

Cr酸化物系垂直交換バイアス薄膜の 界面磁性と機能性

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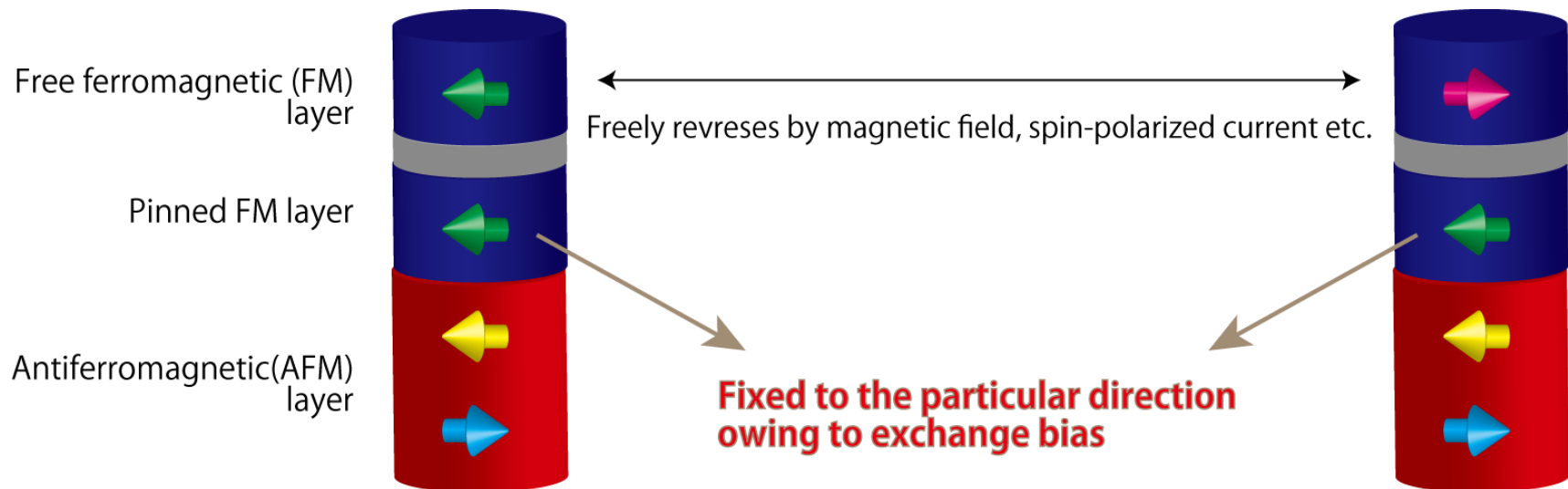
Contents

- 研究背景, 目的
 - 磁気デバイスとスピンドルレブ薄膜
 - 交換バイアスと反強磁性材料
 - 交換バイアスの新しい機能性と新規デバイス
- $\alpha\text{-Cr}_2\text{O}_3(0001)$ 薄膜による垂直交換バイアスとその等温反転
 - Y. Shiratsuchi et al., Physical Review Letters, vol.109, pp.077202(4pp) (2012).
 - Y. Shiratsuchi et al., Applied Physics Letters, vol. 100, pp.262413(4pp) (2012).
- まとめ, 今後の展望

Exchange bias and antiferromagnet

Exchange bias

- Unidirectional magnetic anisotropy at FM/AFM interface
- Exchange-biased magnetization of FM is fixed to the particular direction.



- Conventional exchange bias by Mn_3Ir alloy
 - High J_K , high T_B , low critical thickness, high oxidative resistance ...
 - Rare-metal (both Mn and Ir)
 - In-plane directed effect
 - Static effect

Exchange bias for future spin-electronics

- Exchange bias for the future spin-electronics devices

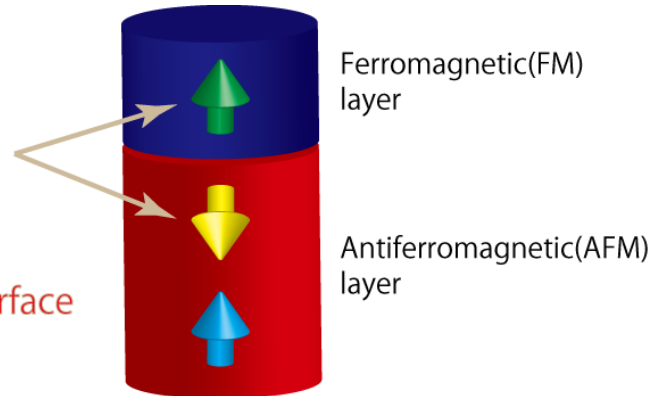
- Rare metal free
- Out-of-plane (perpendicularly) directed effect

Especially for the perpendicularly magnetized devices, both interfacial FM spins and interfacial AFM spins have to be perpendicular to film.

Collinear alignment of FM spin and AFM spins
for the high perpendicular exchange bias



Perpendicular magnetic anisotropy at FM/AFM interface



- Isothermal switching; Make the exchange bias a dynamic effect.

Exchange coupling energy

$$J_{\text{int}} \propto J \cdot \frac{\mathbf{S}_{\text{FM}} \cdot \mathbf{S}_{\text{AFM}}}{a^2}$$



Exchange bias can be reversed
by reversing the antiferromagnetic spin direction.

a-Cr₂O₃ as an antiferromagnet

- Crystal structure : corundum ($a = 4.961 \text{ \AA}$, $c = 13.599 \text{ \AA}$)
- Néel temperature : $\sim 307 \text{ K}$
- Cr spin direction : parallel to *c* axis
ferromagnetic alignment in *c* plane



Magnetoelectric effect
 $P = \alpha H$, $M = \alpha' E$

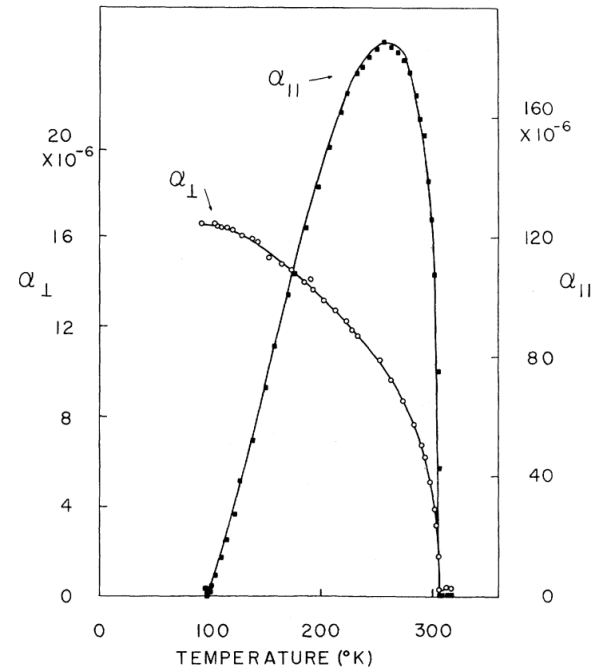
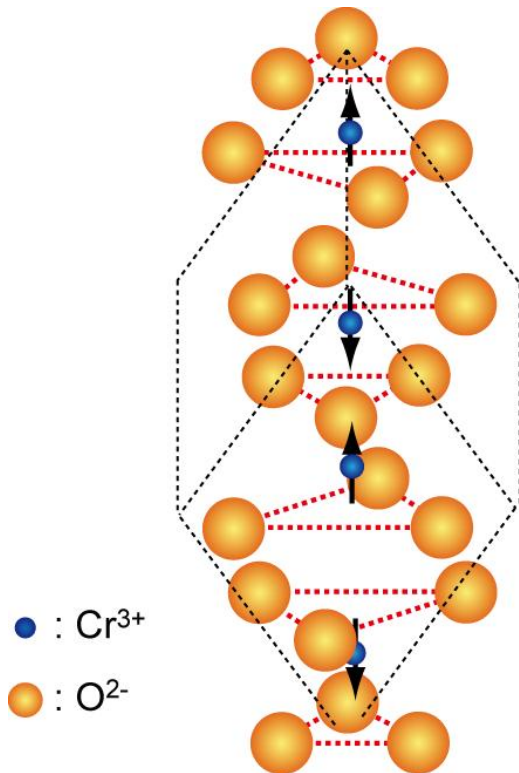
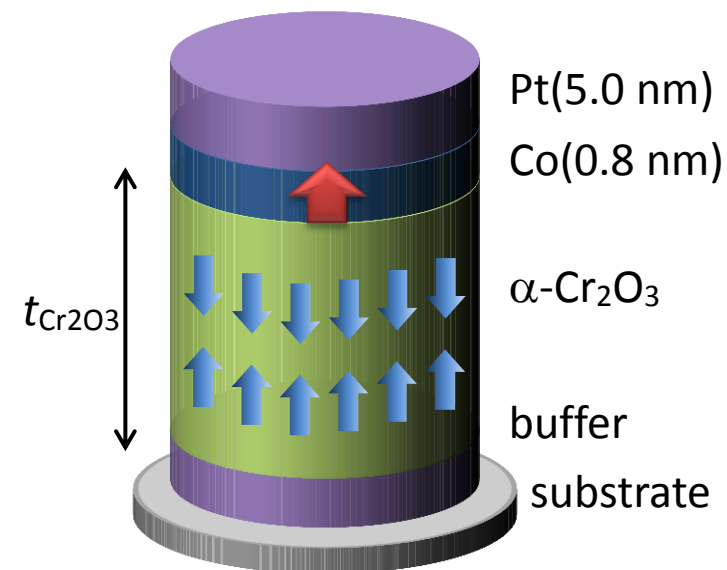
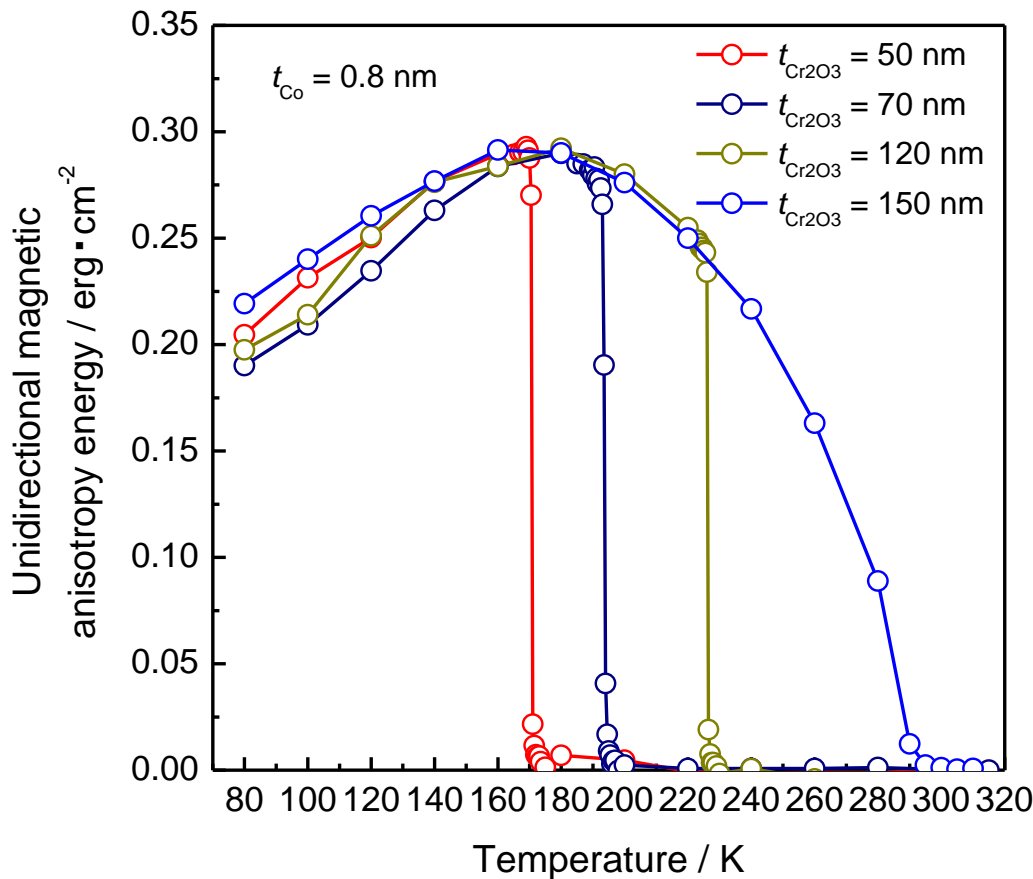


FIG. 1. Temperature dependence of the magnetoelectric parameters α_{\perp} and α_{\parallel} . The α 's are dimensionless in the Gaussian units used.

Crystal structure and spin configuration of $\alpha\text{-Cr}_2\text{O}_3$

V. J. Folen et al., Phys. Rev. Lett. 6, 607 (1961).

Perpendicular exchange bias using $\alpha\text{-Cr}_2\text{O}_3$ layer

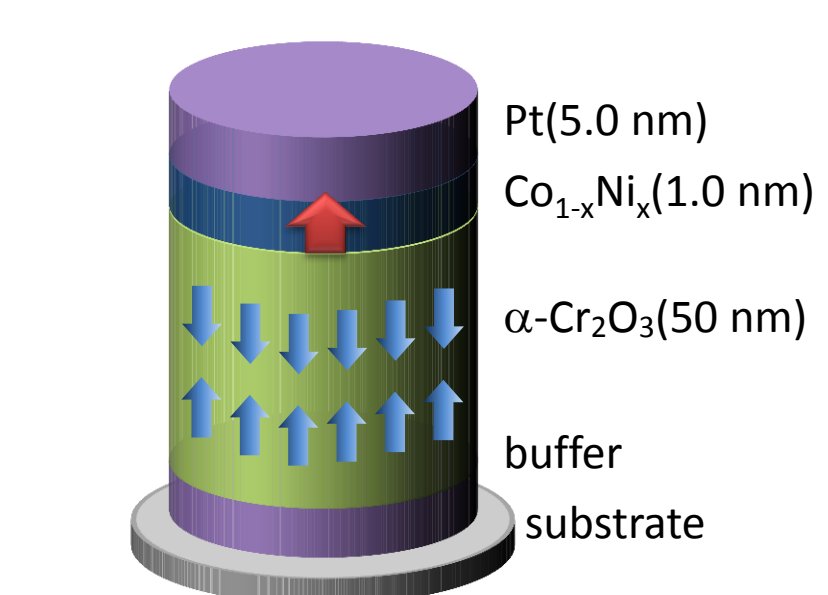
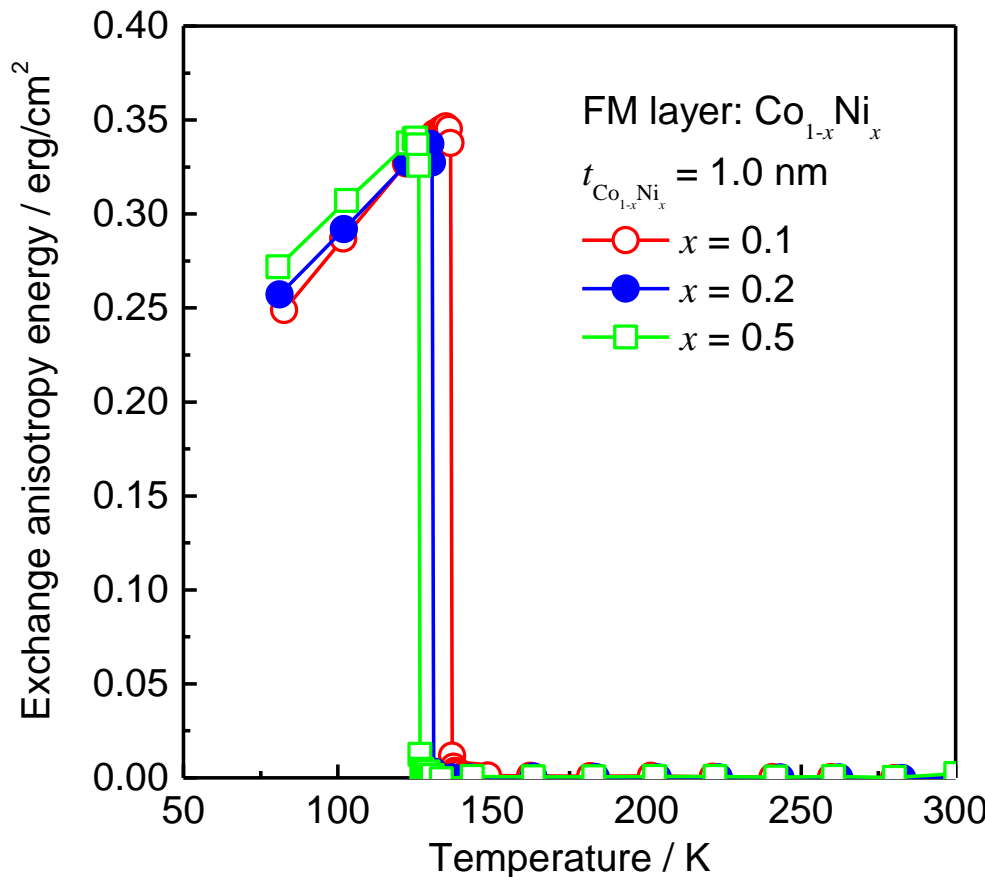


Y. Shiratsuchi et al., APEX, 3 113001 (2010).

Temperature dependence of unidirectional magnetic anisotropy energy for the films with different $\alpha\text{-Cr}_2\text{O}_3$ layer thickness

- High perpendicular exchange bias about 0.3 erg/cm²
- The abrupt onset of exchange bias.

Perpendicular exchange bias using $\alpha\text{-Cr}_2\text{O}_3$ layer

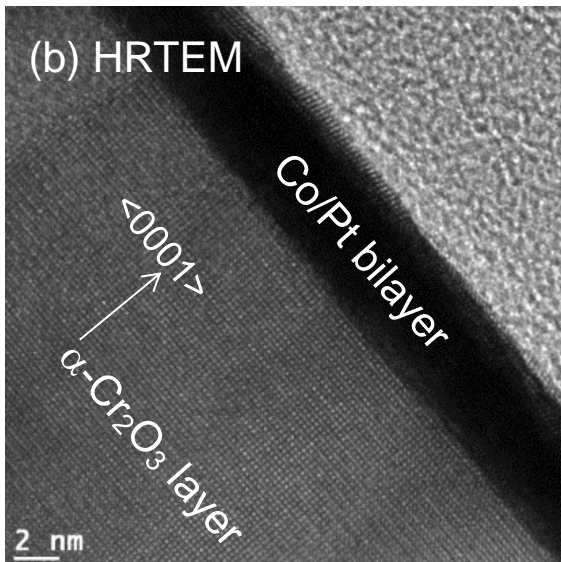
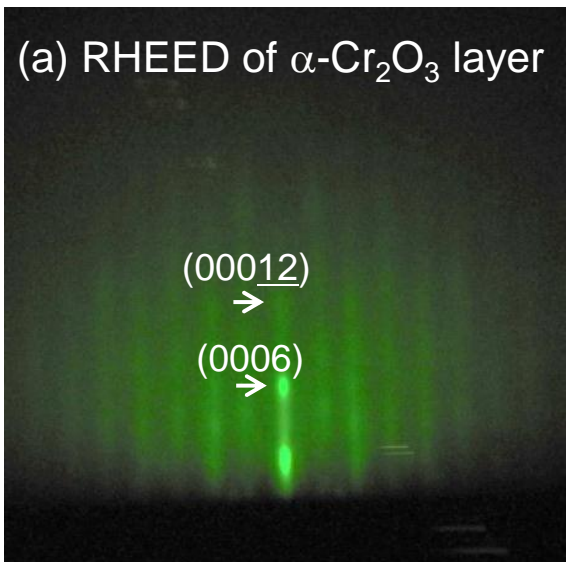


Y. Shiratsuchi et al., IEEE Trans. Magn., 48, 2885 (2012).

Temperature dependence of exchange magnetic anisotropy energy for the Pt/ $\text{Co}_{1-x}\text{Ni}_x/\alpha\text{-Cr}_2\text{O}_3/\text{Pt}$ thin films with different Ni composition.

- Exchange anisotropy energy hardly changes by the Ni composition when the Ni composition $x < 0.5$.

Structural characterizations

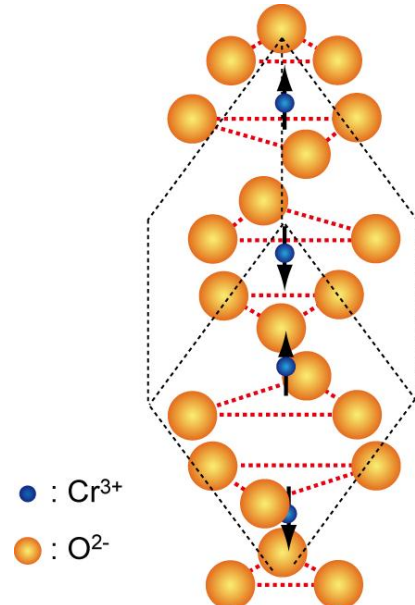
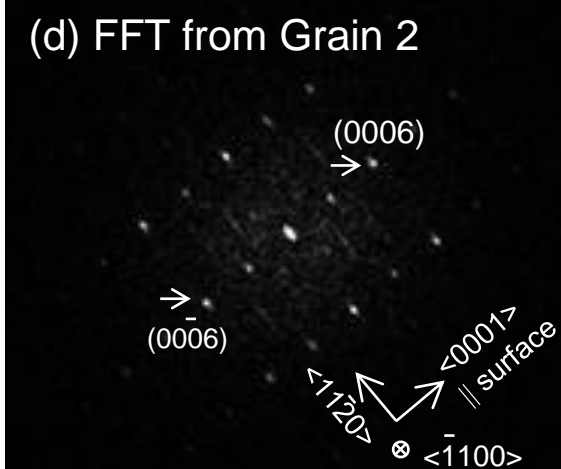
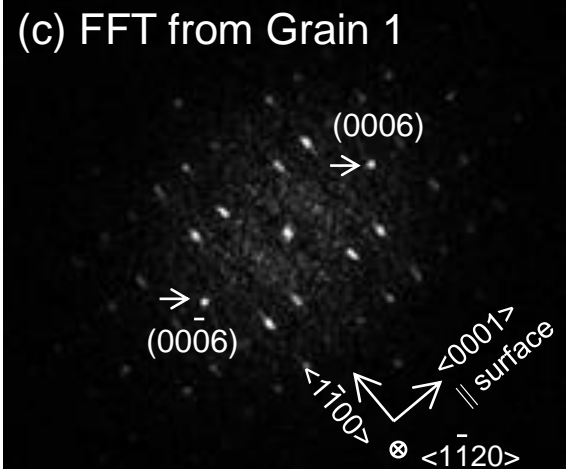


- Well-ordered $\alpha\text{-Cr}_2\text{O}_3$ layer
- Sharp interface
- Oriented growth

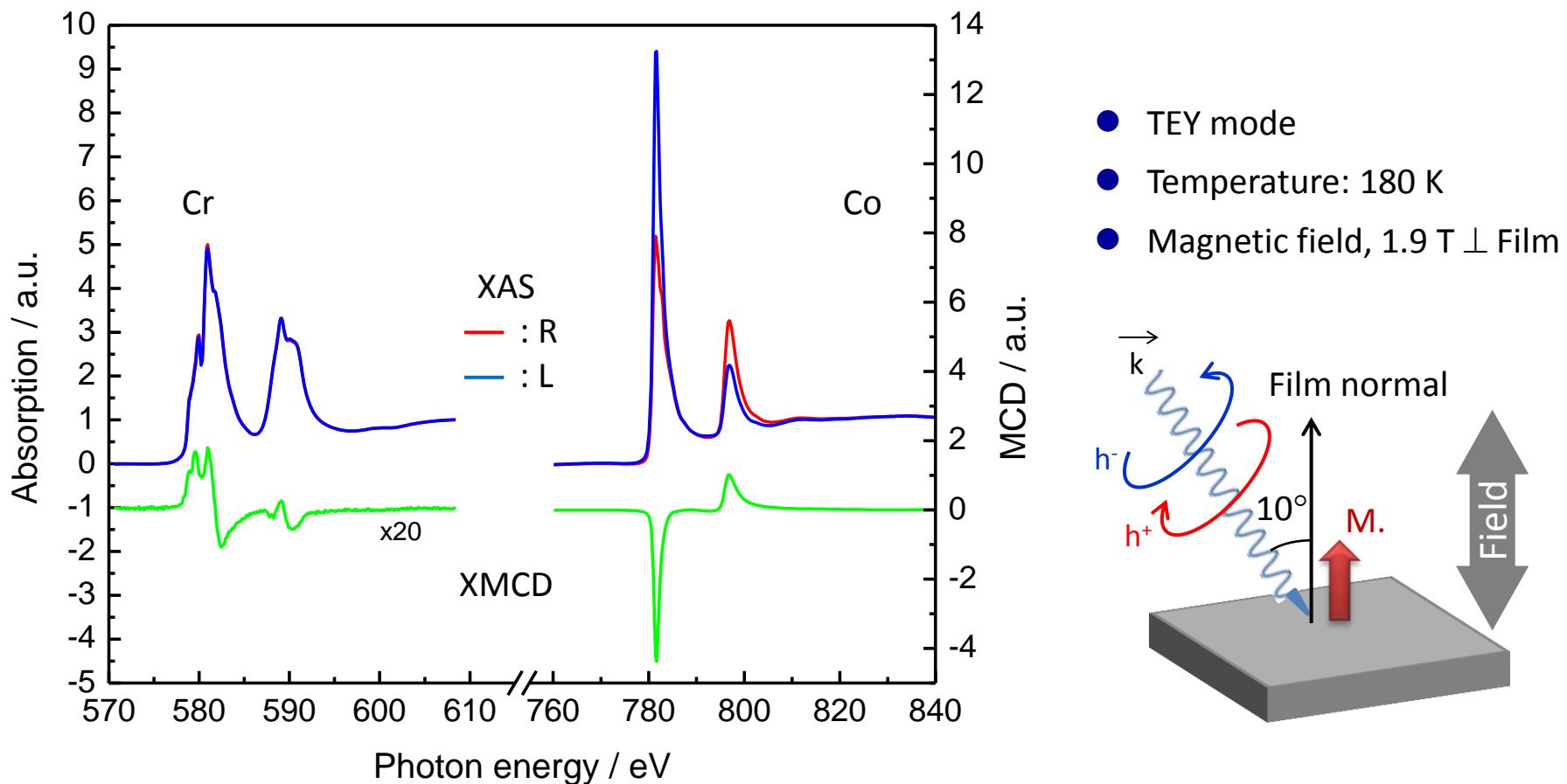
Pt(111) || Co(111)
|| $\alpha\text{-Cr}_2\text{O}_3(0001)$ || Pt(111)



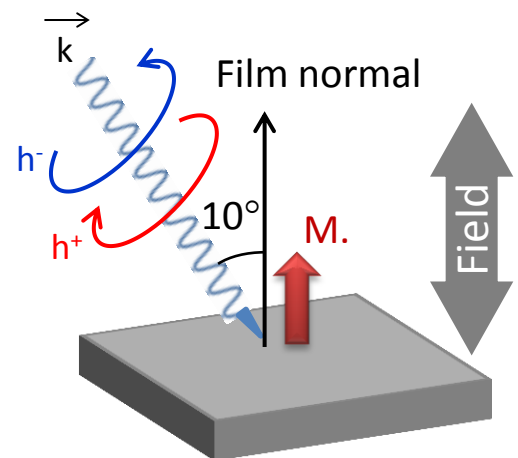
Interfacial Cr spins \perp film



Spin orientation after field cooling

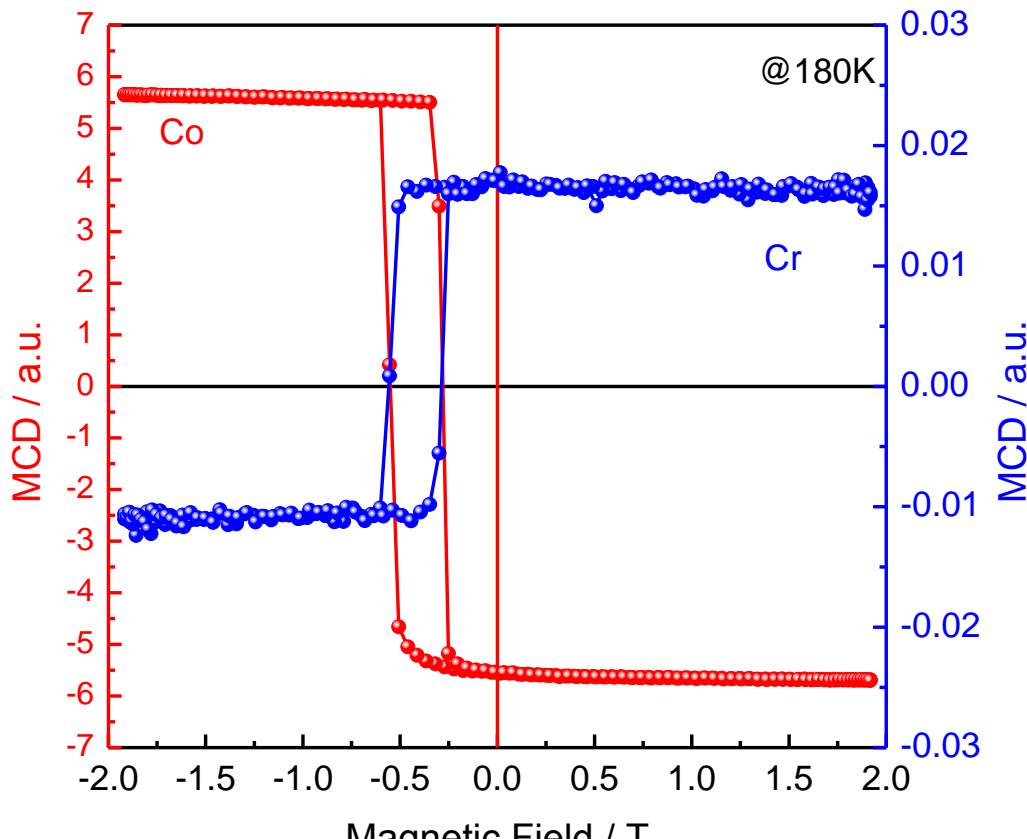


- TEY mode
- Temperature: 180 K
- Magnetic field, 1.9 T \perp Film

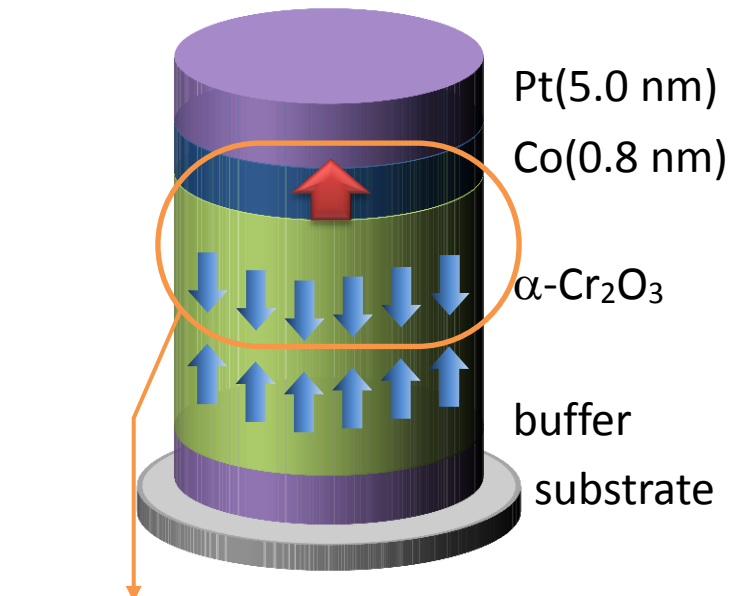


- Clear MCD signal of Co and Cr
- XAS of at Cr $L_{2,3}$ edges are similar to that of bulk $\alpha\text{-Cr}_2\text{O}_3$.

Element-specific magnetization curve



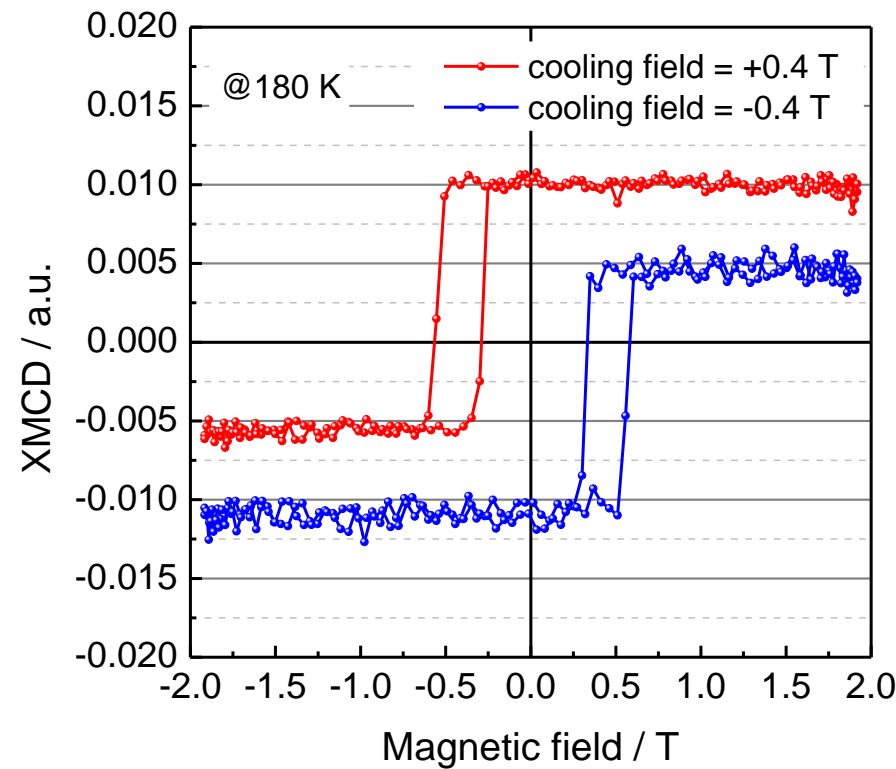
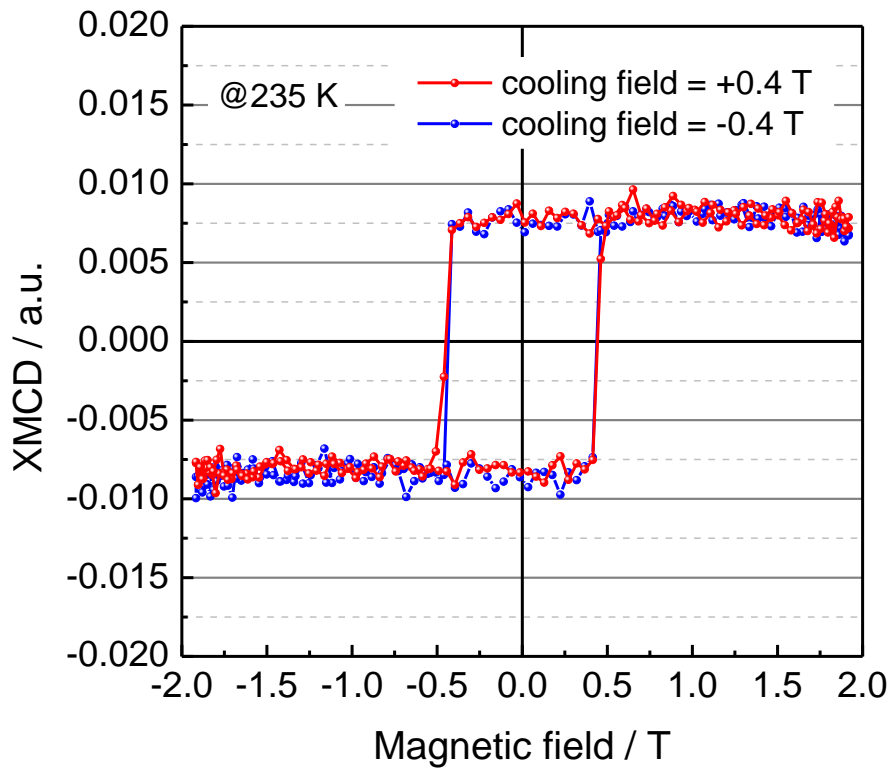
XMCD hysteresis loops of Co and Cr.



Antiferromagnetic interfacial coupling
Between Co and Cr.

- Cr spin reverses together with Co spins.
- Vertical shift seems to be visible in XMCD loop of Cr. However, verification is needed.

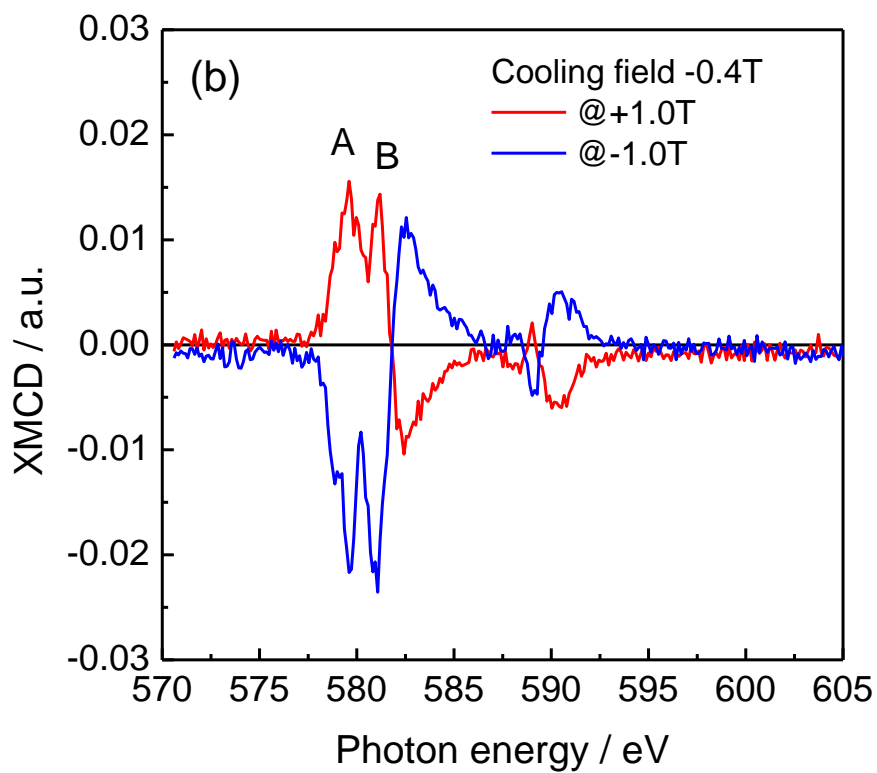
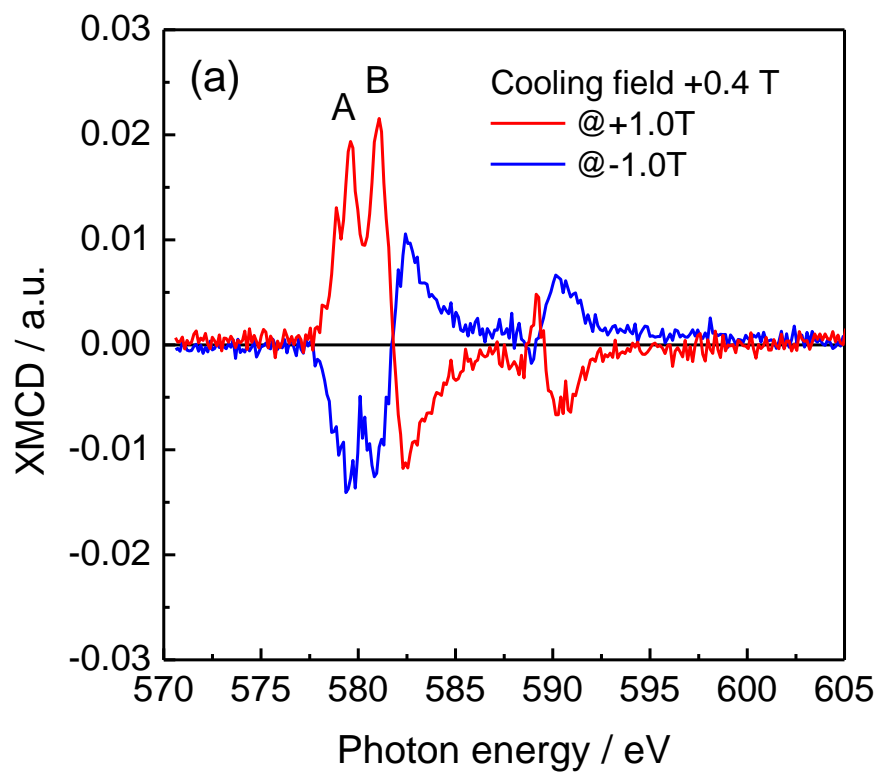
Element-specific magnetization curves



Element-specific magnetization cures at (a) 235 K and (b) 180 K after field-cooling of +0.4 T (red) or -0.4 T(blue).

- The vertical shift of the Cr M-H curve is accompanied with the exchange bias.
- Both vertical shift and exchange bias field are reversed by the cooling-field direction.

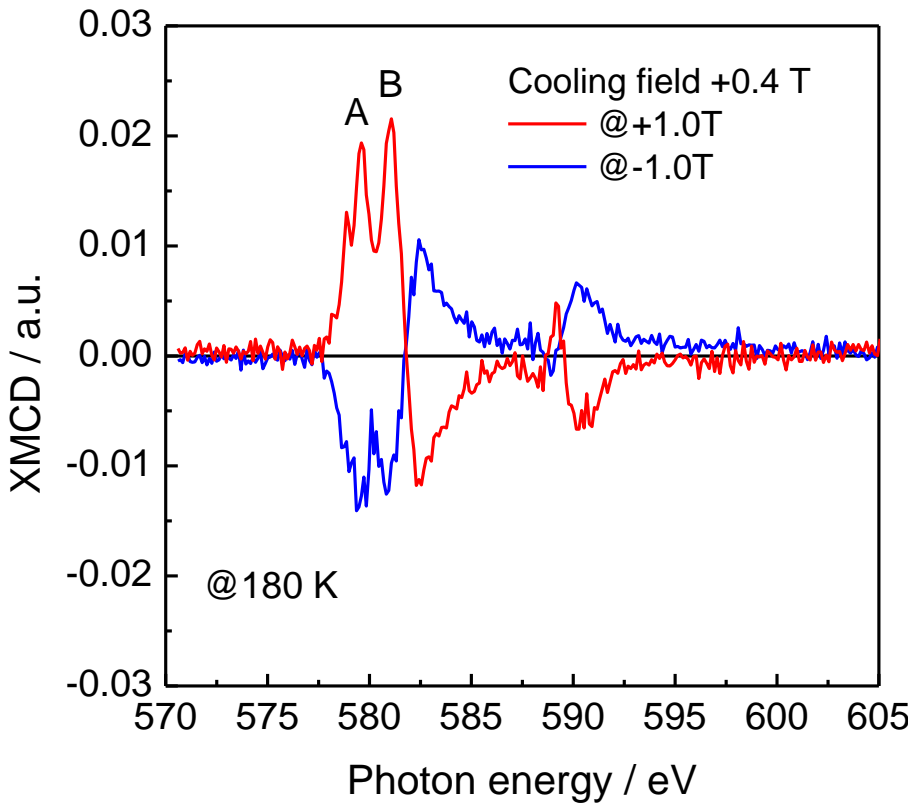
Shape of XMCD spectrum



XMCD spectrum at Cr $L_{2,3}$ edges at 180 K after field-cooling of +0.4 T (red) or -0.4 T(blue).

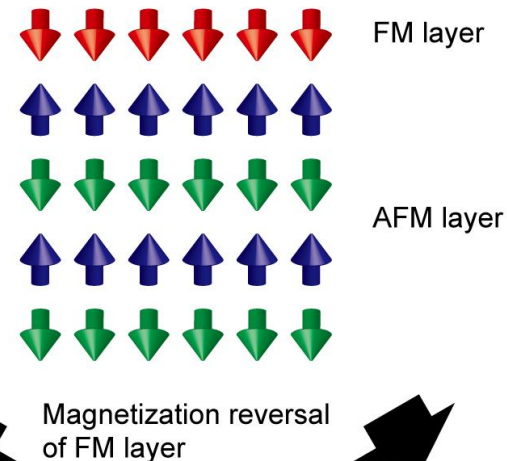
- The relative peak intensity of A & B is changed by the applied field direction.
- The shape of the XMCD spectrum is reversed by the cooling-field direction.

Is the pinned spin model available in our case?

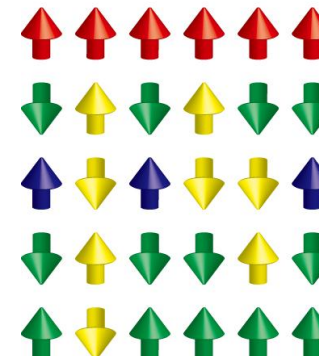


XMCD spectrum for Cr $L_{2,3}$ edges at 180 K after field-cooling under +0.4 T.

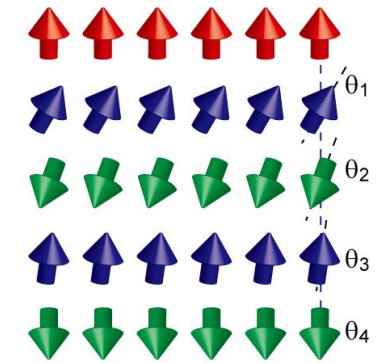
After field-cooled in a negative field



(a) Pinned spin model



(b) Our model



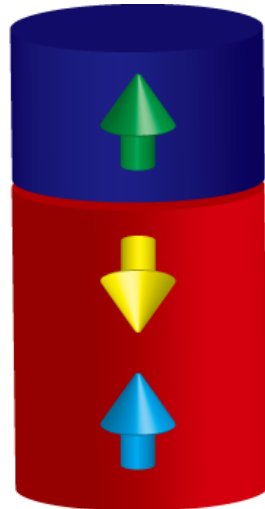
↑ ↓ unpinned spins
↑ pinned spins

canting angle
 $\theta_1 > \theta_2 > \theta_3 > \theta_4 \dots$

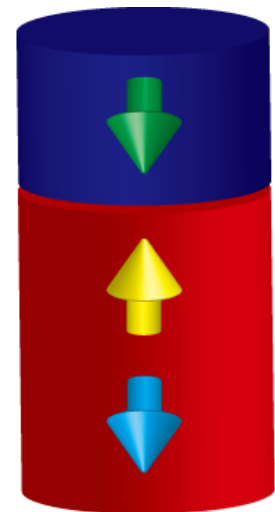
Isothermal switching of exchange bias

Ferromagnetic(FM)
layer

Antiferromagnetic(AFM)
layer



Antiferromagnetic spin reversal



Exchange coupling between FM and APM spins

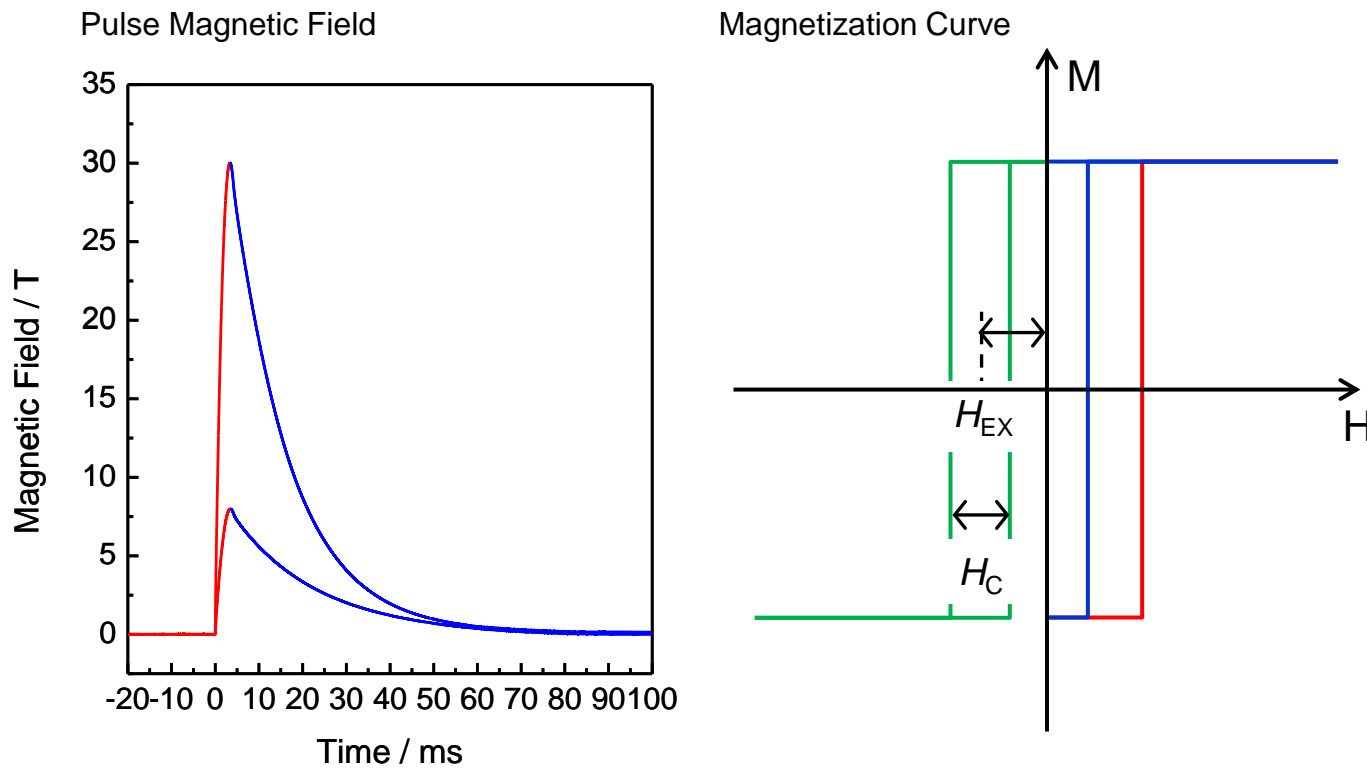
$$J_{\text{int}} \propto J \cdot \frac{\mathbf{S}_{\text{FM}} \cdot \mathbf{S}_{\text{AFM}}}{a^2}$$



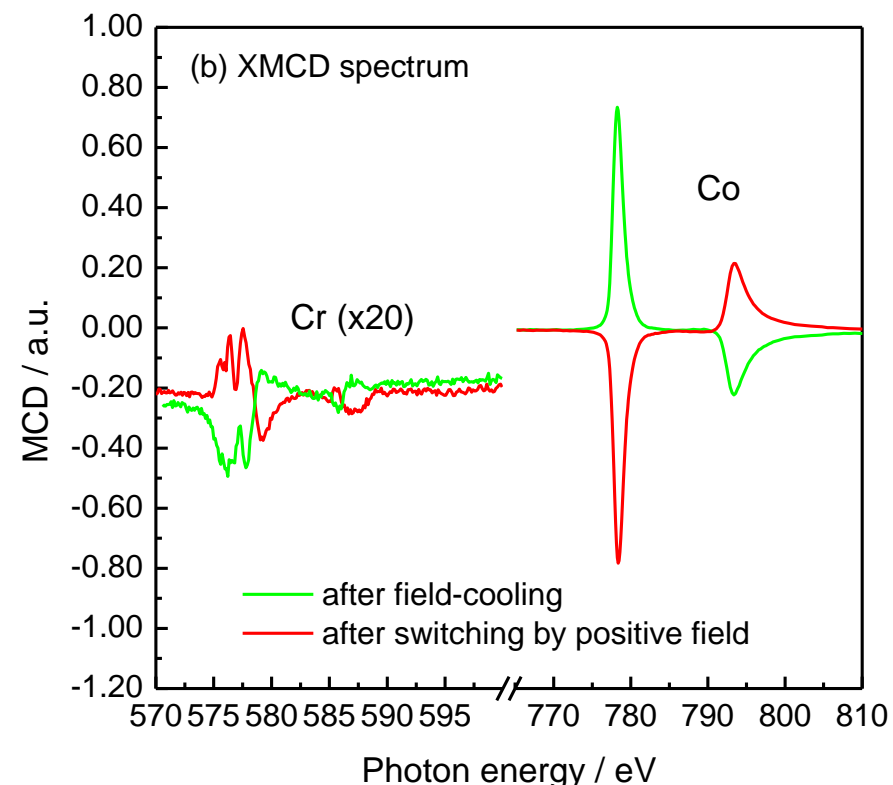
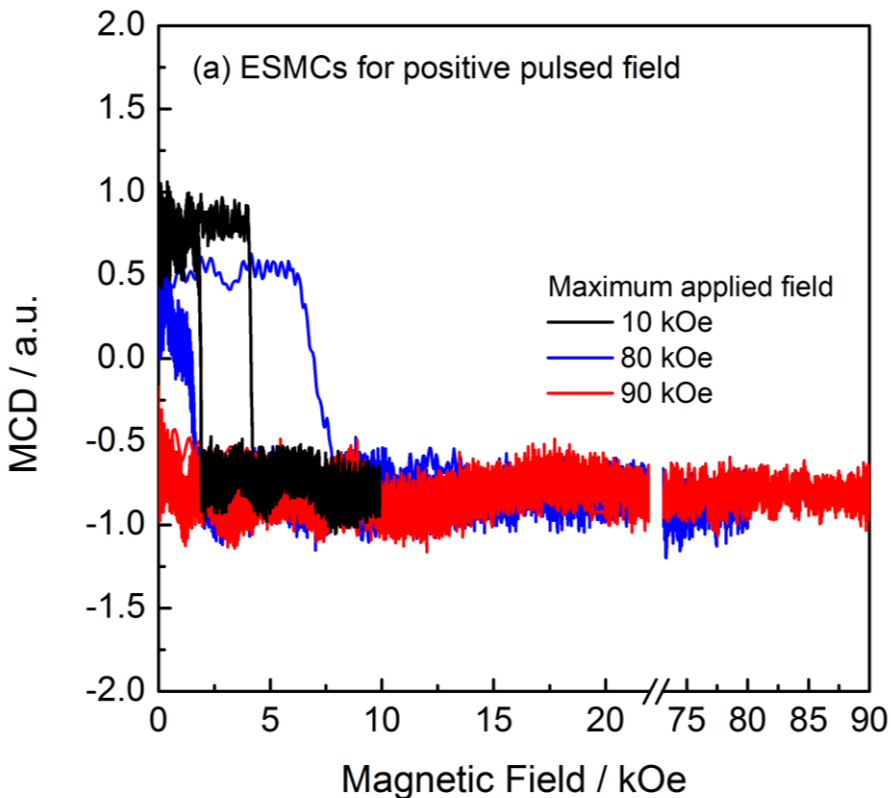
AFM spin reversal results in
the switching of the exchange bias.

Detection of switching of exchange bias

- Sample: Pt(1.0 nm)/Co(0.5 nm)/ α -Cr₂O₃(50 nm)/Pt(20 nm)/subs.
- Switching of exchange bias, experiment@BL25SU, SPring-8
 - Temperature: 77 K after field-cooling at -5 kOe from 320 K
 - Detection method: XMCD measurements under pulsed magnetic field
 - XMCD spectrum at remanent state



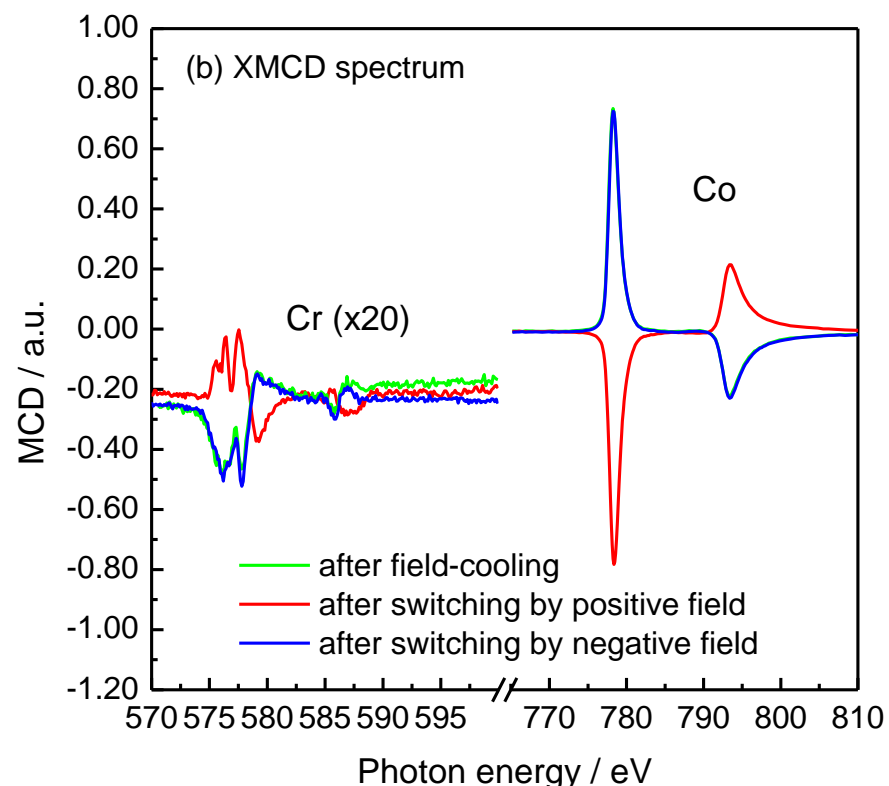
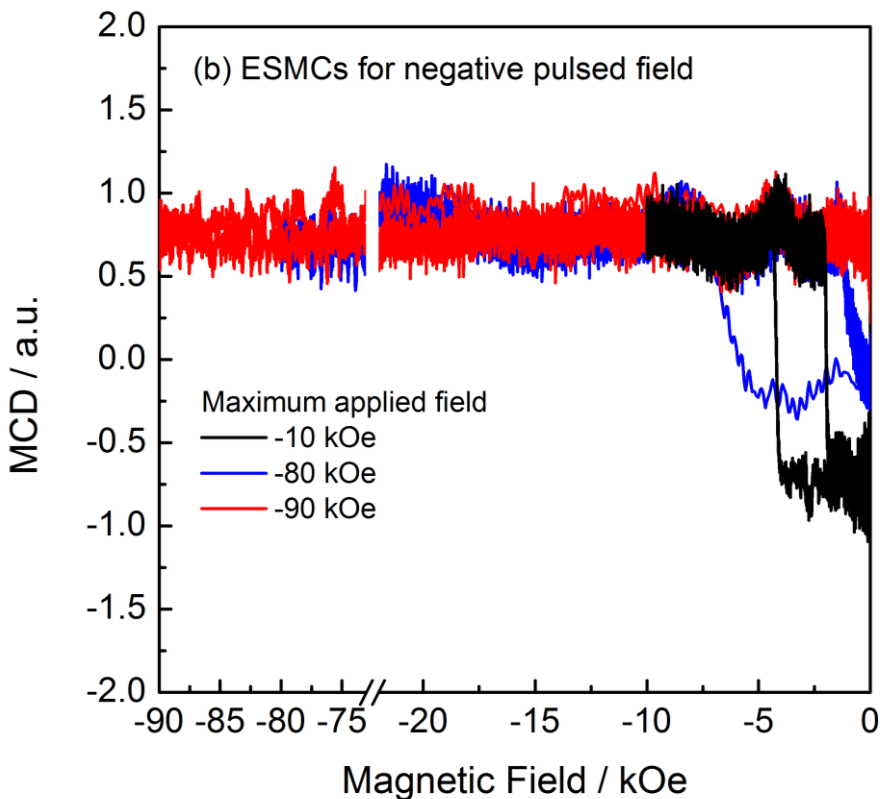
Switching of exchange bias 1: positive magnetic field



(a) ESMCs of Co and (b) XMCD spectrum
before and after the switching of exchange bias by positive magnetic field.

- XMCD signal starts to decrease at 80 kOe and becomes constant above 90 kOe.
- XMCD spectrum reversed.

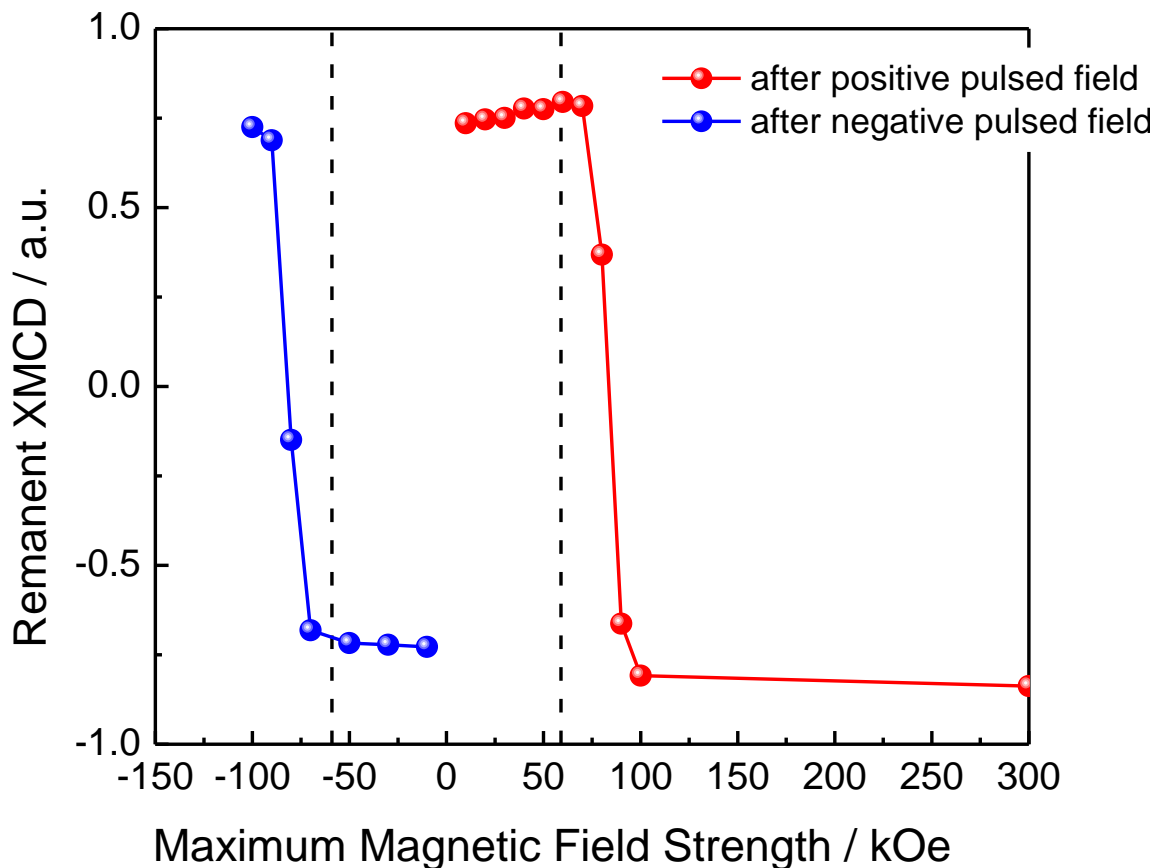
Switching of exchange bias 2: negative magnetic field



(a) ESMCs of Co and (b) XMCD spectrum
before and after the switching of exchange bias by negative magnetic field.

- Exchange bias in the negative direction
- Decrease of XMCD signal at -80 kOe, and constant above -90 kOe.
- XMCD spectrum was reversed.

Reversibility of switching of exchange bias



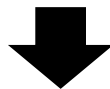
Dependence of remanent XMCD signal after applying the pulsed magnetic field.

- Switching of exchange bias is reversible.
- Switching field is same for the positive- and the negative-exchange bias.

Summary and future...

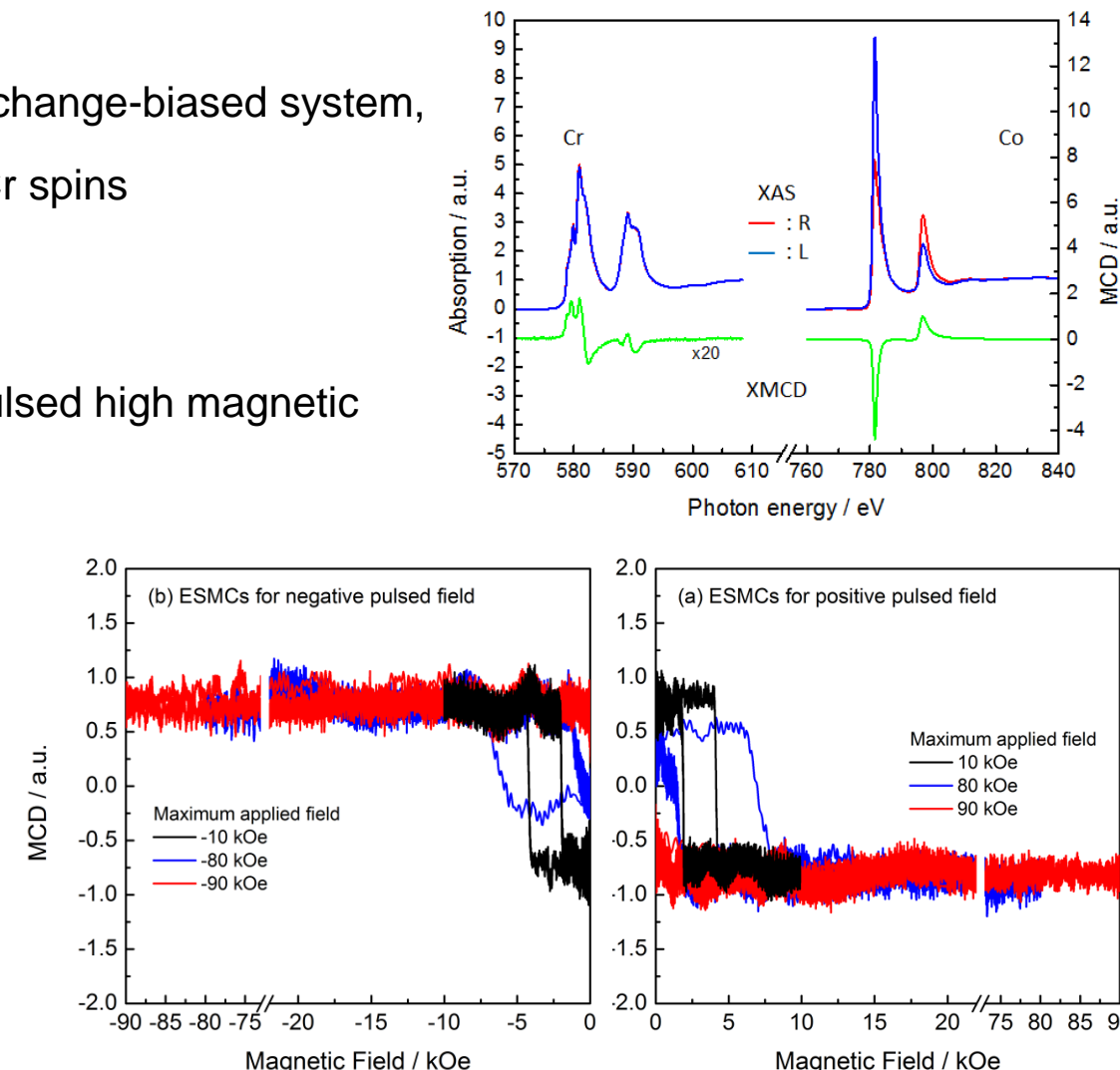
For the Co/ α -Cr₂O₃ perpendicular exchange-biased system,

- Interfacial uncompensated (UC) Cr spins
- Un-reversed UC Cr spins were detected, and
- Isothermal switching of PEB by pulsed high magnetic field was demonstrated.



Problem and future

- Single device accessibility
 - Low power consumption process
 - High speed switching
 - Working temperature
- etc
should be achieved.



Innovative spin-electronics devices