Chapter 6

Spin Caloritronics

韩伟 量子材料科学中心 2015年11月22日

Review of last class

1. Spin transfer torque

2. Spin orbit torque and spin Hall effect

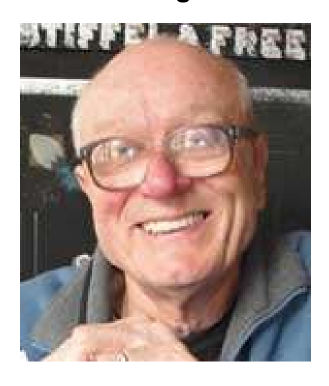
3. Spin orbit torque and Rashba-Edestein effect

Review of last class

John Slonczewski

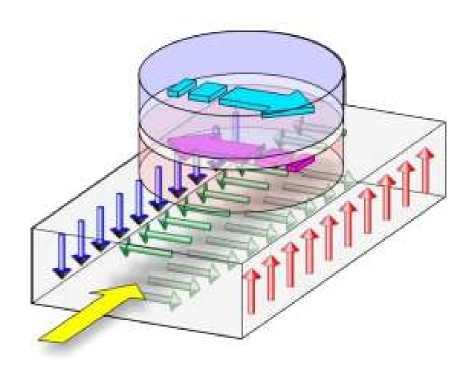


Luc Berger



Summary of this class

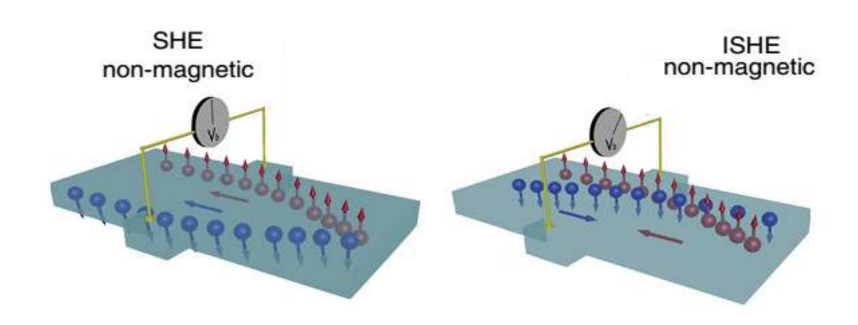
1. Spin orbit torque



$$\tau_{ST} = \frac{\hbar}{2} \widehat{m} \times (\widehat{\sigma} \times \widehat{m})$$

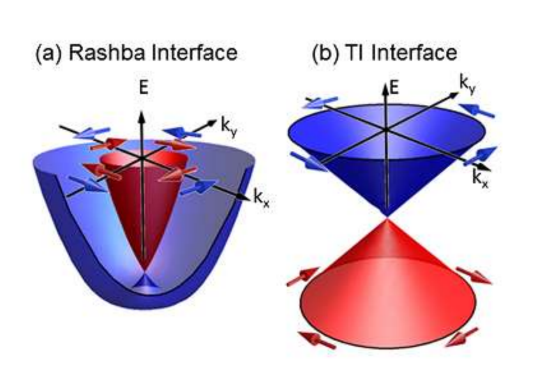
Summary of this class

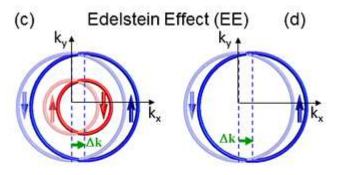
2. Spin Hall effect



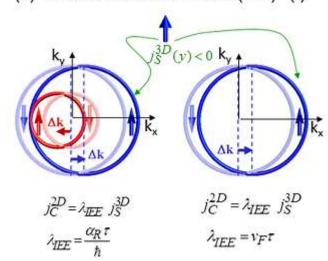
Summary of this class

3. Rashba-Edelstein effect





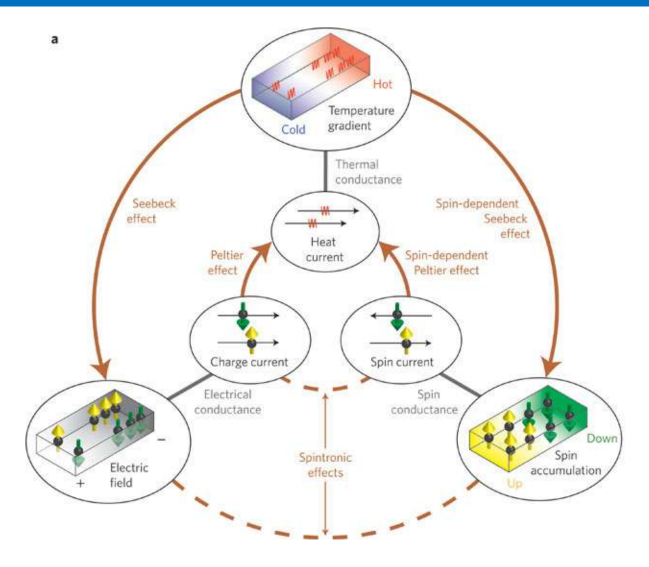
(e) Inverse Edelstein Effect (IEE) (f)



Outline

- 1. Seebeck and Peltier effect
- 2. Spin Seebeck effect
- 3. Spin Peltier effect
- 4. Thermal spin injection
- 5. Thermal spin torque
- 6. Spin energy

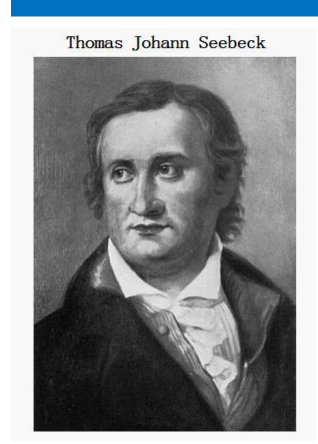
Outline

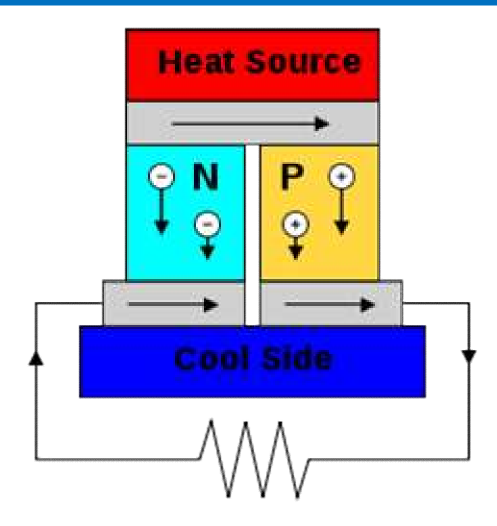


Goennenwein & Bauer, Nature Nanotech. (2012)

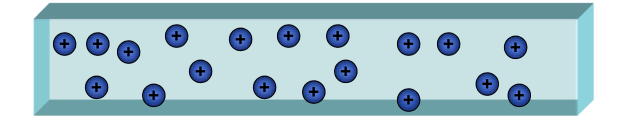
Outline |

1. Seebeck and Peltier effect





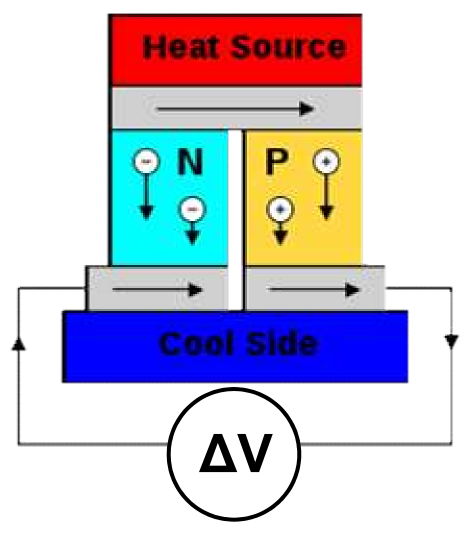




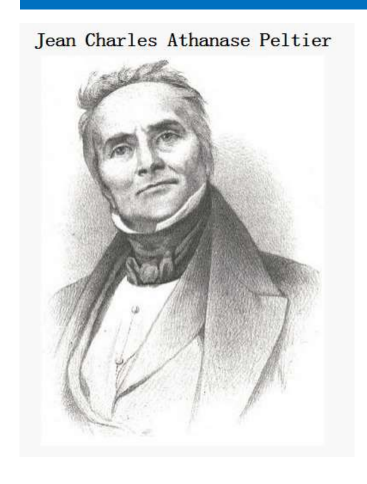


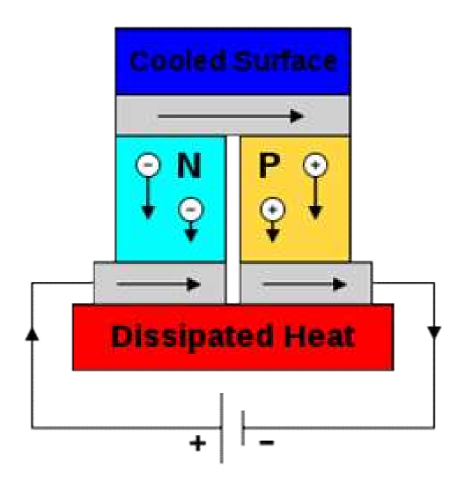
Seebeck Coefficient(
$$\alpha$$
) = $-\frac{\Delta V}{\Delta T}$

Thermocouple

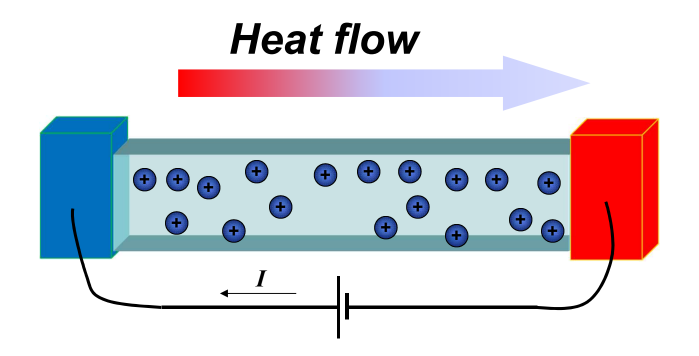


Peltier effect



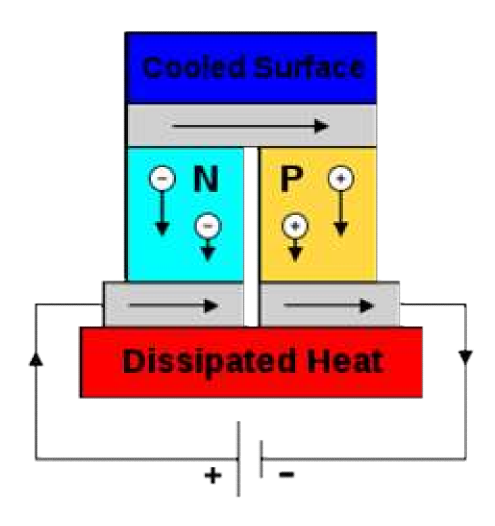


Peltier effect



Peltier effect

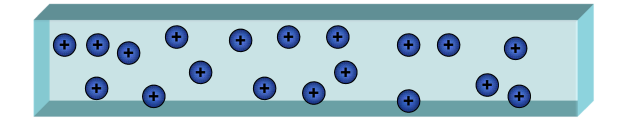
Thermoelectric cooling, such as refrigerators



Outline |

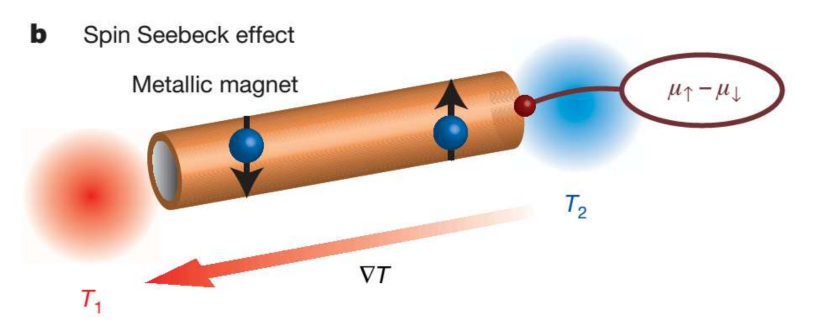
2. Spin Seebeck effect







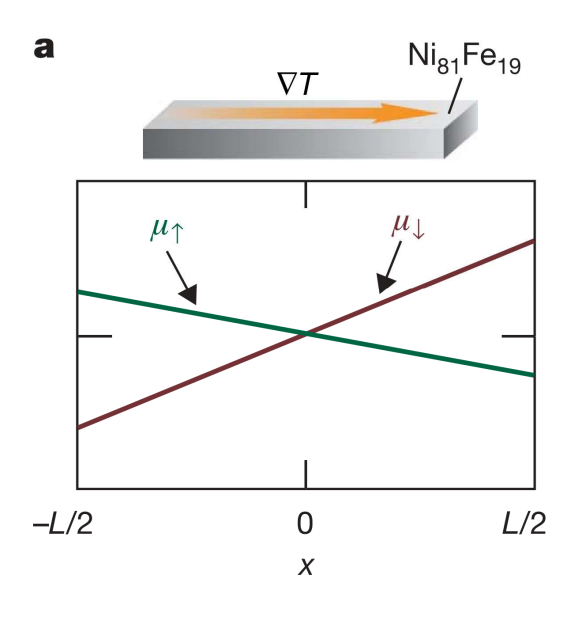
Seebeck Coefficient(
$$\alpha$$
) = $-\frac{\Delta V}{\Delta T}$

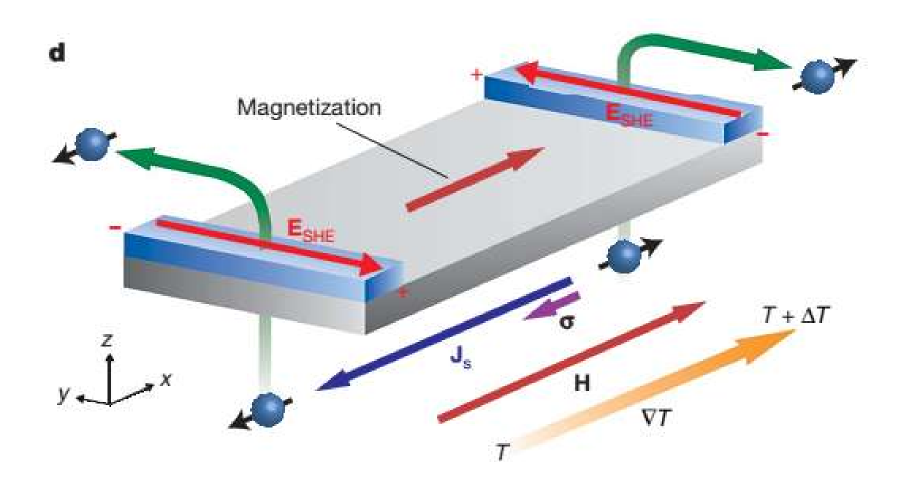


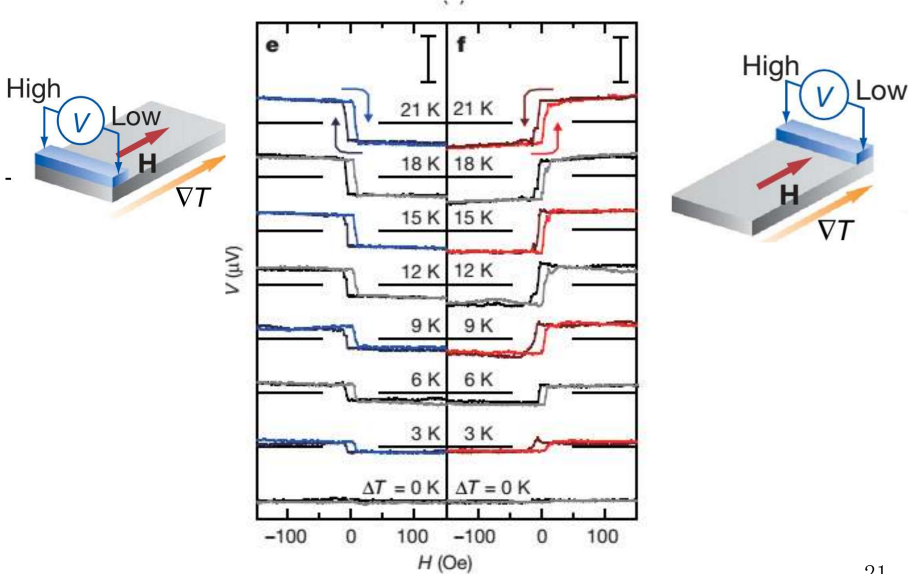


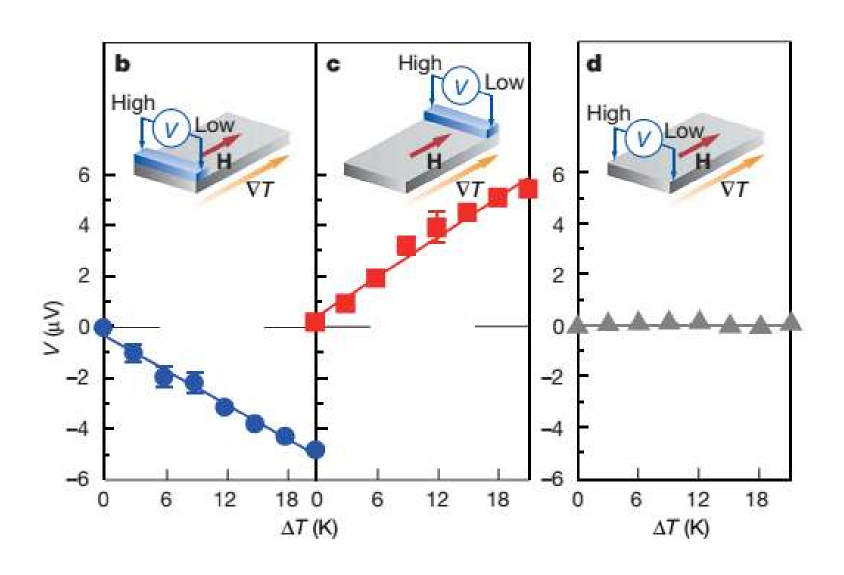
Eiji Saitoh

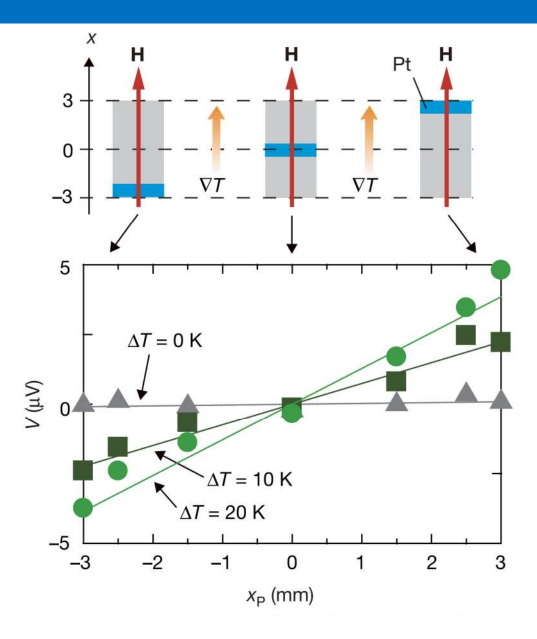
Uchida, et al, Nature (2008)



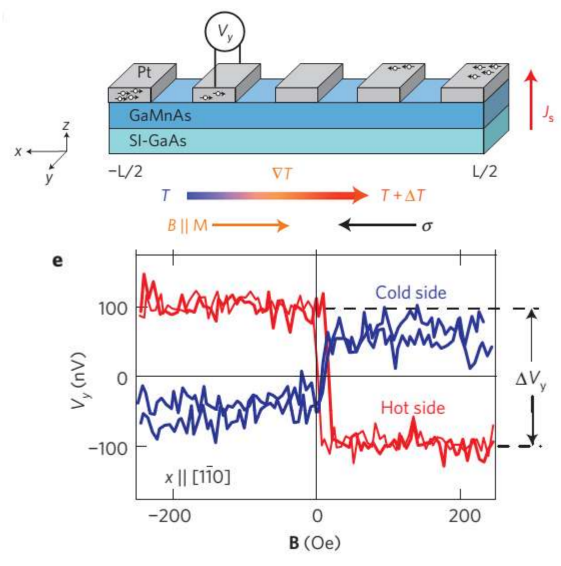






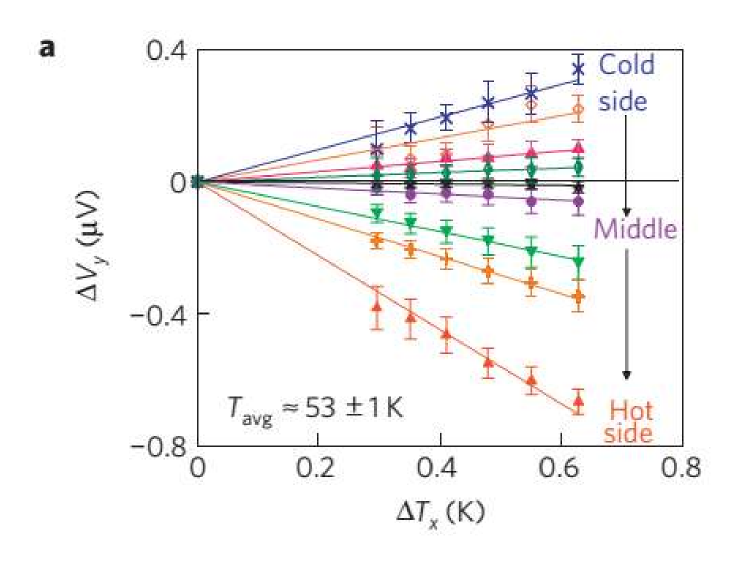


SSE in FM Semiconductor

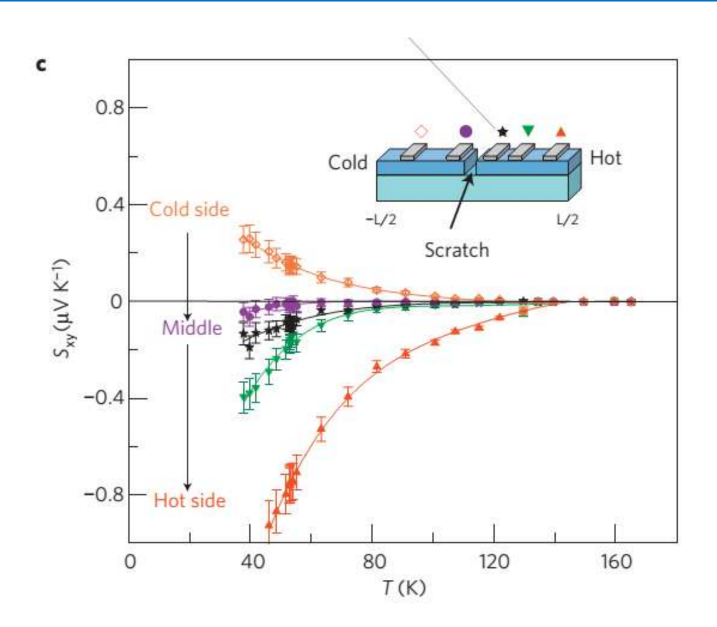


Jaworski, et al, Nature Materials (2010)

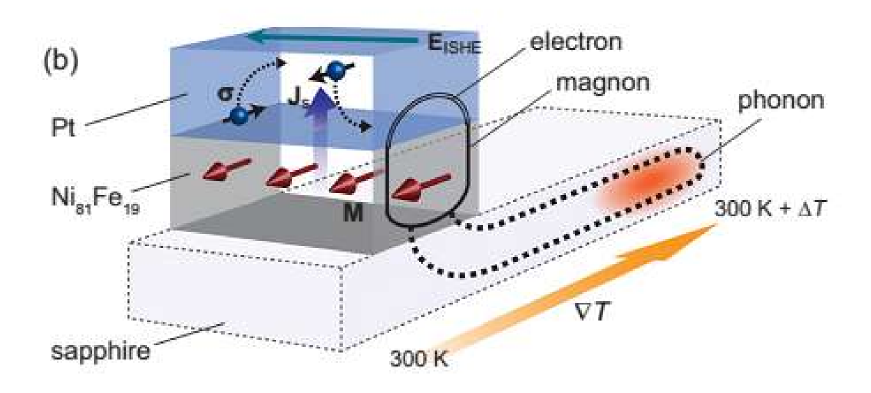
SSE in FM Semiconductor



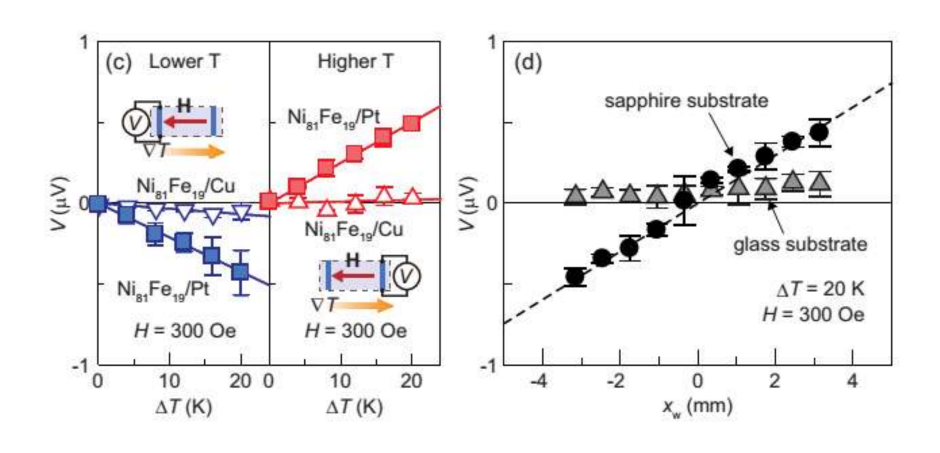
Magnon-phonon interaction



Magnon-phonon interaction

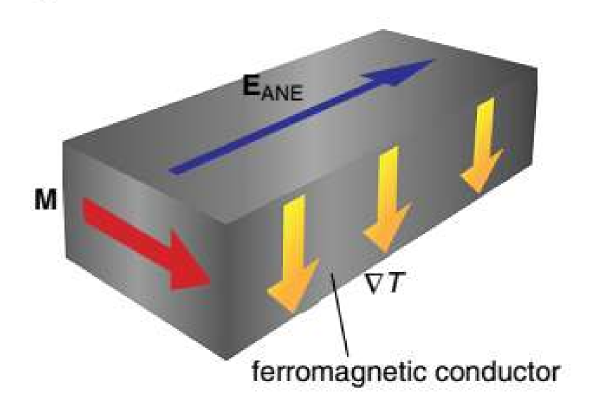


SSE in FM Semiconductor

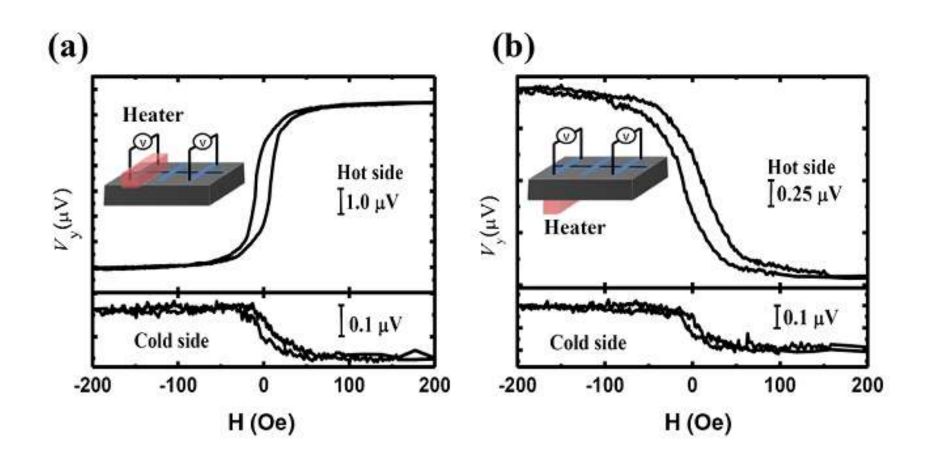


Argument: SSE vs ANE

(b) Anomalous Nernst effect

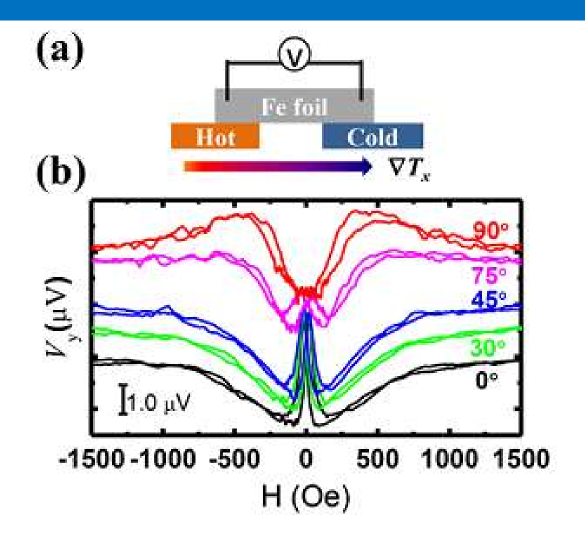


Argument: SSE vs ANE



Huang, et al, PRL (2010)

Argument: SSE vs ANE





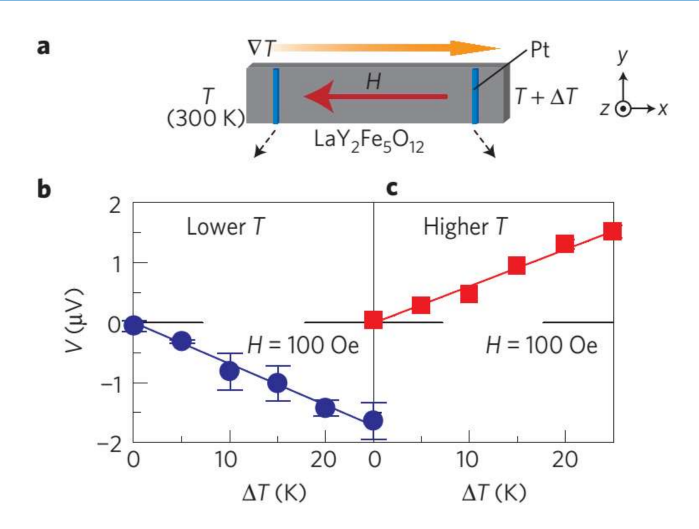
Chia-Ling Chien

Huang, et al, PRL (2010)

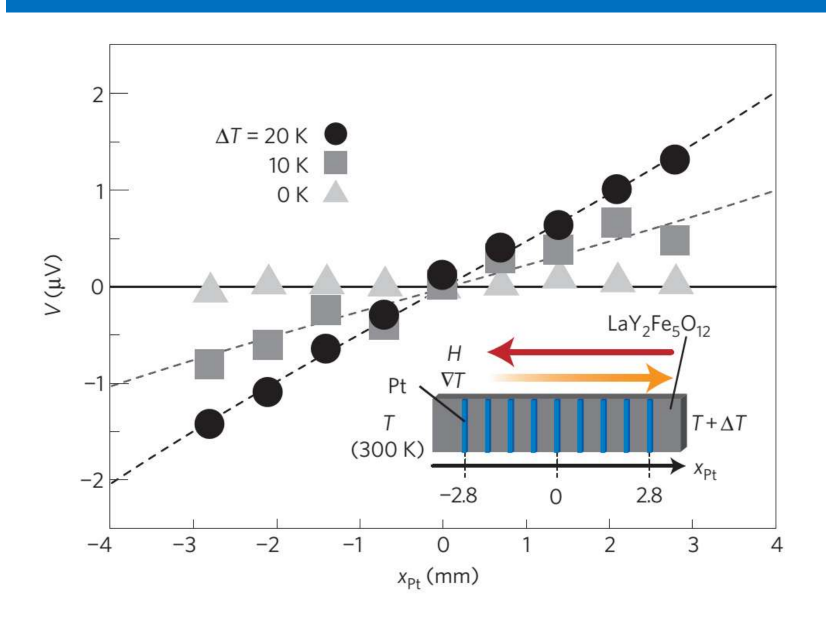
ANE generated in conducting FM?

How about insulating FM?

Output Material	Electricity	Magnetism
	a Seebeck effect	b Spin Seebeck effect
Conductor	Metal or semiconductor	V_s ∇T Ferromagnetic metal
Insulator		Spin Seebeck effect V _s V _s Magnetic insulator

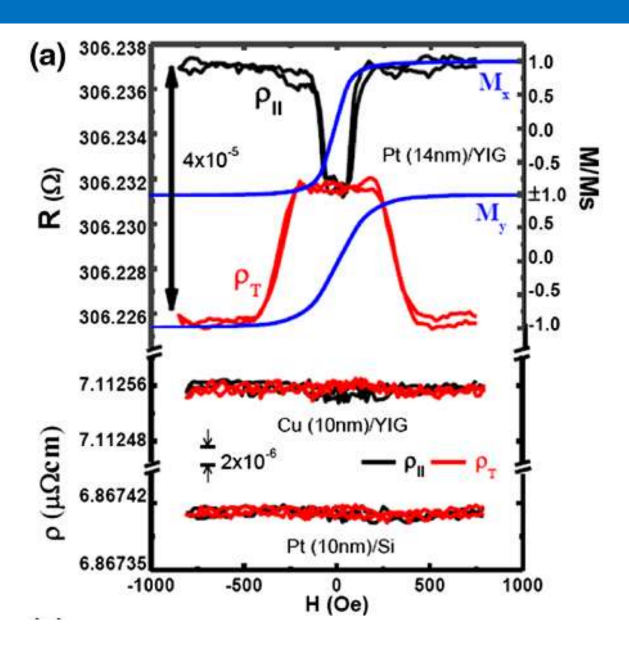


Uchida, et al, Nature Materials (2010)

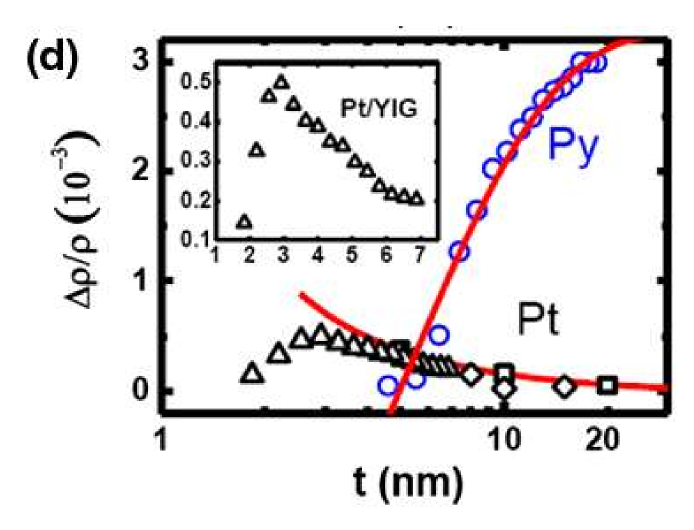


Is this the key to solve the issue between SSE and ANE?

Proximity effect



SSE in FM insulator

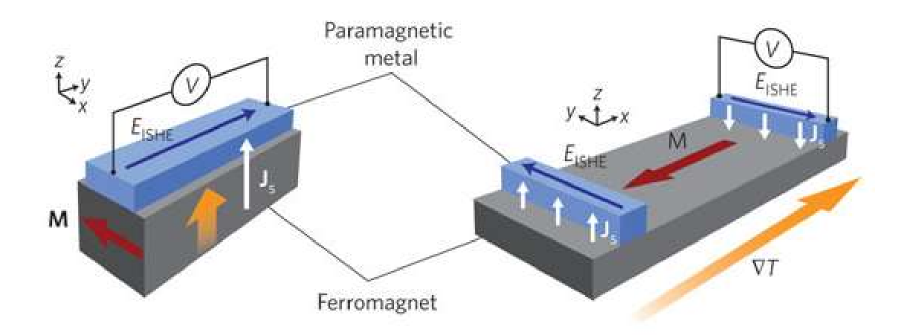


Huang, et al, PRL (2012)

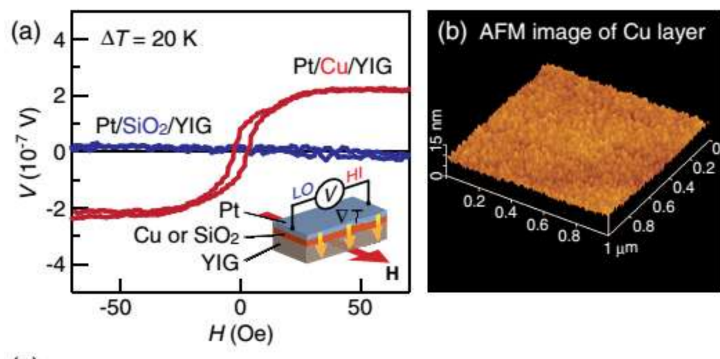
Longitudinal vs. Transverse

d Longitudinal configuration

e Transverse configuration



How to solve this issue?



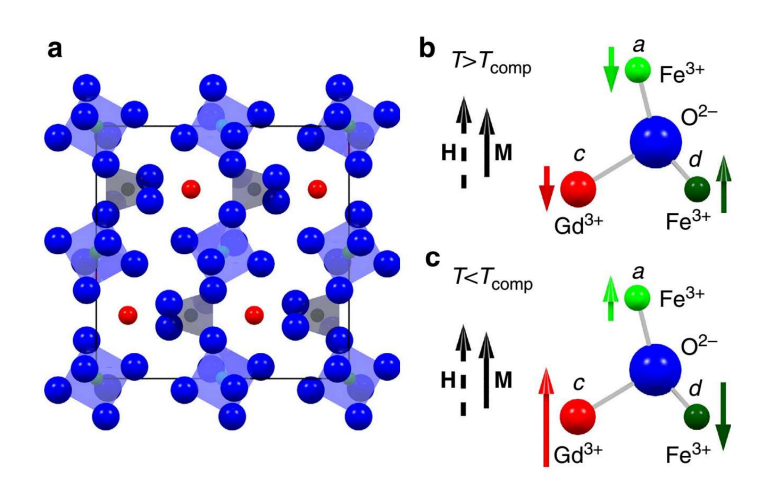
(c) Cross-sectional TEM image of Pt/Cu/YIG sample



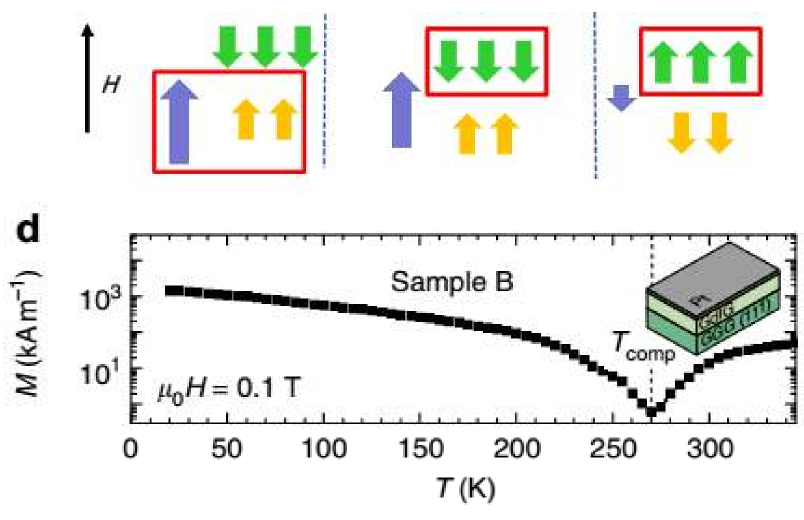
→ Homework

Kikkawa, et al, PRL (2013)

SSE in compensated ferrimagnets

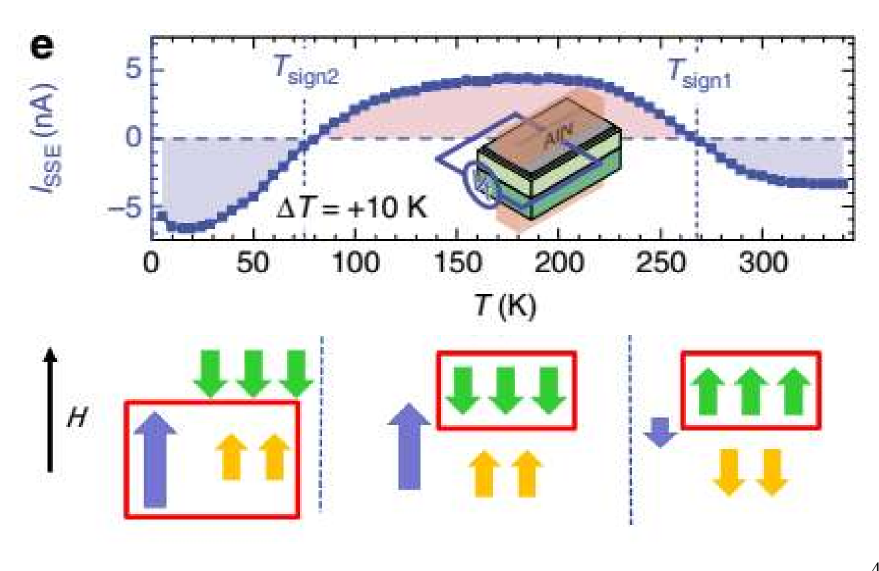


SSE in compensated ferrimagnets

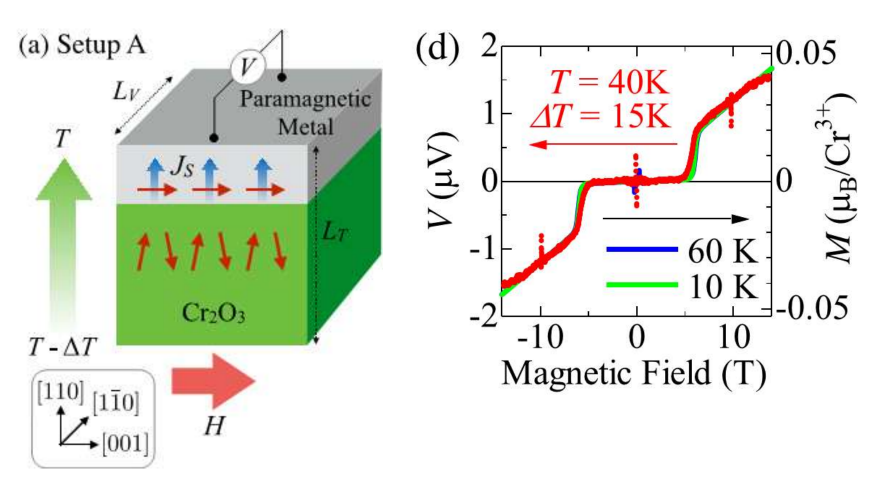


S Geprägs, et al, Nature Comm. (2016)

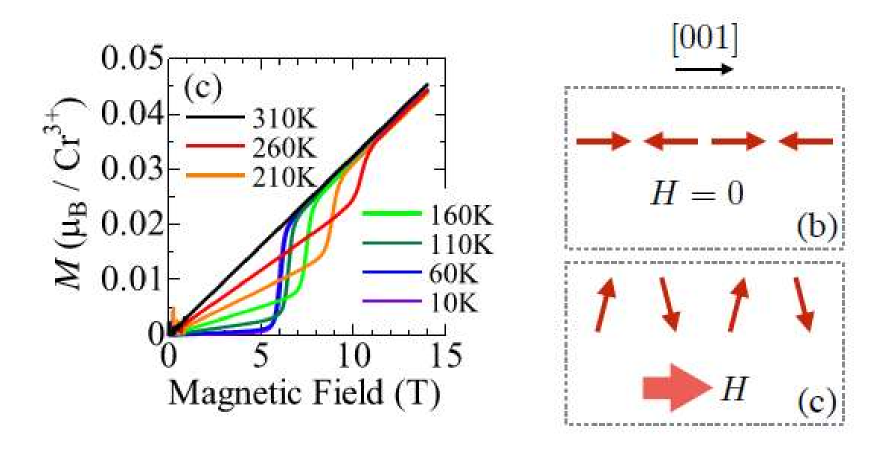
SSE in compensated ferrimagnets



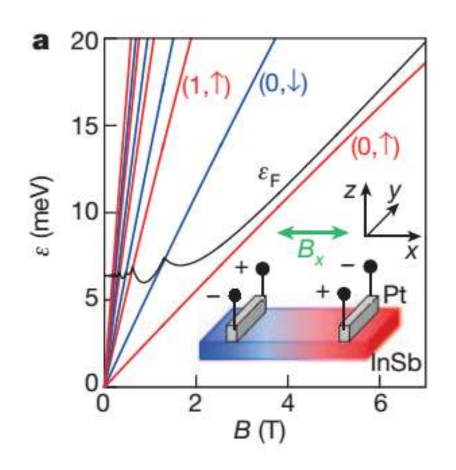
SSE in Antiferromagnets

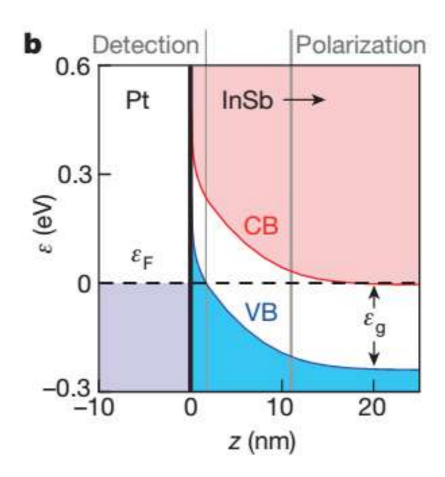


SSE in Antiferromagnets

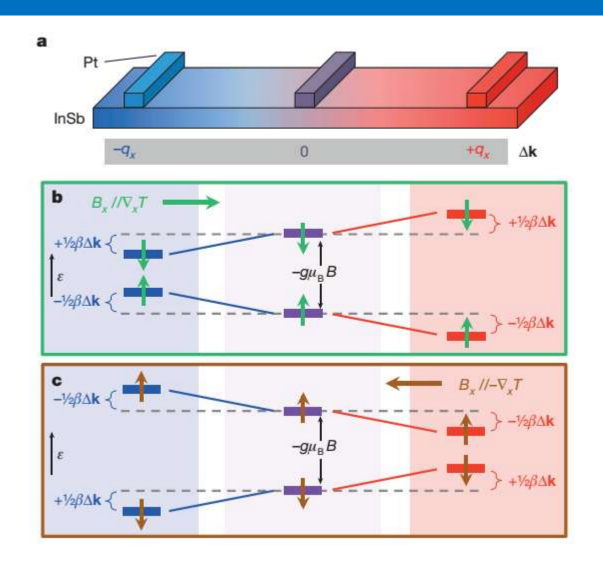


Giant SSE in InSb

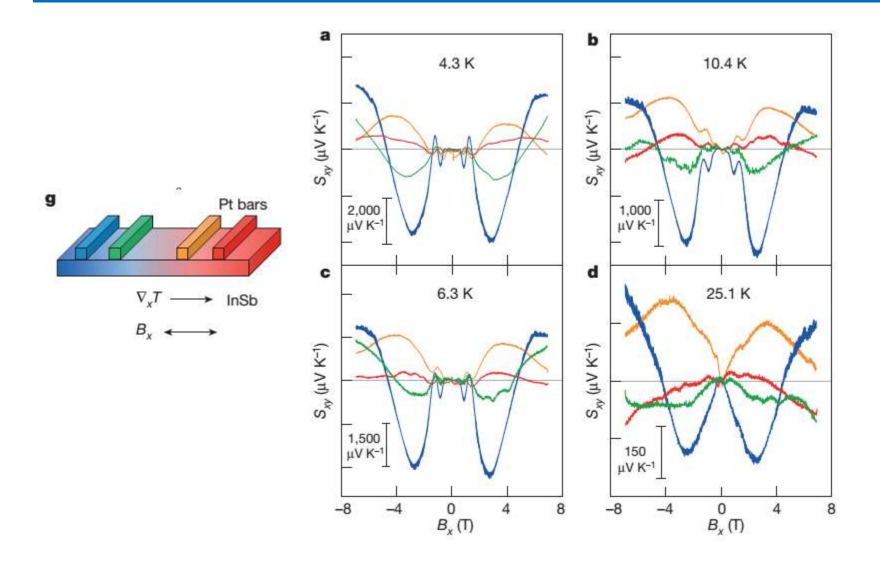




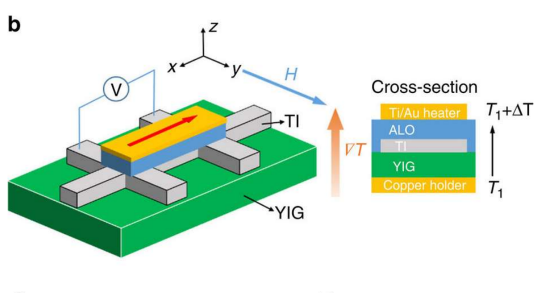
Giant SSE in InSb

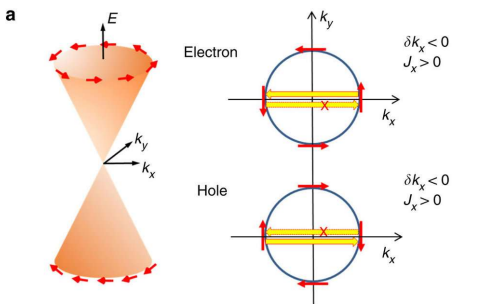


Giant SSE in InSb

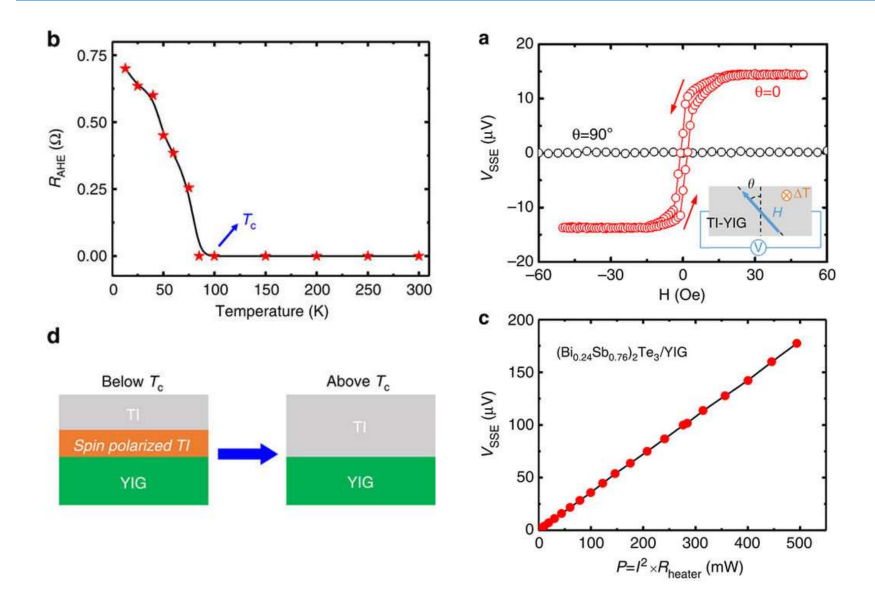


Enhanced SSE at YIG-TI

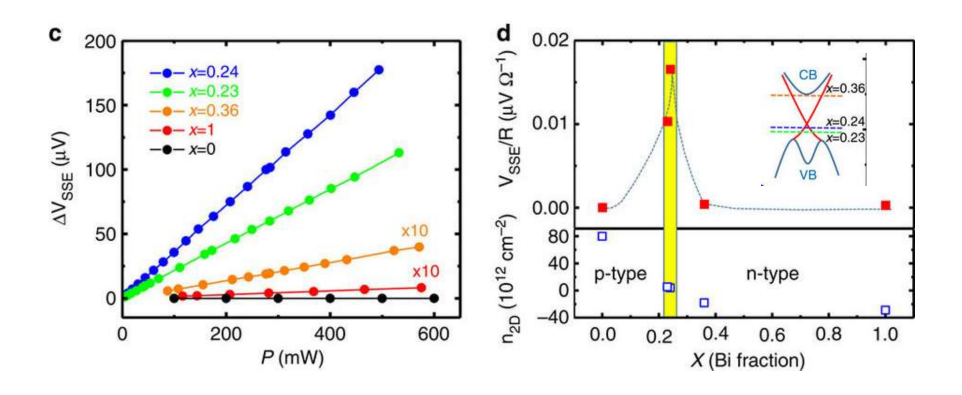




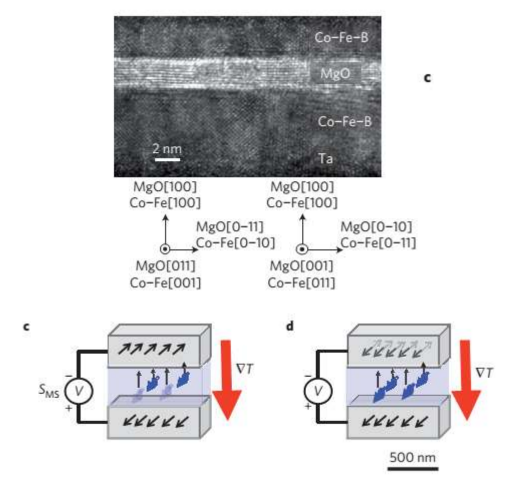
Enhanced SSE at YIG-TI



Enhanced SSE at YIG-TI



休息10分钟



Walter, et al, Nature Materials (2011)

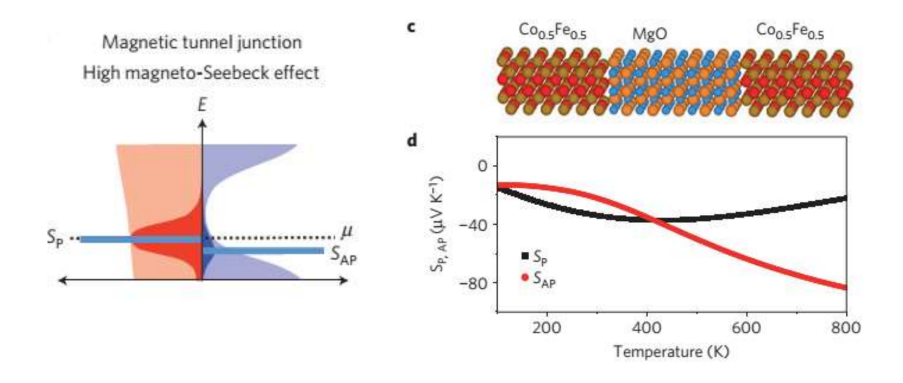
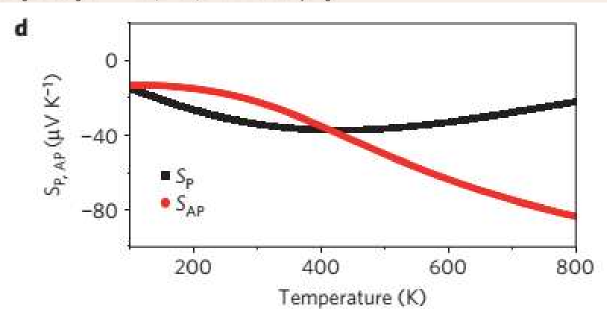


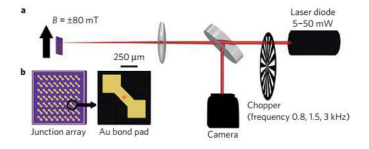
Table 1 | The Seebeck coefficients for parallel S_P and antiparallel S_{AP} configurations and the magneto-Seebeck effects calculated for different supercells at a temperature of 300 K.

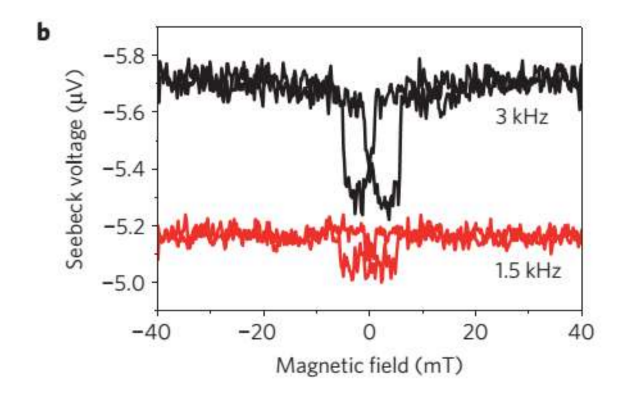
FeCo/MgO/FeCo with a ten-monolayer MgO barrier

	S _P (μV K ⁻¹)	S _{AP} (μV K ⁻¹)	$S_P - S_{AP} (\mu V K^{-1})$	S _{MS} (%)
CoFe	- 19.7	-32.4	12.7	64.1
FeCo	45.9	-50.0	95.9	209.0
CFFC	9.4	-44.6	54.0	573.2
Co _{0.5} Fe _{0.5}	-34.0	- 21.9	-12.1	-55.2
Experimental value	-107.9 (-1,300)	- 99.2 (- 1,195)	-8.7 (-105)	-8.8 (-8.8

The results show the sensitivity to the interface composition. S_{MS} defines the relative change and can be negative or positive. Abbreviations: CoFe—Co_{0.5}Fe_{0.5} layers with Co at the MgO interface. FeCo—Co_{0.5}Fe_{0.5} layers with Fe at one of the MgO interfaces and Co at the other. Co_{0.5}Fe_{0.5}—supercell in plane with Co:Fe 1:1 at the interface. The values derived from the experiment are given for a temperature difference at the MgO barrier of 53 mK (4.4 mK) respectively. The temperature difference ΔT is taken from the numerical simulation of the temperature gradients using the thin-film value (bulk value) of the thermal conductivity of MgO.

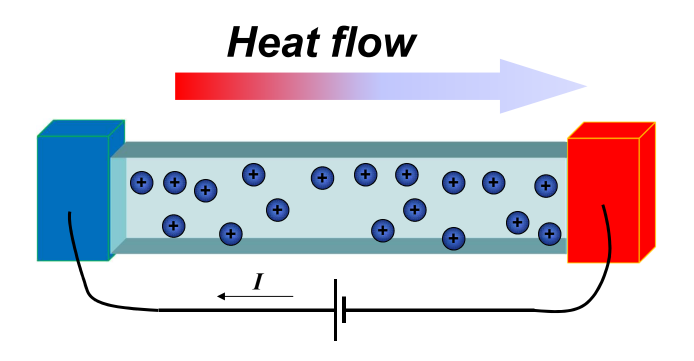


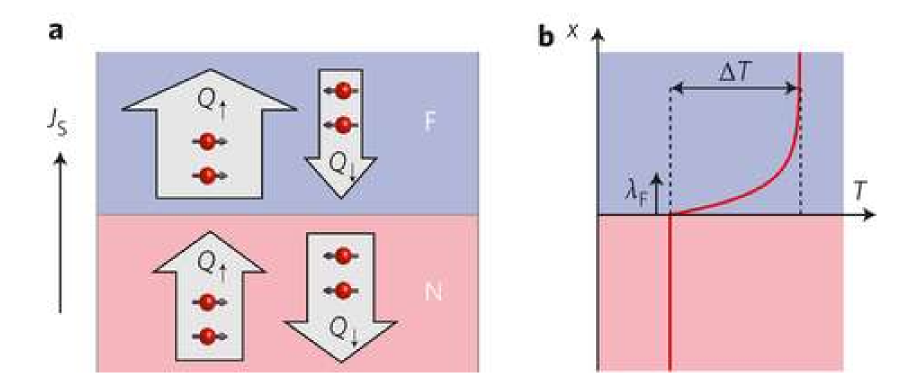


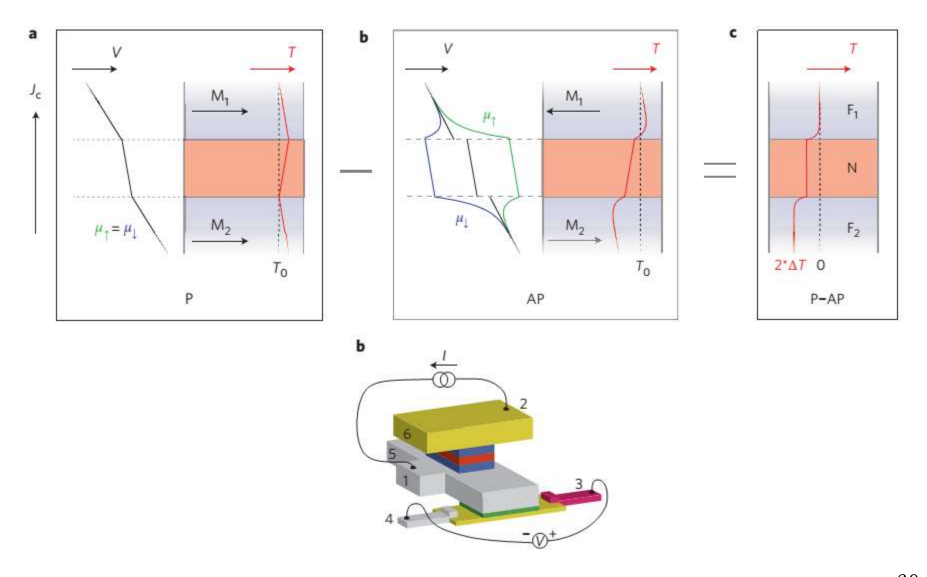


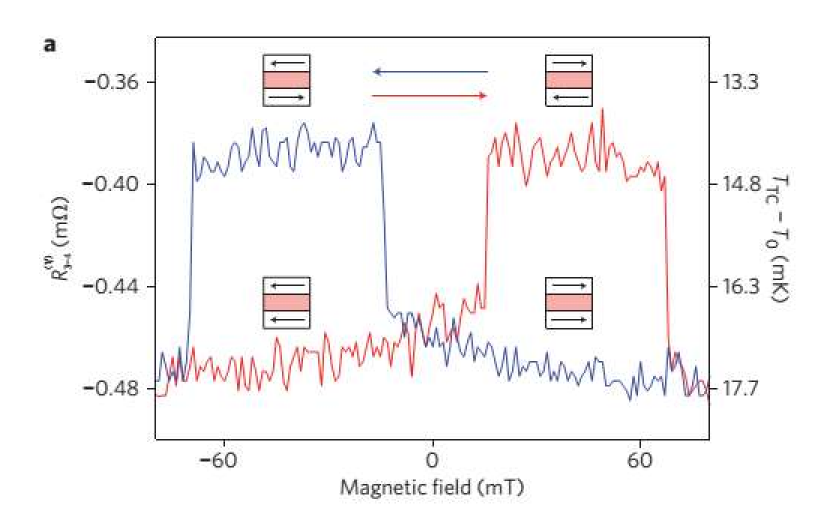
Outline |

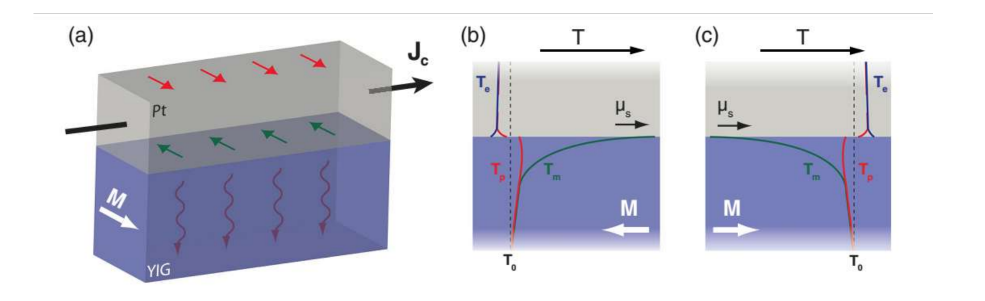
Peltier effect

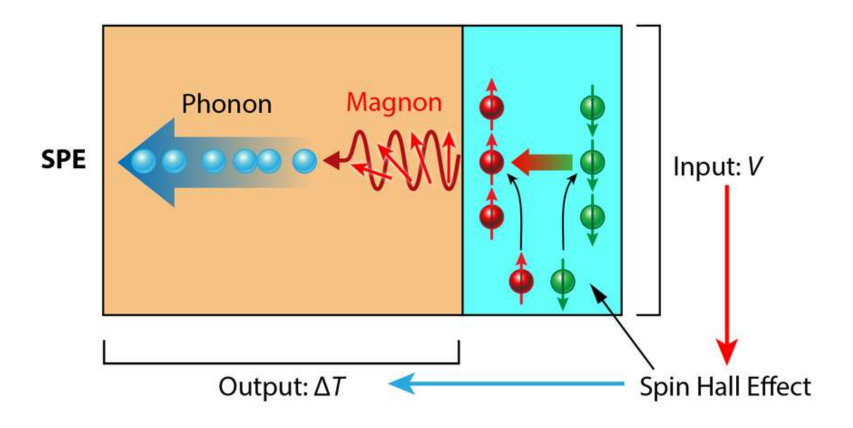


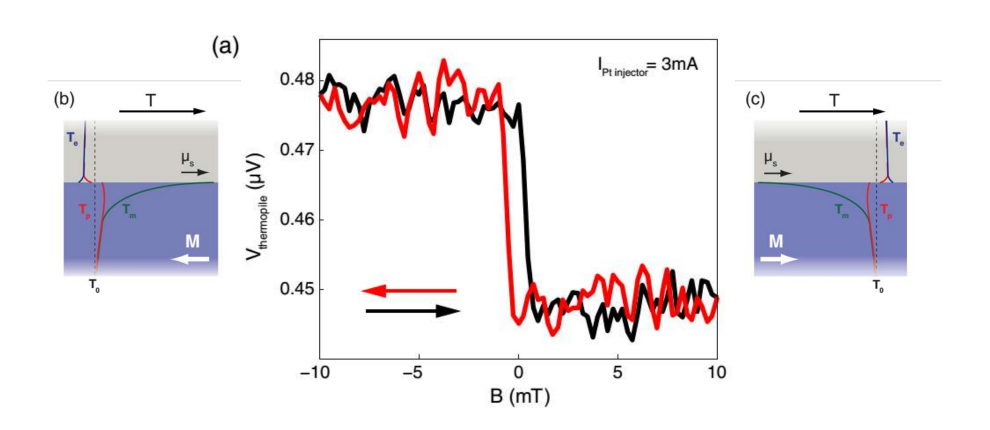


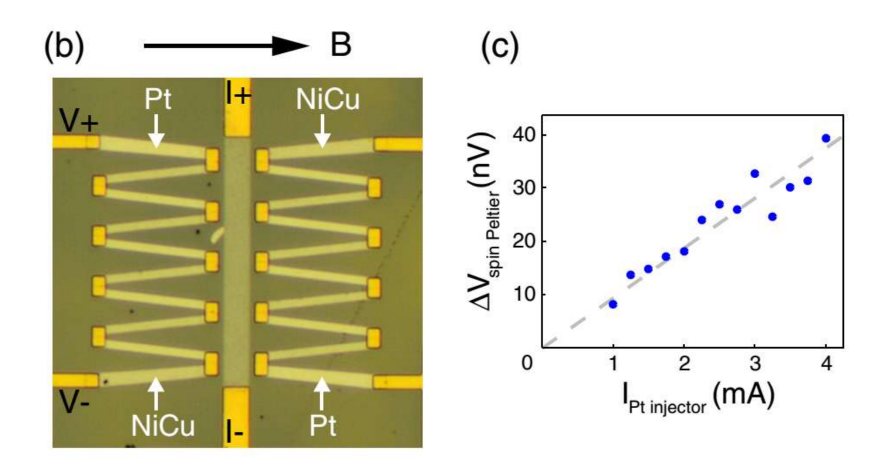




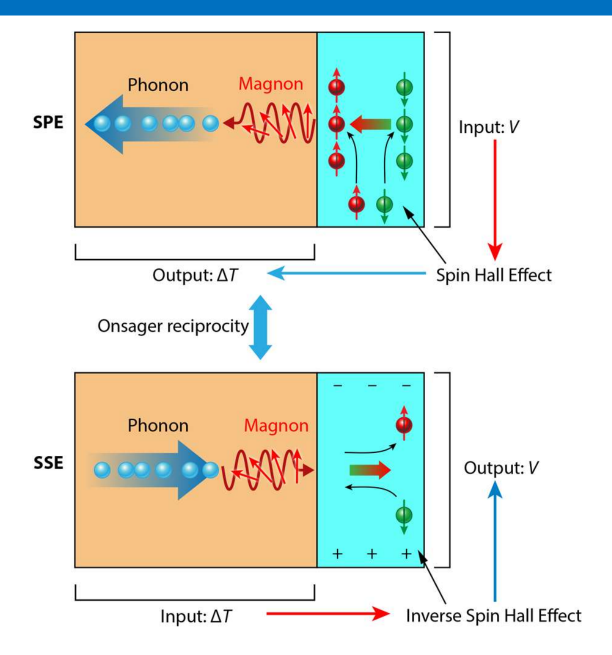






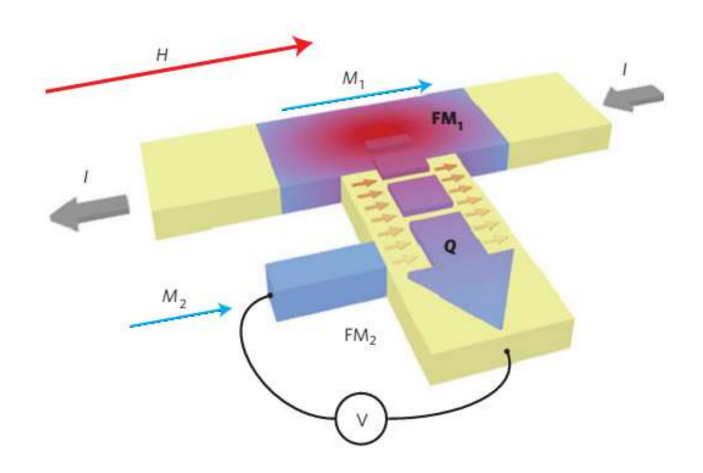


Spin Peltier vs. Spin Seebeck

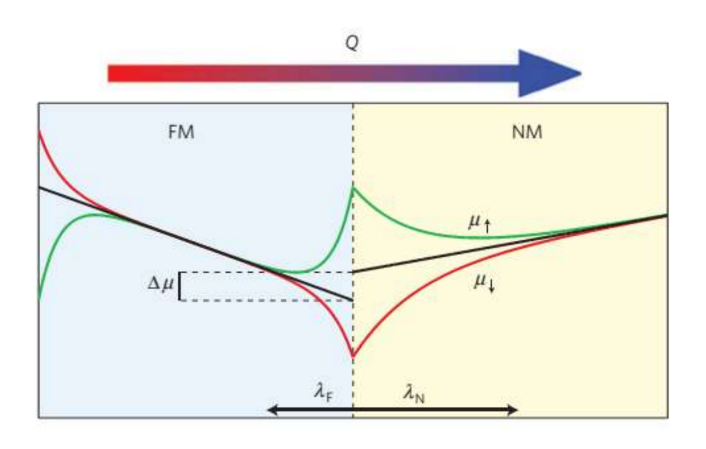


Outline |

3. Thermal spin injection

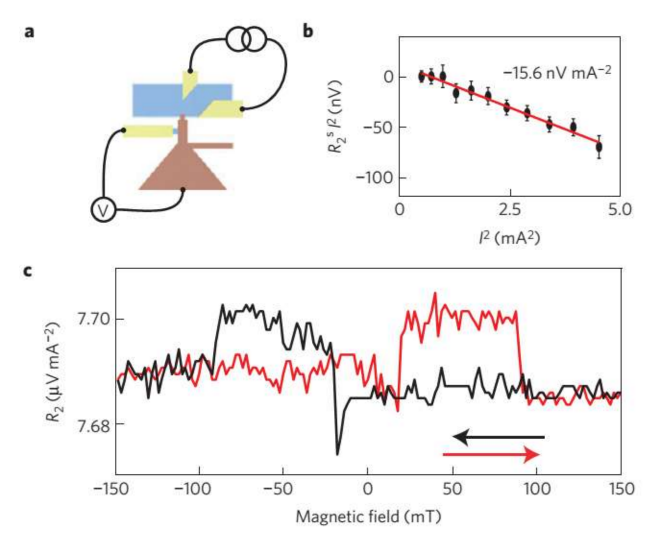


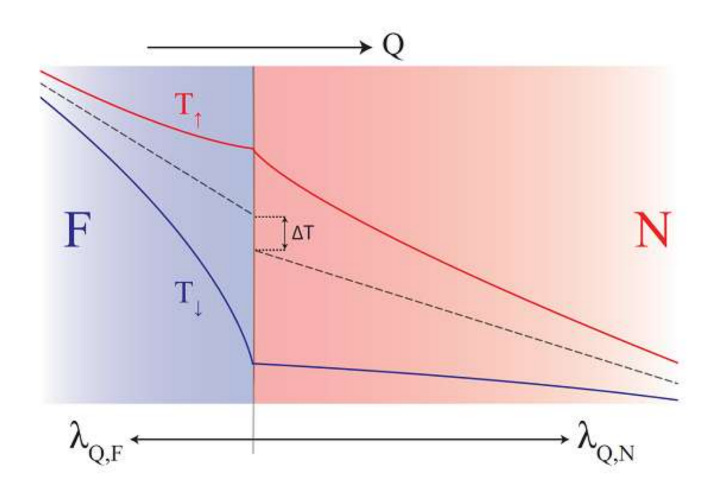
Slachter, et al, Nature Physics (2010)

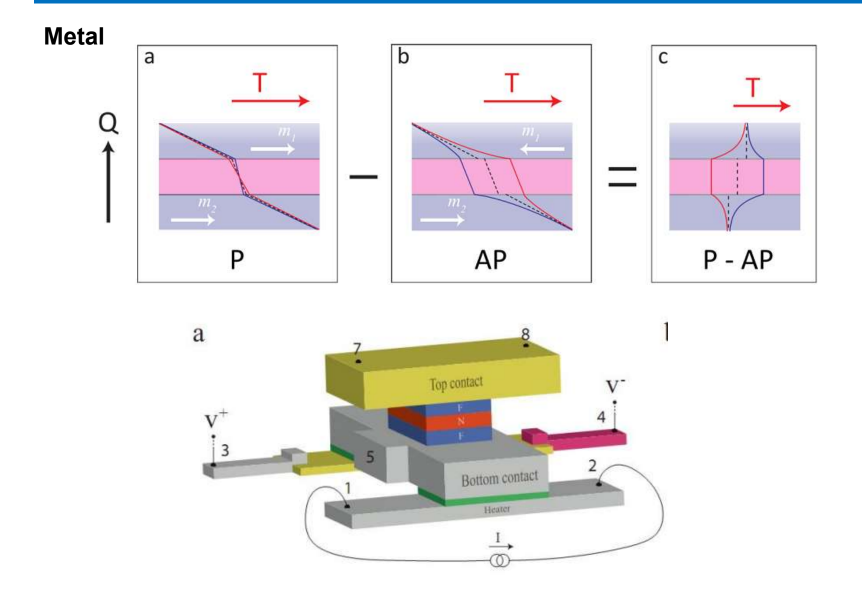


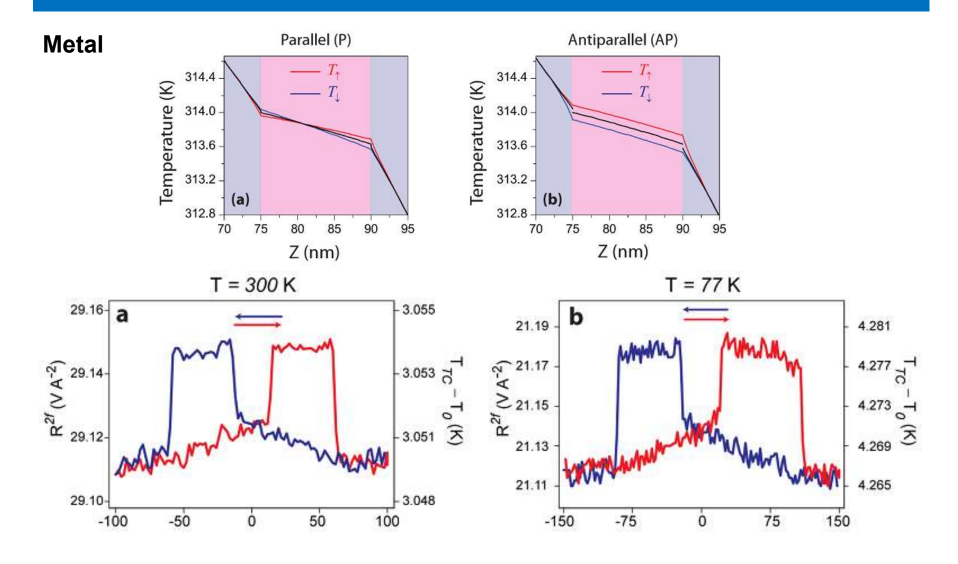
$$\begin{pmatrix} \mathbf{J}_{\uparrow} \\ \mathbf{J}_{\downarrow} \\ \mathbf{Q} \end{pmatrix} = -\begin{pmatrix} \sigma_{\uparrow} & 0 & \sigma_{\uparrow} S_{\uparrow} \\ 0 & \sigma_{\downarrow} & \sigma_{\downarrow} S_{\downarrow} \\ \sigma_{\uparrow} \Pi_{\uparrow} & \sigma_{\downarrow} \Pi_{\downarrow} & k \end{pmatrix} \cdot \begin{pmatrix} \nabla \mu_{\uparrow} / e \\ \nabla \mu_{\downarrow} / e \\ \nabla T \end{pmatrix}$$

Metal

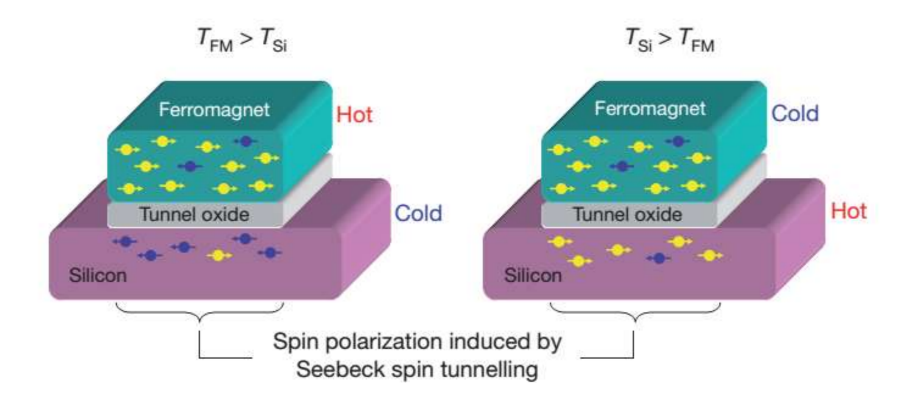






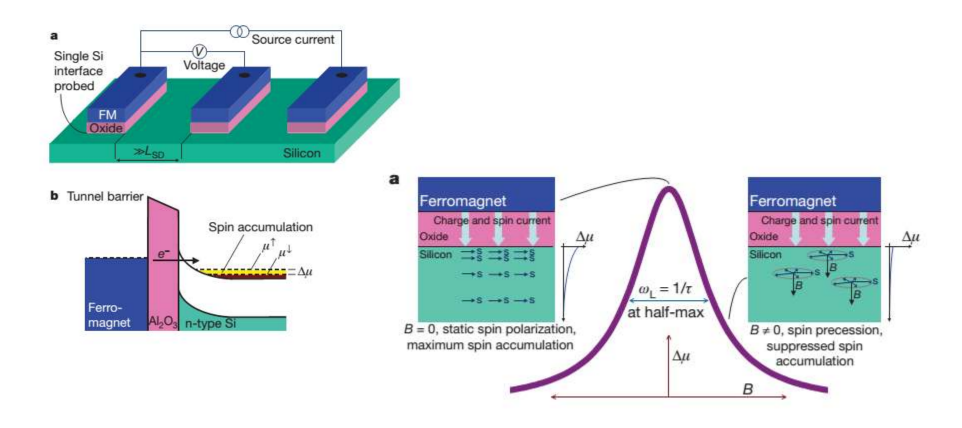


Semiconductor

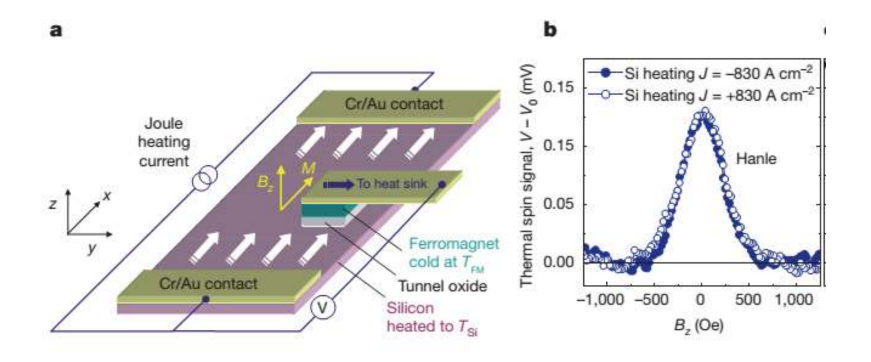


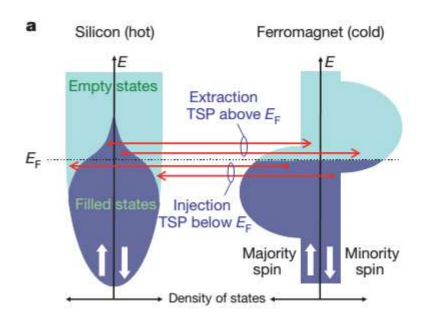
Breton, et al, Nature (2011)

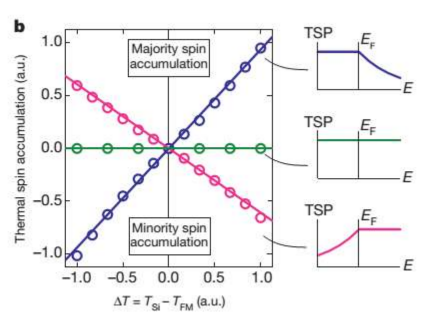
Electrical spin injection

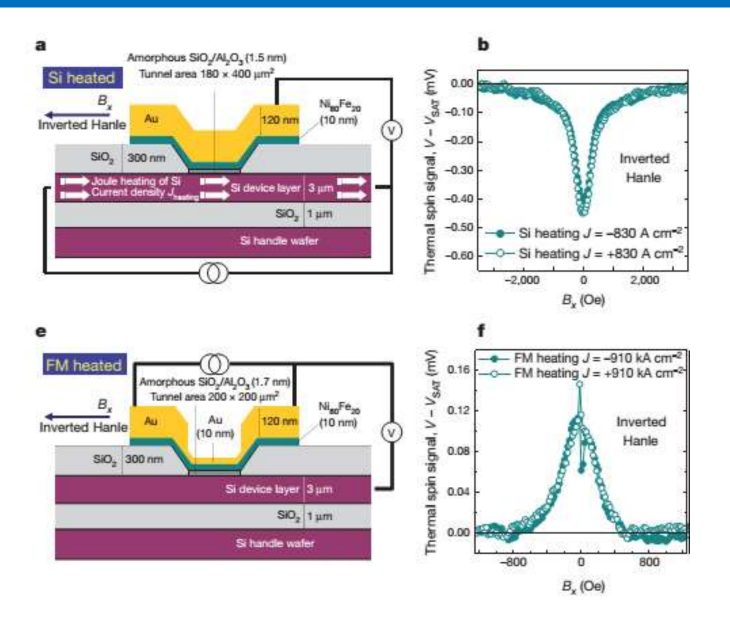


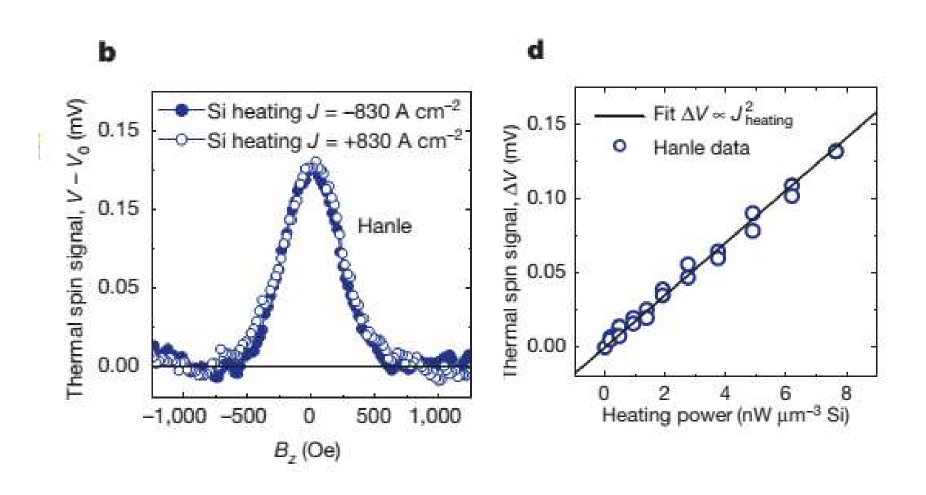
Dash, et al, Nature (2009)

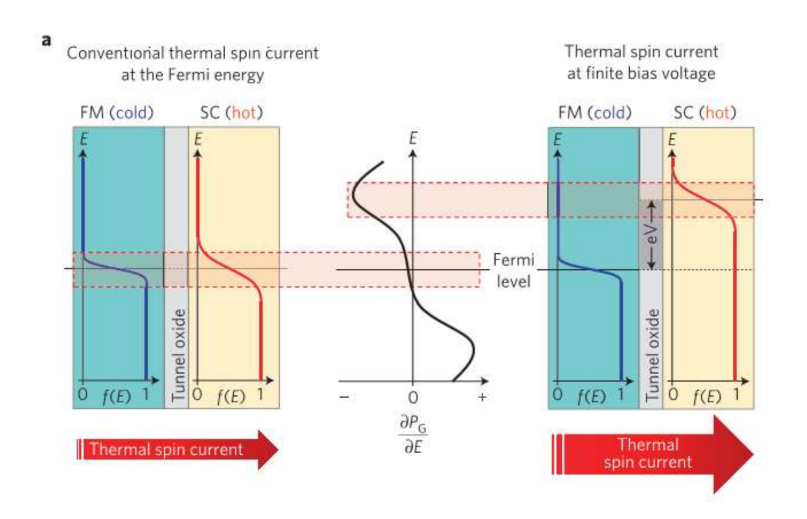




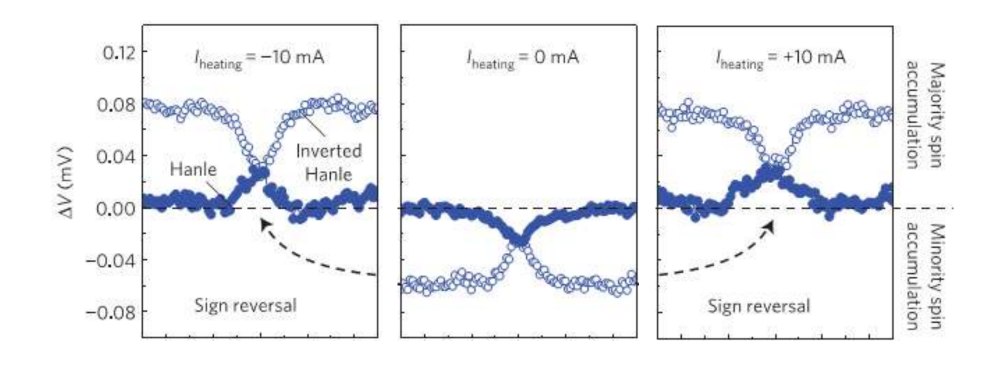


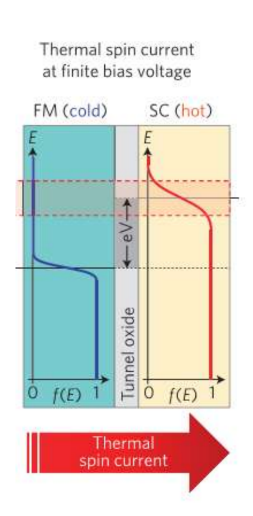


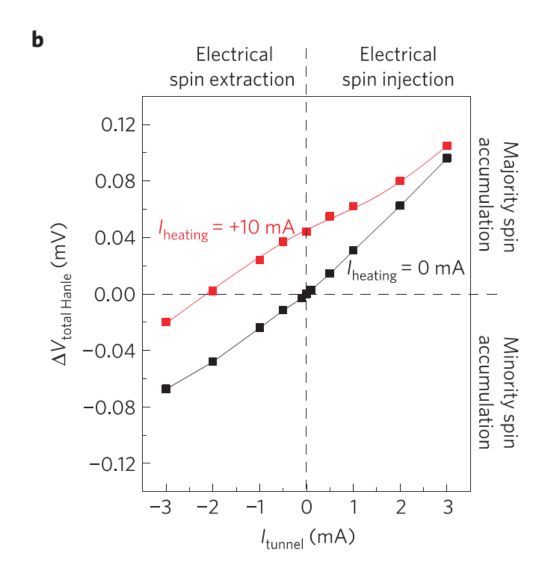




Jeon, et al, Nature Materials (2013)

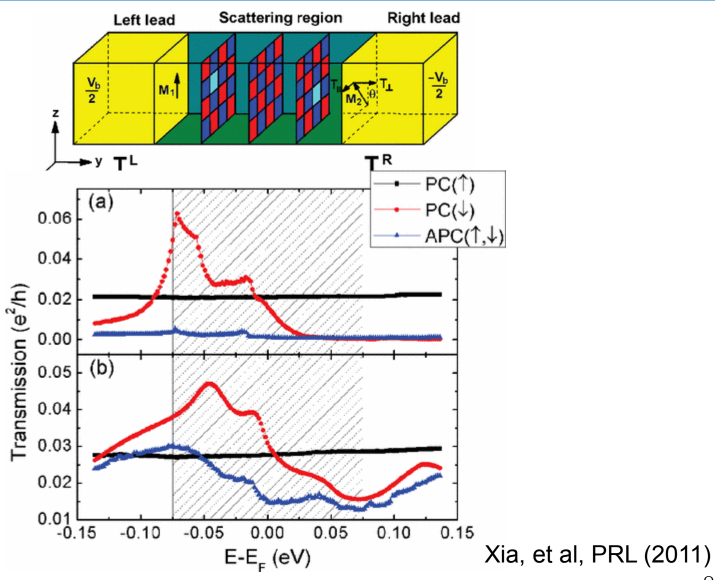


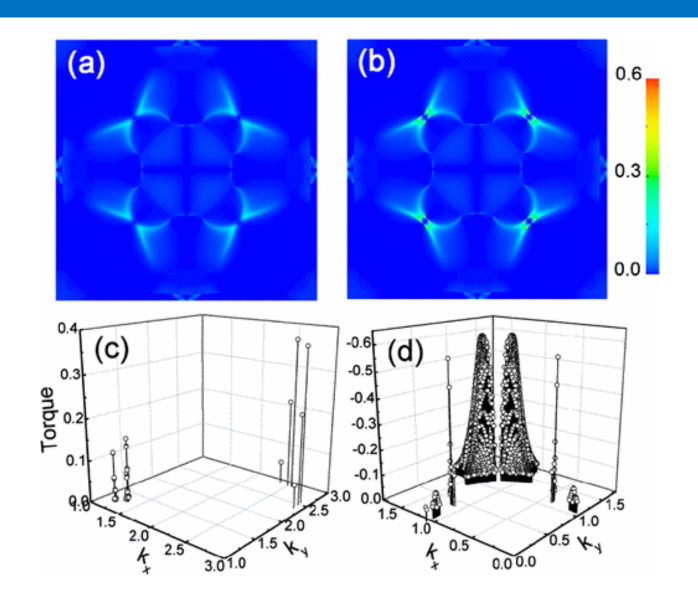


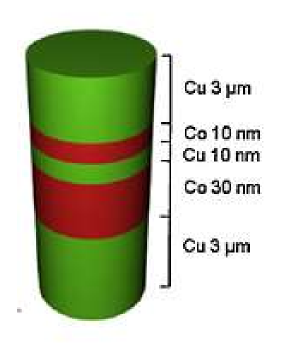


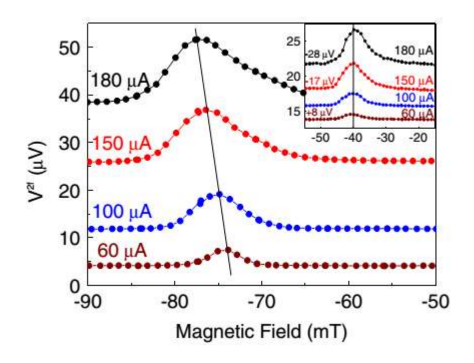
Outline |

4. Thermal spin torque

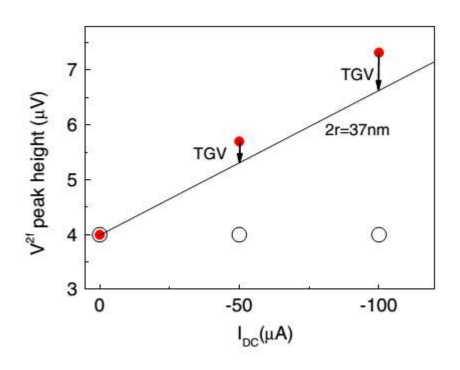


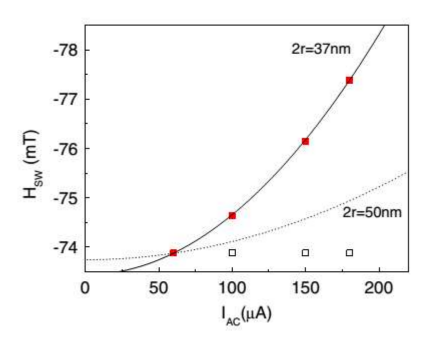


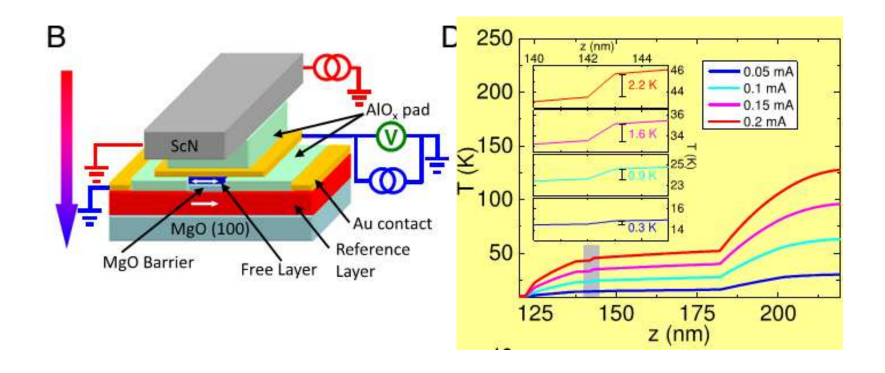


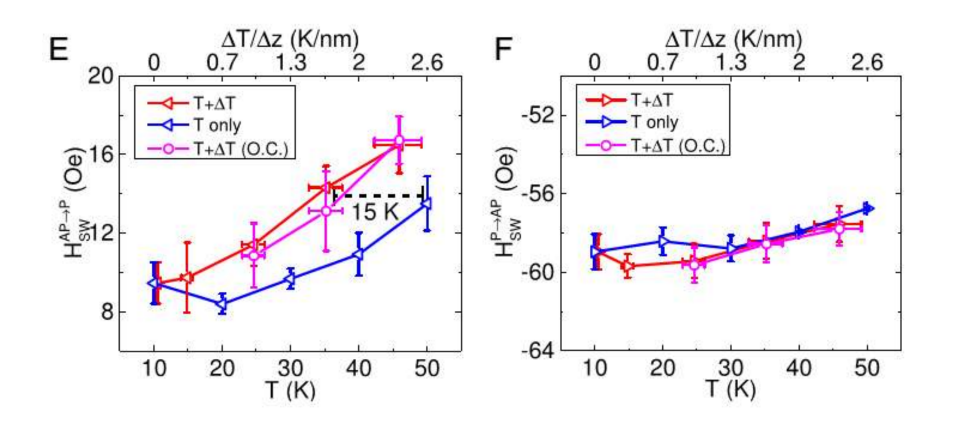


$$\tau \propto P\Delta V + P'S\Delta T$$



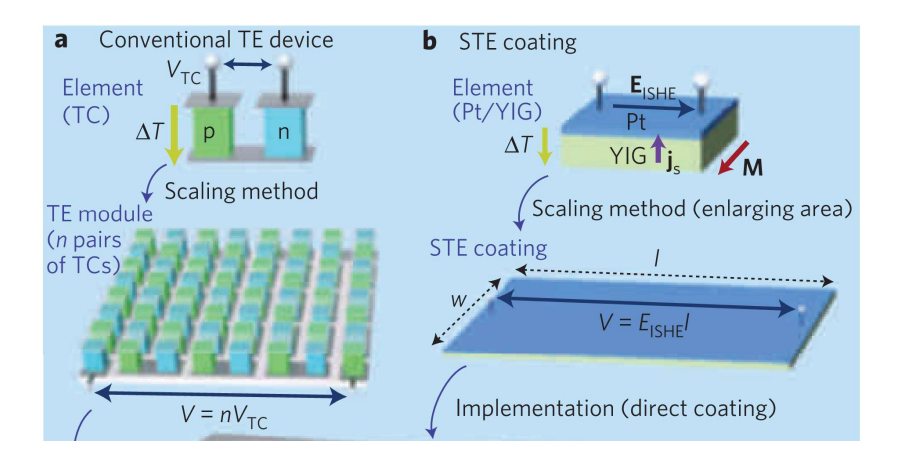




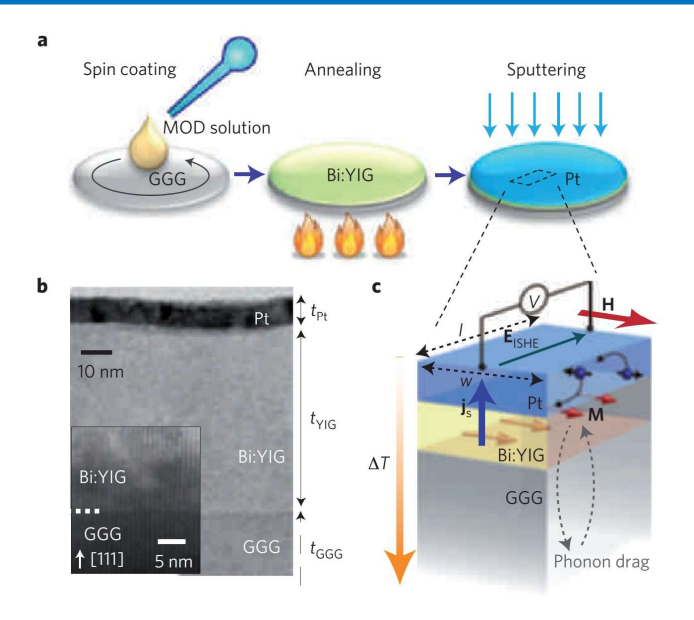


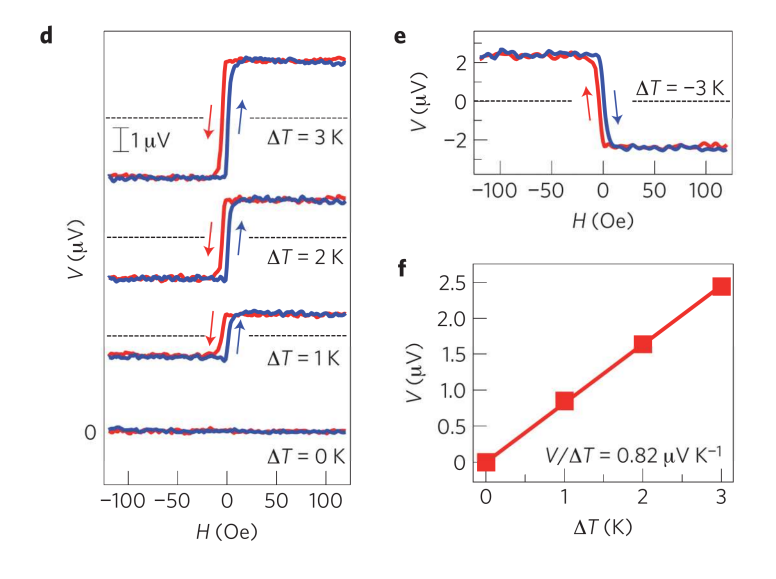
Outline

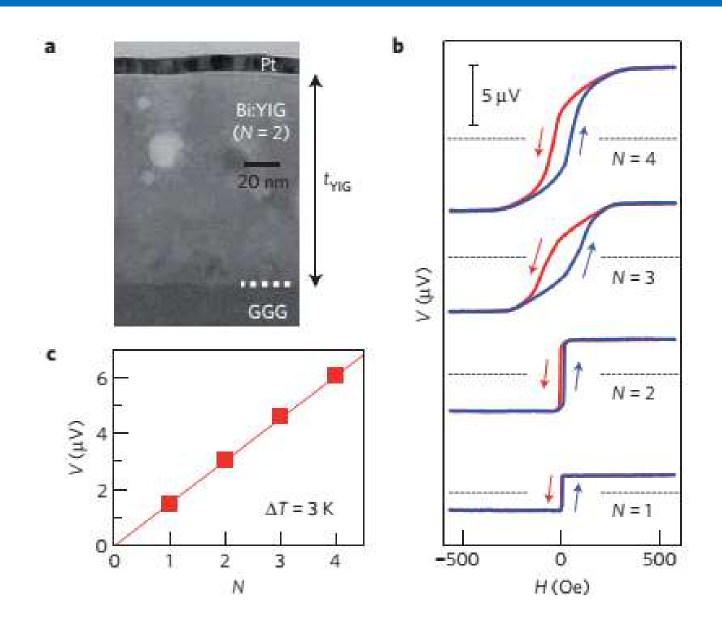
5. Spin energy



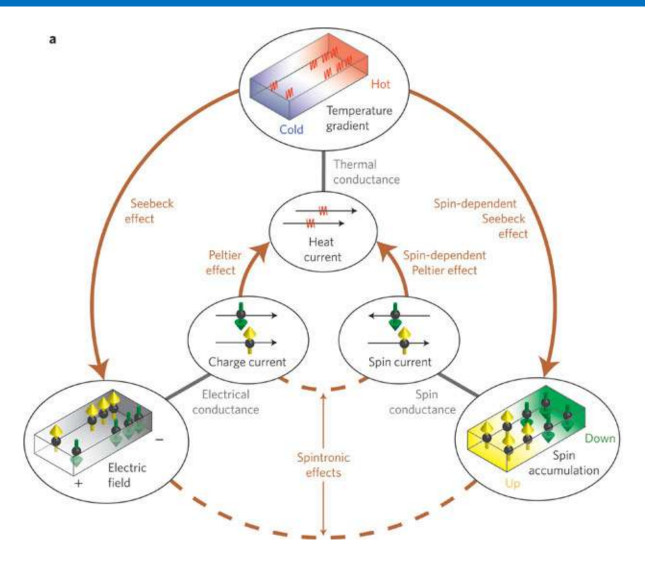
Kirihara, et al, Nature Materials (2012)





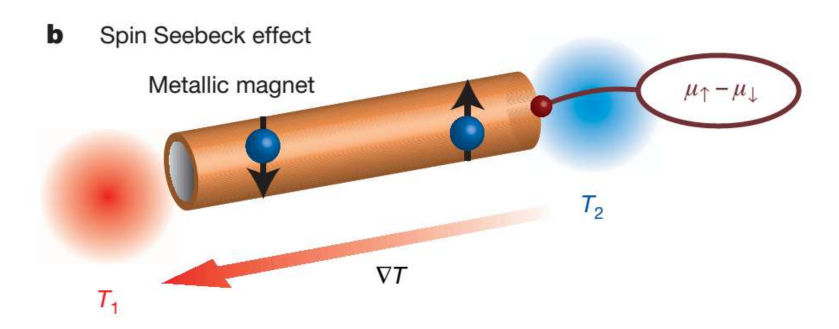


- 1. Seebeck and Peltier effect
- 2. Spin Seebeck effect
- 3. Spin Peltier effect
- 4. Thermal spin injection
- 5. Thermal spin torque
- 6. Spin energy

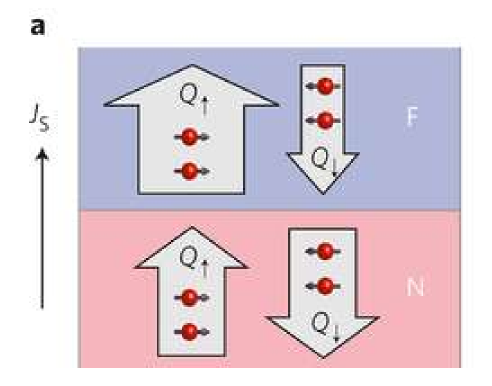


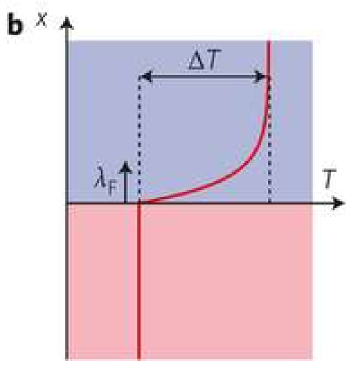
Goennenwein & Bauer, Nature Nanotech. (2012)

2. Spin Seebeck effect

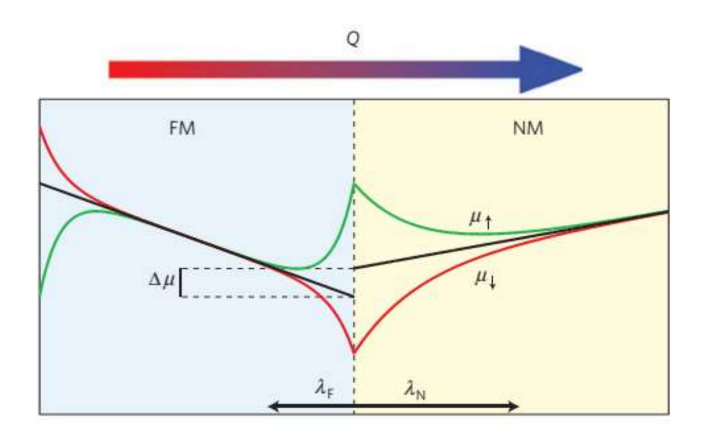


3. Spin Peltier effect

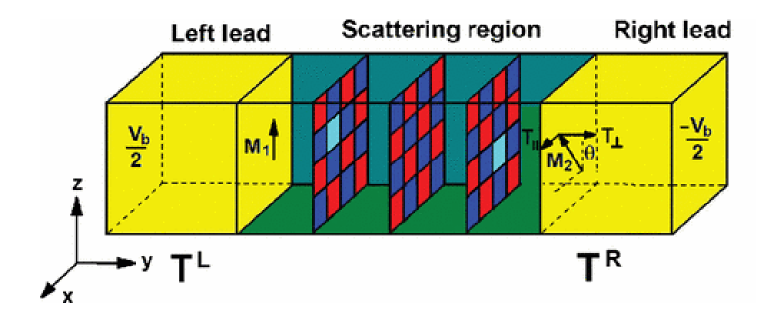




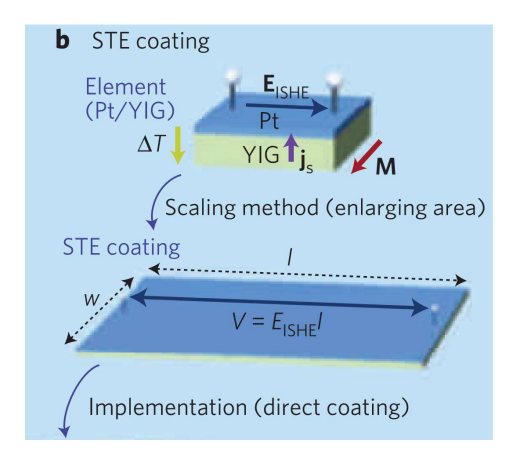
4. Thermal spin injection



5. Thermal spin torque



6. Spin energy



下一节课: Nov.29th

Chapter 7: Topological Spintronics

课件下载:

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

谢谢!