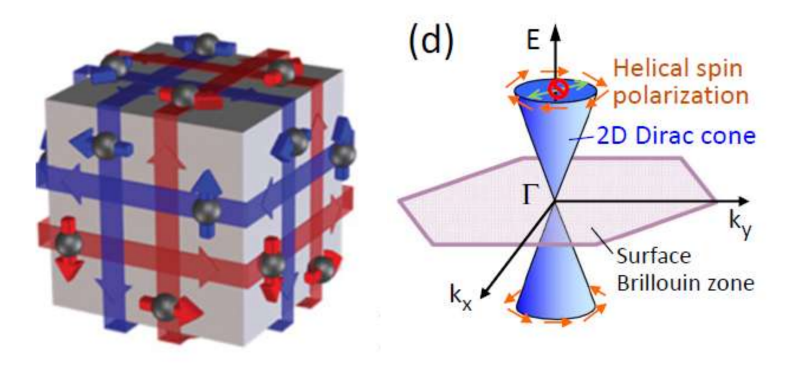
Graphene



Induce M in two Quantum Materials

Two Dirac Materials

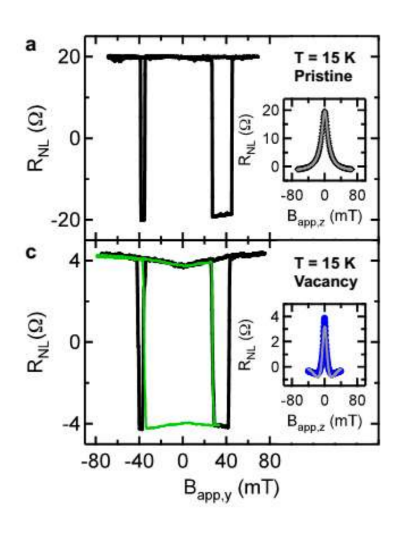
Topological Insulator

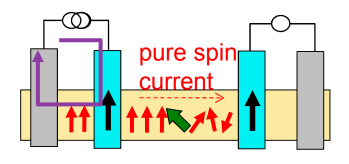


3D Topological insulator

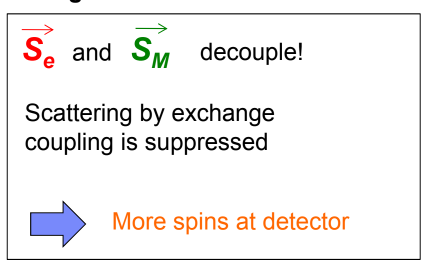
Vacancies Defects

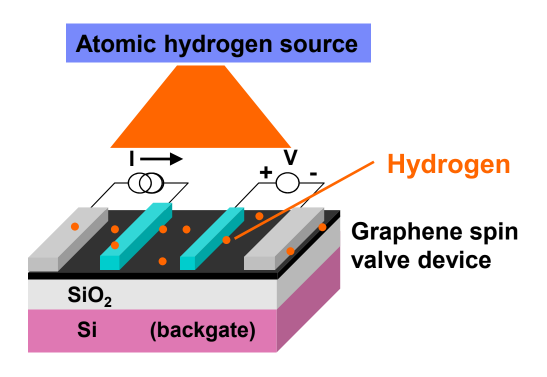
Using the spin current approach

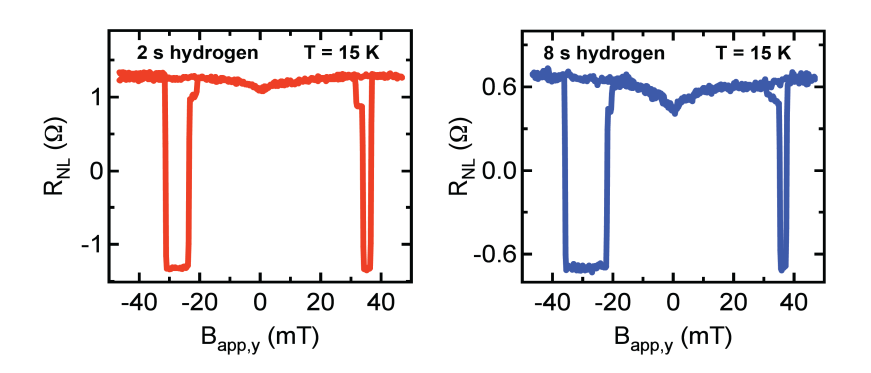




At high field



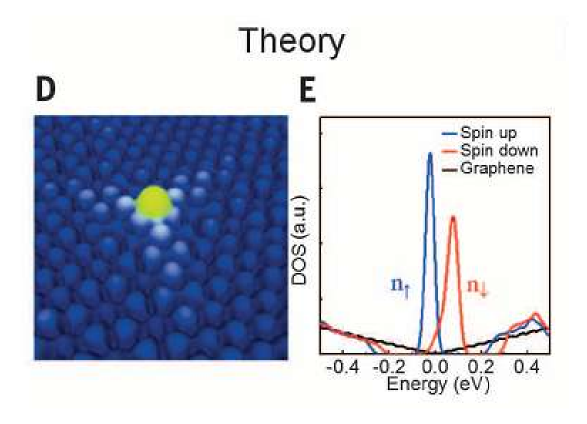




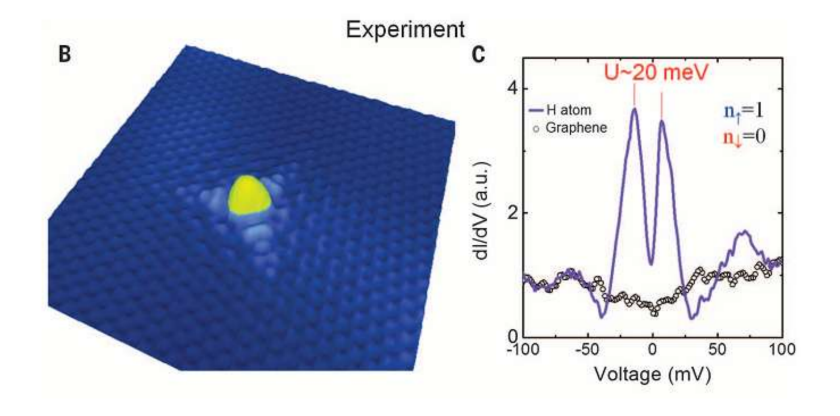
Paramagnetic at 15 K!

McCreary, et al, PRL (2012)

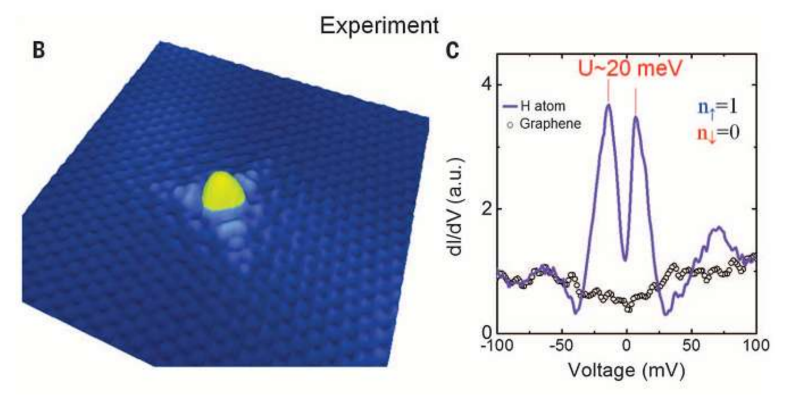
STM probe of H-graphene



STM probe of H-graphene

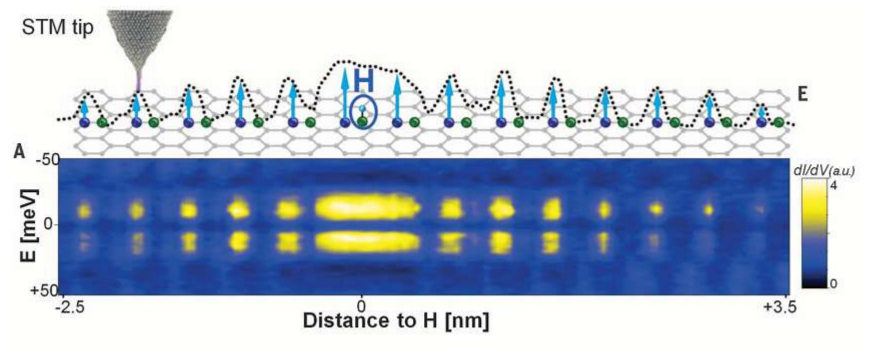


STM probe of H-graphene



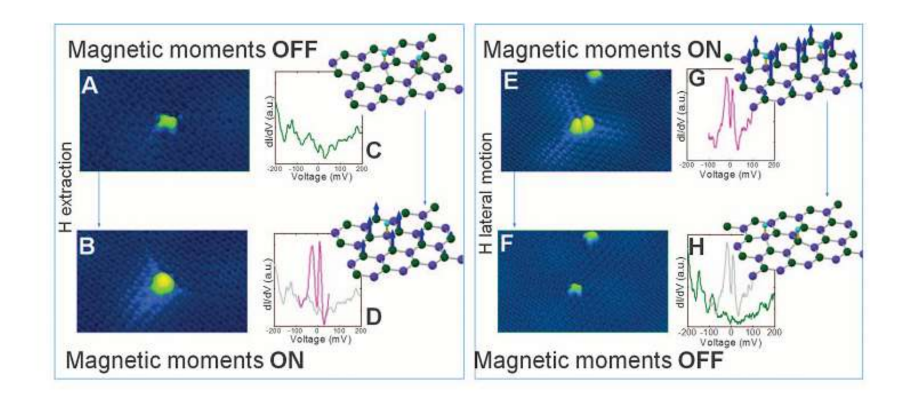
T = 5 K

STM probe of H-graphene

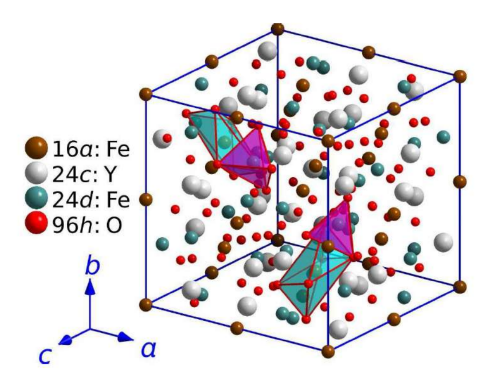


T = 5 K

STM probe of H-graphene



Graphene on YIG

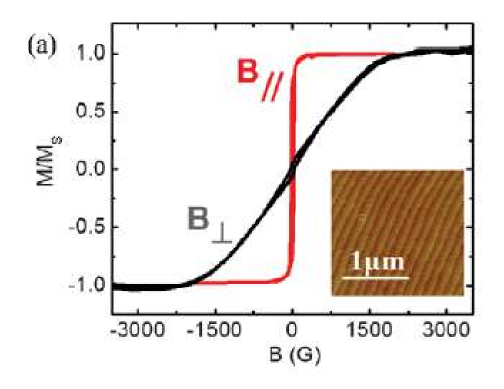


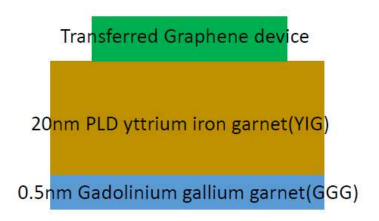
yttrium iron garnet (YIG):

- high Tc~550K;
- Extremely small intrinsic damping constant (3x10⁻⁵);
- Insulating behavior;
- In-plane magnetic anisotropy.

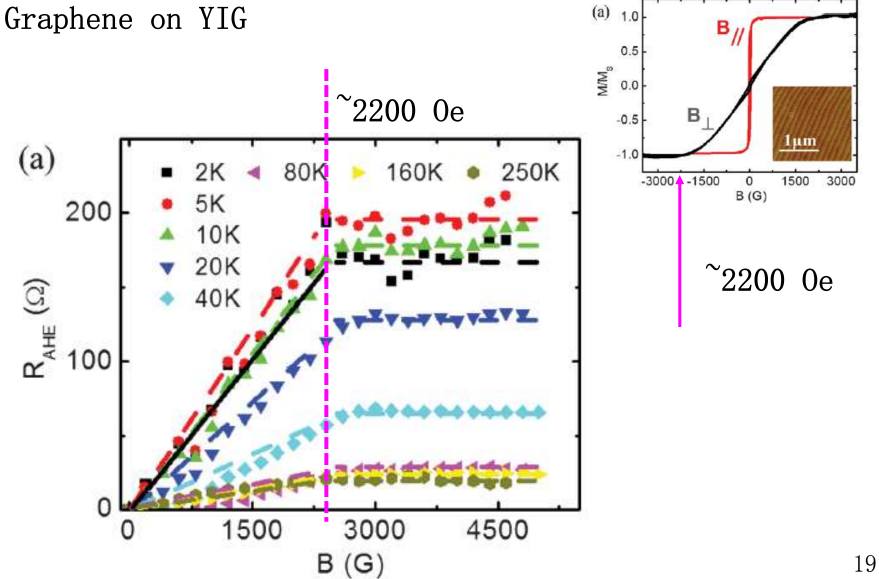
Y3Fe5O12, YIG: A FM insulator

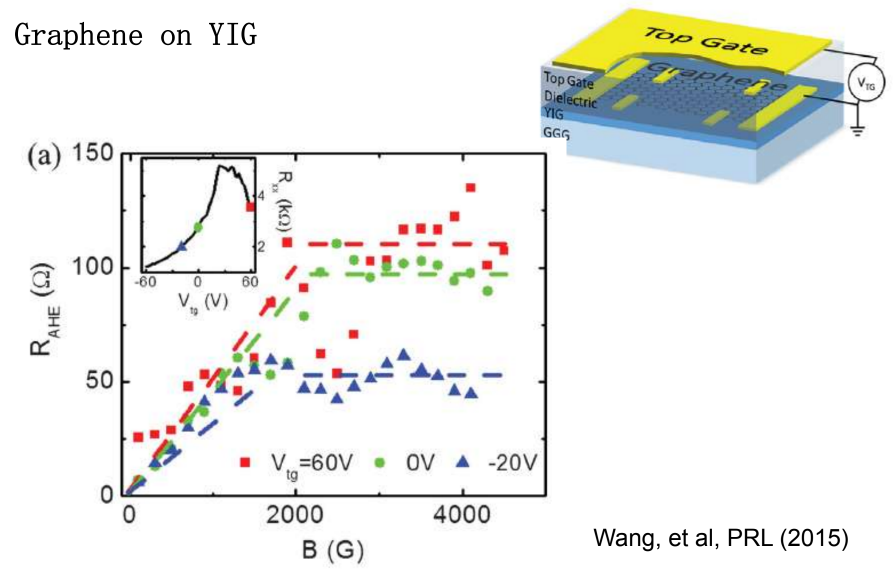
Graphene on YIG



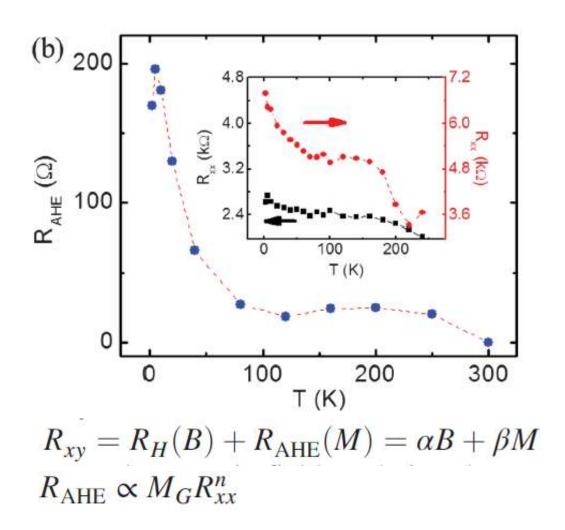


Wang, et al, PRL (2015)



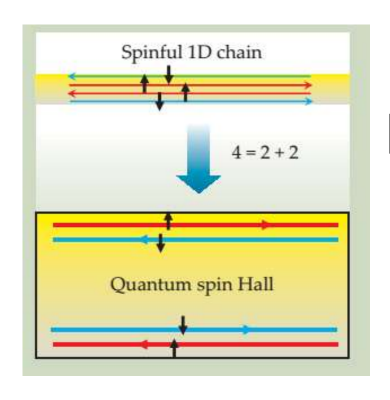


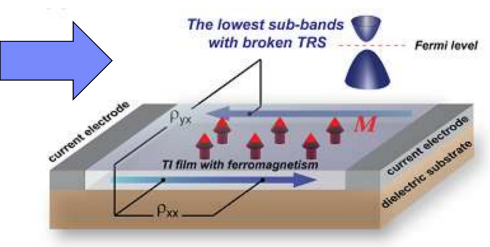
Graphene on YIG



Induce M in Topological Insulator

Why making TI magnetic

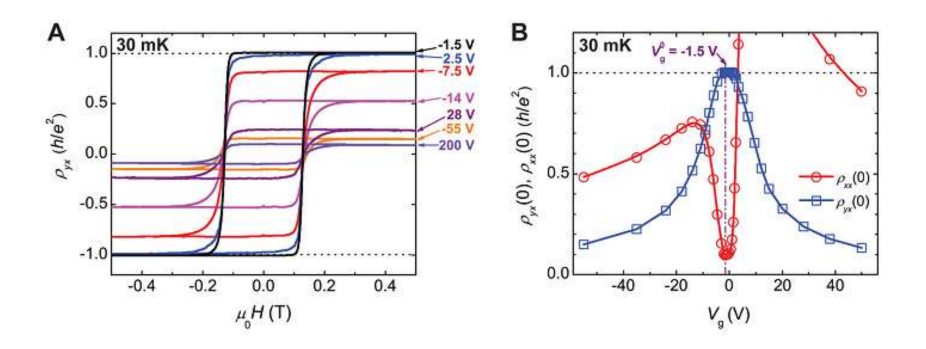




Quantum Anomalous Hall effect

Doping of Magnetic impurity

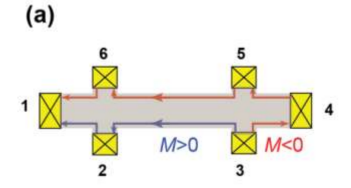
Doping effect by Cr

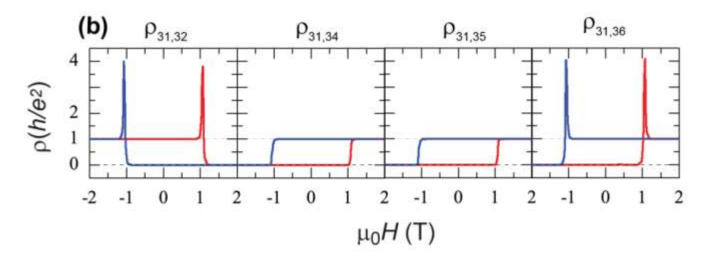


Chang, et al, Science (2013)

Doping of Magnetic impurity

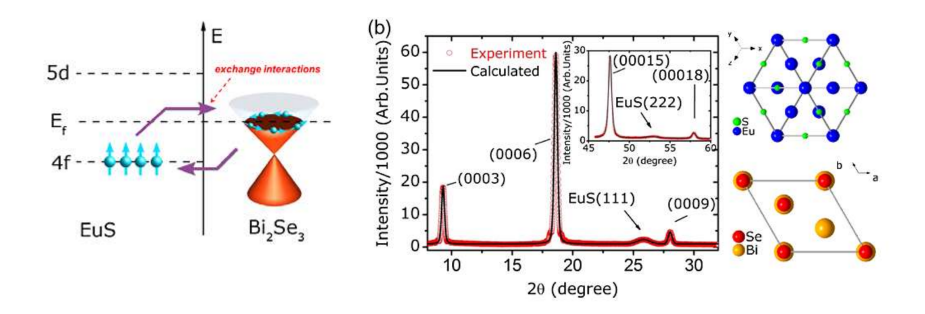
Doping effect by V



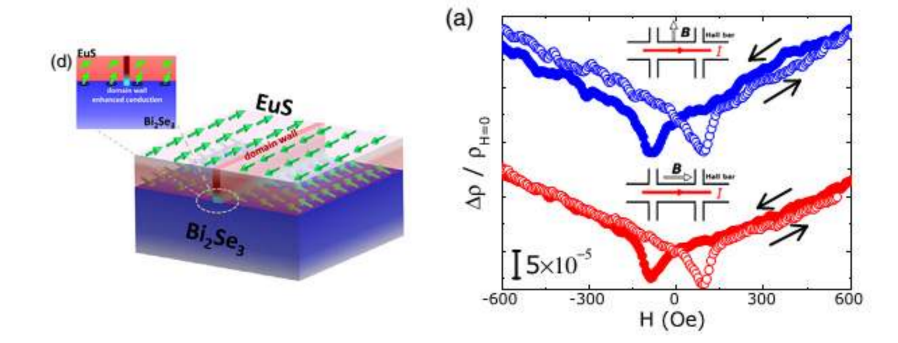


Chang, et al, Nat. Mater. (2015)

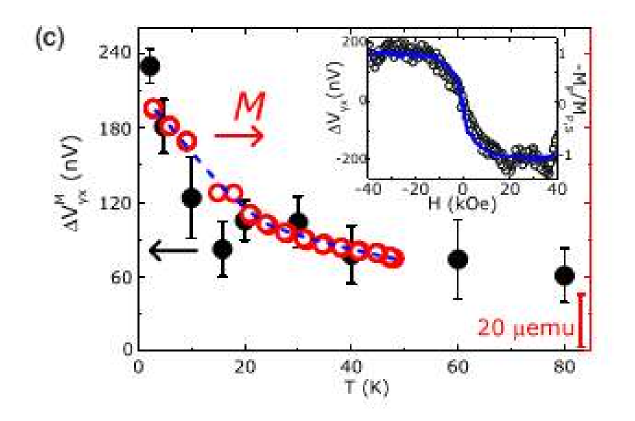
EuS: magnetic insulator



EuS: magnetic insulator



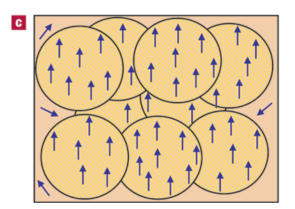
EuS: magnetic insulator



Summary

How to induce magnetic moment

Doping



Proximity effect

FM
Nonmagnetic Materials

Interface hybridization

休息10分钟

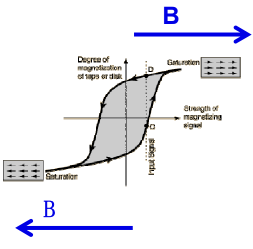
提纲

3. How to control magnetization

How to control the magnetization

Magnetic field





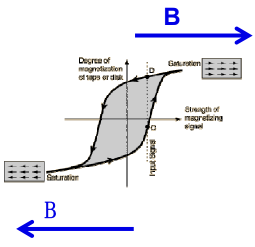


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How to control the magnetization

Magnetic field







Control??

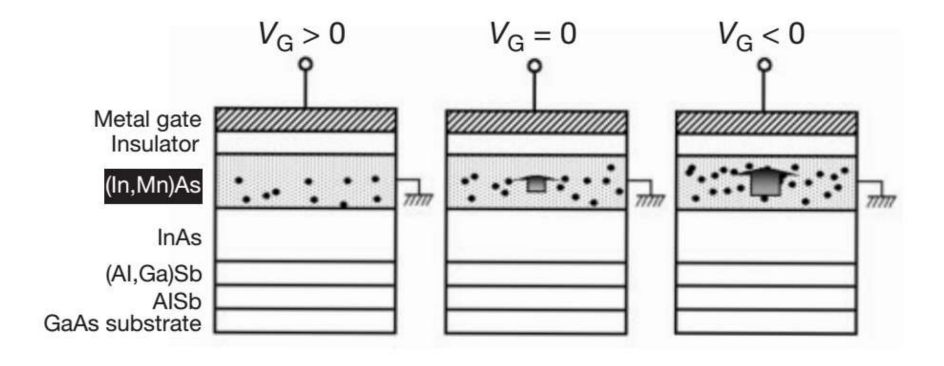
Electric field

Spin torque

Ultrafast Laser

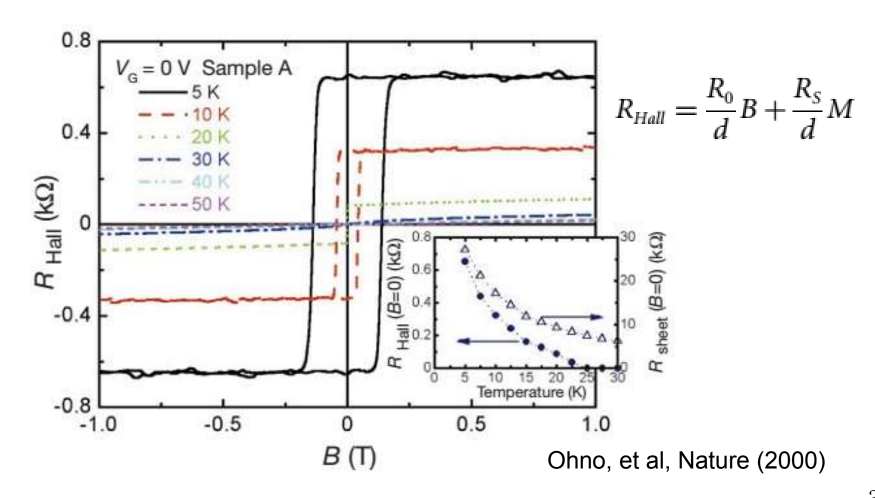
Interface Strain

Electrical field effect in magnetic semiconductor



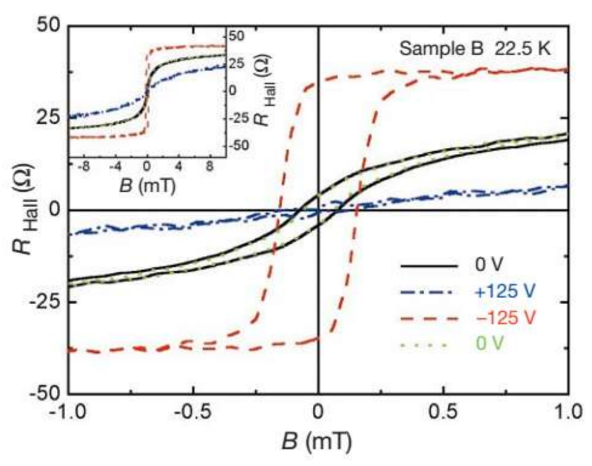
Ohno, et al, Nature (2000)

Magnetic properties of InMnAs (AHE)



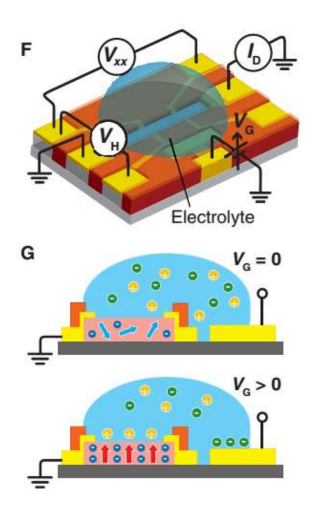
34

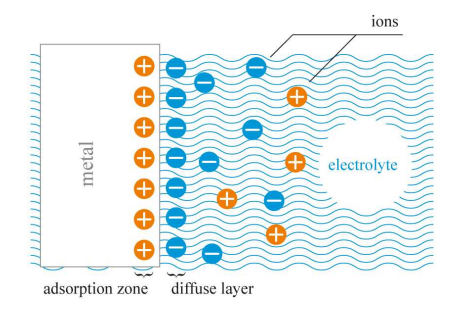
Electrical field effect on InMnAs



Ohno, et al, Nature (2000)

Ionic liquid gate control





Large electric field on the surface

Yamada, et al, Science (2011)

Ionic liquid

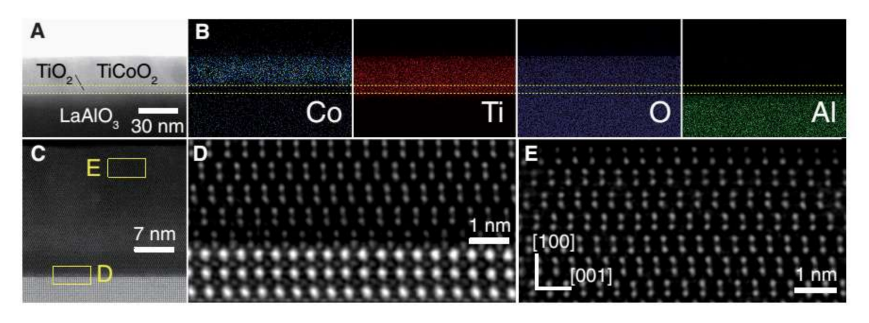
EMIM TFSI

$$CH_3$$
 O O O O O $F_3C-S-N-S-CF_3$ CH_3 CH_3

HMIM BF₄

DEME TFSI

Ionic liquid gate control

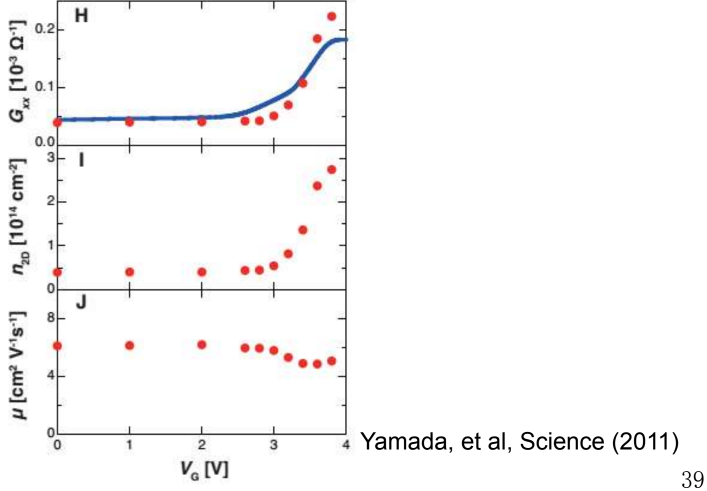


$$Ti_{0.9}Co_{0.1}O_2$$

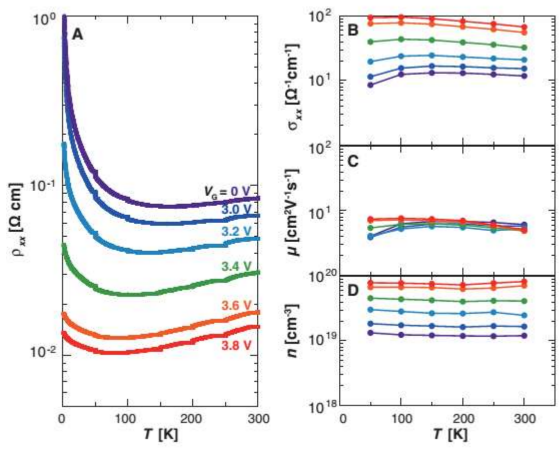
 $T_C > 300 \text{ K}$

Yamada, et al, Science (2011)

Ionic liquid gate control electronic properties

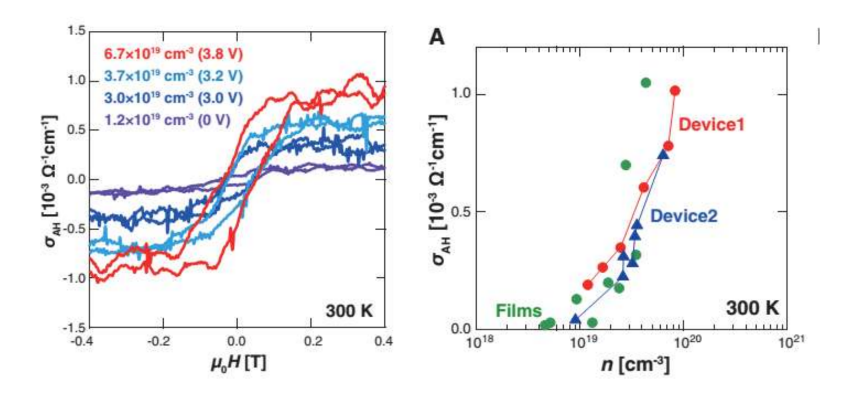


Ionic liquid gate control electronic properties



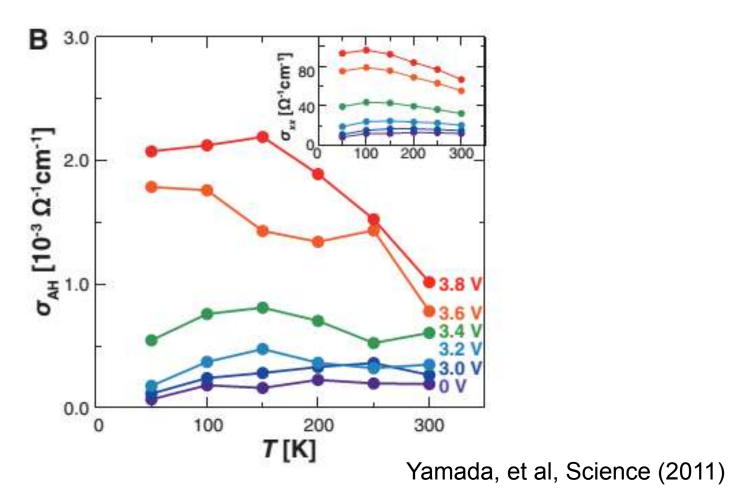
Yamada, et al, Science (2011)

Ionic liquid gate control magnetic properties



Yamada, et al, Science (2011)

Ionic liquid gate control magnetic properties



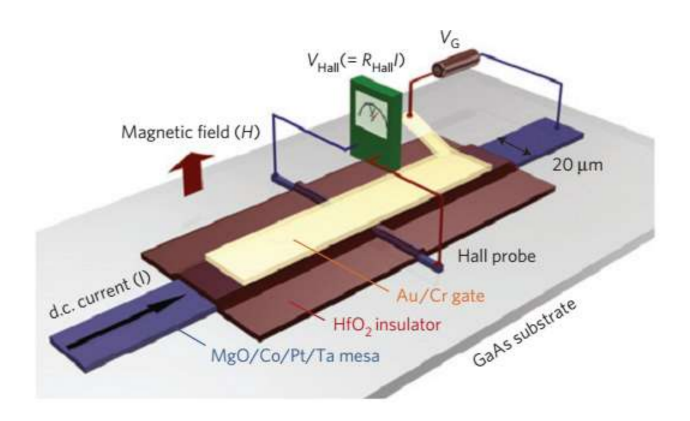
Electric field control in Metallic FM



Electrical control of the ferromagnetic phase transition in cobalt at room temperature

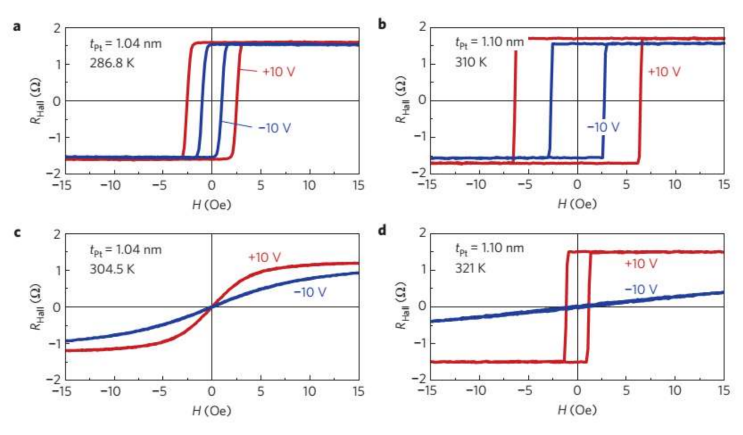
D. Chiba^{1,2}*, S. Fukami³, K. Shimamura¹, N. Ishiwata³, K. Kobayashi¹ and T. Ono¹

Electric field control in Metallic FM



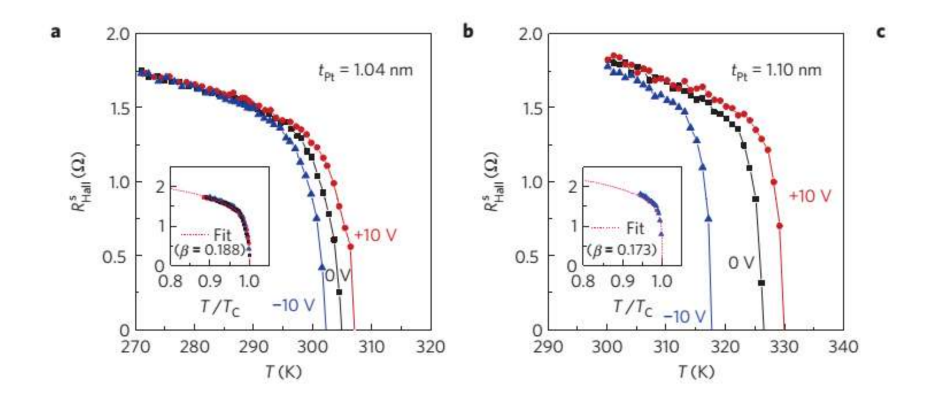
Chiba, et al, Nat. Mater. (2011)

Electric field control in Metallic FM



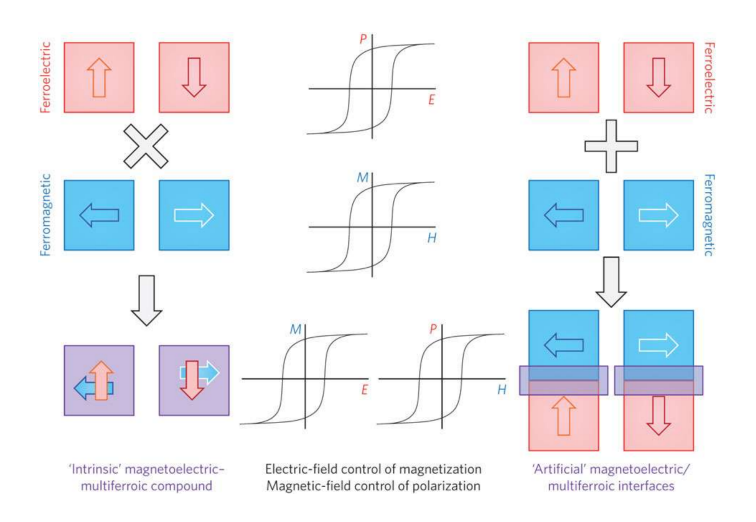
Chiba, et al, Nat. Mater. (2011)

Electric field control in Metallic FM



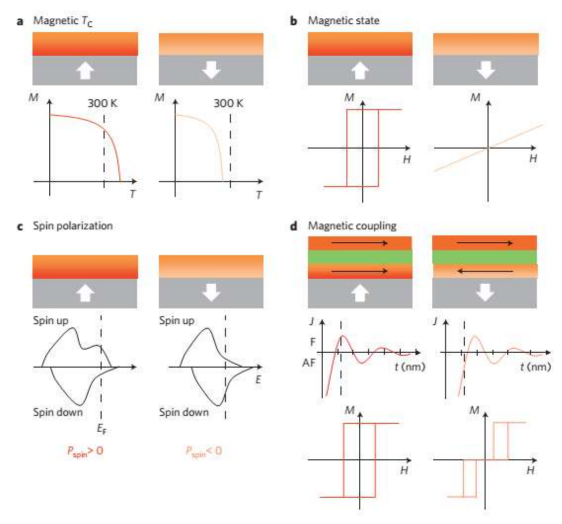
Chiba, et al, Nat. Mater. (2011)

Multiferroics



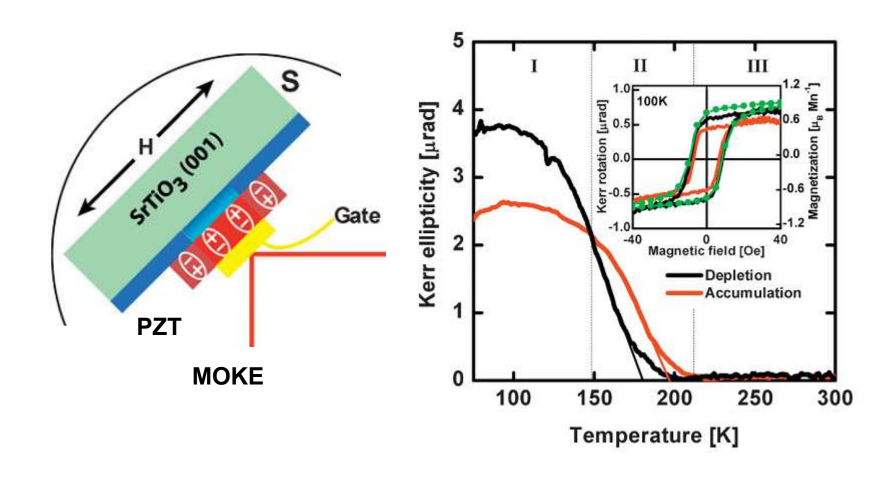
Bibes, Nat. Mater. (2012)

Multiferroics



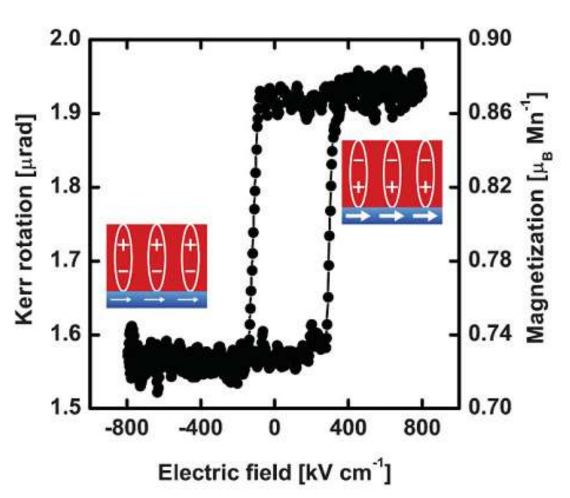
Bibes, Nat. Mater. (2012)

T_C by Multiferroics



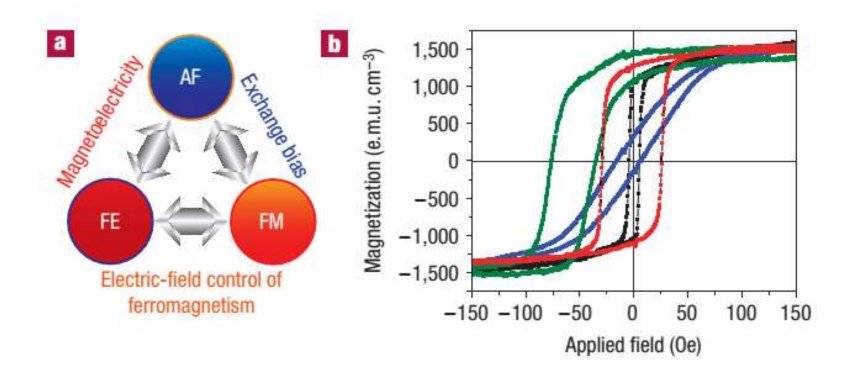
Molegraaf, et al, Adv. Mater. (2009)

T_C by Multiferroics



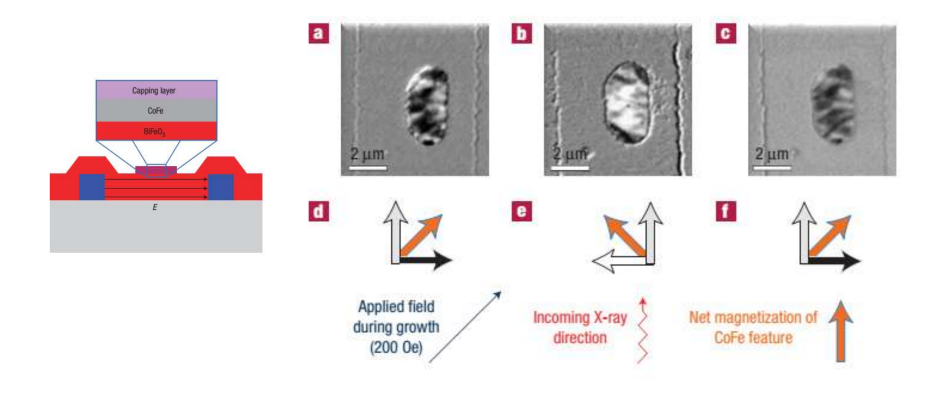
Molegraaf, et al, Adv. Mater. (2009)

FM magnetization by Multiferroics



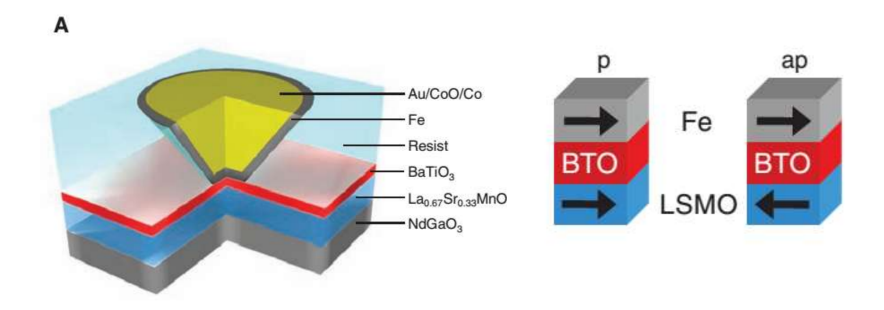
Chu, et al, Nat. Mater. (2008)

FM magnetization by Multiferroics

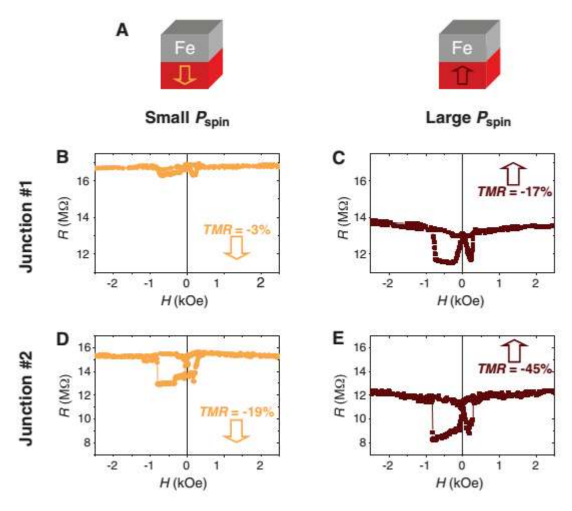


Chu, et al, Nat. Mater. (2008)

Spin polarization by Multiferroics

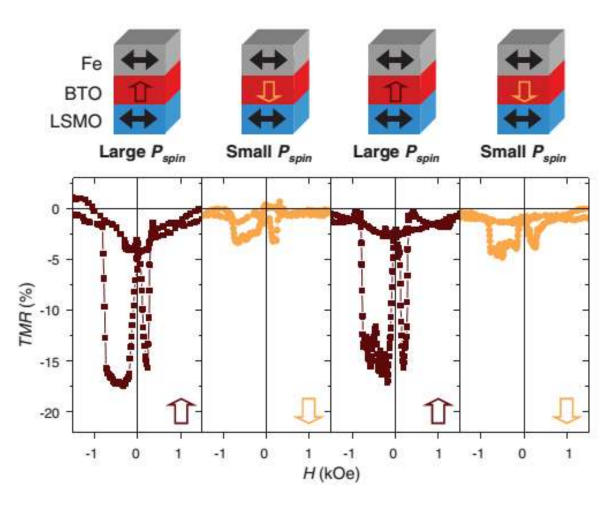


Spin polarization by Multiferroics



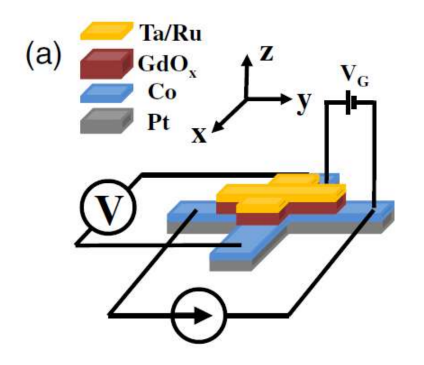
Garcia, et al, Science (2010)

Spin polarization by Multiferroics

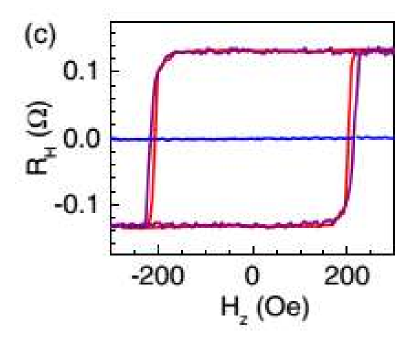


Garcia, et al, Science (2010)

Electric field via GdO_x/FM

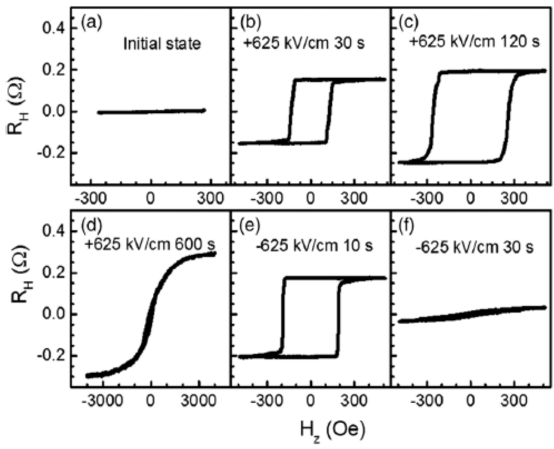


Blue curve: Negative electrical field Purple curve: positive electrical field



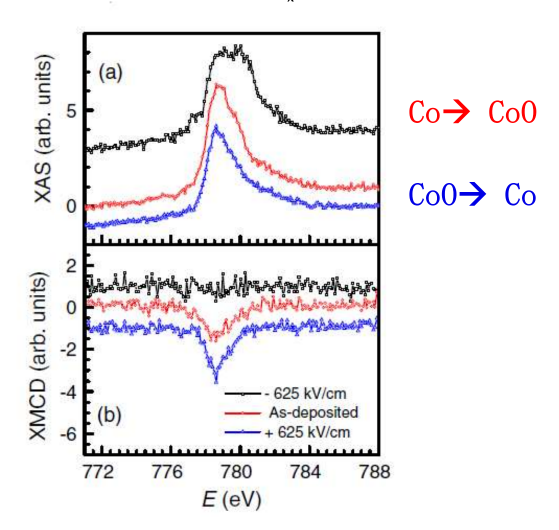
Bi et al PRL (2014)

Electric field via GdO_x/FM



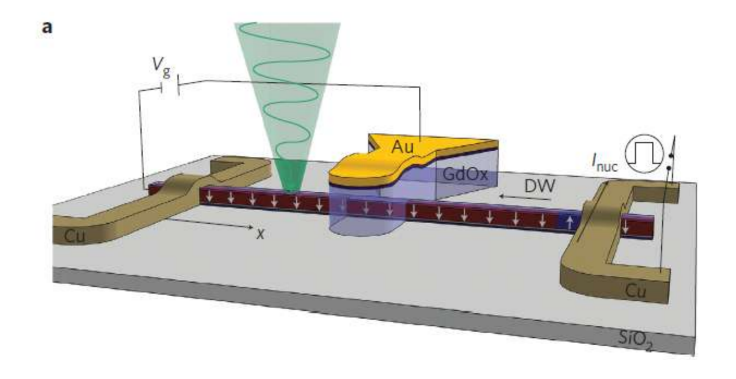
Bi et al PRL (2014)

Electric field via GdO_x/FM

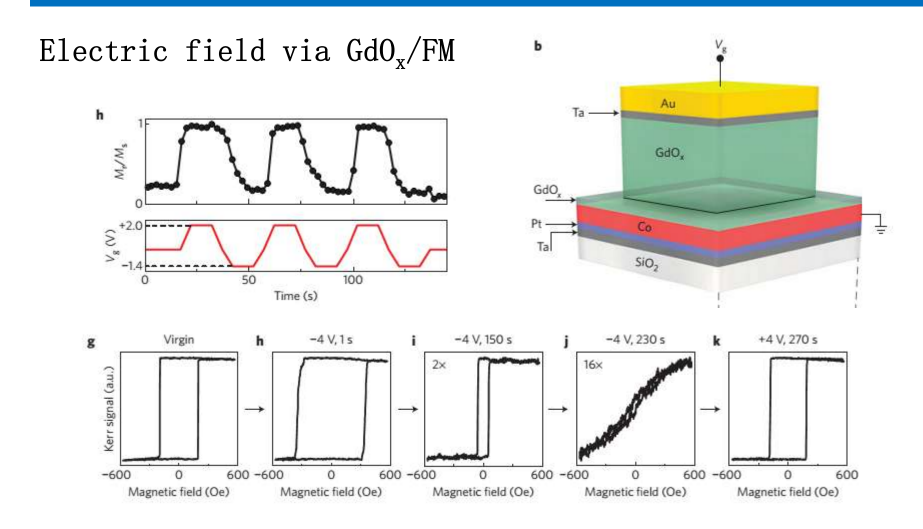


Bi et al PRL (2014)

Electric field via GdO_x/FM



Bauer, et al Nat. Nano. (2014)

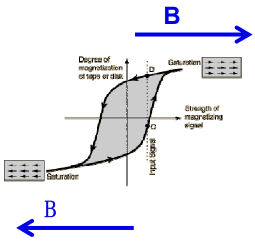


Bauer, et al Nat. Nano. (2014)

How to control the magnetization

Magnetic field







Control??

Electric field

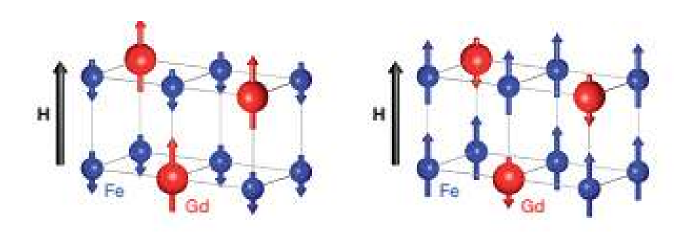
Spin torque

Ultrafast Laser

Interface Strain

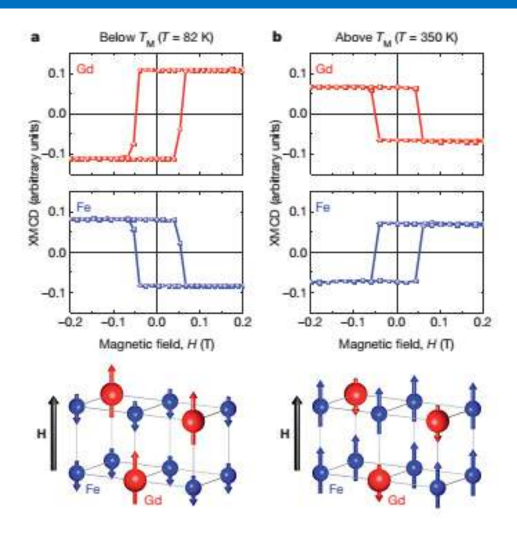
FM by Ultrafast Laser

Ferrimagnet



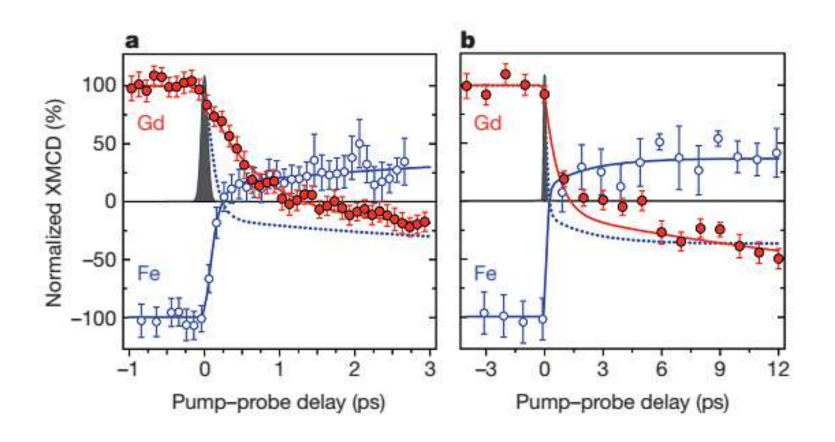
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FM by Ultrafast Laser



Radu, et al Nature (2011)

FM by Ultrafast Laser

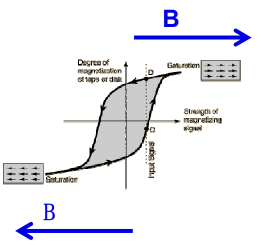


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How to control the magnetization

Magnetic field







Control??

Electric field

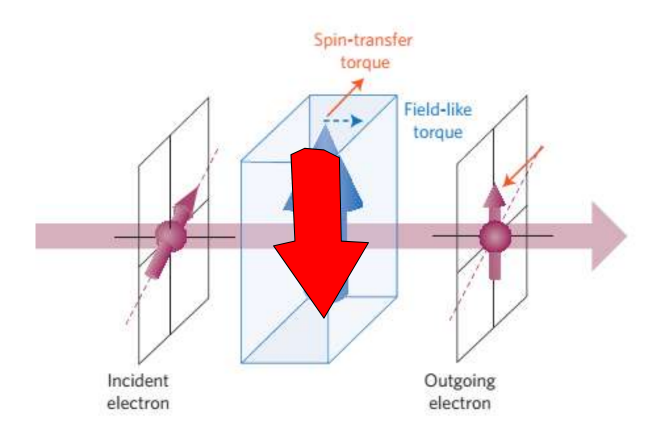
Spin torque

Ultrafast Laser

Interface Strain

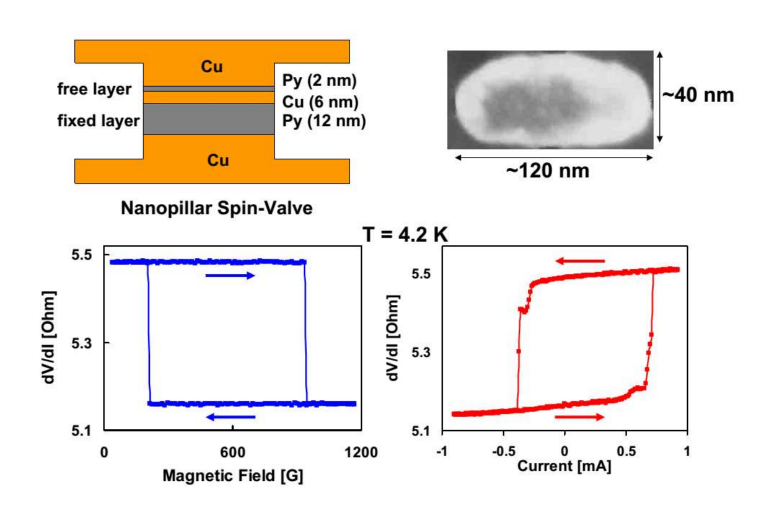
FM by Spin transfer torque

Spin transfer torque



Brataas, et al. Nature Mater. (2012)

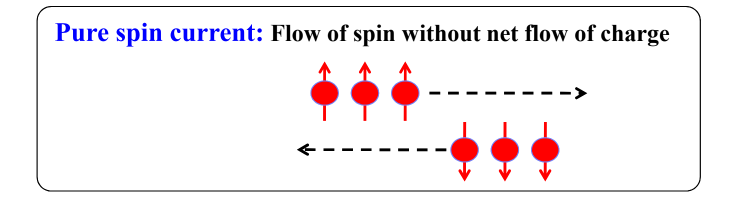
Spin transfer torque



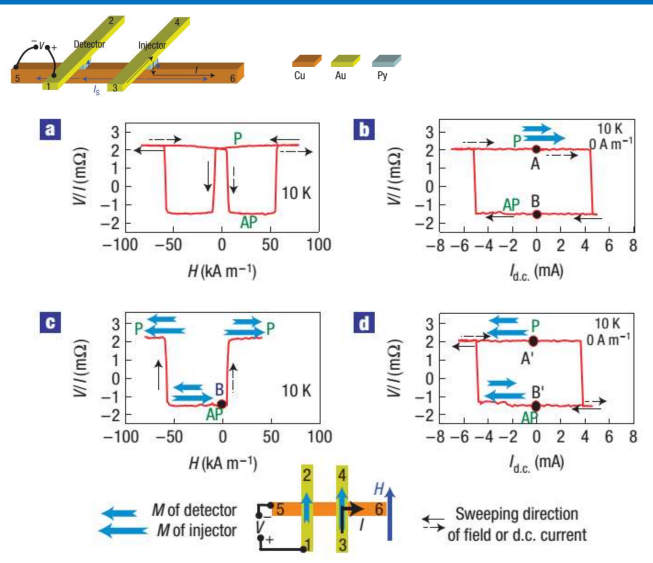
Ralph & Stiles, JMMM (2008)

Pure Spin current torque

$\begin{array}{c} \text{Spin Injector} & \text{Spin Detector} \\ \\ \text{charge} \\ \text{current} \\ \\ \end{array}$

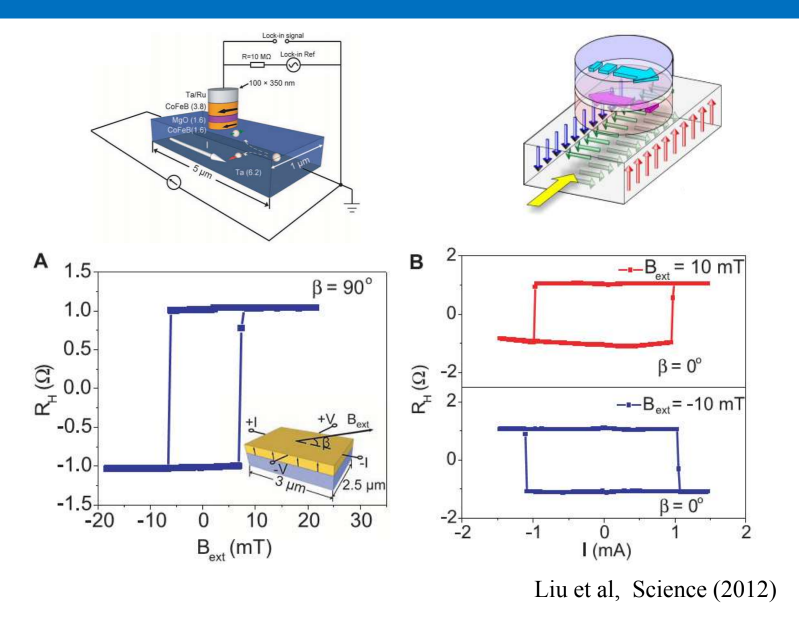


Pure Spin current torque



Yang et al, Nature Physics (2008) 69

Spin Orbit torque



Spin transfer torque

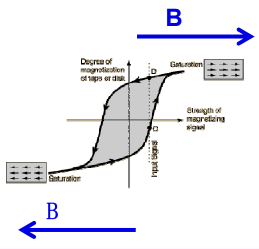
More details at

- 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

How to control the magnetization

Magnetic field







Control??

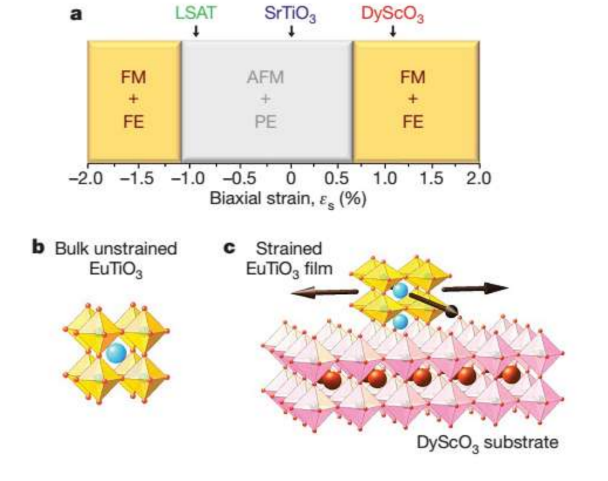
Electric field

Spin torque

Ultrafast Laser

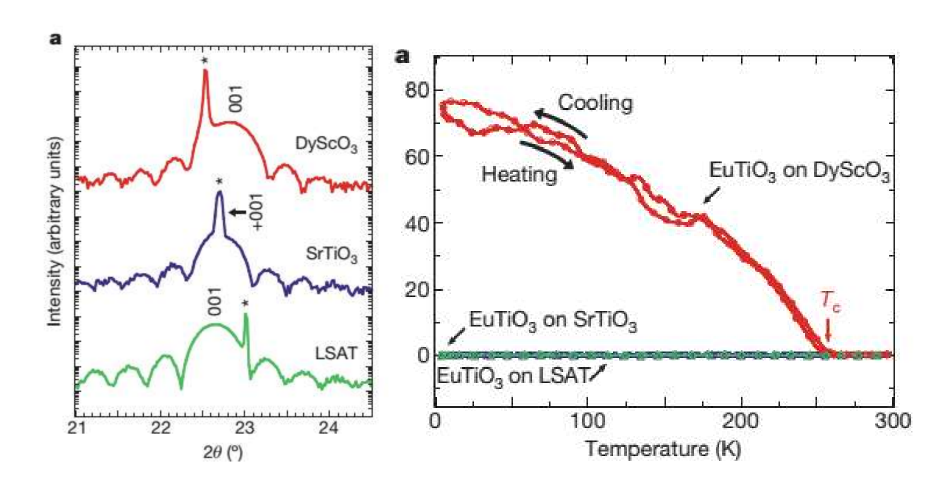
Interface Strain

Magnetization by Strain



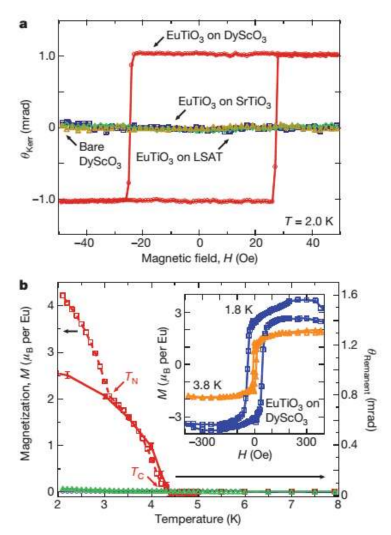
Lee 2010, et al. Nature (2011)

Magnetization by Strain



Lee 2010, et al. Nature (2011)

Magnetization by Strain

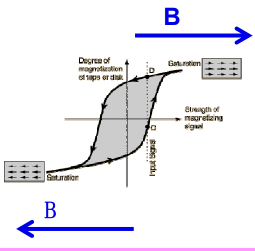


Lee 2010, et al. Nature (2011)

Summary

Magnetic field







Control

Electric field

Ultrafast Laser

Spin torque

Interface Strain

下一节课: Oct. 11 th

Chapter 3: Magnetoresistance

Chapter 4: Spin Valves

课件下载:

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

谢谢!