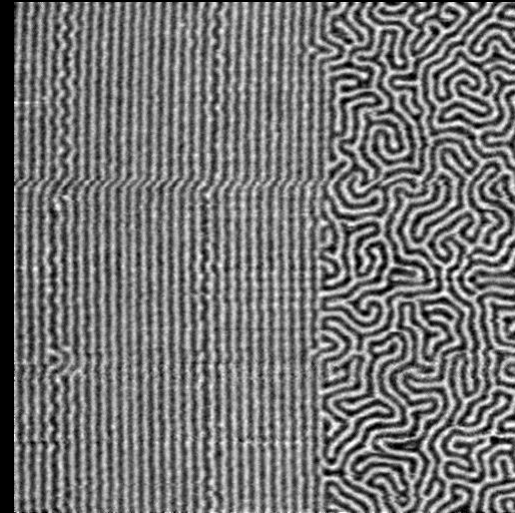


MAGNETISM AS SEEN WITH X-RAYS



ELKE ARENHOLZ

LAWRENCE BERKELEY NATIONAL LABORATORY

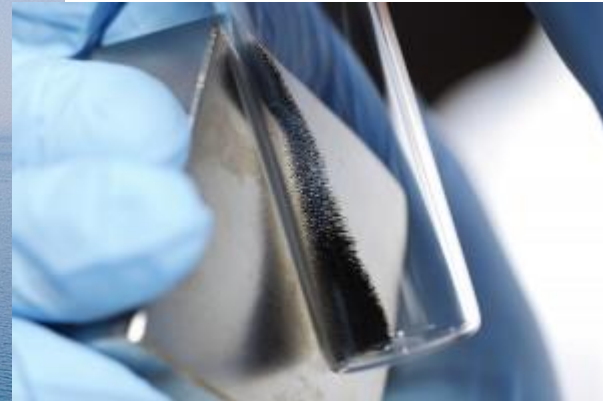
AND

DEPARTMENT OF MATERIAL SCIENCE AND ENGINEERING, UC BERKELEY

MAGNETIC MATERIALS TODAY

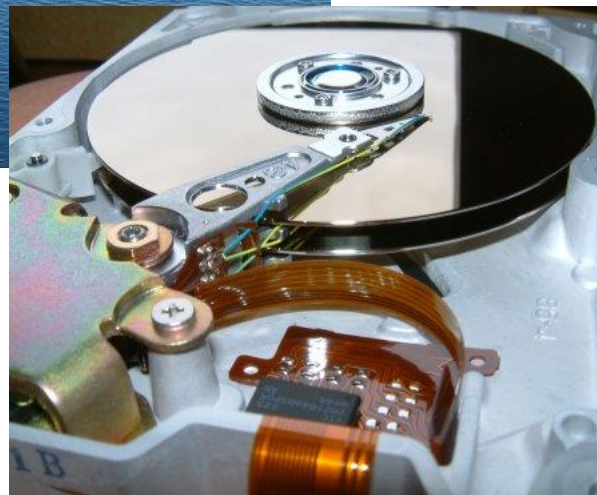


**Magnetic materials
for
energy applications**

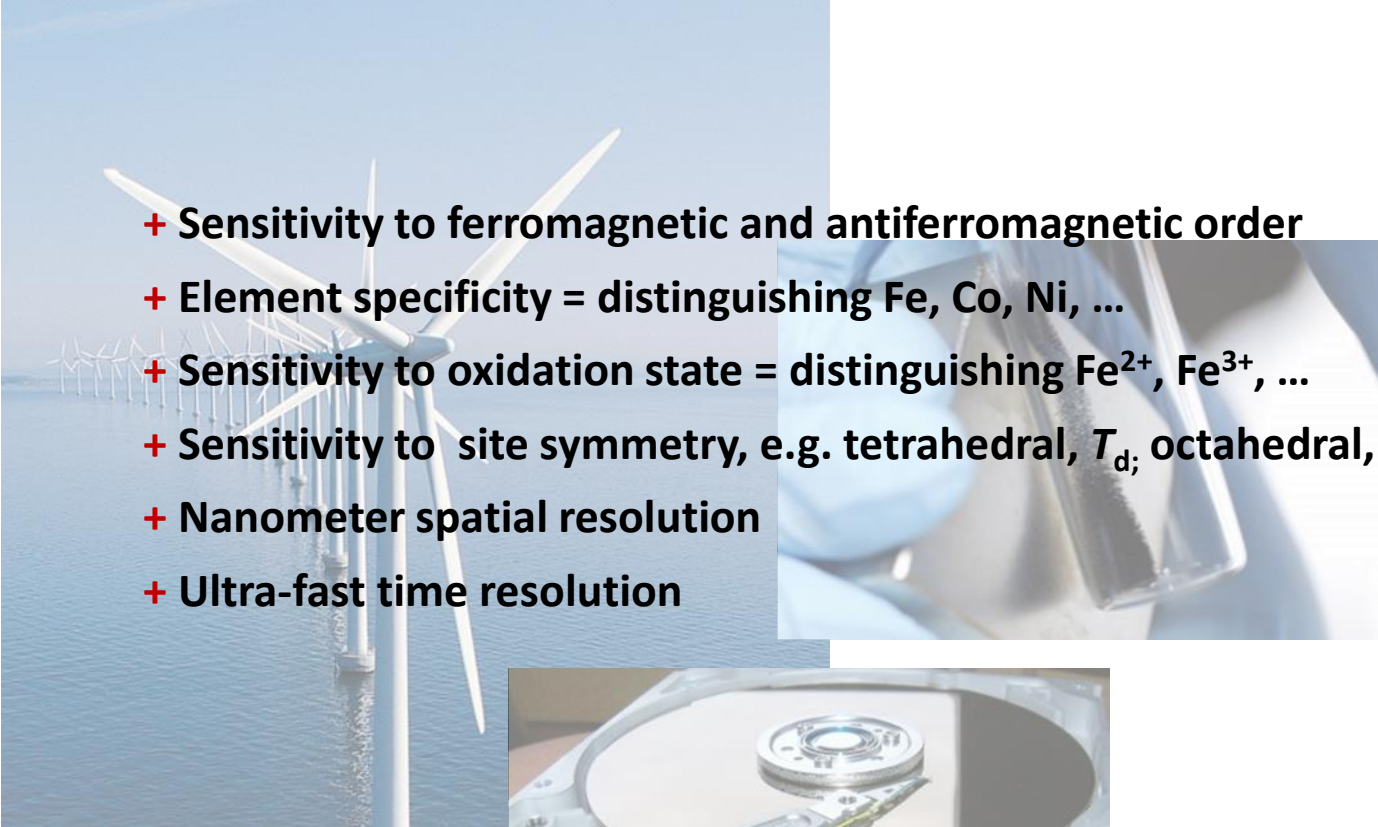


**Magnetic
nanoparticles
for
biomedical and
environmental
applications**

**Magnetic thin films
for
information storage
and processing**



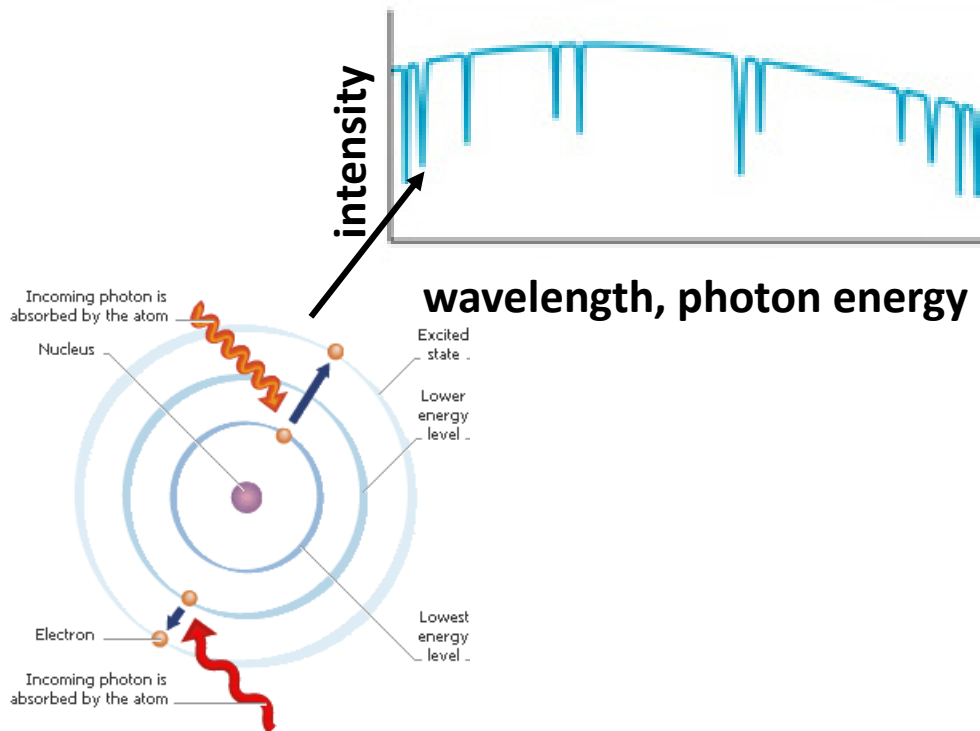
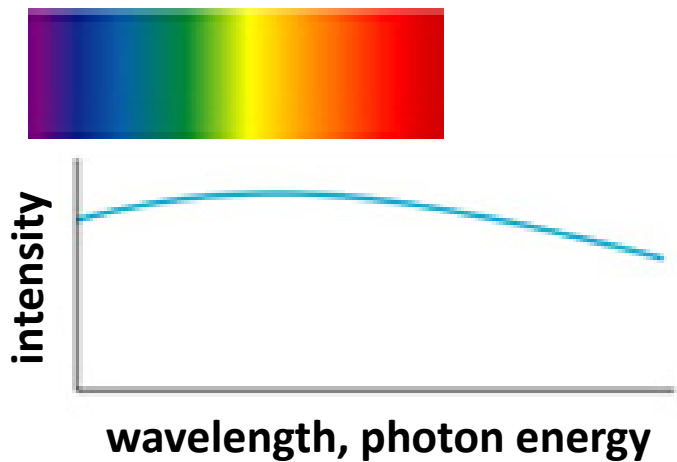
MAGNETIC MATERIALS CHARACTERIZATION WISH LIST

- 
- + Sensitivity to ferromagnetic and antiferromagnetic order
 - + Element specificity = distinguishing Fe, Co, Ni, ...
 - + Sensitivity to oxidation state = distinguishing Fe^{2+} , Fe^{3+} , ...
 - + Sensitivity to site symmetry, e.g. tetrahedral, T_d ; octahedral, O_h
 - + Nanometer spatial resolution
 - + Ultra-fast time resolution

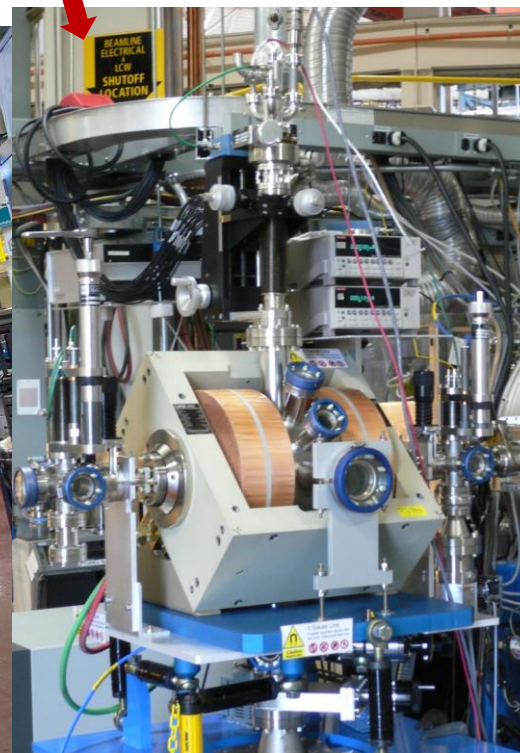
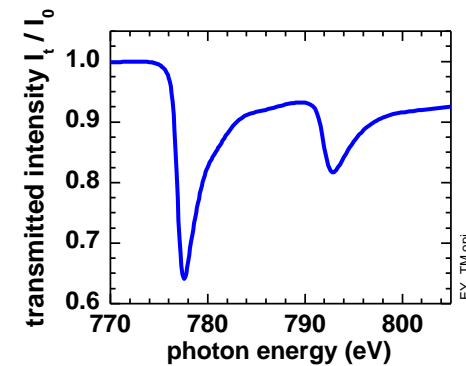
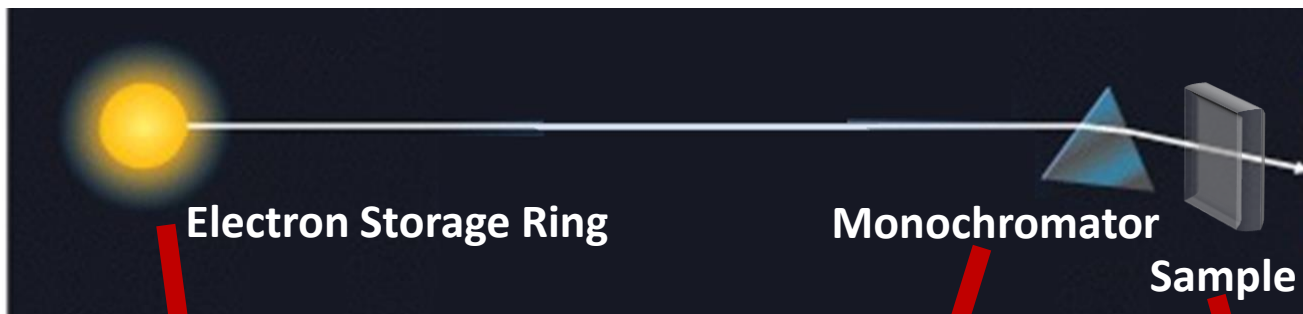


SOFT X-RAY SPECTROSCOPY AND MICROSCOPY

SPECTROSCOPY

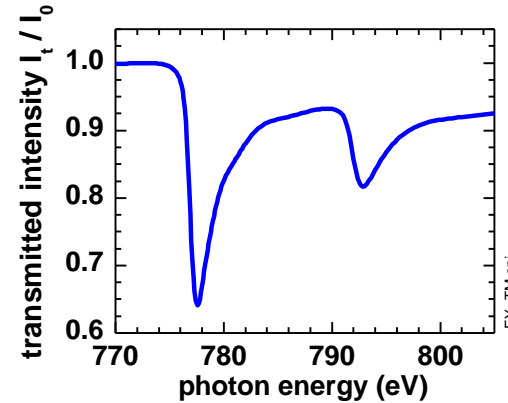
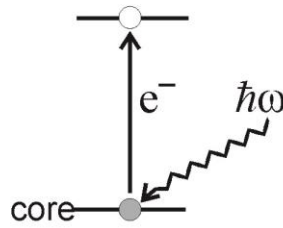
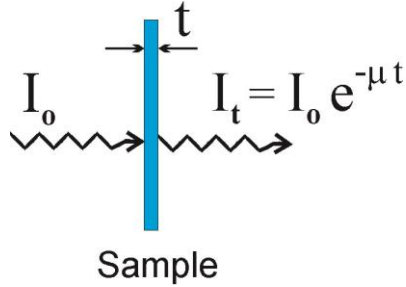


SOFT X-RAY SPECTROSCOPY ($h\nu \approx 500\text{-}1000\text{eV}$, $\lambda \approx 1\text{-}2\text{nm}$)



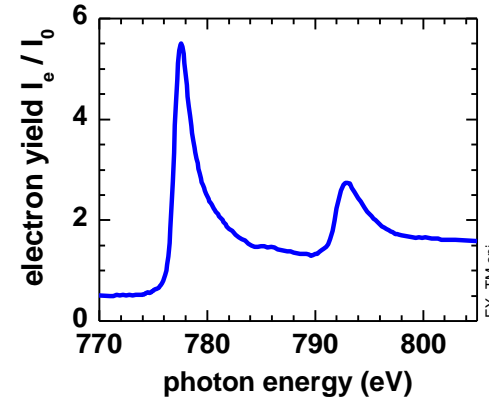
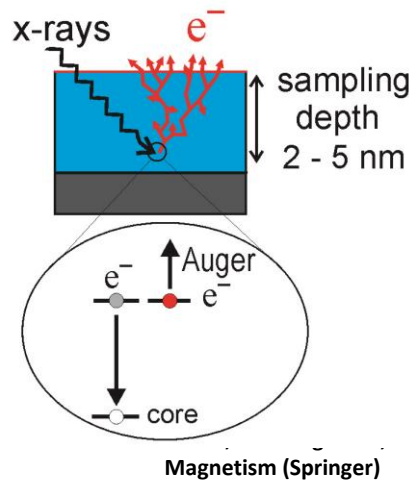
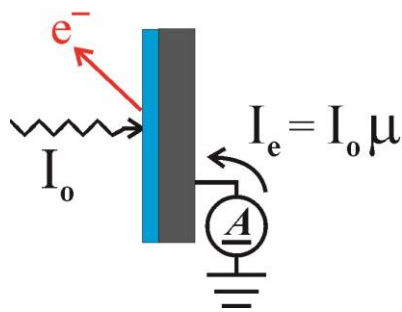
X-RAY ABSORPTION – DETECTION MODES

Transmission



photons
absorbed

Electron Yield

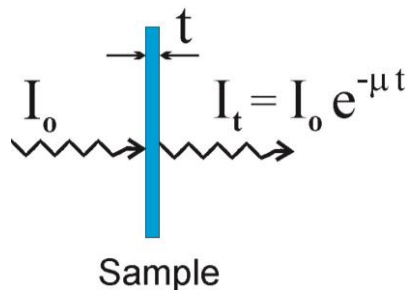


electrons
generated

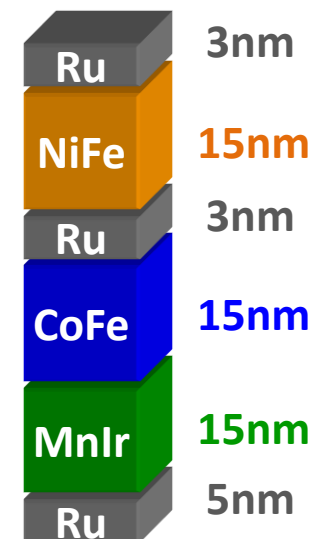
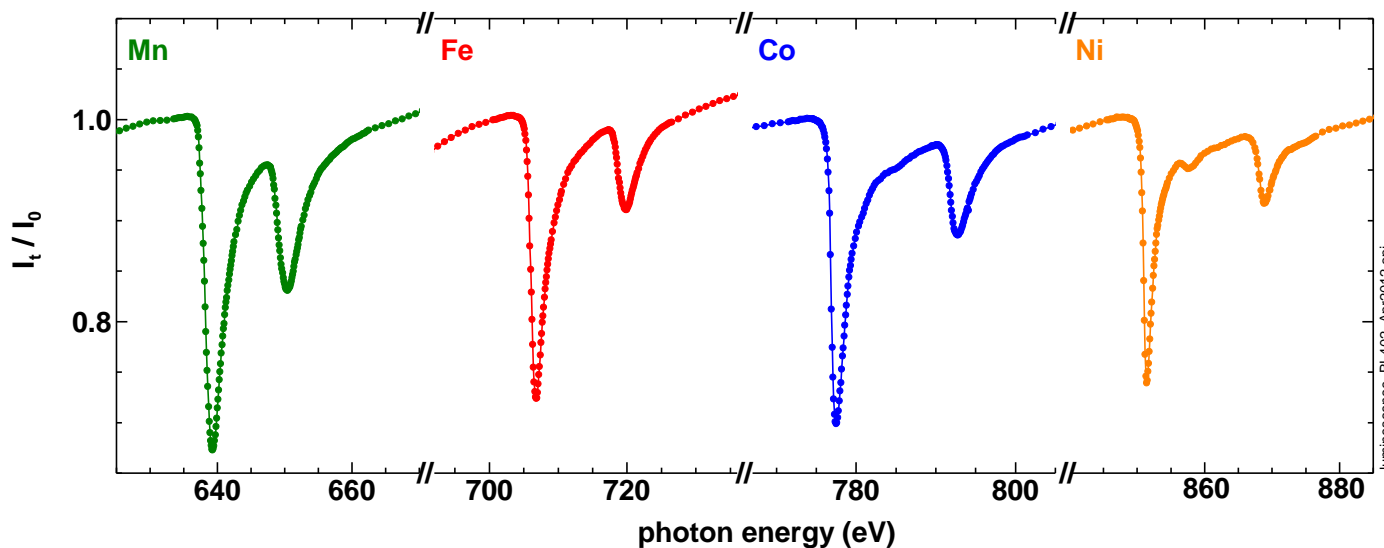
Electron yield:

- + Absorbed photons create core holes subsequently filled by Auger electron emission
- + Auger electrons create low-energy secondary electron cascade through inelastic scattering
- + Emitted electrons \propto probability of Auger electron creation \propto absorption probability

SOFT X-RAY ABSORPTION – PROBING DEPTH

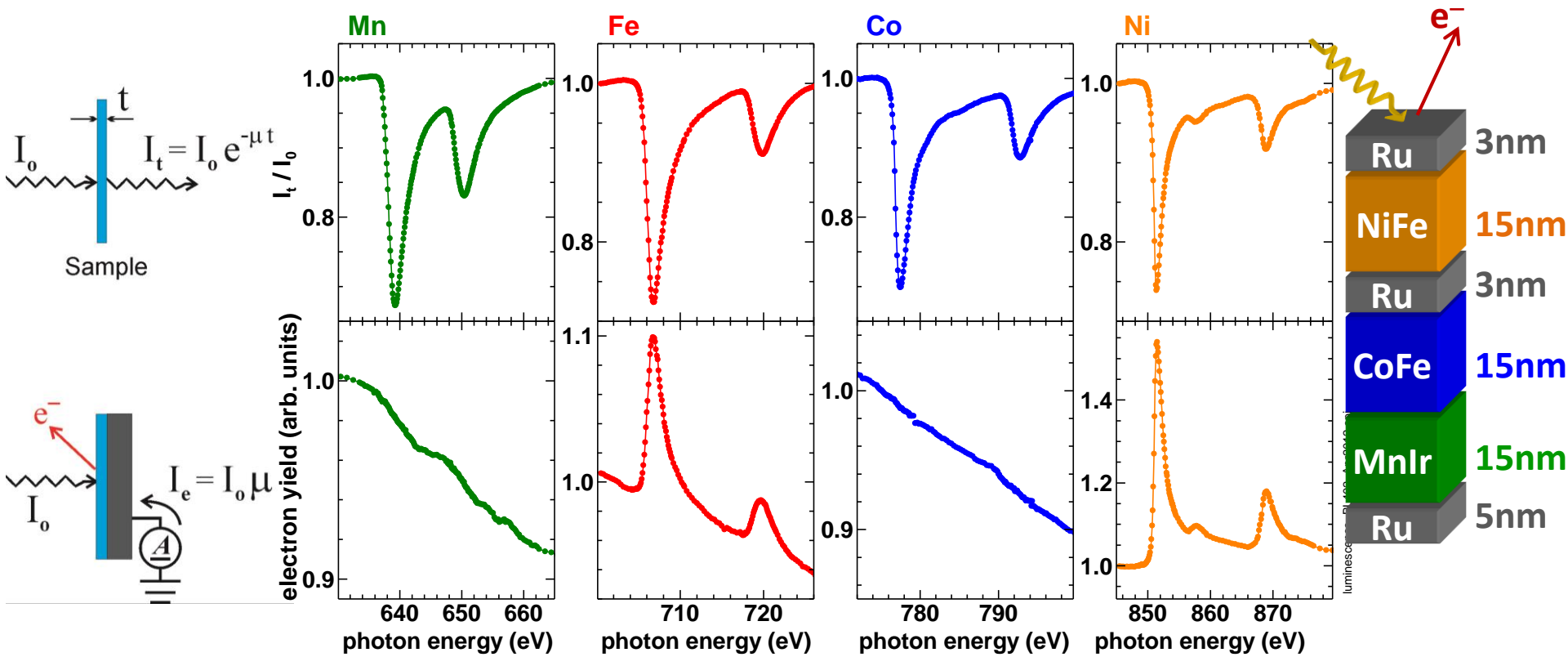


| Element | 10eV below L_3 $1/\mu$ [nm] | at L_3 $1/\mu$ [nm] | 40 eV above L_3 $1/\mu$ [nm] |
|---------|----------------------------------|--------------------------|-----------------------------------|
| Fe | 550 | 17 | 85 |
| Co | 550 | 17 | 85 |
| Ni | 625 | 24 | 85 |



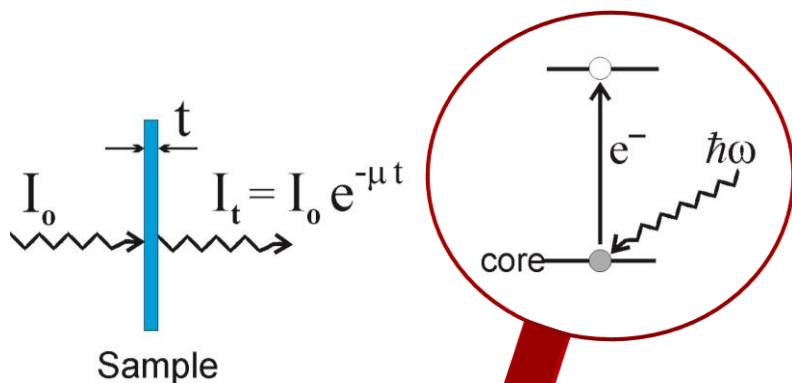
~10-20 nm layer thick films supported by substrates transparent to soft x-rays

X-RAY ABSORPTION – DETECTION MODES AND PROBING DEPTH



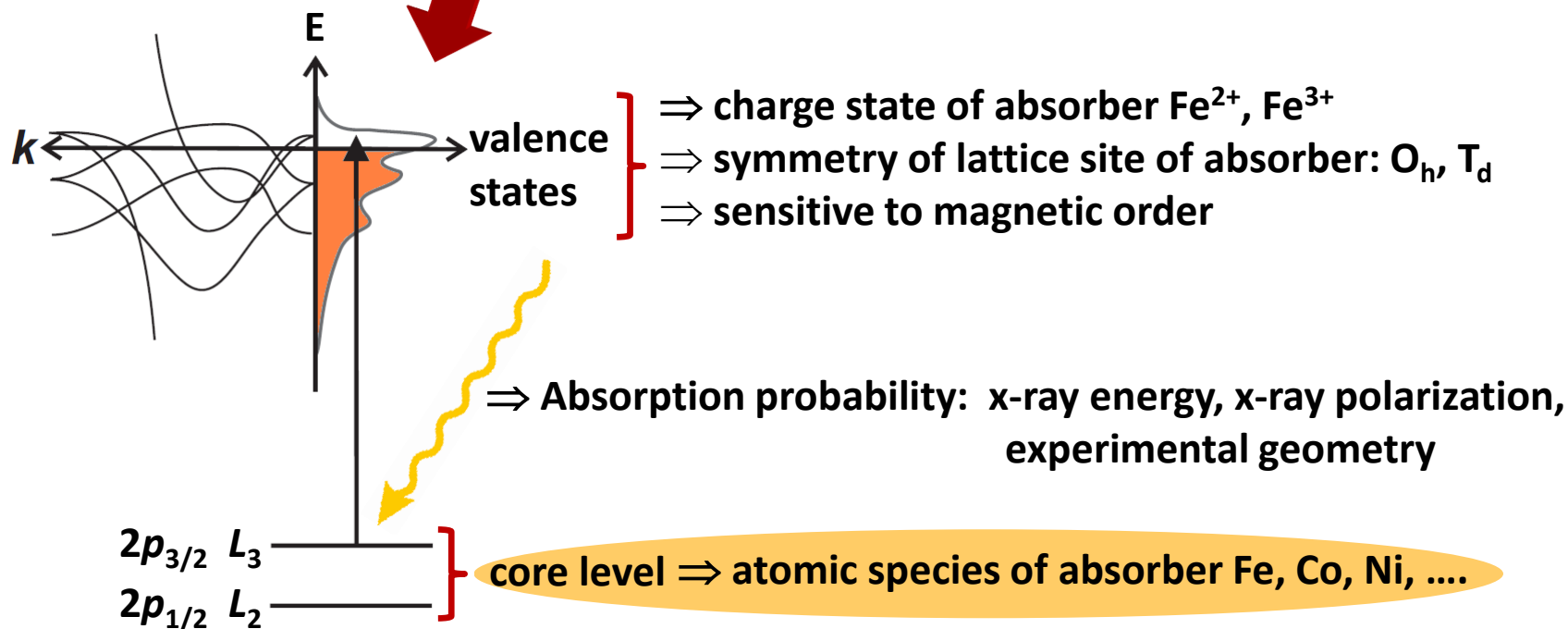
- + Electron sample depth: 2-5 nm in Fe, Co, Ni
- ⇒ 60% of the electron yield originates from the topmost 2-5 nm

X-RAY ABSORPTION – FUNDAMENTALS

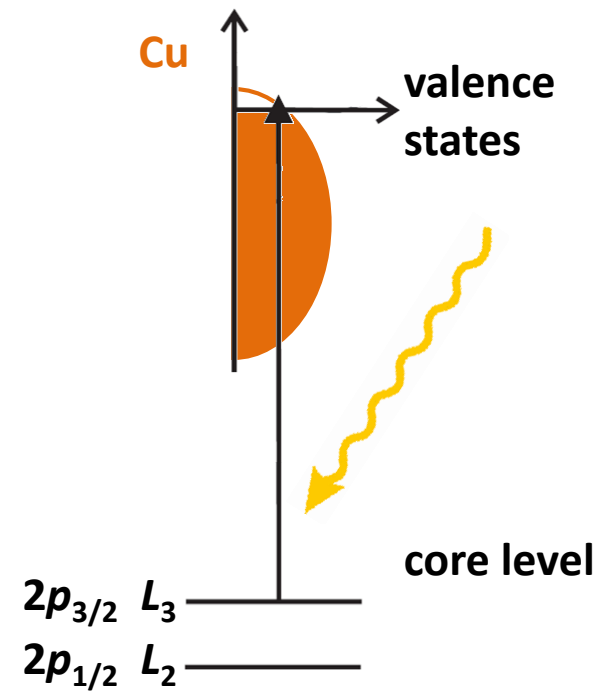
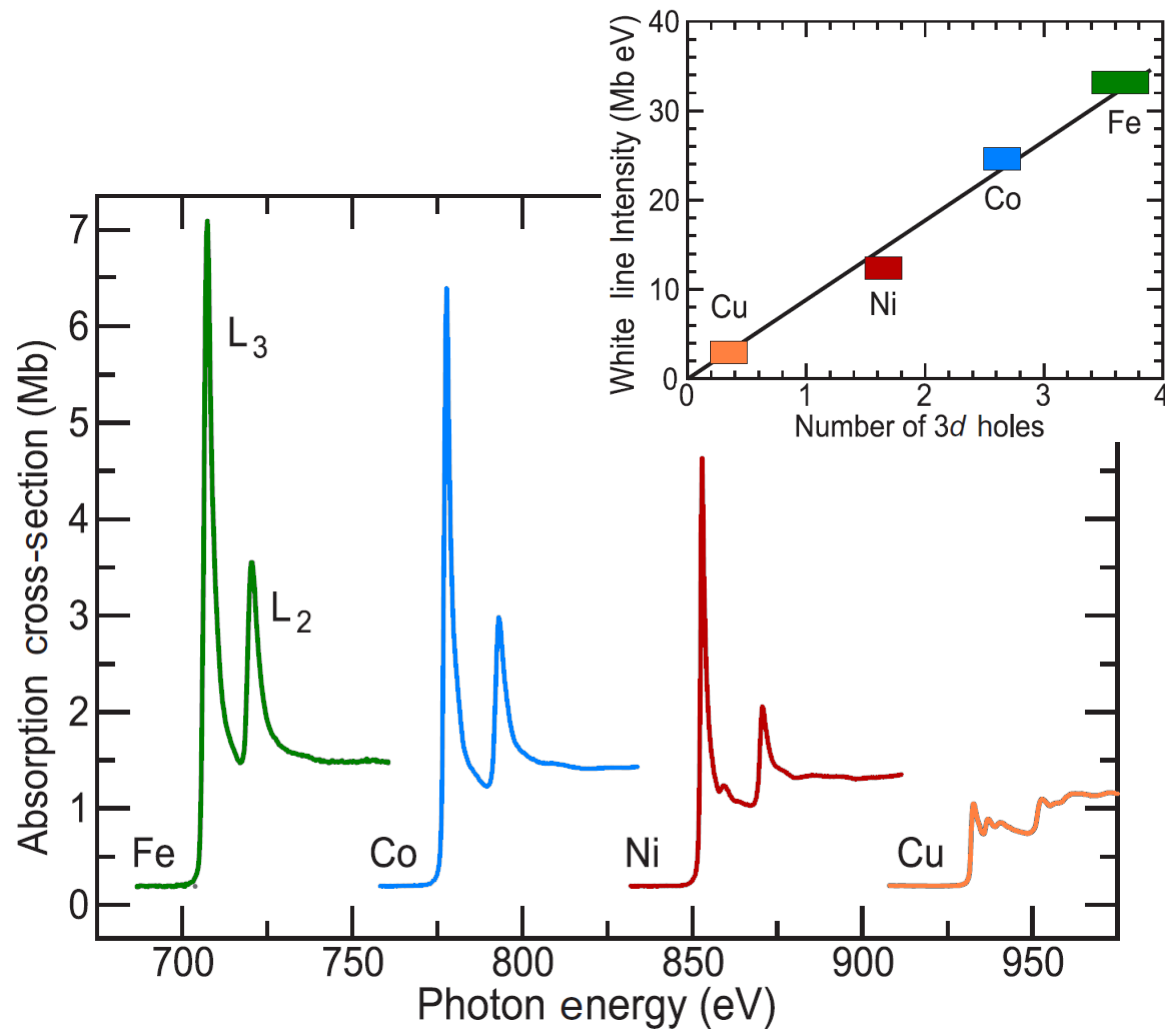


Experimental Concept:

Monitor reduction in x-ray flux transmitted through sample as function of photon energy

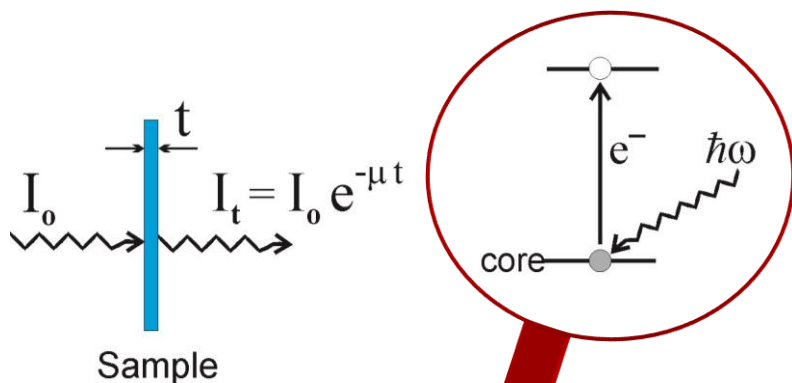


'WHITE LINE' INTENSITY



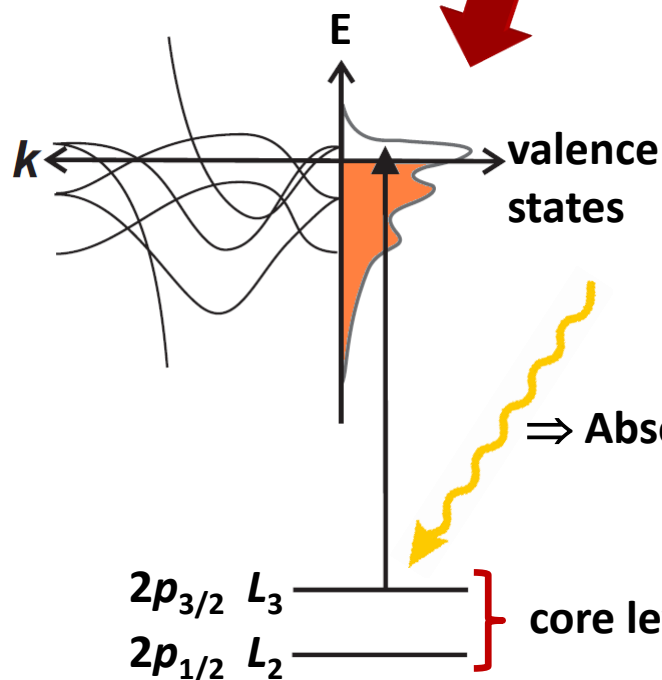
Intensity of $L_{3,2}$ resonances is proportional to number of d states above the Fermi level, i.e. number of holes in the d band.

X-RAY ABSORPTION – FUNDAMENTALS



Experimental Concept:

Monitor reduction in x-ray flux transmitted through sample as function of photon energy



⇒ charge state of absorber Fe^{2+} , Fe^{3+} , ...

⇒ symmetry of lattice site of absorber: O_h , T_d

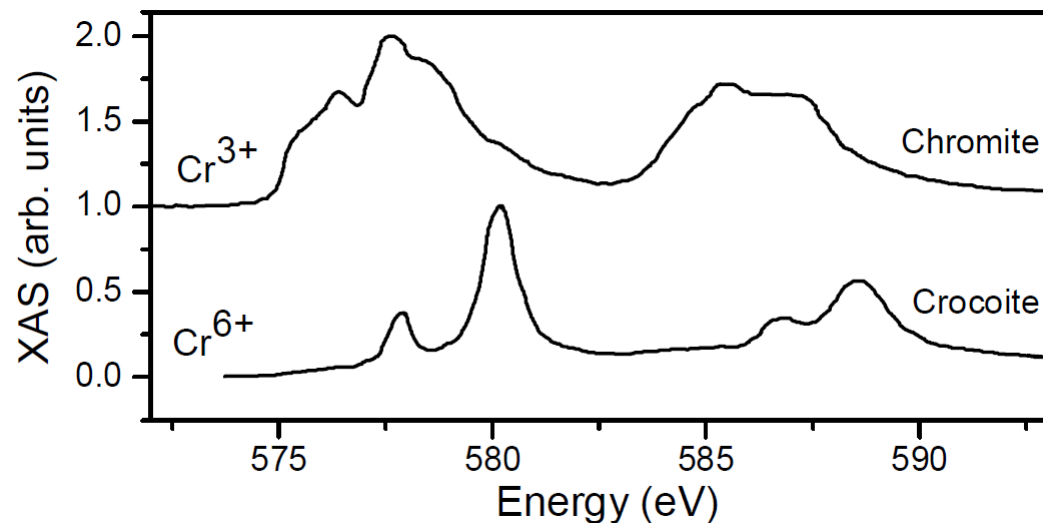
⇒ sensitive to magnetic order

⇒ Absorption probability: x-ray energy, x-ray polarization, experimental geometry

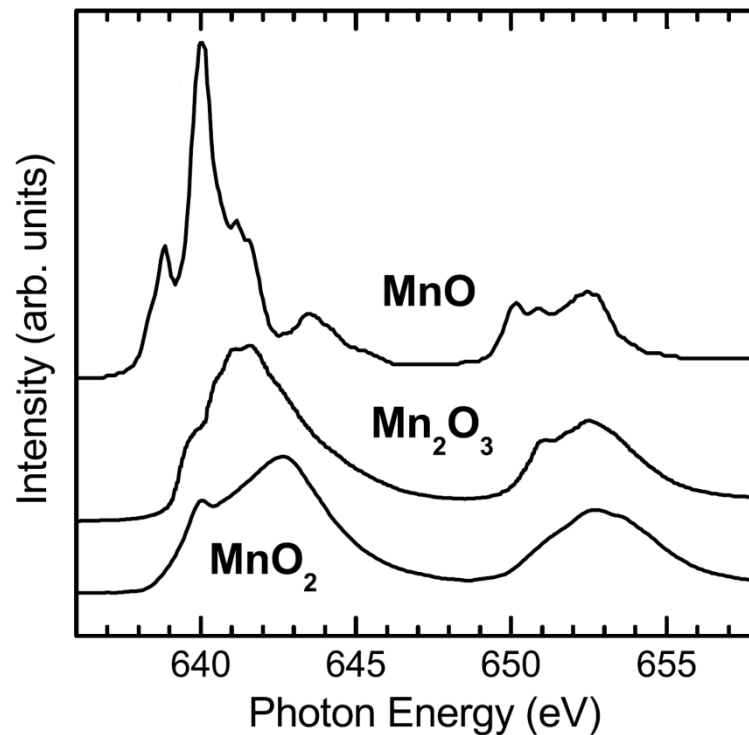
core level ⇒ atomic species of absorber Fe, Co, Ni,

X-RAY ABSORPTION – VALENCE STATE

Influence of the charge state of the absorber

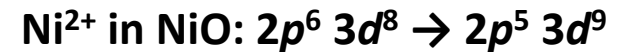


N. Telling *et al.*,
Appl. Phys. Lett. 95, 163701 (2009)



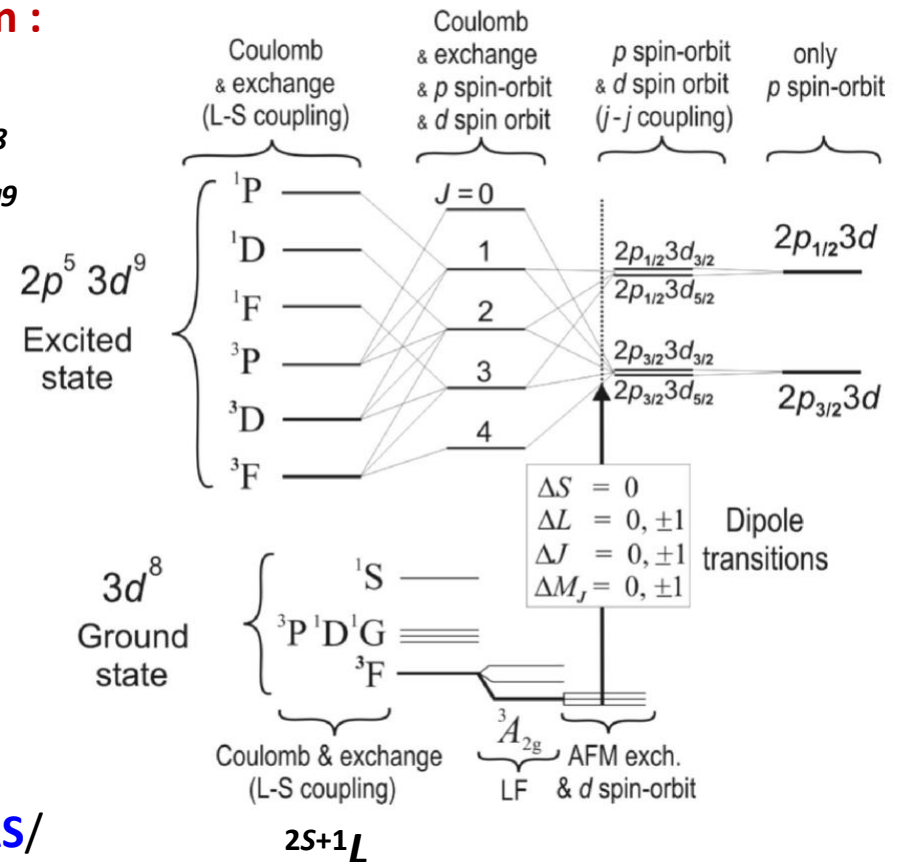
J.-S. Kang *et al.*, Phys. Rev. B 77, 035121 (2008)

X-RAY ABSORPTION – CONFIGURATION MODEL



Configuration model, e.g. L edge absorption :

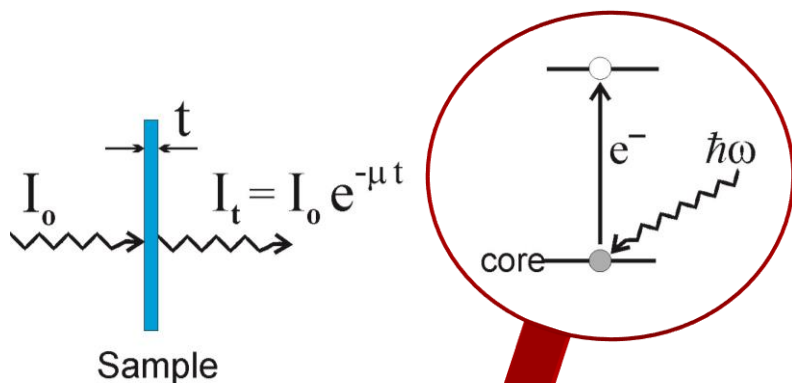
- + Excited from ground/initial state configuration, $2p^6 3d^8$ to excited/final state configuration, $2p^5 3d^9$
- + Omission of all full subshells (spherical symmetric)
- + Takes into account correlation effects in the ground state as well as in the excited state
- + Leads to multiplet effects/structure



<http://www.anorg.chem.uu.nl/CTM4XAS/>

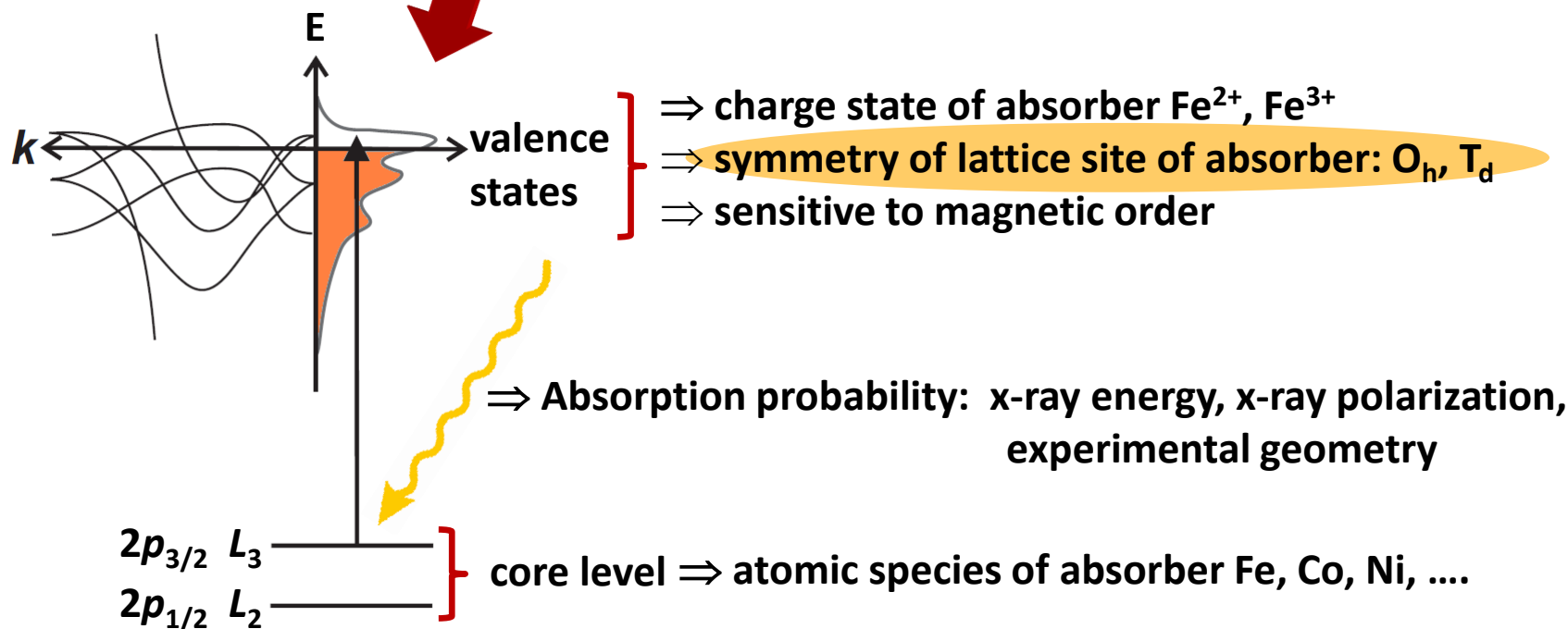
J. Stöhr, H.C. Siegmann,
Magnetism (Springer)

X-RAY ABSORPTION – FUNDAMENTALS

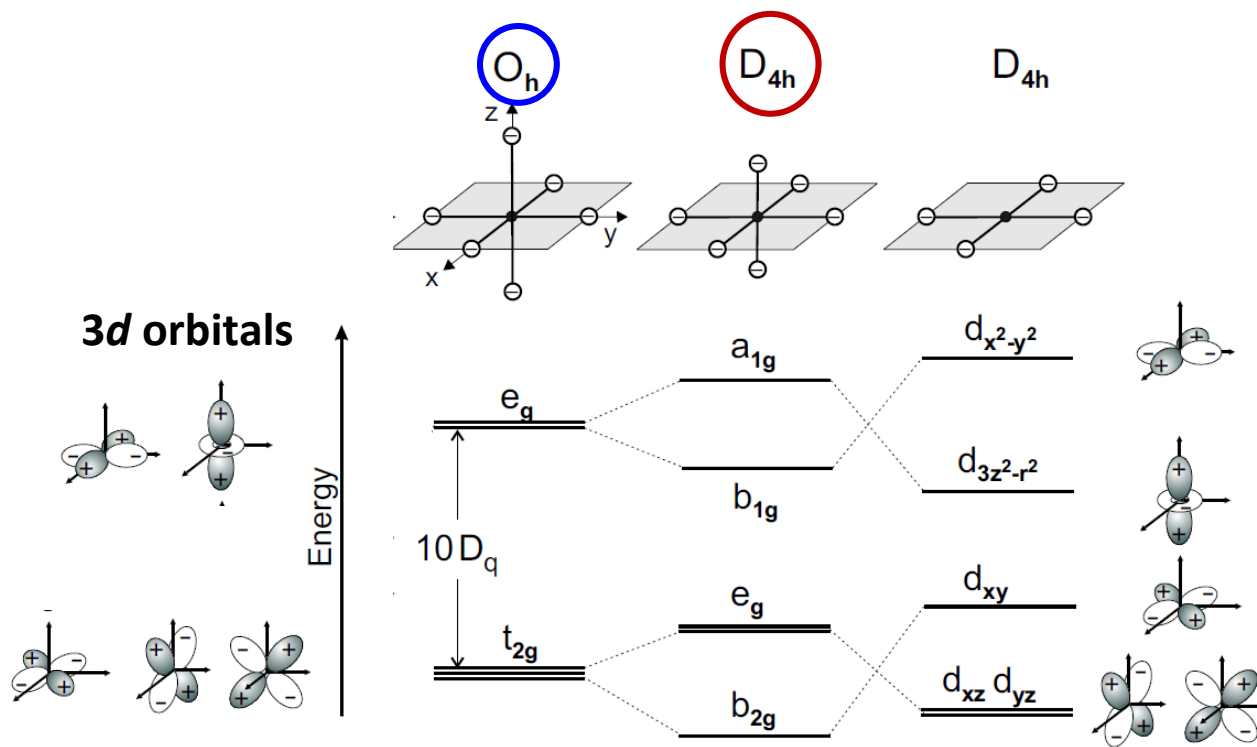


Experimental Concept:

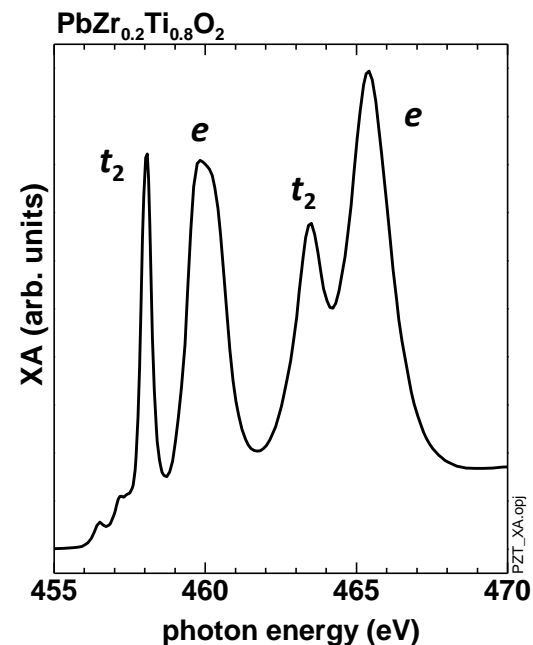
Monitor reduction in x-ray flux transmitted through sample as function of photon energy



SENSITIVITY TO SITE SYMMETRY: $Ti^{4+} L_{3,2}$



J. Stöhr, H.C. Siegmann,
Magnetism (Springer)



+ Electric dipole transitions: $d^0 \rightarrow 2p^5 3d^1$

+ Crystal field splitting $10Dq$ acting on $3d$ orbitals:

Octahedral symmetry:

e orbitals towards ligands \rightarrow higher energy

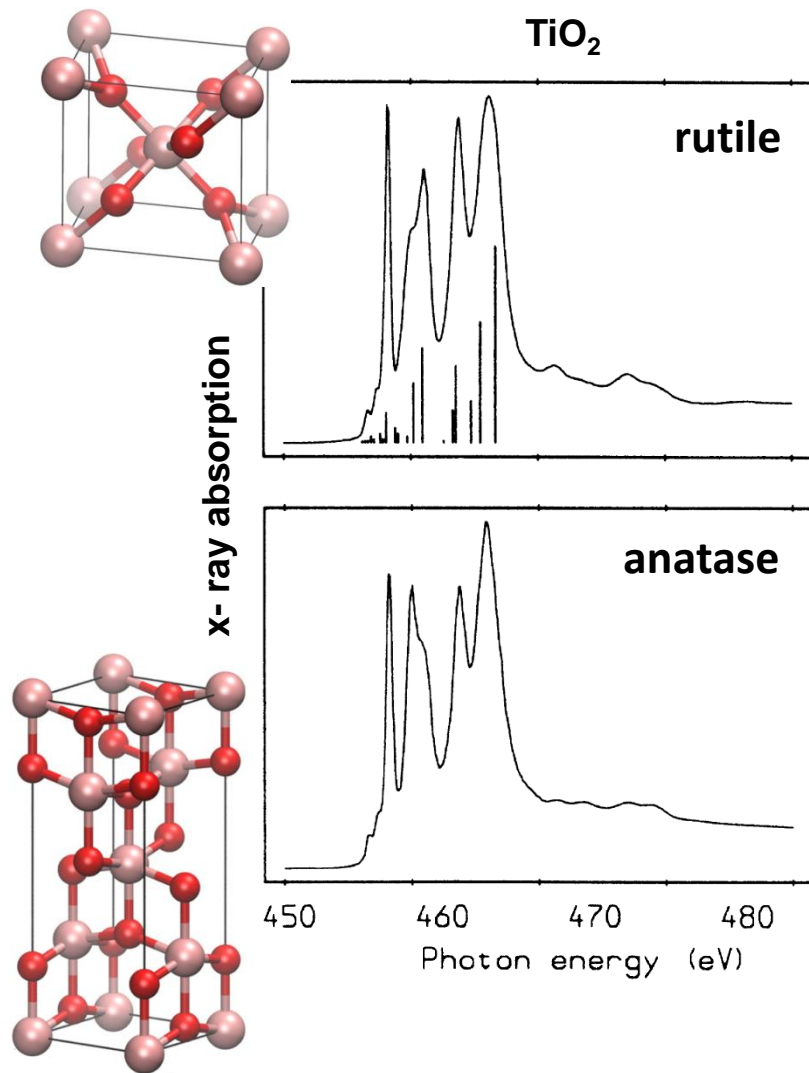
t_2 orbitals between ligands \rightarrow lower energy

Tetragonal symmetry:

e orbitals $\rightarrow b_2 = d_{xy}, e = d_{yz}, d_{yz}$

t_2 orbitals $\rightarrow b_1 = d_{x^2-y^2}, a_1 = d_{3z^2-r^2}$

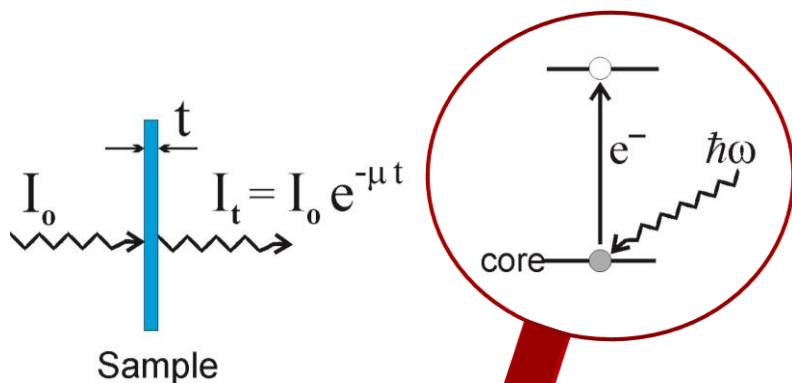
X-RAY ABSORPTION – LATTICE SYMMETRY



Influence of lattice site symmetry at the absorber

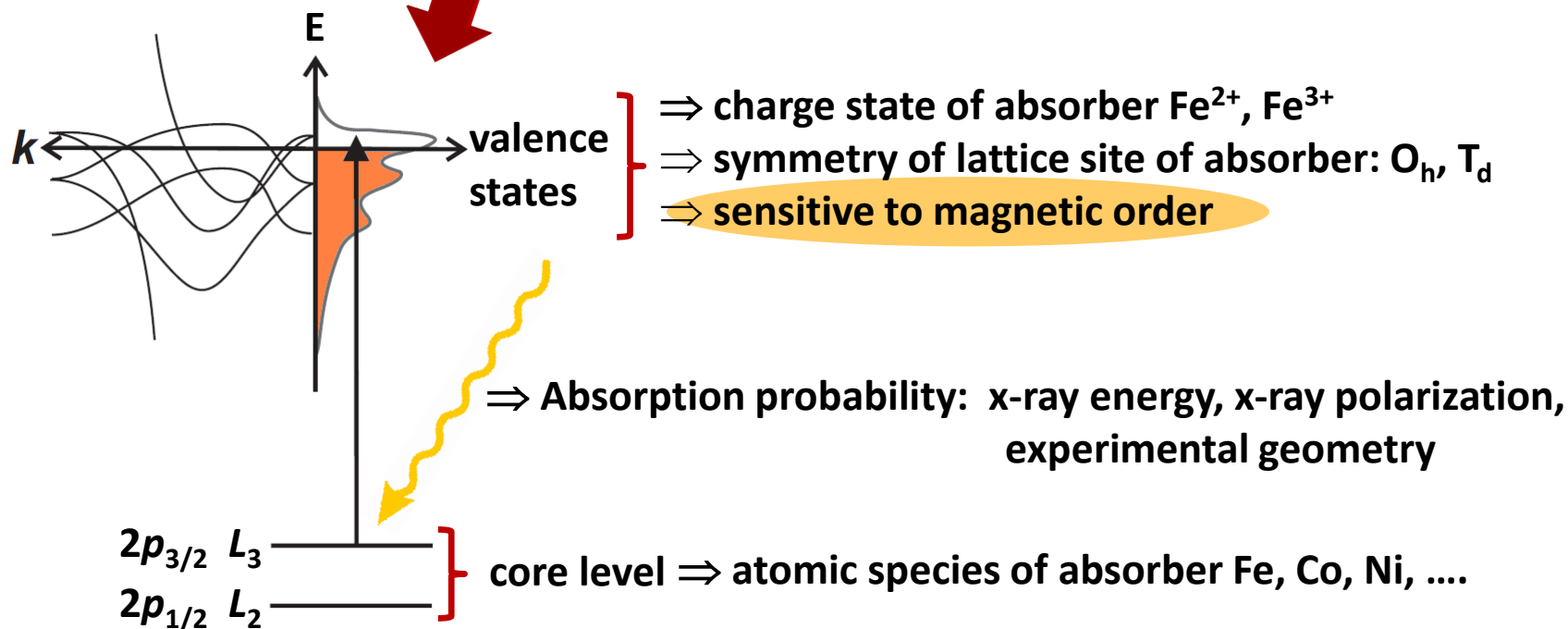
G. Van der Laan
Phys. Rev. B 41, 12366 (1990)

X-RAY ABSORPTION – FUNDAMENTALS

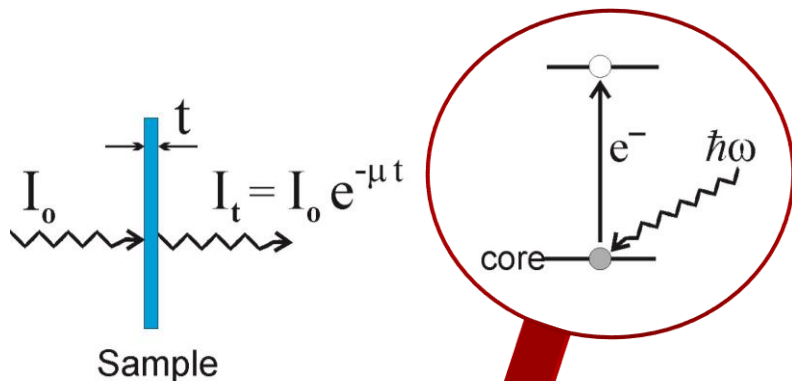


Experimental Concept:

Monitor reduction in x-ray flux transmitted through sample as function of photon energy

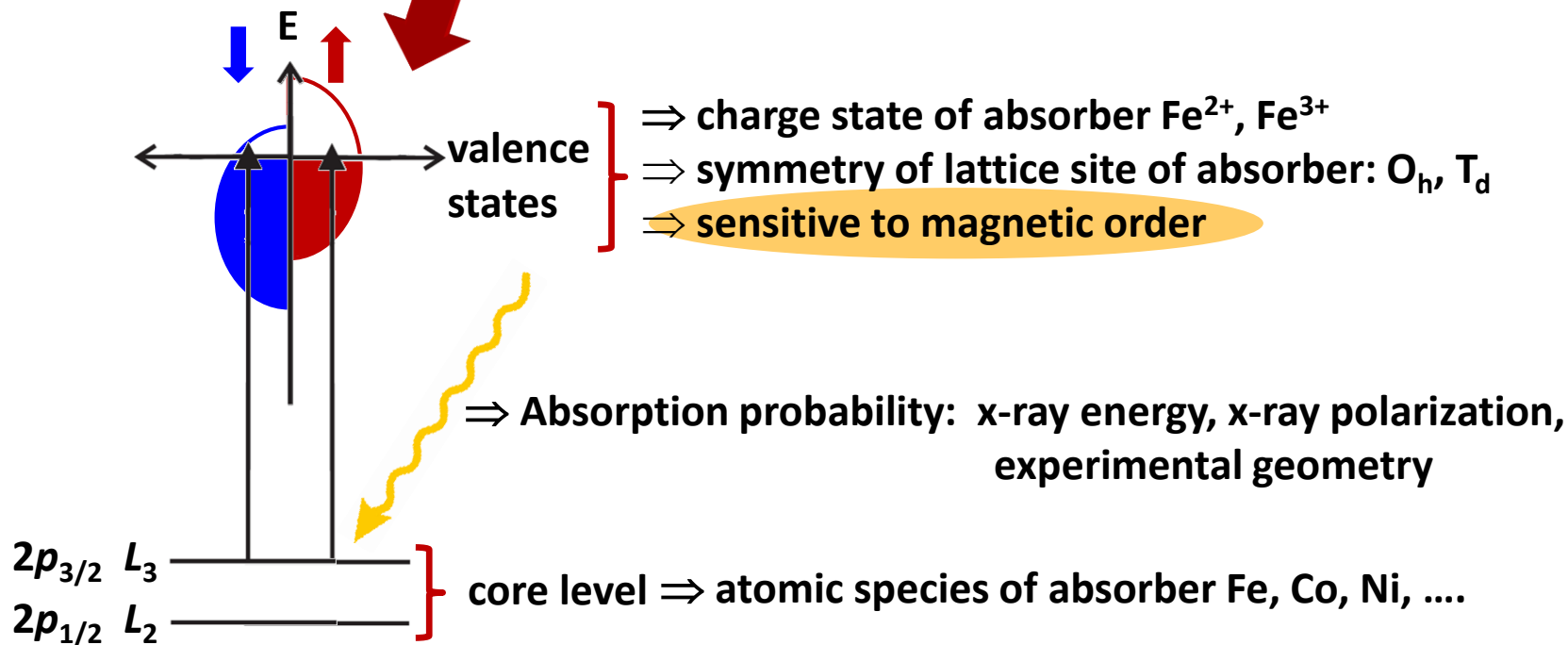


X-RAY ABSORPTION – FUNDAMENTALS

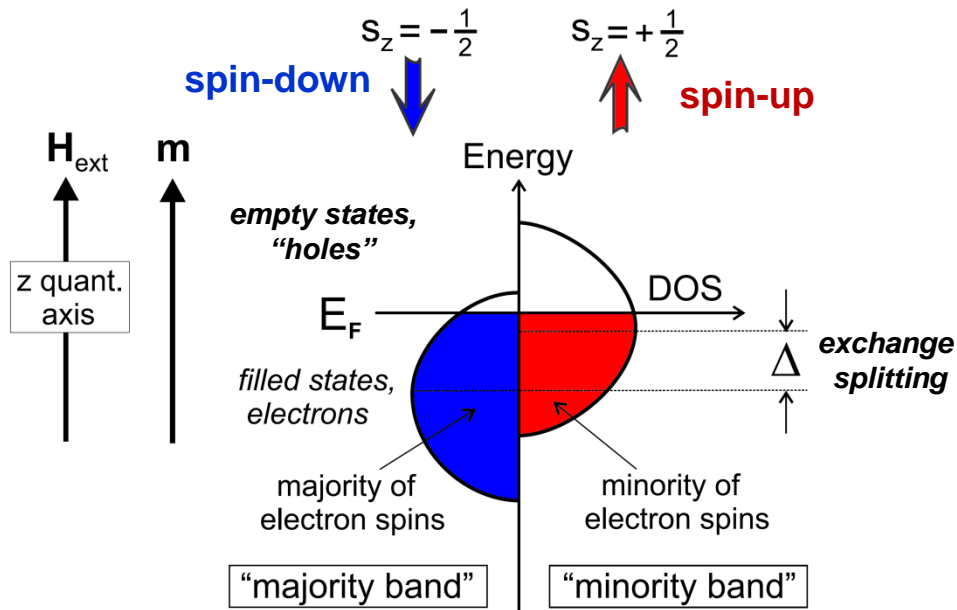


Experimental Concept:

Monitor reduction in x-ray flux transmitted through sample as function of photon energy



STONER MODEL FOR FERROMAGNETIC METALS



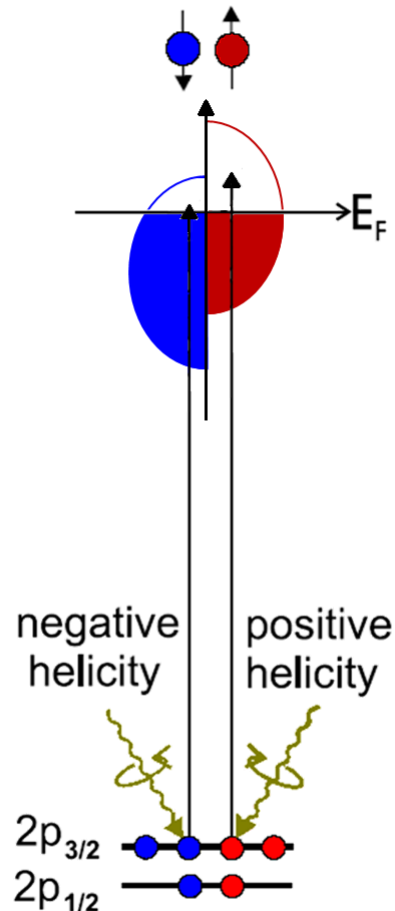
J. Stöhr, H.C. Siegmann,
Magnetism (Springer)

3d shell

- + Magnetic moments in Fe, Co, Ni well described by Stoner model: *d*-bands containing up and down spins shifted relative to each other by exchange splitting
- + Spin-up and spin-down bands filled according to Fermi statistics
- + Magnetic moment $|m|$ determined by difference in number of electrons in majority and minority bands

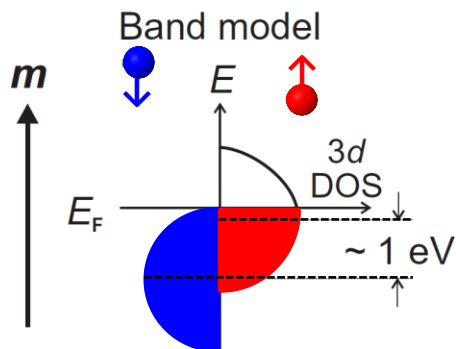
$$|m| \propto \mu_B (n_e^{\text{maj}} - n_e^{\text{min}})$$

STONER MODEL FOR FERROMAGNETIC METALS

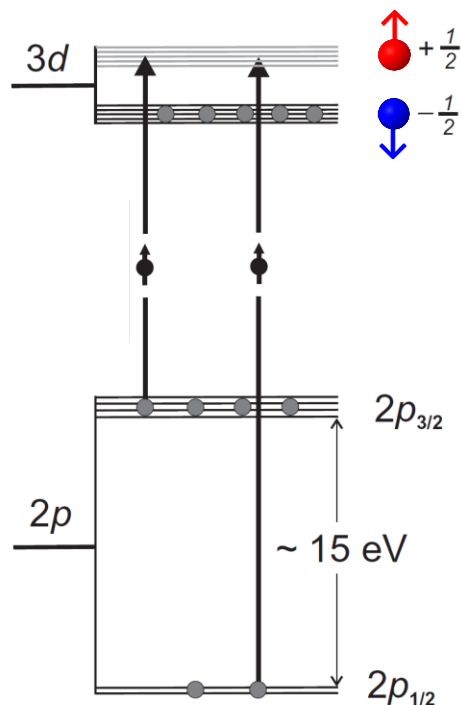


- + Calculate transition probabilities from filled $2p_{3/2}$ and $2p_{1/2}$ states to empty states in d -band for circularly polarized x rays using **Fermi's golden rule**
- + Right/left circularly polarized photons with angular momentum $q = +/-1$ in units of \hbar
- + Important: Spin of the excited electron remains the same

ORIGIN OF X-RAY MAGNETIC CIRCULAR DICHOISM



Atomic model

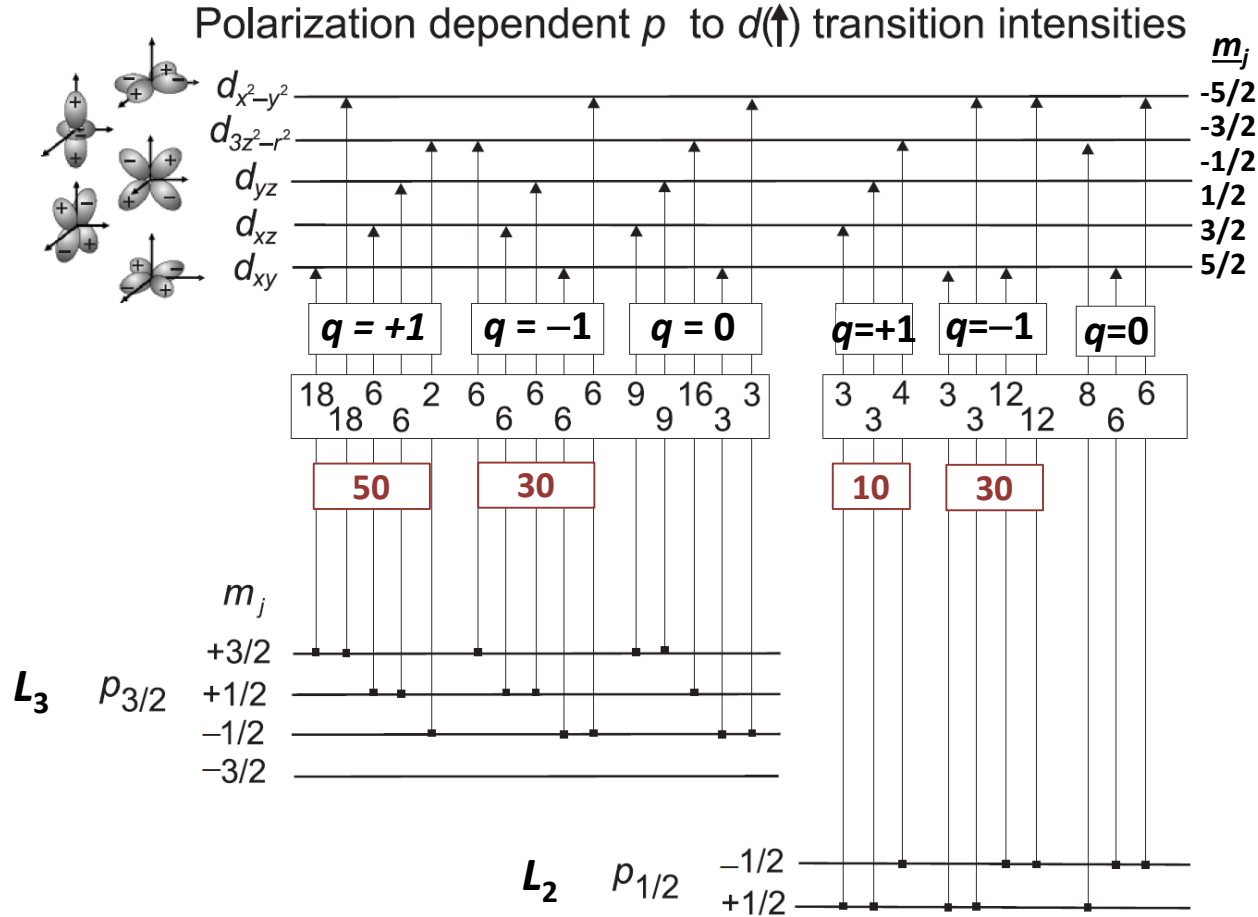


X-ray absorption of circularly polarized photons with angular momentum $q = \pm 1$ in units of \hbar

- + Consider strong ferromagnet with one filled spin band:
 - All spin down d states filled
 - Spin up d states partially filled
- + This specific case:
 - Only spin up electron excited

J. Stöhr, H.C. Siegmann,
Magnetism (Springer)

ORIGIN OF X-RAY MAGNETIC CIRCULAR DICHOISM

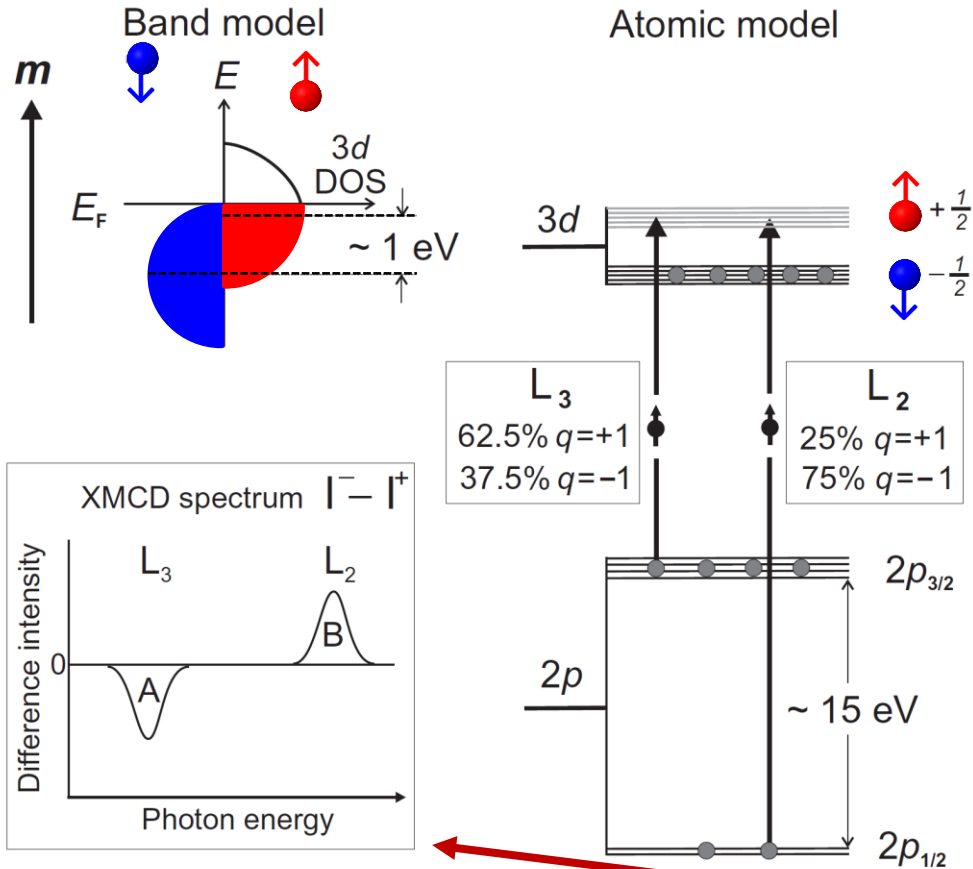


J. Stöhr, H.C. Siegmann,
Magnetism (Springer)

L_3 : X rays with $q = +/- 1$ excite 62.5%/37.5% of the spin up electrons

L_2 : X rays with $q = +/- 1$ excite 25%/75% of the spin up electrons

ORIGIN OF X-RAY MAGNETIC CIRCULAR DICHOISM



L_3 : X rays with $q = +1$ excite 62.5% spin up electrons
 X rays with $q = -1$ excite 37.5% spin up electrons
 $\Delta = 25\%$

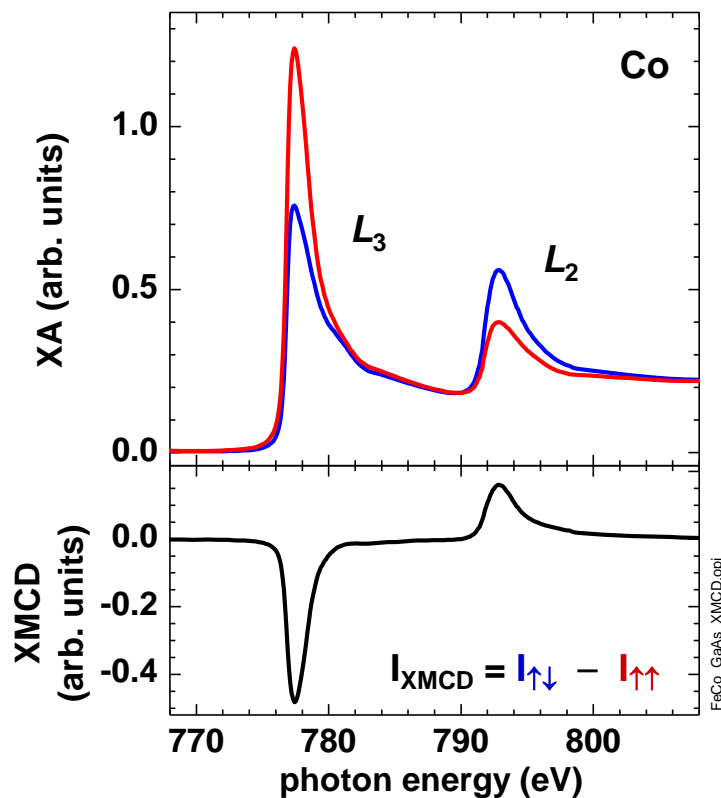
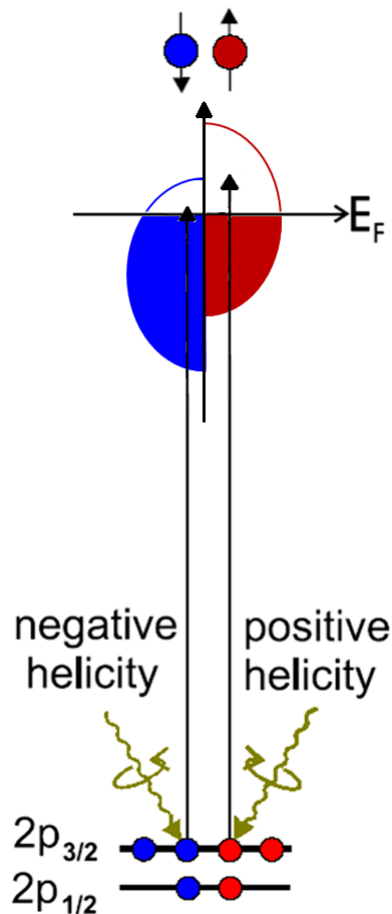
L_2 : X rays with $q = +1$ excite 25% spin up electrons
 X rays with $q = -1$ excite 75% spin up electrons
 $\Delta = 50\%$

Taking into account 2x higher population of $2p_{3/2}$ state as compared to $2p_{1/2}$ state:

\Rightarrow Identical magnitude XMCD at L_3 and L_2 with opposite sign

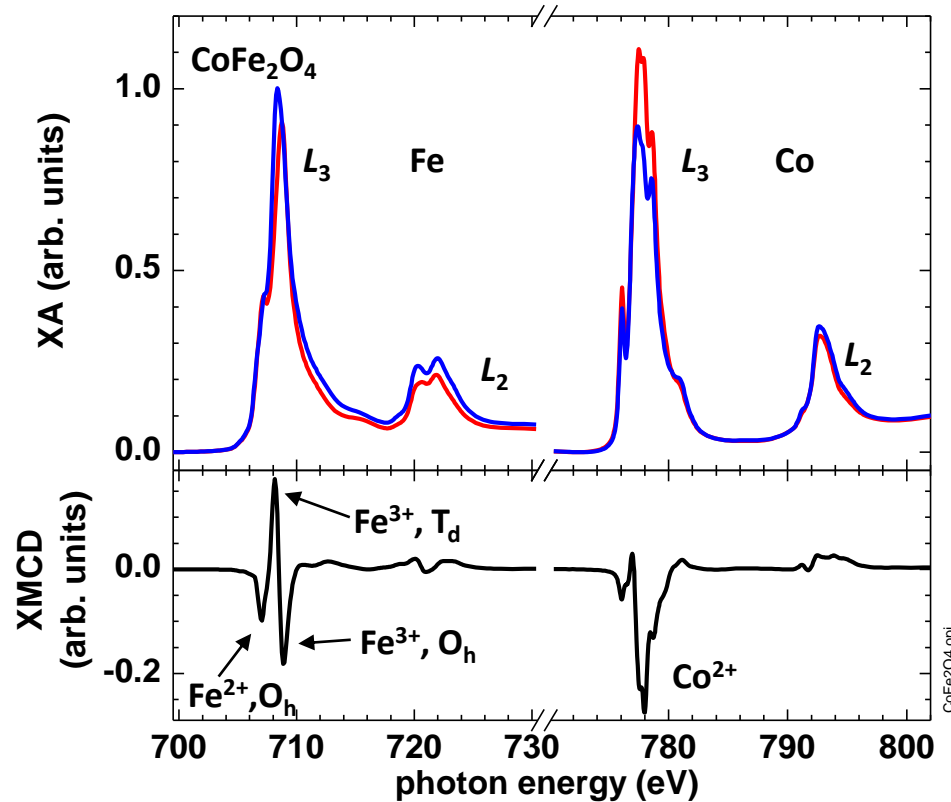
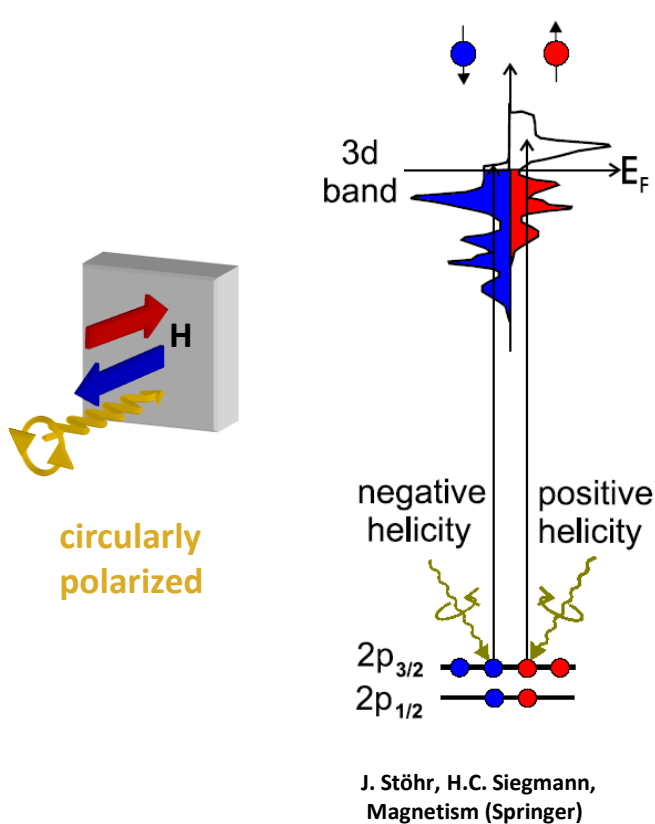
Contributions of $p \rightarrow d$ transitions dominate $p \rightarrow s$ transitions by factor >20 .

X-RAY MAGNETIC CIRCULAR DICHRISM (XMCD)



- Magnitude of XMCD depends on
- + expectation value of $3d$ magnetic moment
 - + degree of circular photon polarization, P_{circ}
 - + geometry

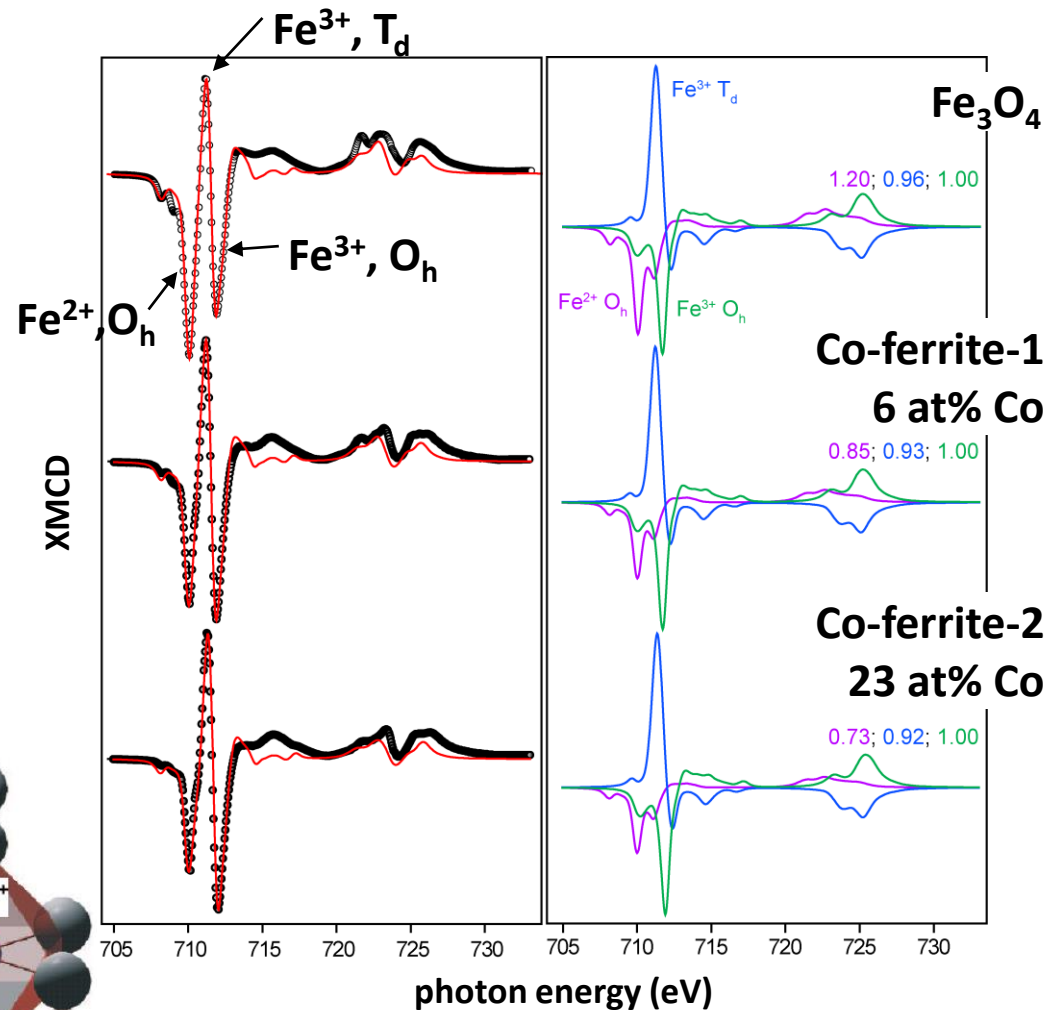
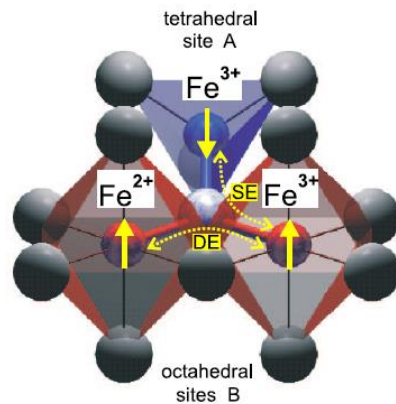
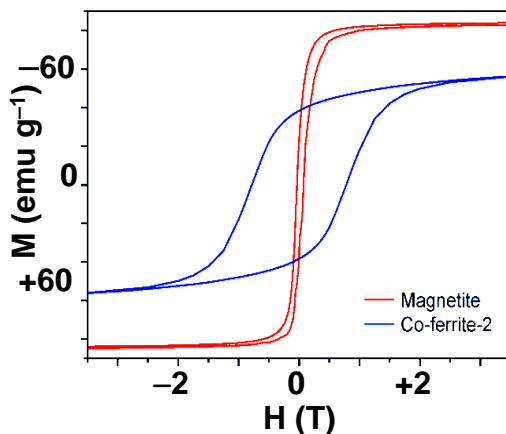
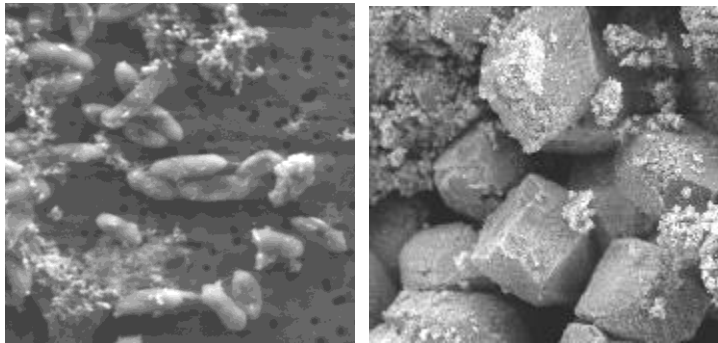
X-RAY MAGNETIC CIRCULAR DICHOISM (XMCD)



- + XMCD provides magnetic information resolving
 - elements Fe, Co, ...
 - valence states: Fe²⁺, Fe³⁺, ...
 - lattice sites: octahedral, O_h, tetrahedral, T_d,

MAGNETIC BIONANOSPINELS

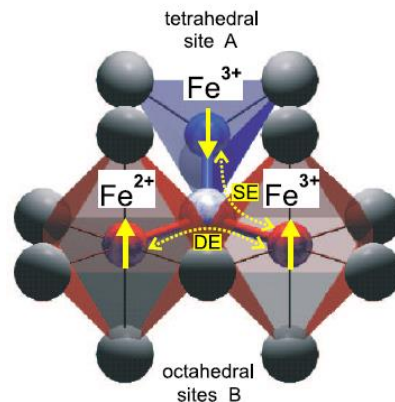
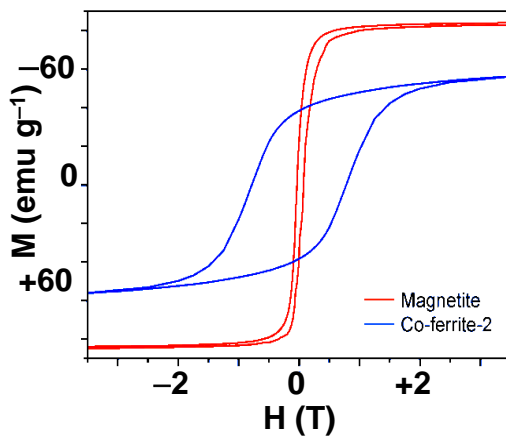
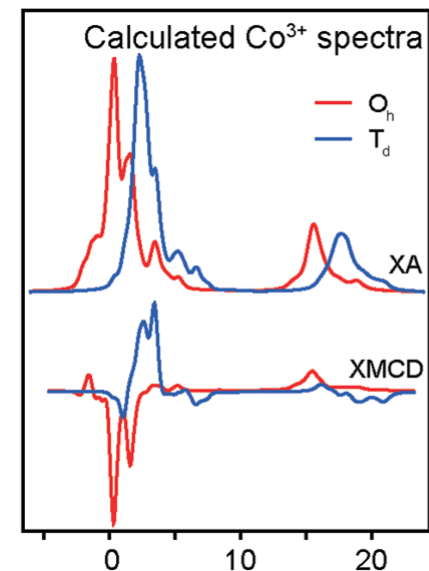
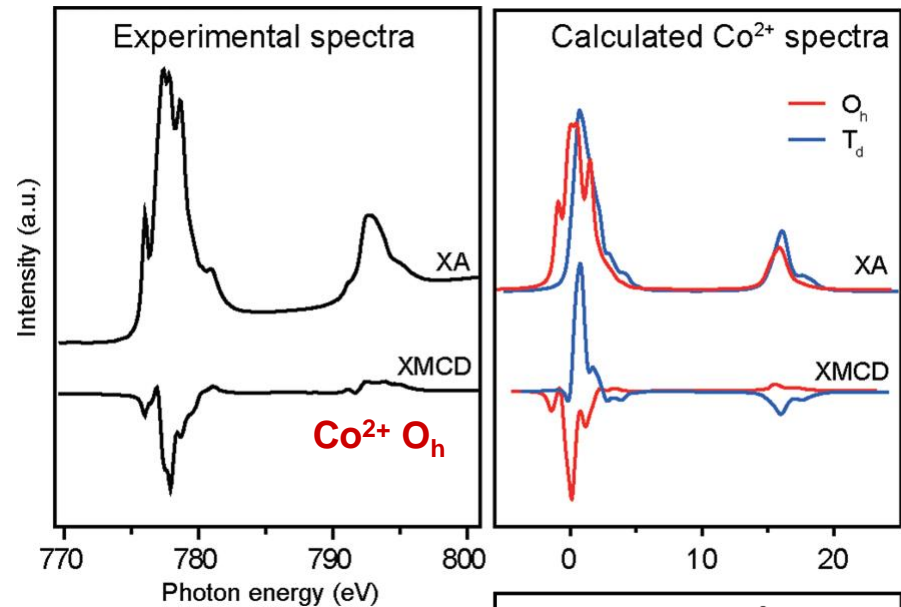
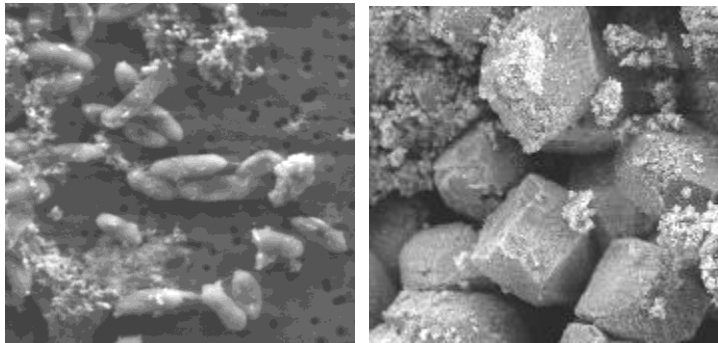
+ *Geobacter sulfurreducens* bacteria form magnetite nanocrystals (15nm) via extracellular reduction of amorphous Fe(III)-bearing minerals



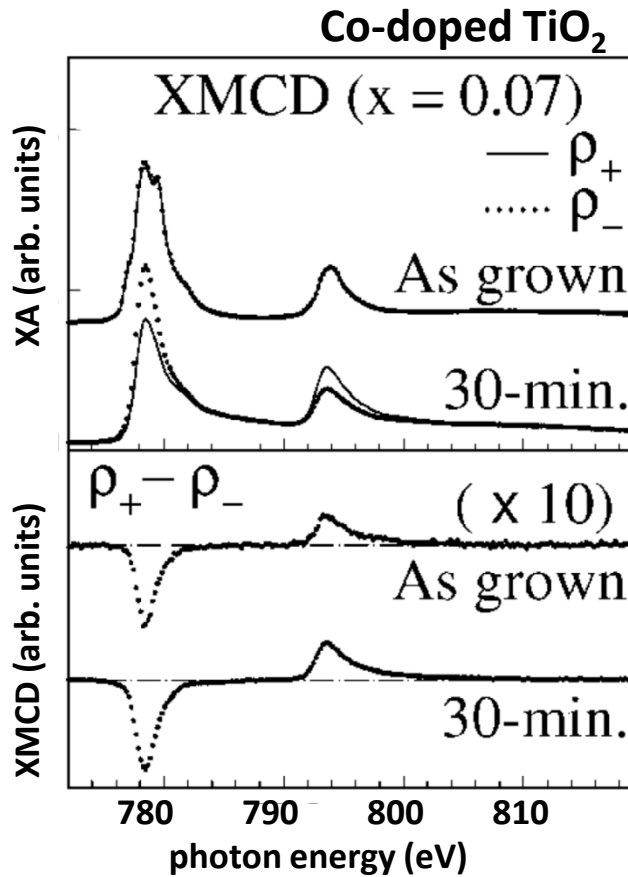
V. Cocker *et al.*,
Eur. J. Mineral. **19**, 707–716 (2007)

MAGNETIC BIONANOSPINELS

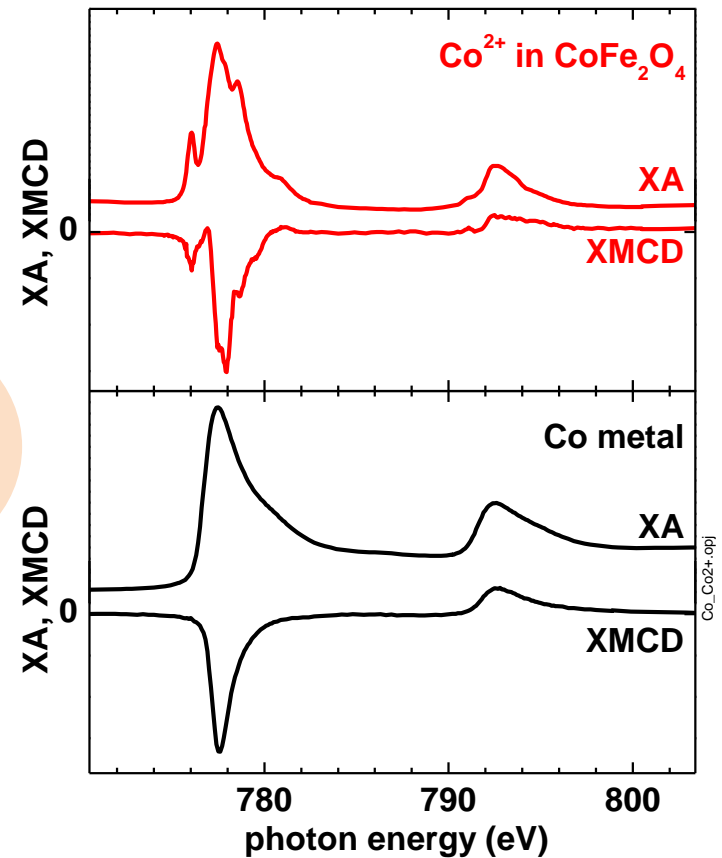
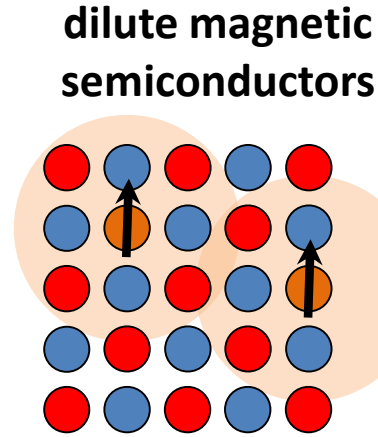
+ **Geobacter sulfurreducens** bacteria form magnetite nanocrystals (15nm) via extracellular reduction of amorphous Fe(III)-bearing minerals



Co-DOPED TiO₂

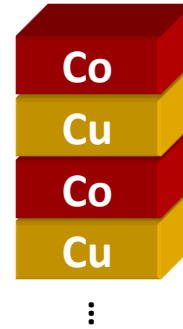
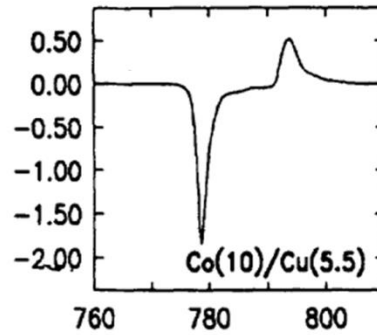
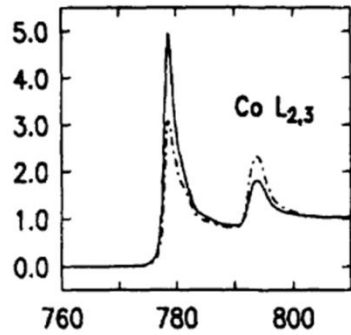


J.-Y. Kim *et al.*,
 Phys. Rev. Lett. **90**, 017401 (2003)



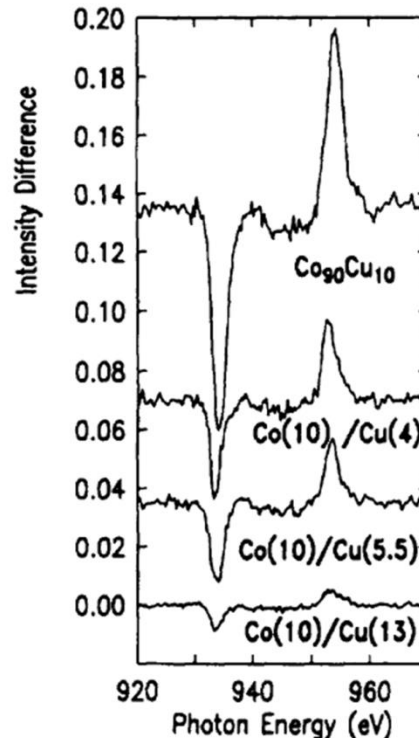
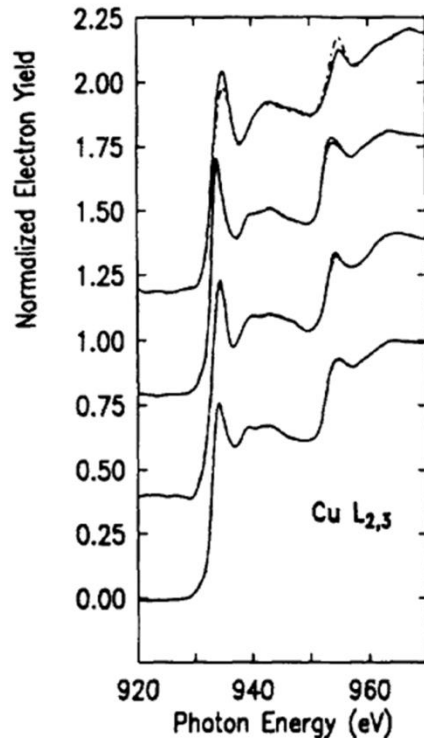
- + Comparing XMCD spectra with model compounds and/or calculations
- ⇒ Identifying magnetic phases

INDUCED MOMENTS AT Co/Cu INTERFACES



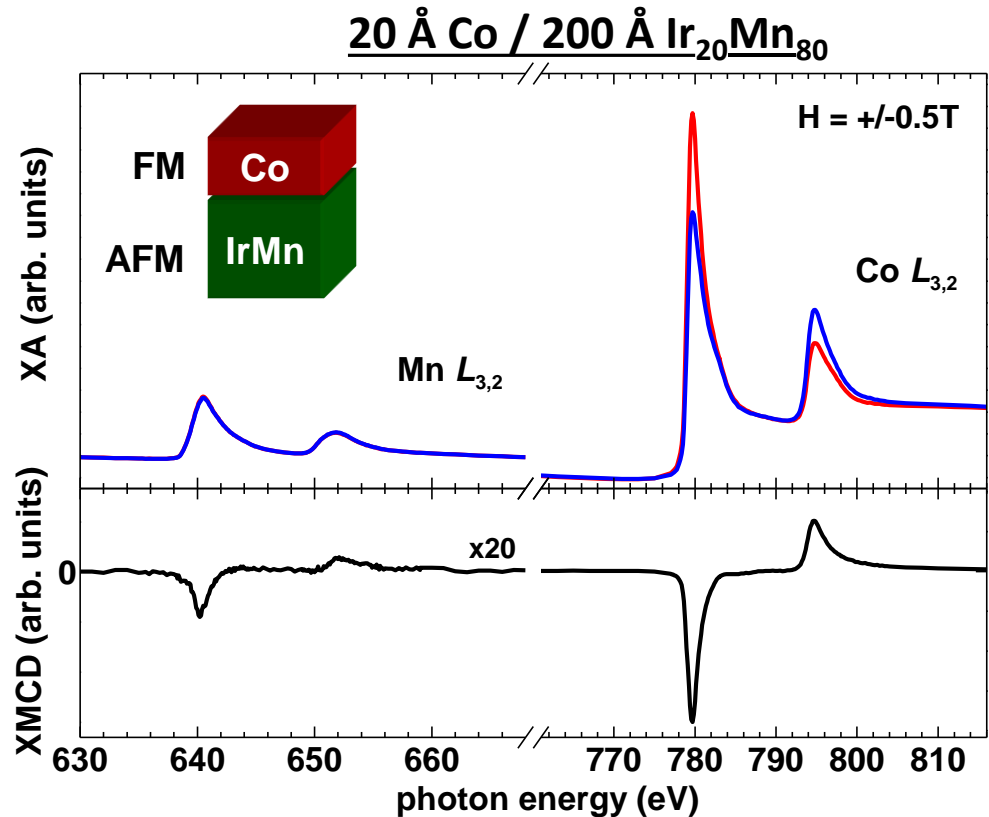
+ The element-specificity makes XMCD measurements an ideal tool to determine induced moments at interfaces between magnetic and non-magnetic elements.

M. G. Samant *et al.*,
Phys. Rev. Lett. 72, 1112 (1994)



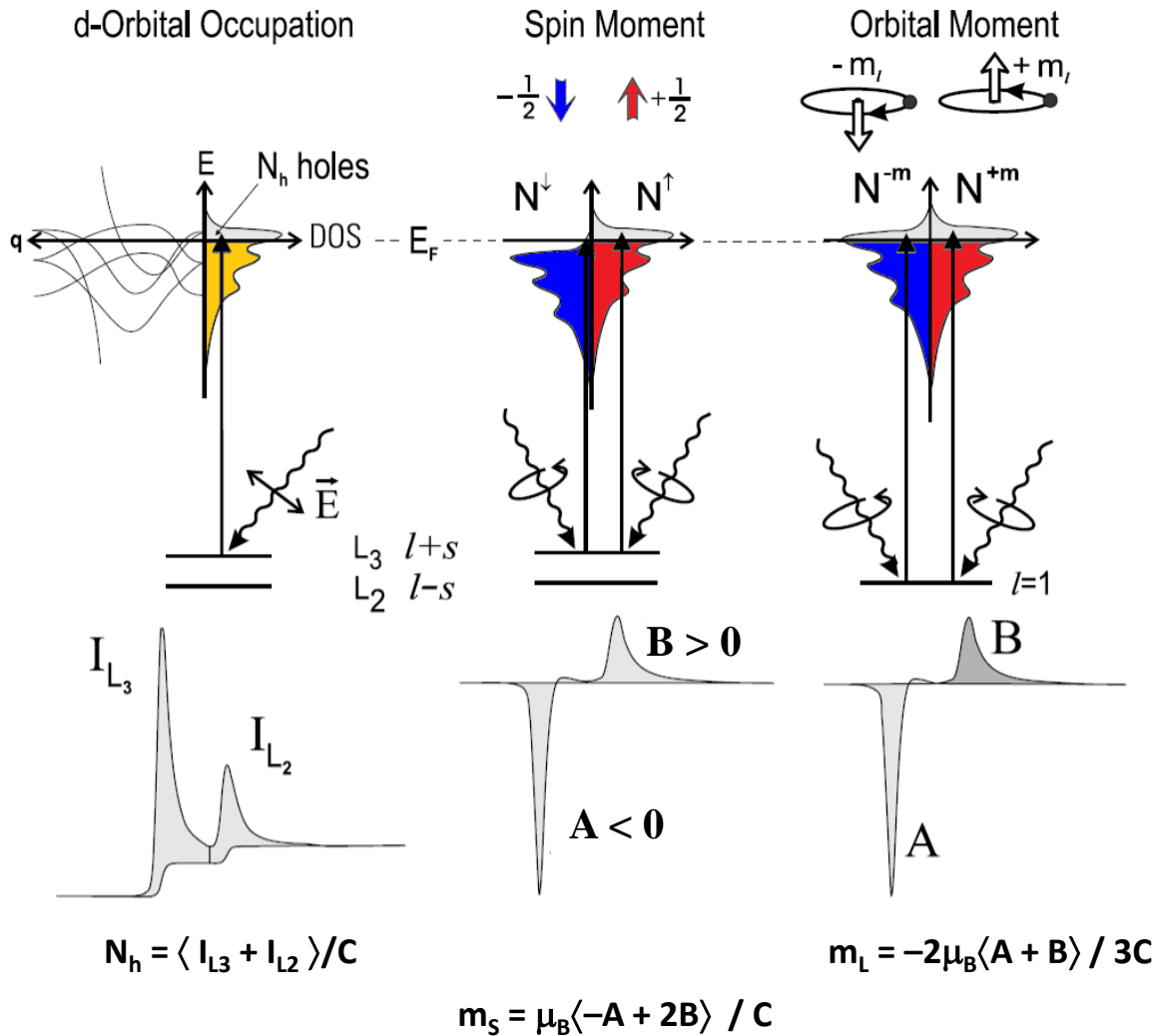
MAGNETIC INTERFACES

- + Weak Mn XMCD signal
- ⇒ Uncompensated Mn at Co/IrMn interface
- + Same sign of XMCD signal for Co and Mn
- ⇒ Parallel coupling of Co and Mn moments
- + Nominal thickness of uncompensated interface moments: $(0.5 \pm 0.1)ML$



H. Ohldag *et al.*,
Phys. Rev. Lett. **91**, 017203 (2003)

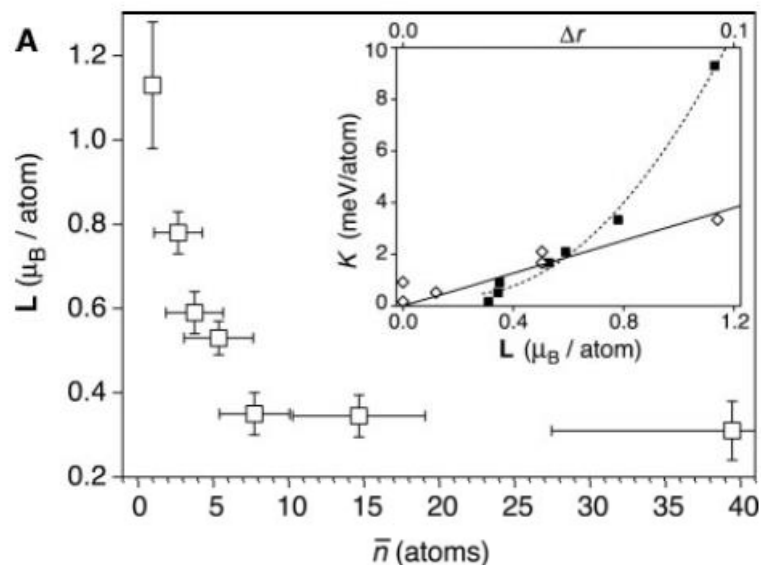
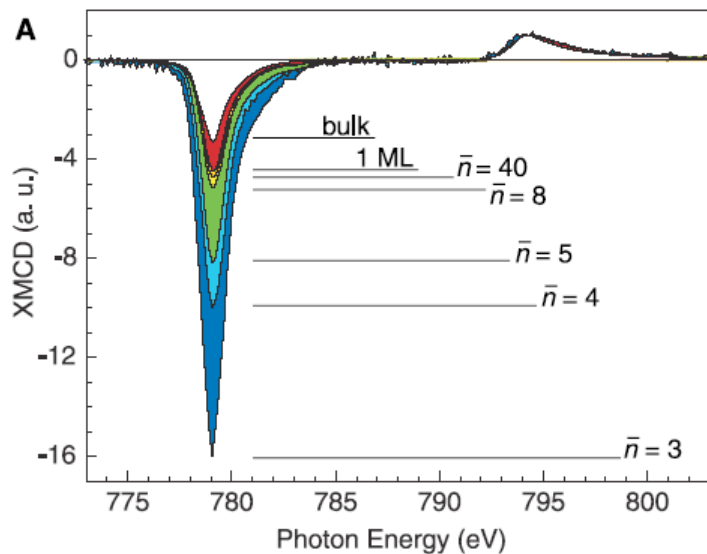
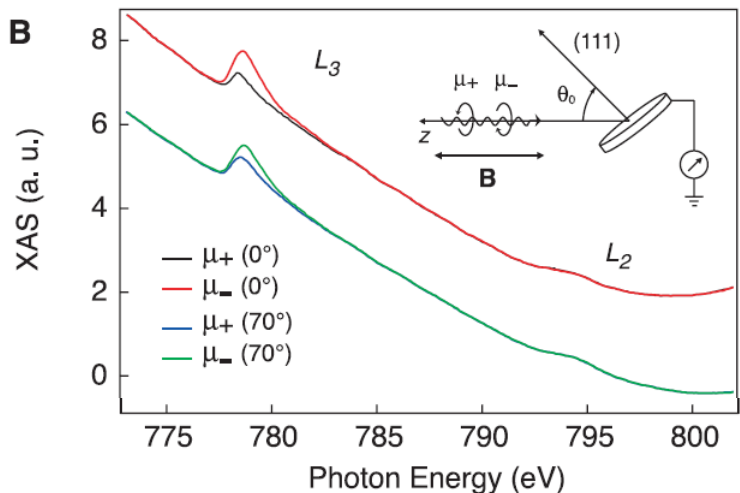
SUM RULES



+ Theoretically derived sum rules correlate XMCD spectra with spin and orbital moment providing unique tool for studying magnetic materials.

J. Stöhr, H.C. Siegmann,
Magnetism (Springer)

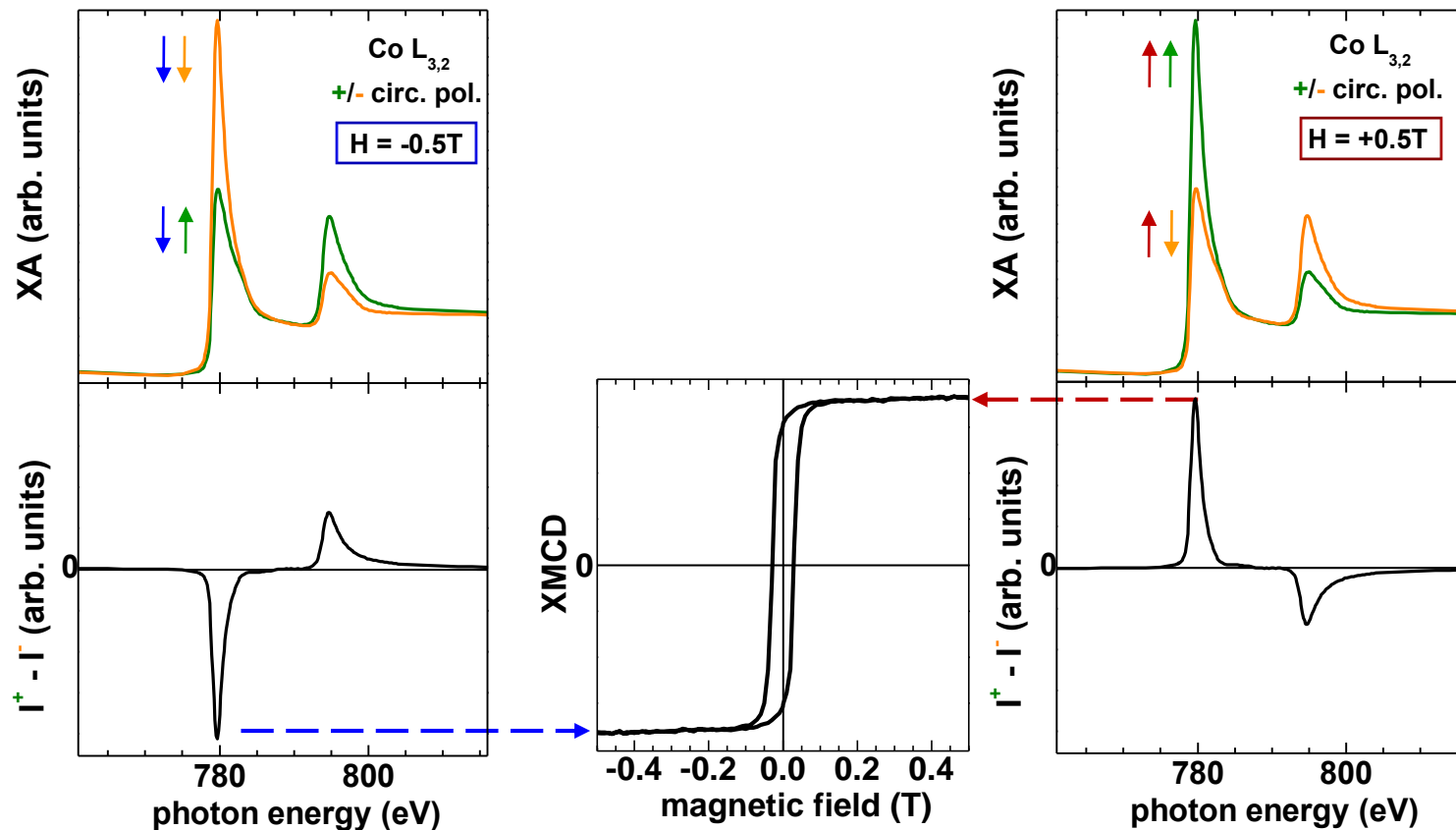
ORBITAL MOMENT OF CO NANOPARTICLES



- + Strong variation of orbital and spin magnetic moment observable as change in relative L_3 and L_2 intensity in XMCD spectrum.
- + Co atoms and nanoparticles on Pt have enhanced orbital moments up to $1.1 \mu_B$

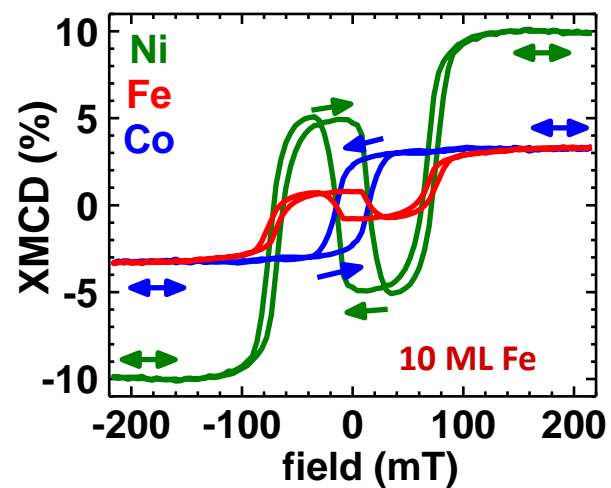
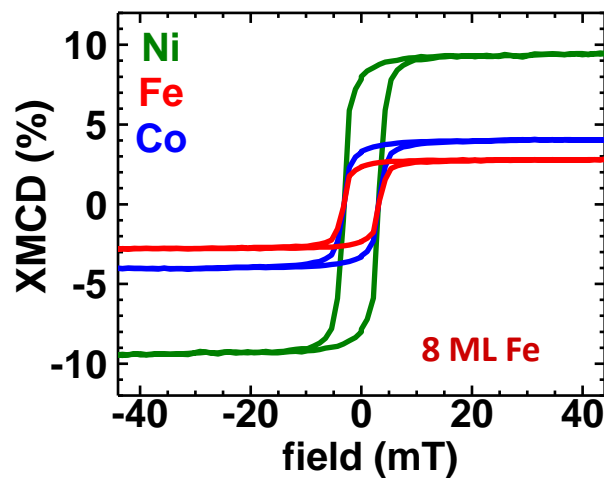
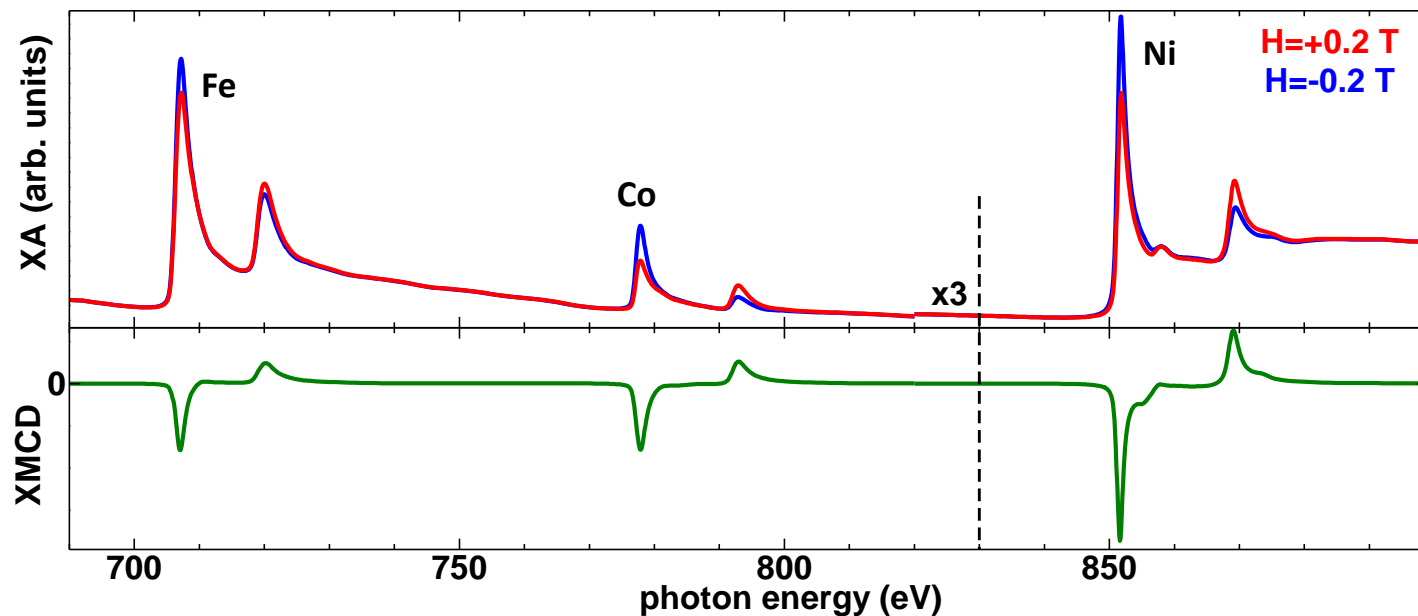
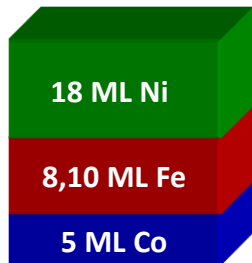
P. Gambardella *et al.*,
 Science **300**, 1130 (2003)

ELEMENT-SPECIFIC MAGNETIZATION REVERSAL

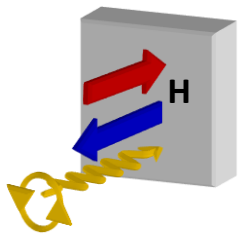


- + Monitoring field dependence of XMCD
- ⇒ Element-specific information on magnetization reversal in complex magnetic nanostructures.

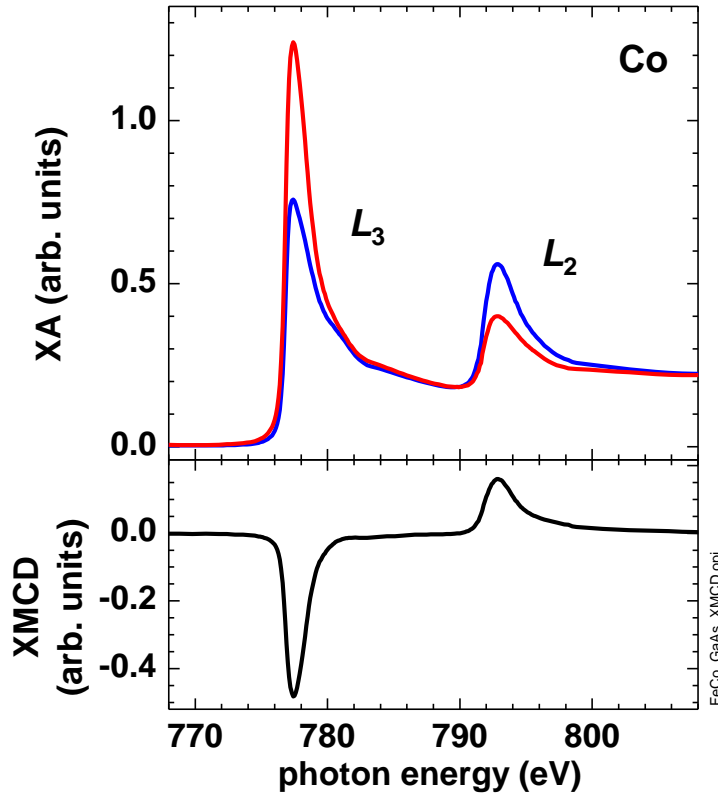
ELEMENT-SPECIFIC MAGNETIZATION REVERSAL



X-RAY FERROMAGNETIC RESONANCE

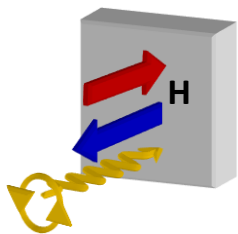


circularly
polarized

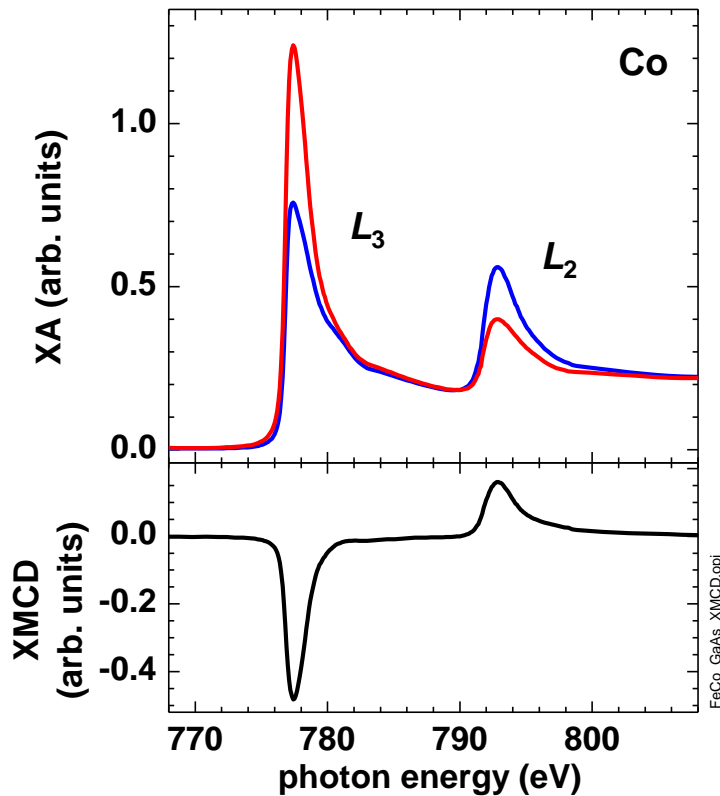


- + XMCD is the difference in x-ray absorption between antiparallel and parallel orientation of magnetic moment and photon spin.
- + The XMCD magnitude reflects the magnetic moment aligned parallel to the x ray beam.

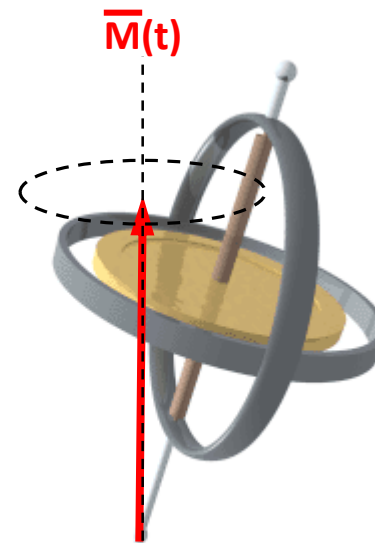
X-RAY FERROMAGNETIC RESONANCE



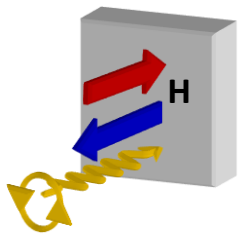
circularly polarized



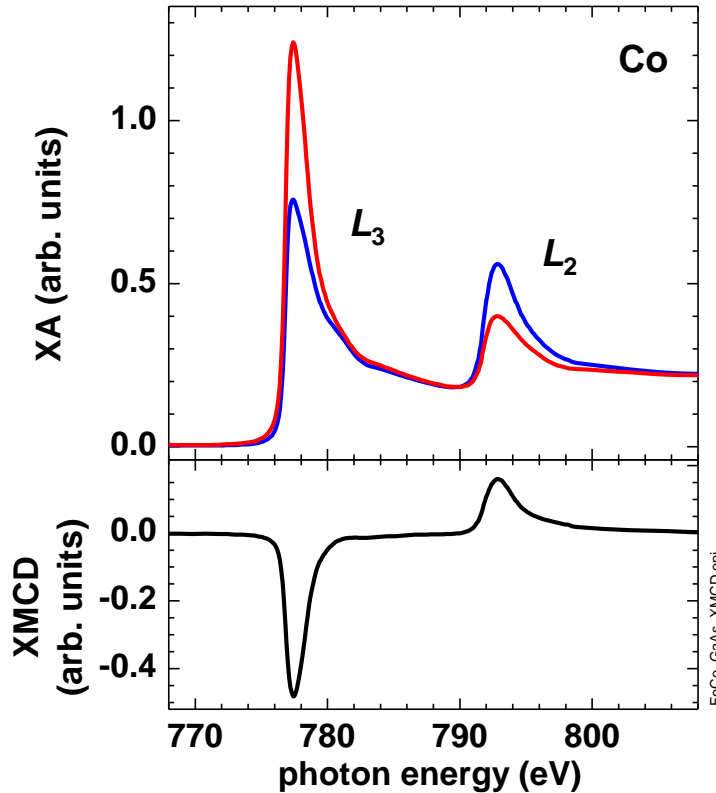
+ In fact:
Magnetic moments are not fully aligned with applied fields but precess around them.



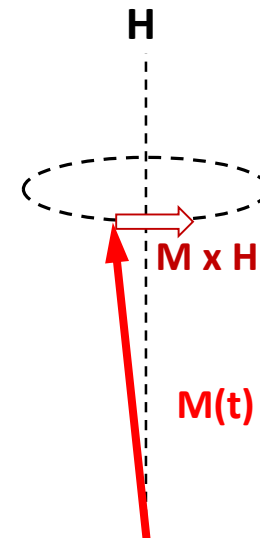
X-RAY FERROMAGNETIC RESONANCE



circularly polarized



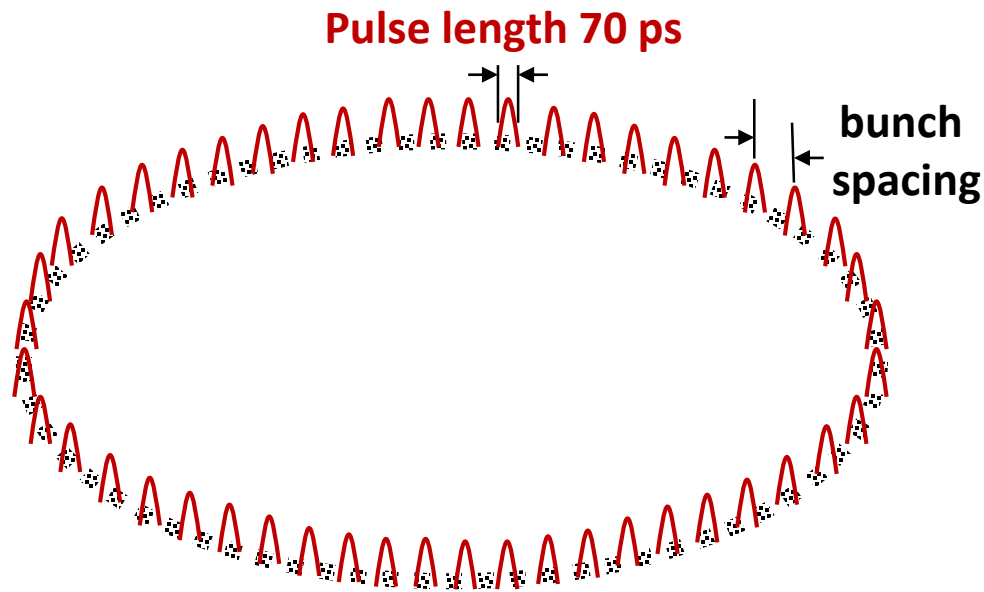
+ In fact:
Magnetic moments are not fully aligned with applied fields but precess around them.



+ Is it possible to measure the precession of magnetic moments making use of the pulsed nature of synchrotron radiation and XMCD?

X-RAY FERROMAGNETIC RESONANCE

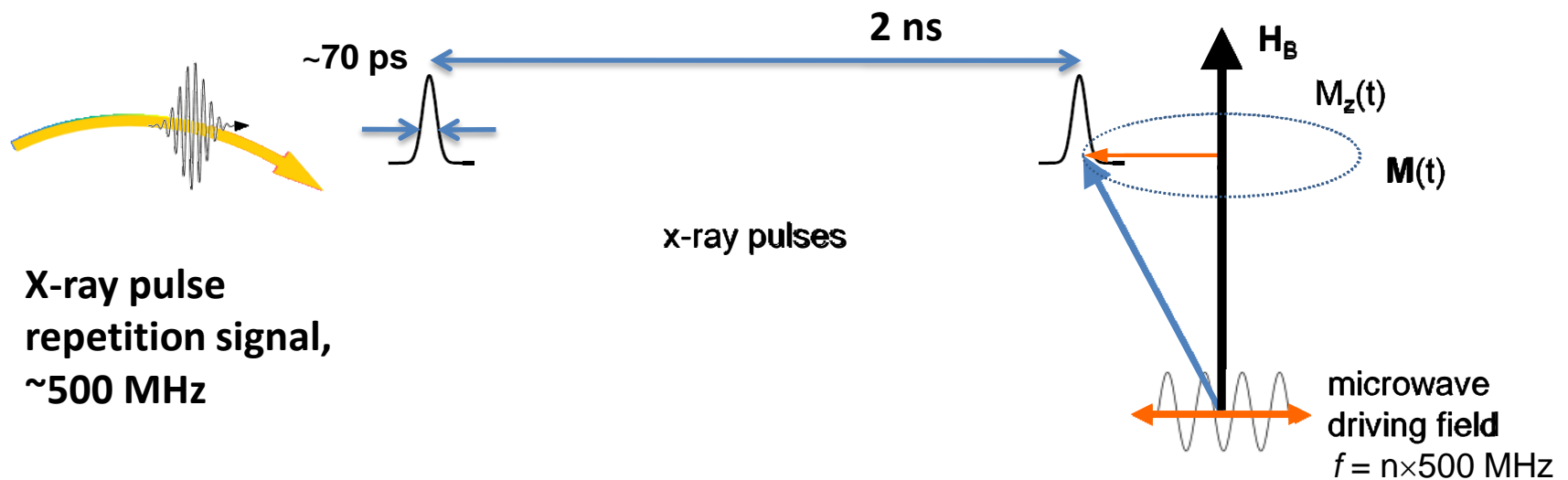
Pulsed nature of synchrotron radiation Example: Advanced Light Source



- + 256-320 bunches for 500mA beam current
- + Bunch spacing: 2 ns
- + Pulse length 70ps

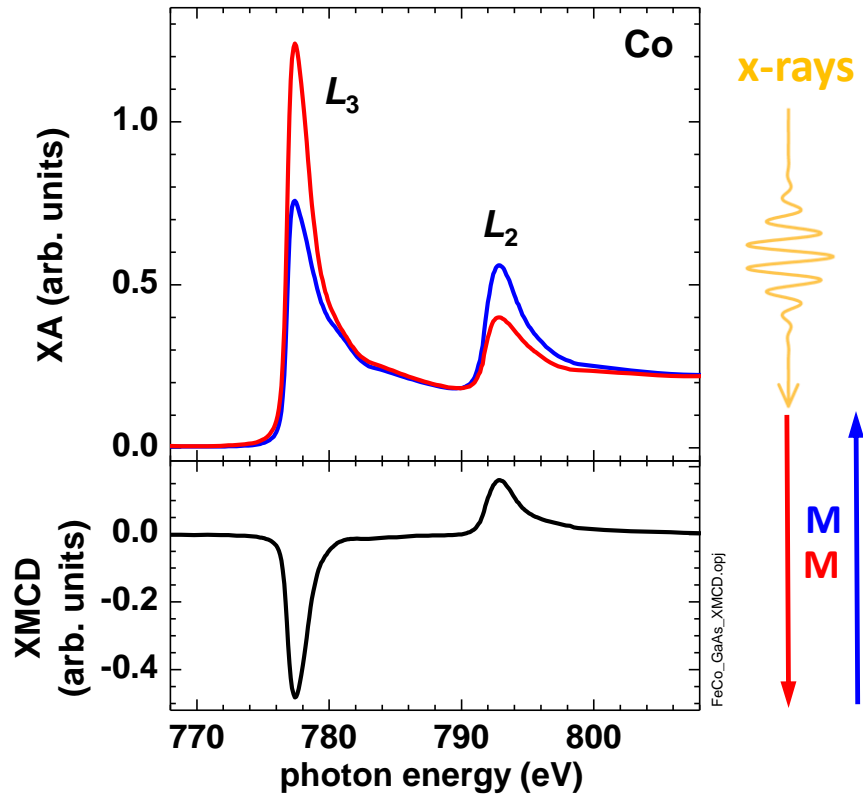
X-RAY FERROMAGNETIC RESONANCE

Dynamic XMCD measurement, i.e. synchronize x-ray pulses with FMR precession

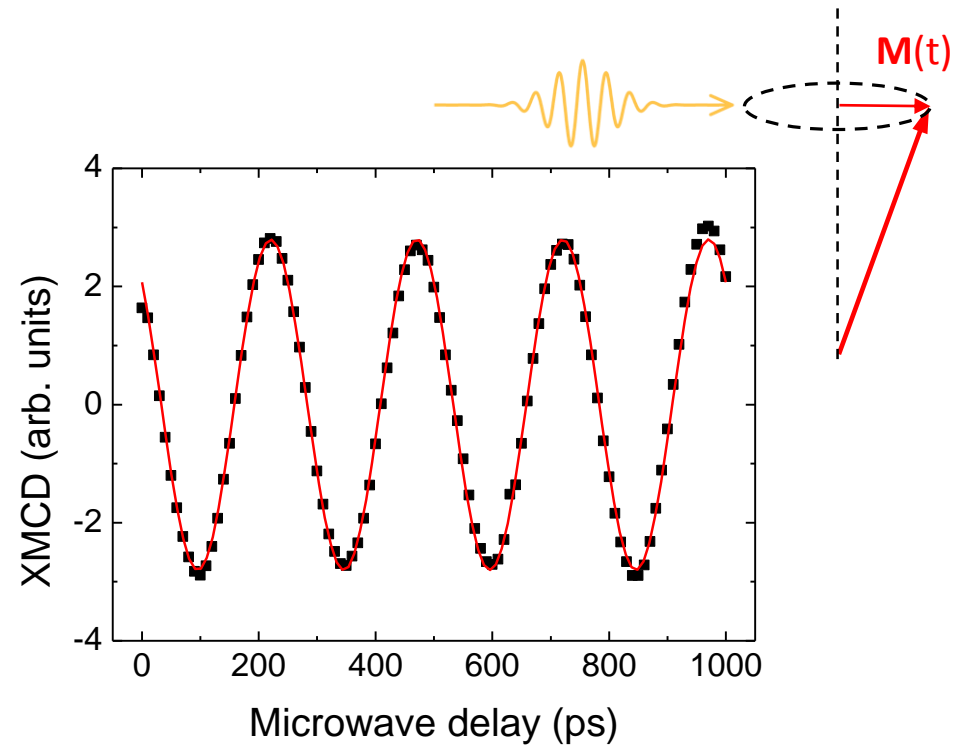


X-RAY FERROMAGNETIC RESONANCE

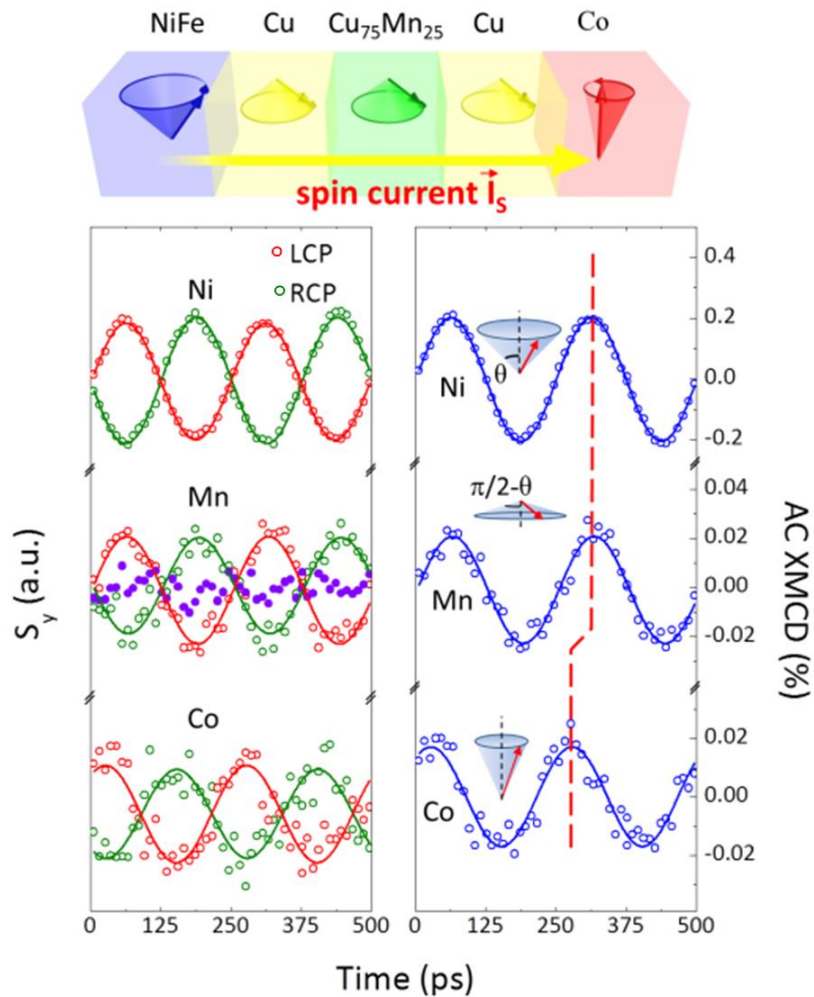
Static XMCD



Dynamic XMCD

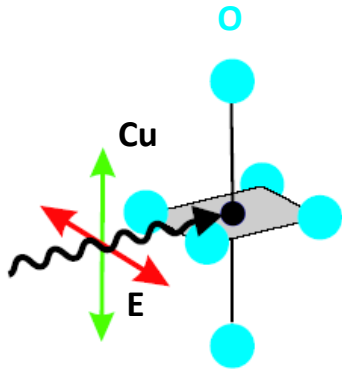


X-RAY FERROMAGNETIC RESONANCE

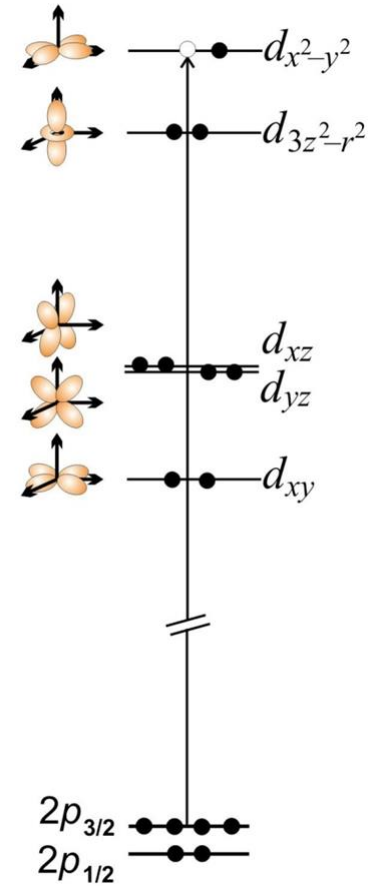
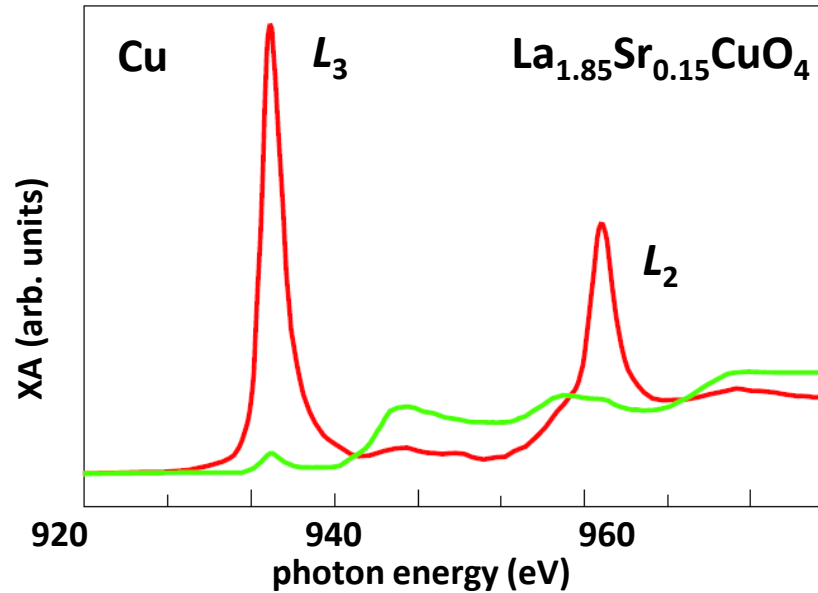


- + Precession is resonantly excited in the NiFe layer with an 4 GHz RF field.
- + The resonance field of the CO layer is higher, i.e. no precession is excited in the Co layer.
- + Precession in Py, Cu₇₅Mn₂₅, and Co layers are probed by XMCD using left- and right-circularly polarized x-rays at Ni, Mn, and Co edges, respectively.
- + The Cu₇₅Mn₂₅ spin precession is a direct indicator of the AC spin current through the structure.

X-RAY LINEAR DICHROISM



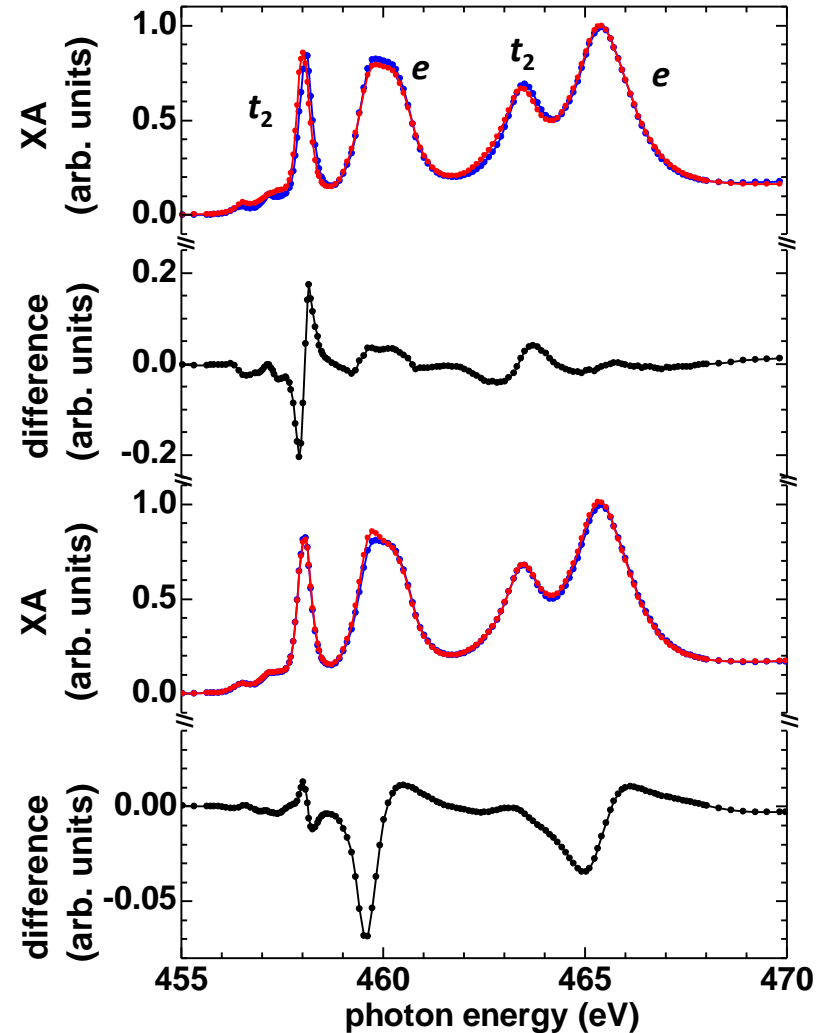
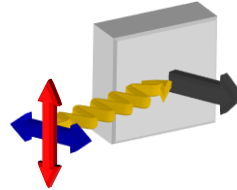
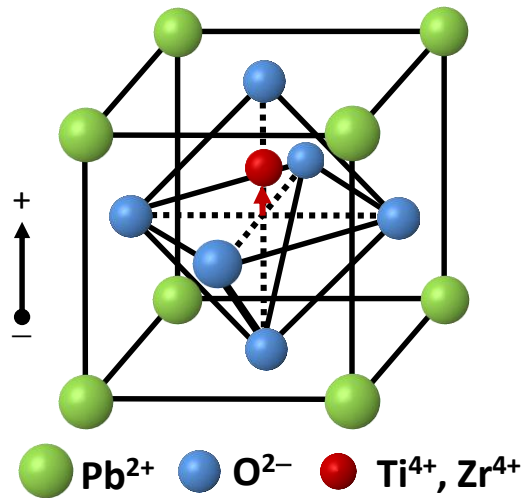
C. T. Chen *et al.*
PRL **68**, 2543 (1992)



X-Ray Linear Dichroism:

- + Difference in x-ray absorption for different linear polarization direction relative to crystalline and/or spin axis.
- + Due to the anisotropic charge distribution about the absorbing atom caused by bonding and/or magnetic order.
- + “Search Light Effect”: X-ray absorption of linear polarized x rays proportional to density of empty valence states in direction of electric field vector E .

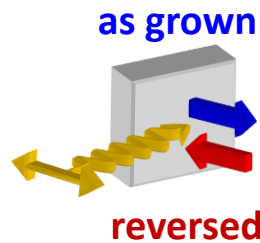
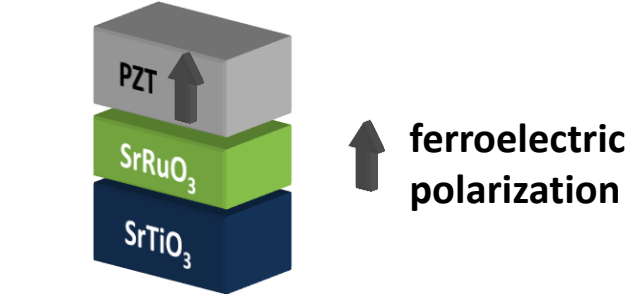
STRUCTURAL CHANGES IN $\text{PbZr}_{0.2}\text{Ti}_{0.8}\text{O}_3$



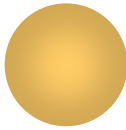
E. Arenholz *et al.*,
Phys. Rev. B **82**, 140103 (2010)

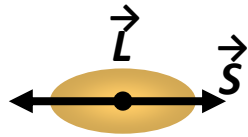
+ Spontaneous electric polarization due to off-center shift of $\text{Ti}^{4+}, \text{Zr}^{4+}$ associated with tetragonal distortion \Leftrightarrow linear dichroism

+ Reversing ferroelectric polarization changes XA \Leftrightarrow Change in tetragonal distortion

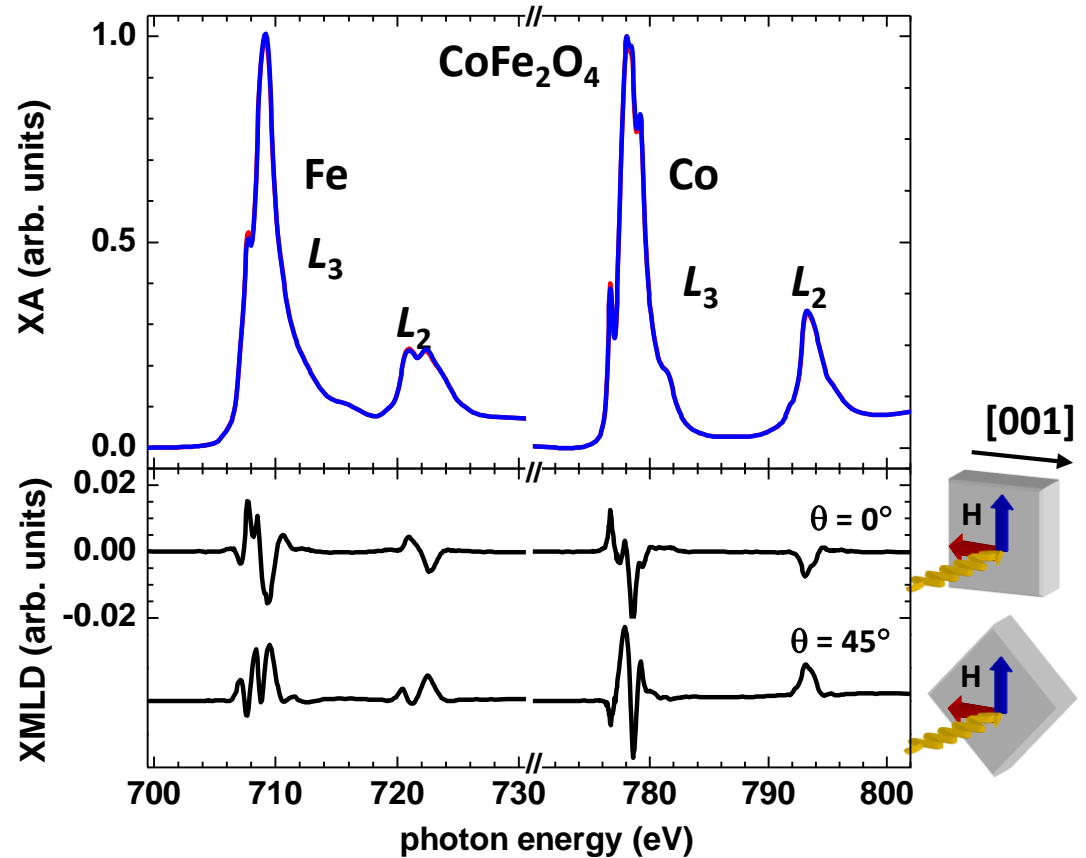


X-RAY MAGNETIC LINEAR DICHROISM


 Isotropic d electron charge density
 \Rightarrow No polarization dependence



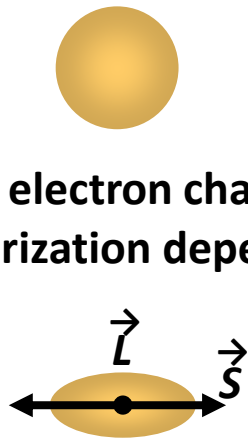
Magnetically aligned system
 \Rightarrow Spin-orbit coupling distorts charge density
 \Rightarrow Polarization dependence



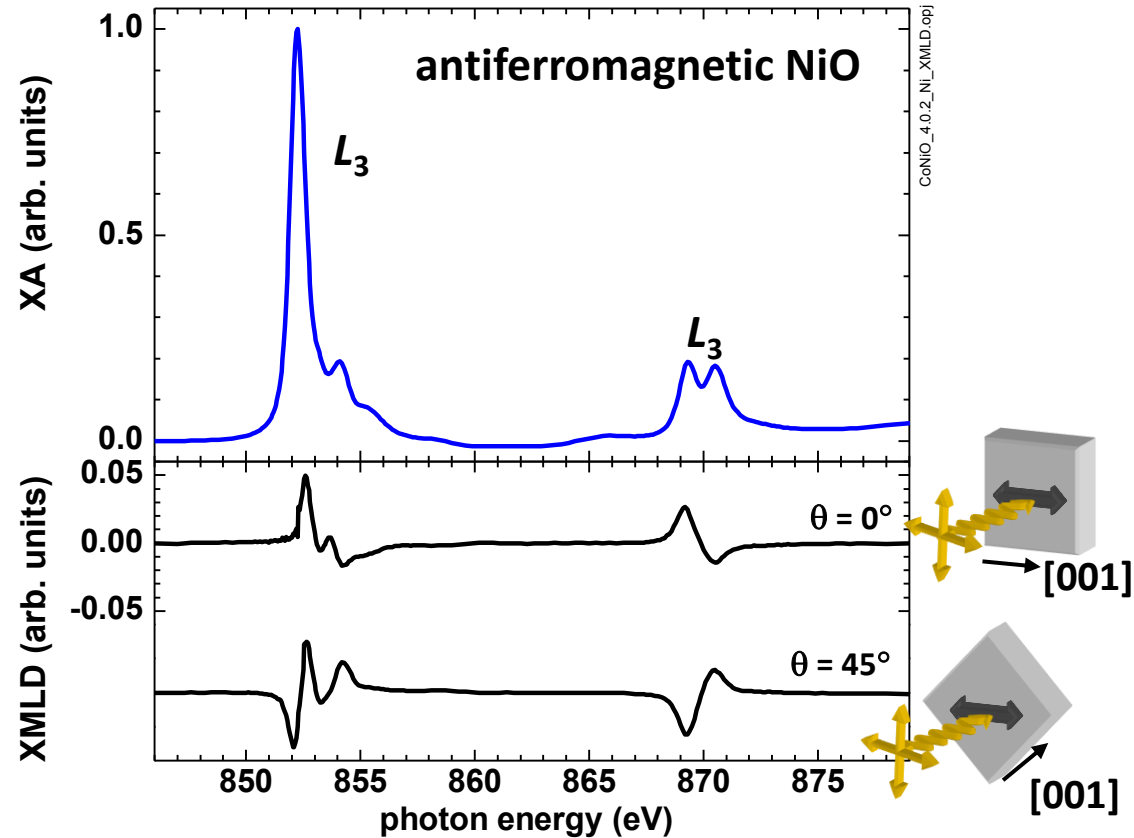
- + $I_{\text{XMLD}} = I_{\parallel} - I_{\perp} \propto \langle m^2 \rangle$, $\langle m^2 \rangle =$ expectation value of square of atomic magnetic moment
- + XMLD allows investigating ferri- and ferromagnets as well as antiferromagnets
- + XMLD spectral shape and angular dependence are determined by magnetic order and lattice symmetry

X-RAY MAGNETIC LINEAR DICHROISM

Isotropic d electron charge density
 \Rightarrow No polarization dependence

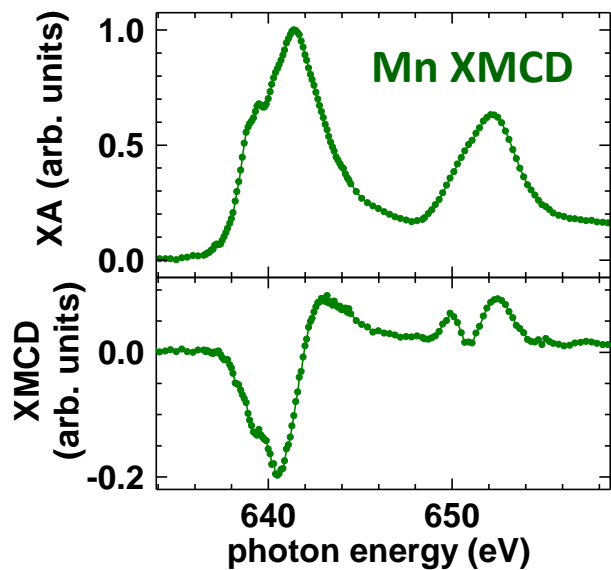


Magnetically aligned system
 \Rightarrow Spin-orbit coupling distorts charge density
 \Rightarrow Polarization dependence

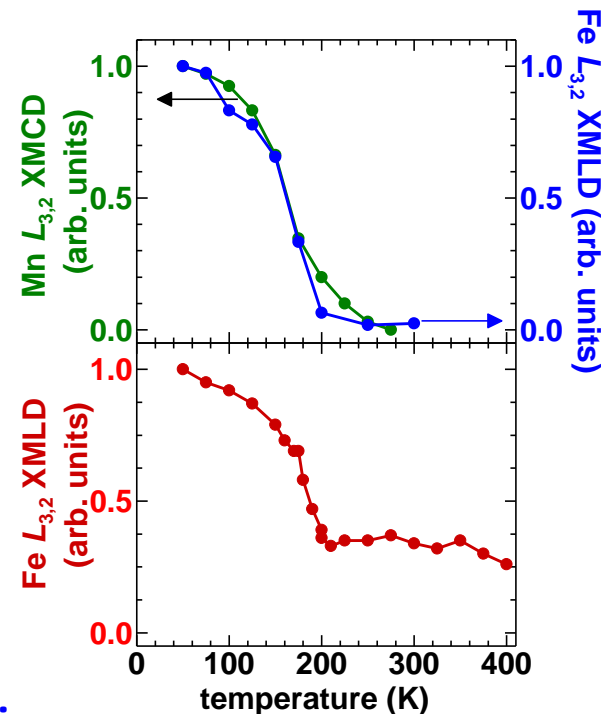
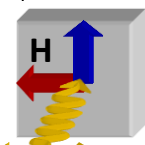
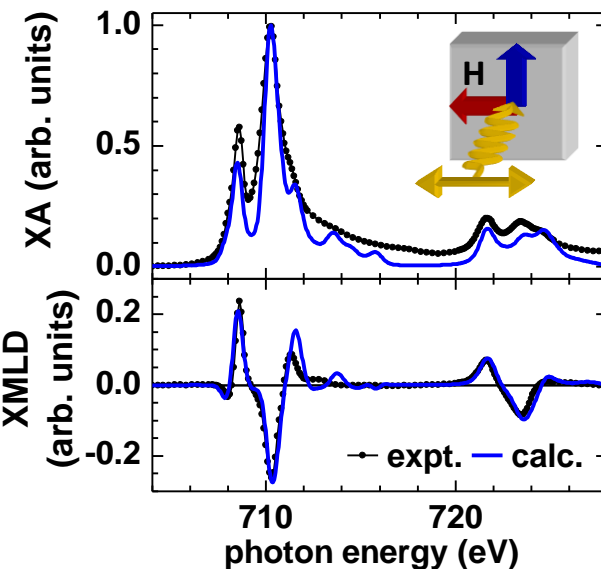
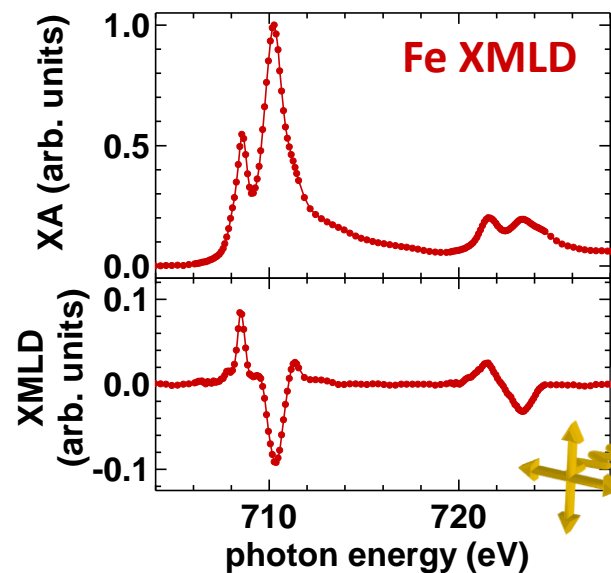


- + $I_{\text{XMLD}} = I_{\parallel} - I_{\perp} \propto \langle m^2 \rangle$, $\langle m^2 \rangle =$ expectation value of square of atomic magnetic moment
- + XMLD allows investigating ferri- and ferromagnets as well as antiferromagnets
- + XMLD spectral shape and angular dependence are determined by magnetic order and lattice symmetry

MAGNETIC COUPLING AT INTERFACES



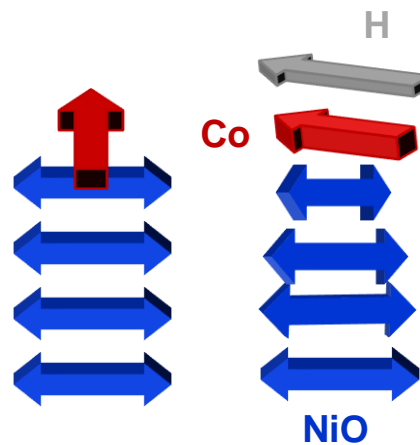
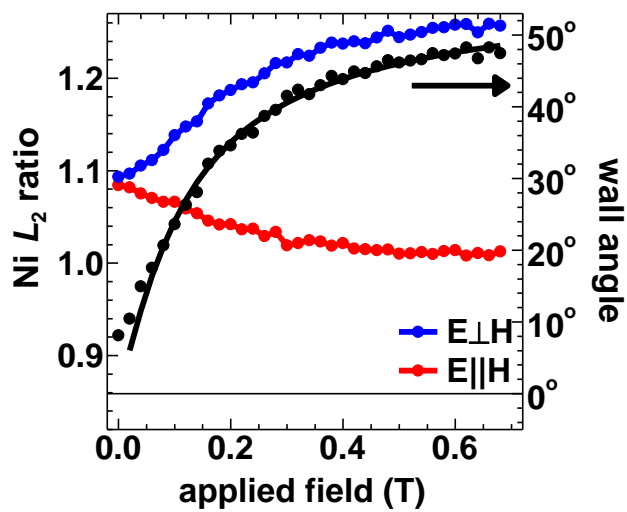
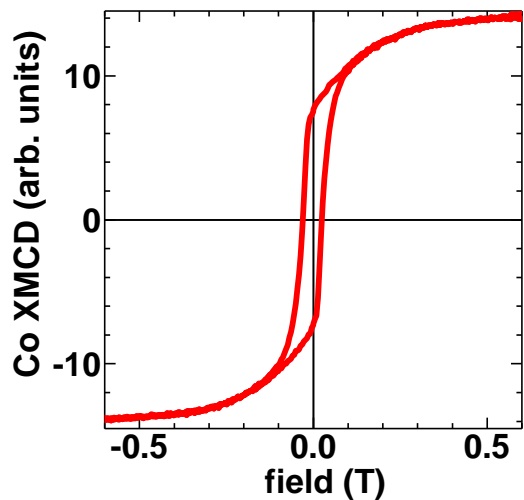
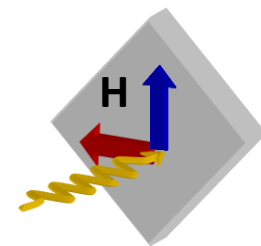
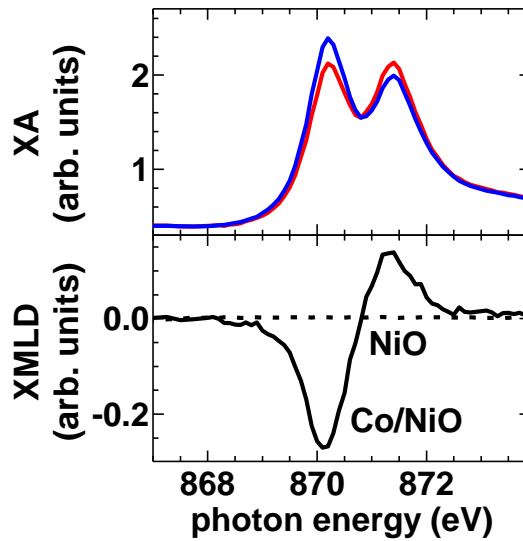
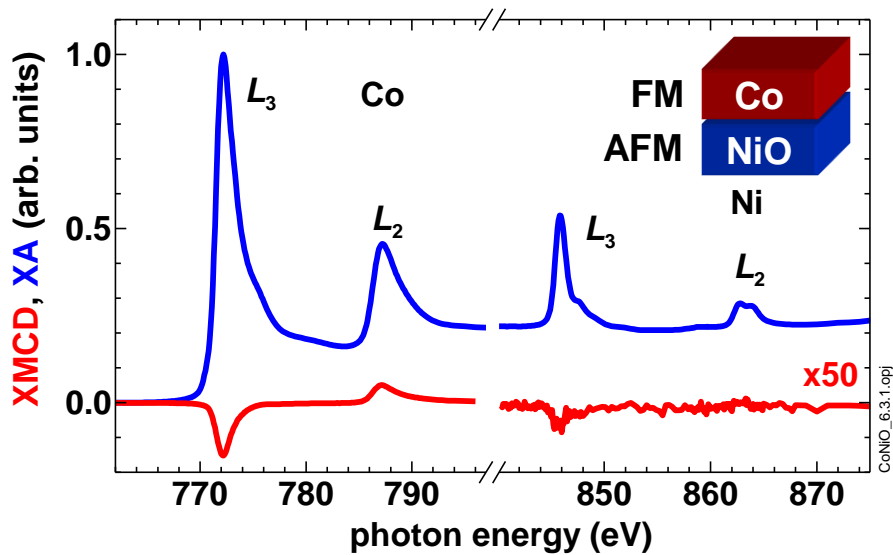
$\text{La}_{0.7}\text{Sr}_{0.3}\text{MnO}_3$ (LSMO)
ferromagnet
 $\text{La}_{0.7}\text{Sr}_{0.3}\text{FeO}_3$ (LSFO)
antiferromagnet



⇒ Perpendicular coupling
at LSMO/LSFO interface

E. Arenholz *et al.*,
Appl. Phys. Lett. **94**, 072503 (2009)

PLANAR DOMAIN WALL

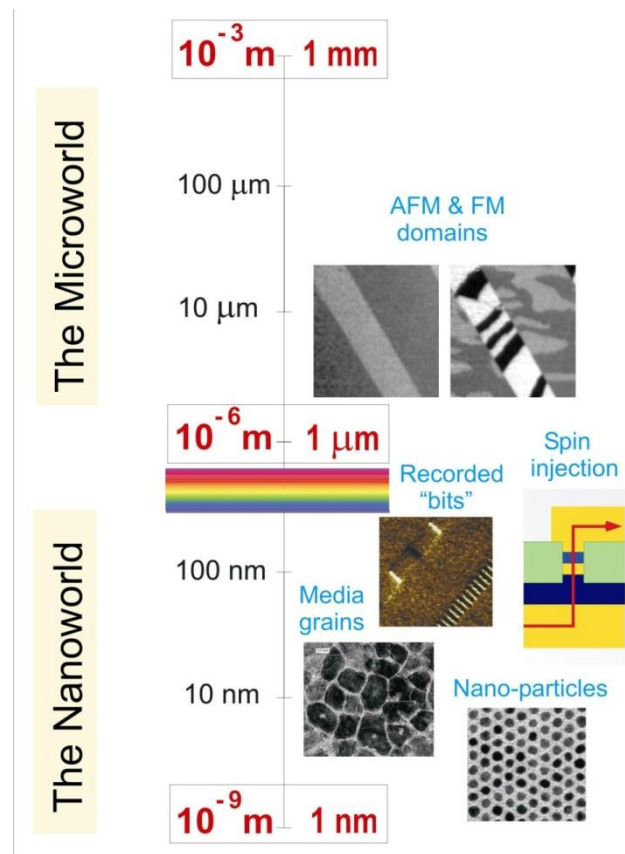
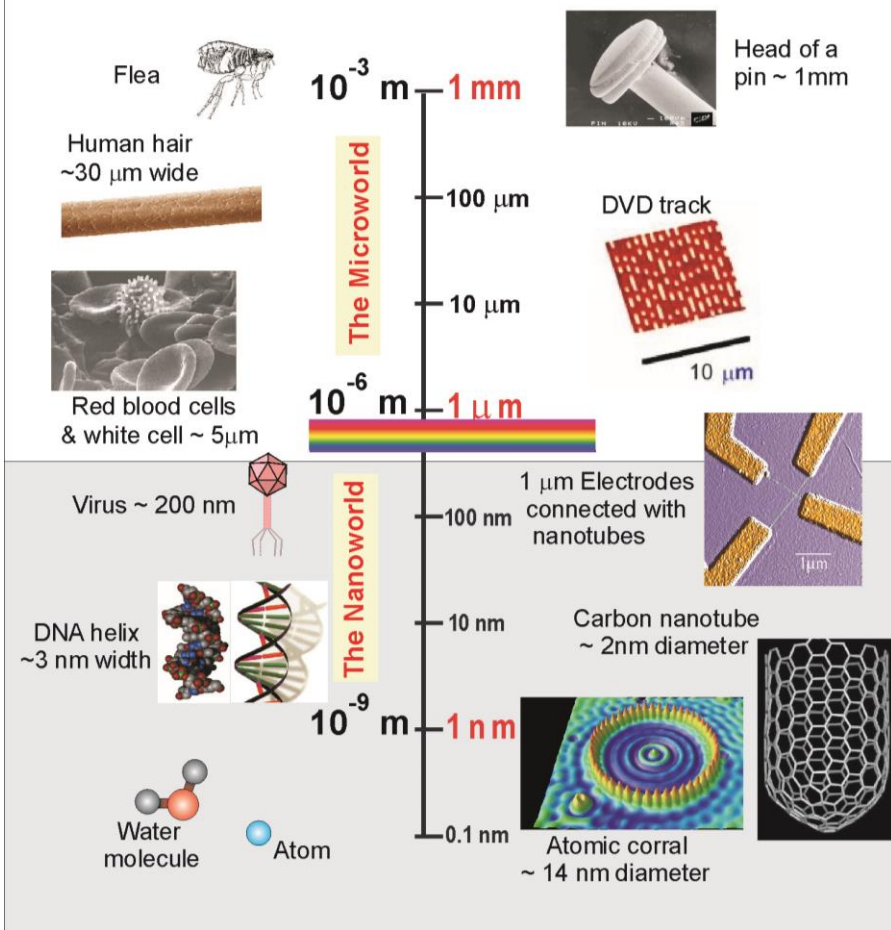


A. Scholl *et al.*,
Phys. Rev. Lett. **92**, 247201 (2004)

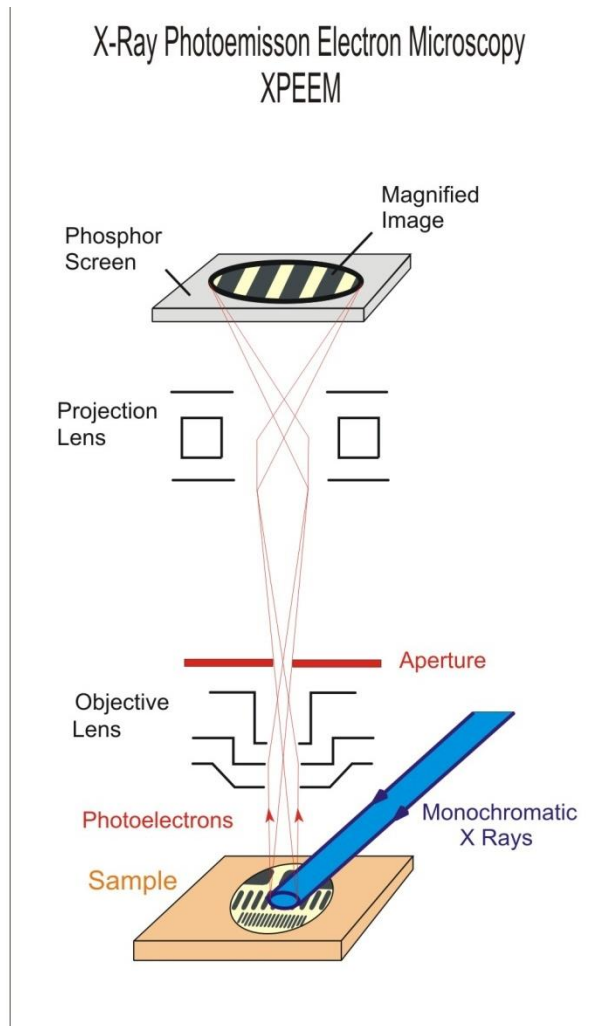
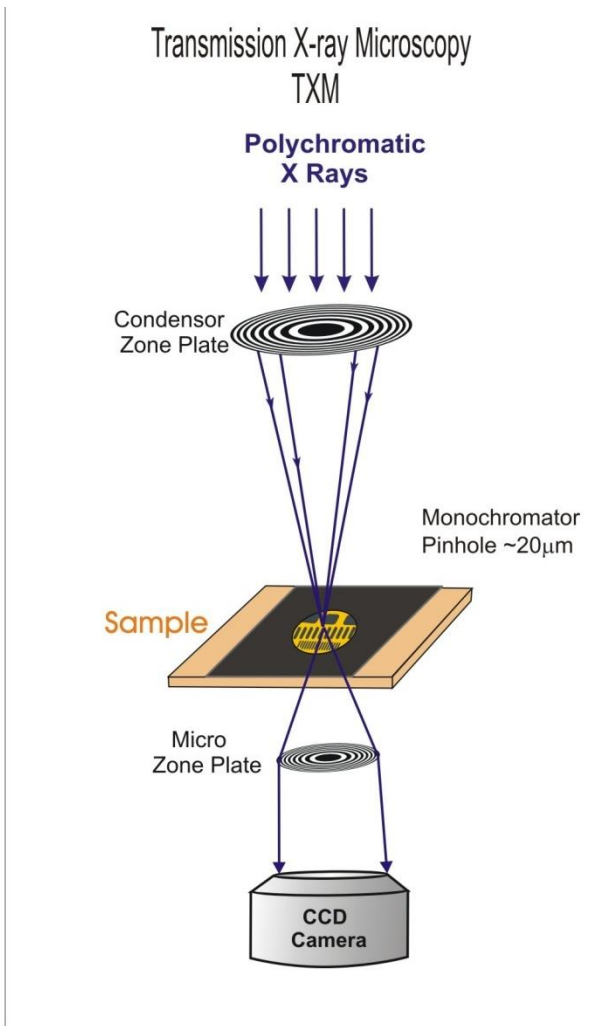
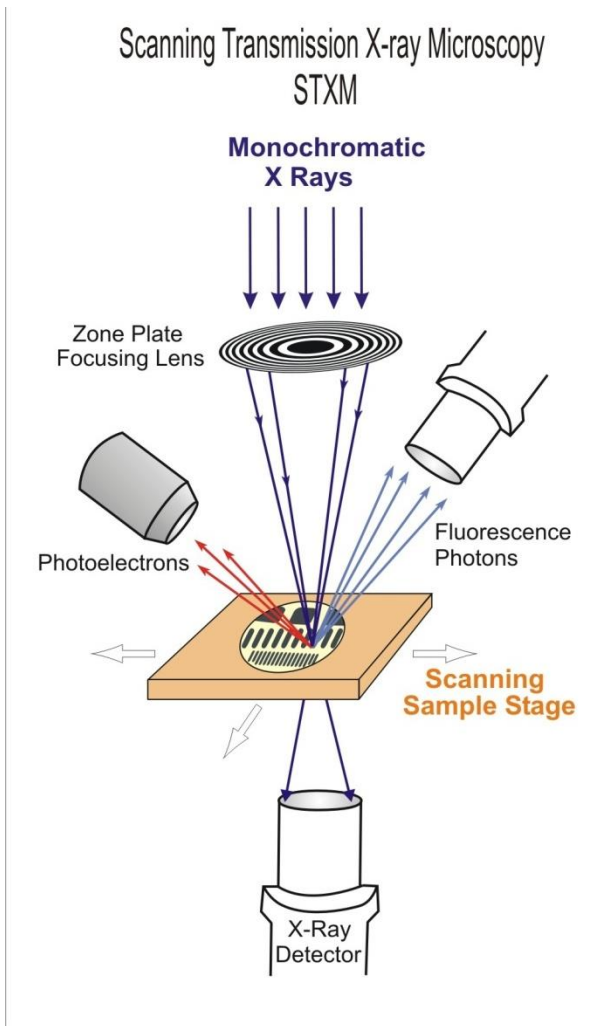
MAGNETIC MICROSCOPY

Nature

Technology



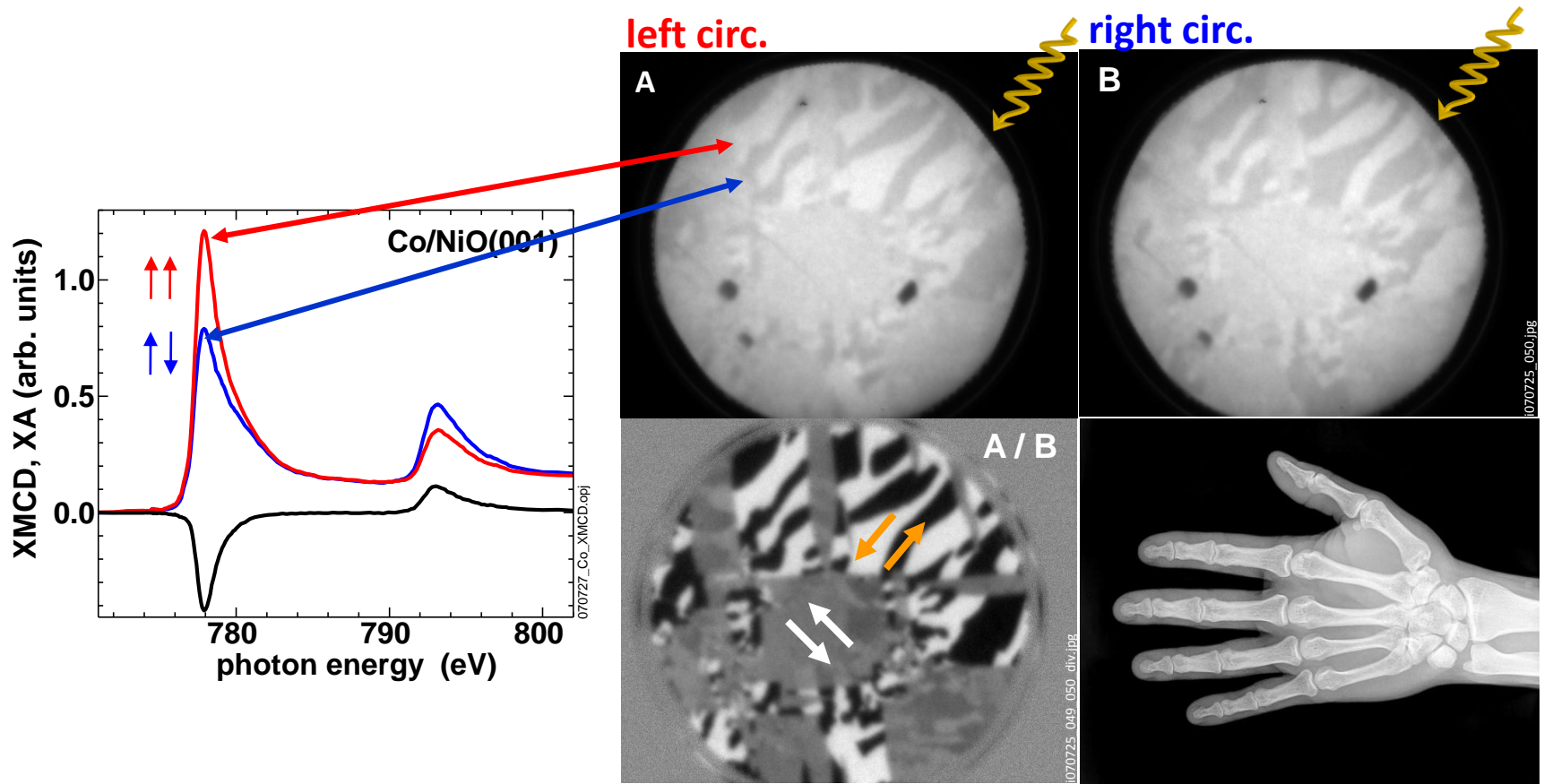
MAGNETIC MICROSCOPY



10-50 nm spatial resolution

J. Stöhr, H.C. Siegmann,
Magnetism (Springer)

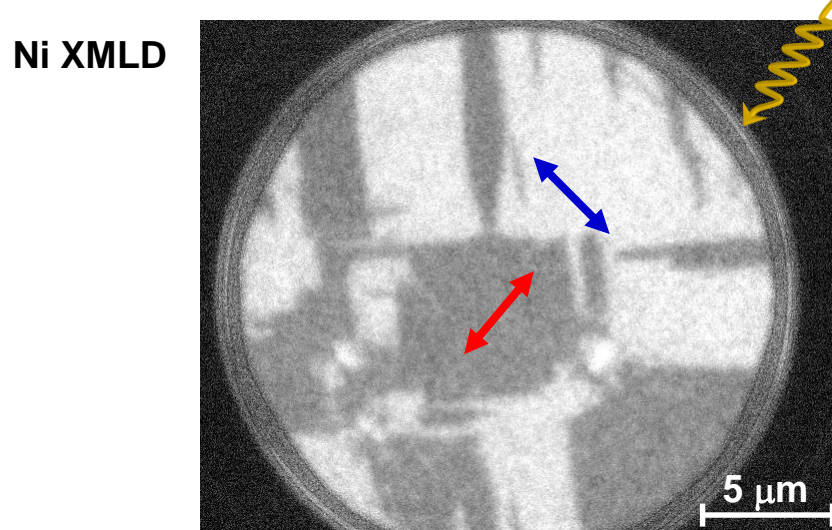
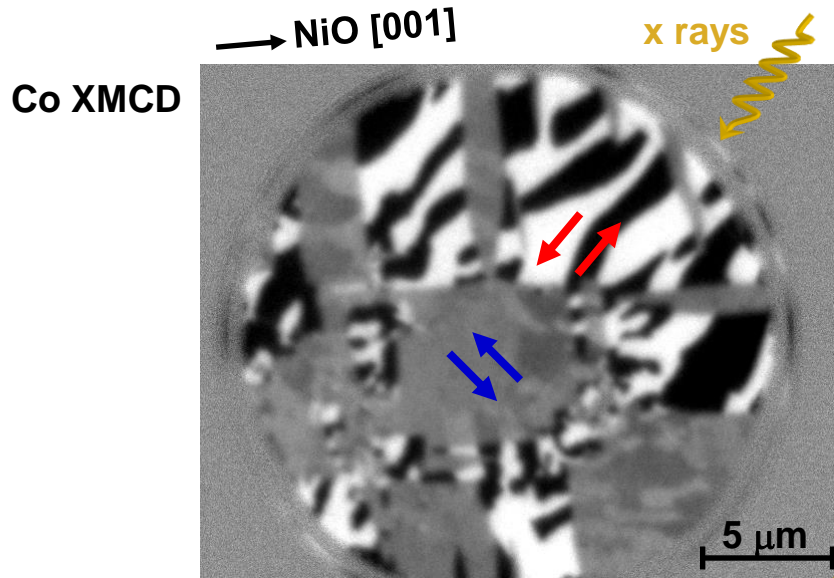
IMAGING MAGNETIC DOMAINS USING X-RAYS



E. Arenholz *et al.*,
Appl. Phys. Lett. **93**, 162506 (2008)

+ Images taken with left and right circularly polarized x-rays at photon energies with XMCD, i.e. Co L_3 edge, provide magnetic contrast and domain images.

MAGNETIC COUPLING AT Co/NiO INTERFACE



probing in-plane

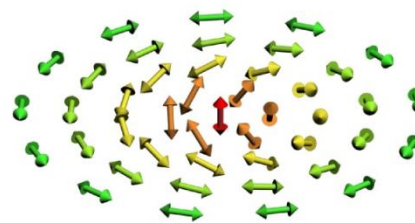
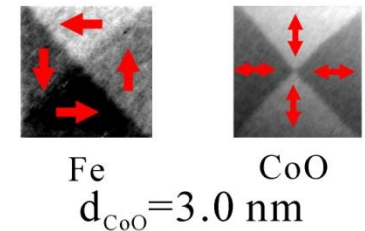
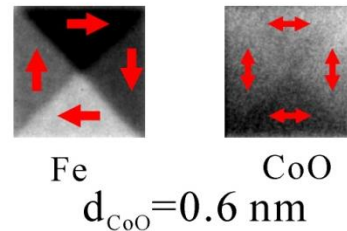
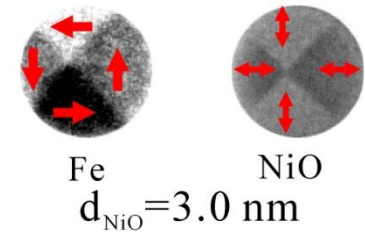
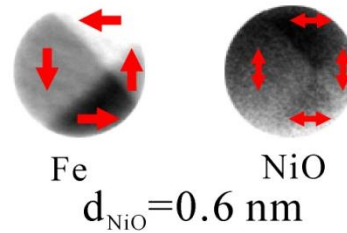
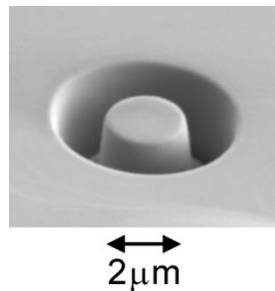
- + Taking into account the geometry dependence of the Ni XMLD signal \Rightarrow Perpendicular coupling of Co and NiO moments at the interface.

E. Arenholz *et al.*,
Appl. Phys. Lett. 93, 162506 (2008)

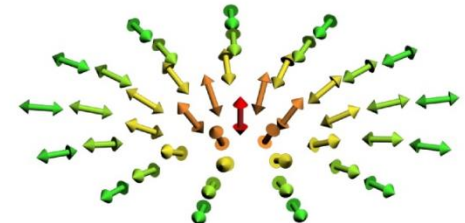
MAGNETIC VORTICES

+ First direct observation of vortex state in antiferromagnetic CoO and NiO disks in Fe/CoO and Fe/NiO bilayers using XMCD and XMLD.

- + Two types of AFM vortices:
 - conventional curling vortex as in ferromagnets
 - divergent vortex, forbidden in ferromagnets
 - thickness dependence of magnetic interface coupling



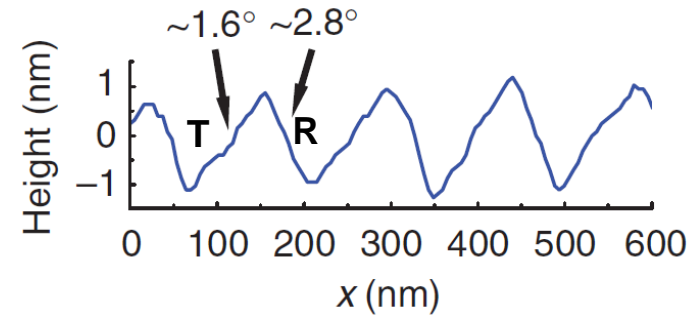
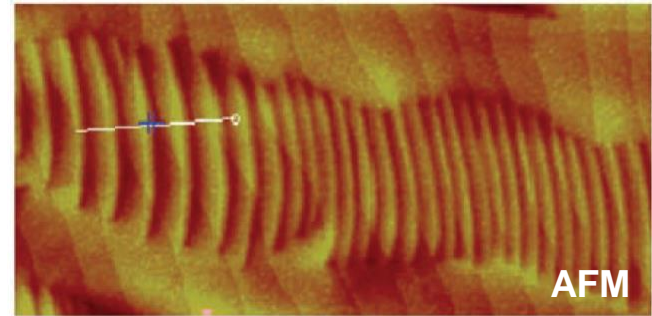
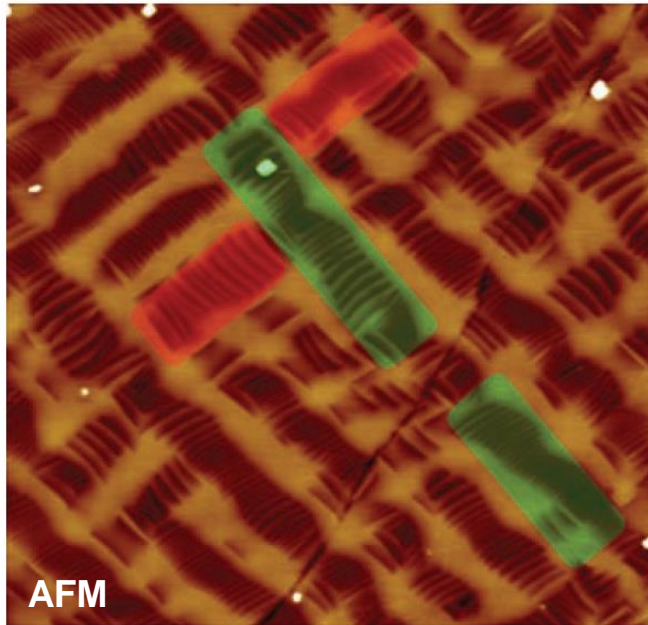
conventional curling vortex



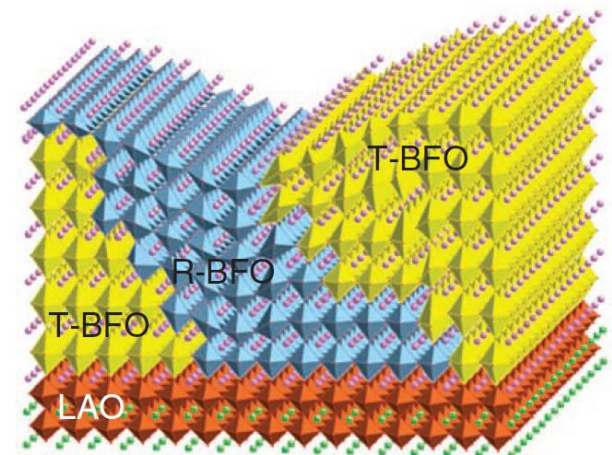
divergent vortex

J. Wu *et al.*,
Nature Phys. **7**, 303 (2011)

NANOSCALE MAGNETIC PHASES

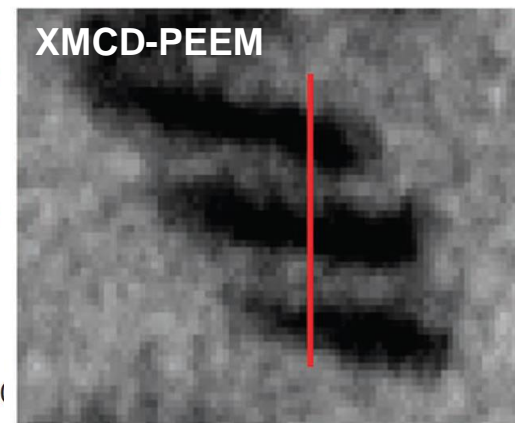
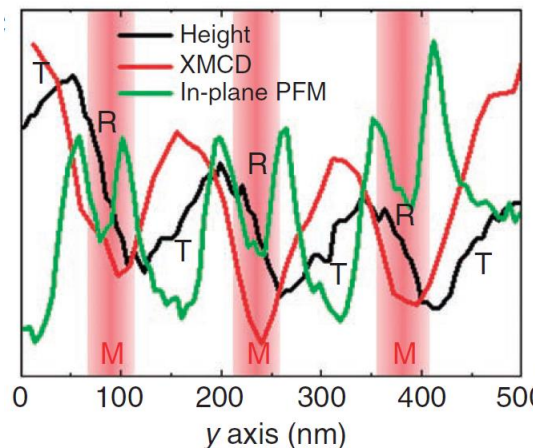
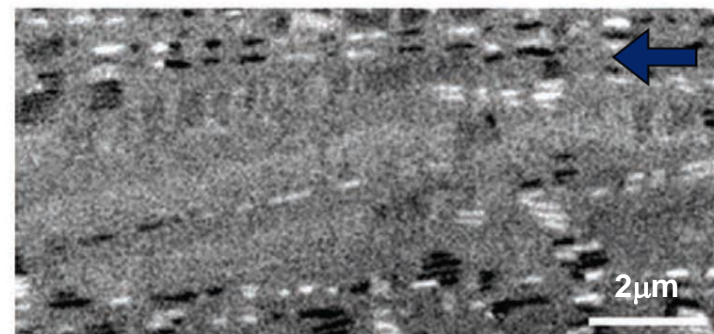
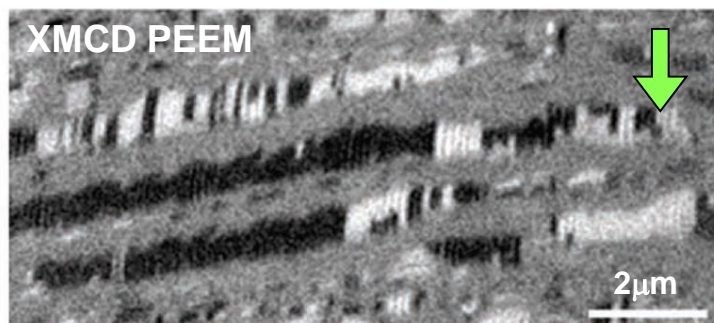
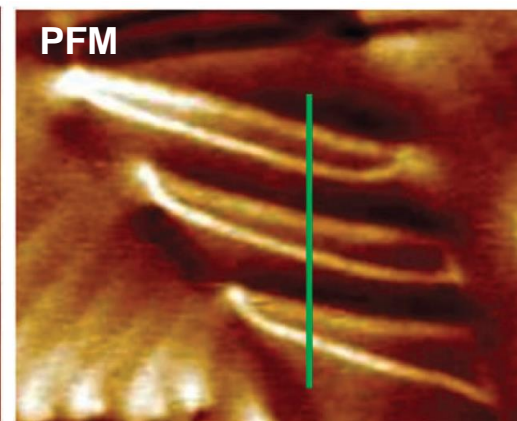
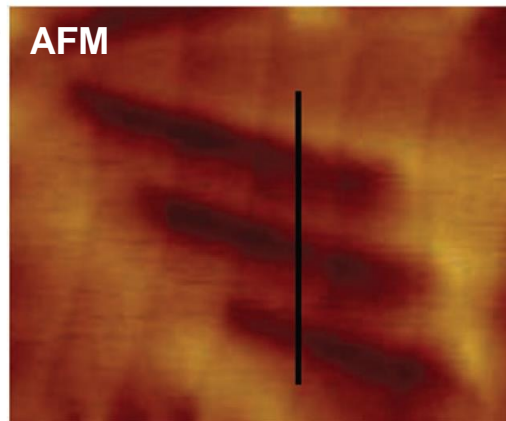
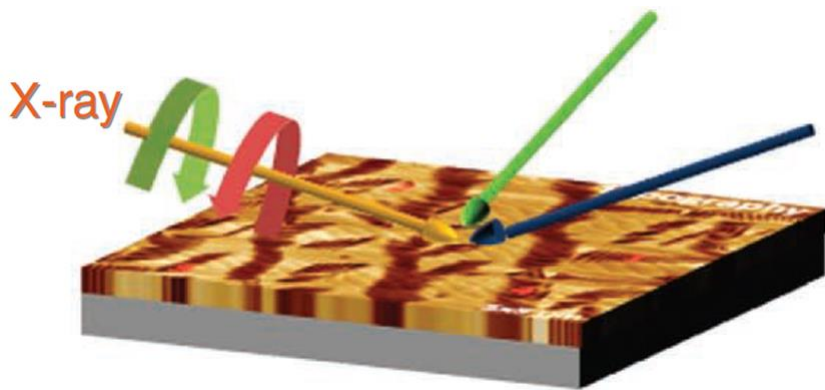


- + BiFeO_3 – multiferroic = ferroelectric + antiferromagnetic
- + Compressive strain on rhombohedral phase (R-phase) induced by substrate
- ⇒ tetragonal-like phase (T-phase)
- + Partial relaxation of epitaxial strain
- ⇒ Formation of a nanoscale mixture of T- and R-phases



Q. He *et al.*, Nature Comm. 2, 225 (2011)

NANOSCALE MAGNETIC PHASES

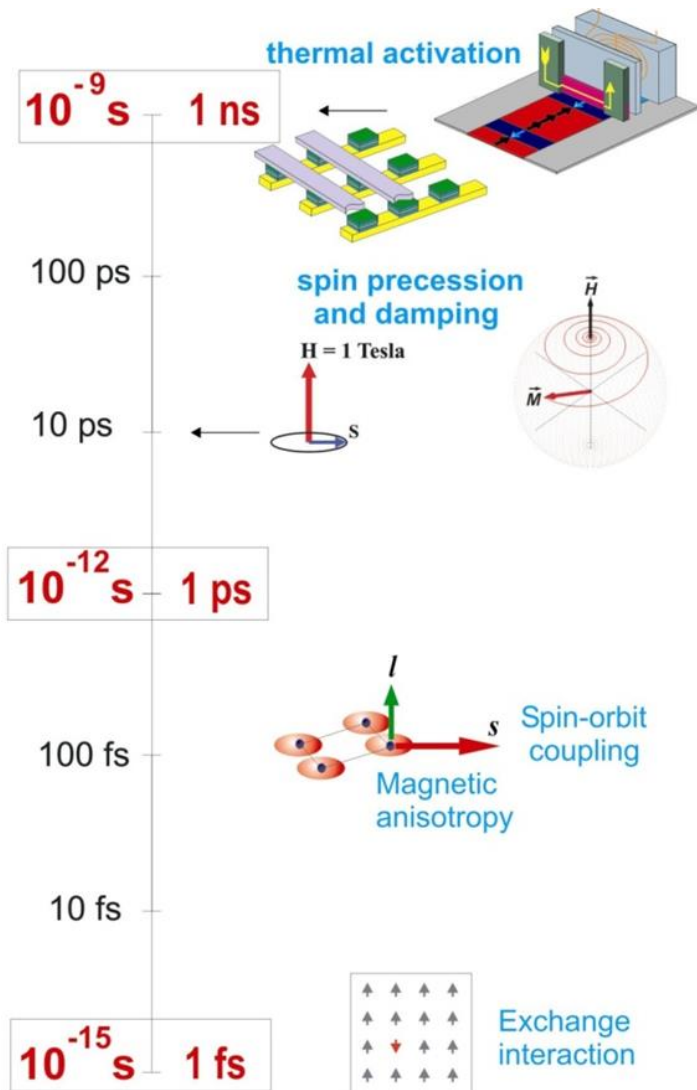


+ Highly distorted R-phase is the source of enhanced magnetic moment in the XMCD image.

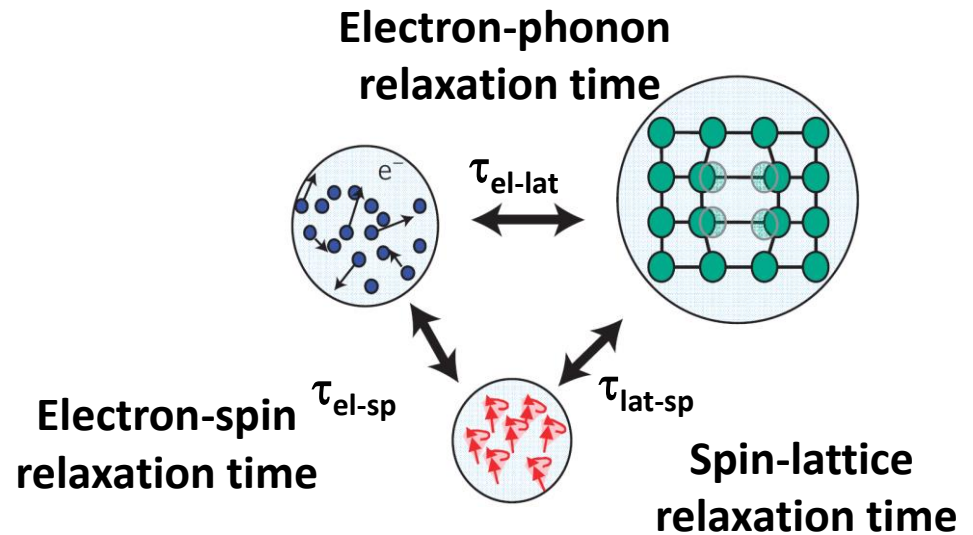
Q. He *et al.*,
Nature Comm. **2**, 225 (2011)

ULTRAFAST MAGNETISM

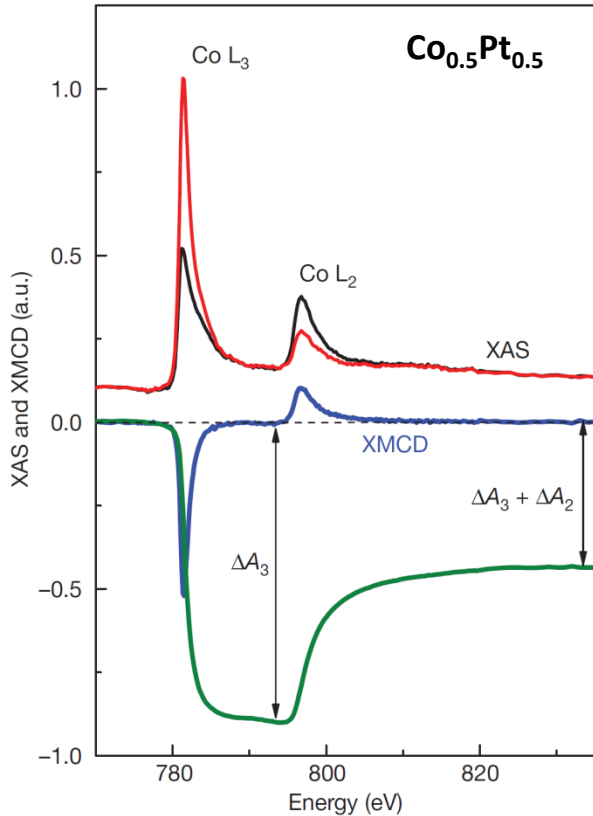
- + Energy reservoirs in a ferromagnetic metal
- + Deposition of energy in one reservoir
- ⇒ Non-equilibrium distribution and subsequent relation through energy and angular momentum exchange



J. Stöhr, H.C. Siegmann, Magnetism (Springer)

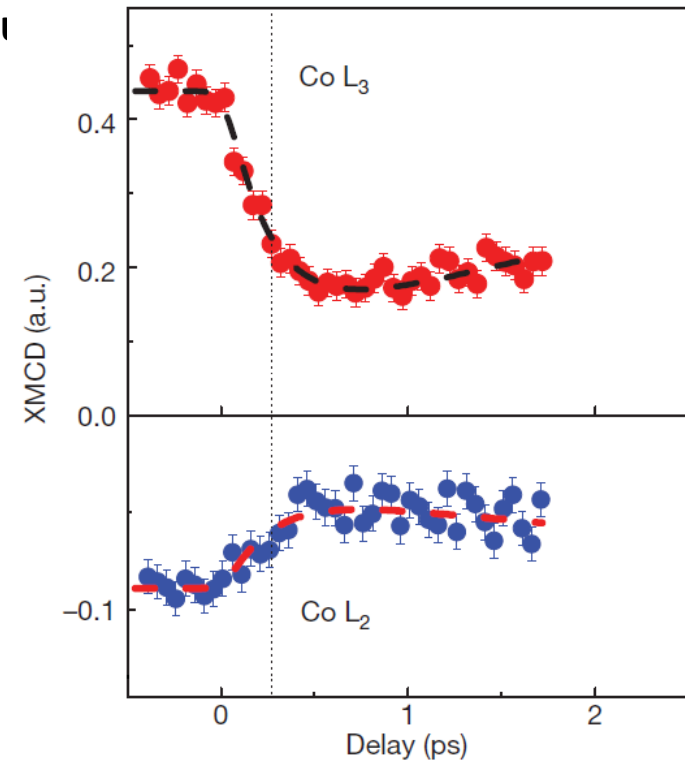


ULTRAFAST DYNAMICS OF SPIN AND ORBITAL MOMENTS

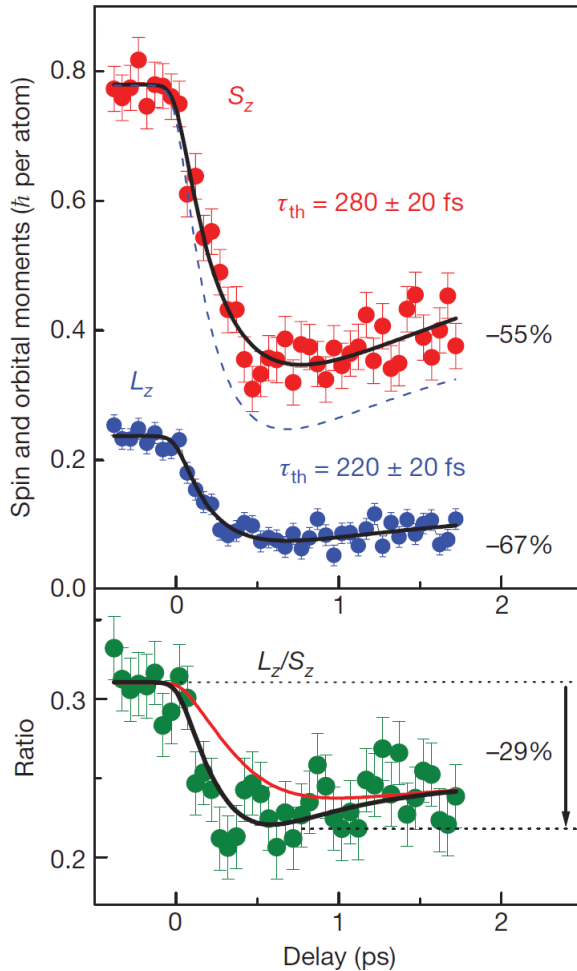


C. Boeglin, *et al.*,
Nature **465**, 458 (2010)

- + Orbital (L) and spin (S) magnetic moments can change with total angular momentum is conserved.
- + Efficient transfer between L and S through spin-orbit interaction in solids
- + Transfer between L and S occurs on fs timescales.
- + $\text{Co}_{0.5}\text{Pt}_{0.5}$ with perpendicular magnetic anisotropy
- + 60 fs optical laser pulses change magnetization
- + Dynamics probed with XMCD using 120fs x-ray pulses
- + Linear relation connects $\text{Co } L_3$ and L_2 XMCD with L_z and S_z using sum rules

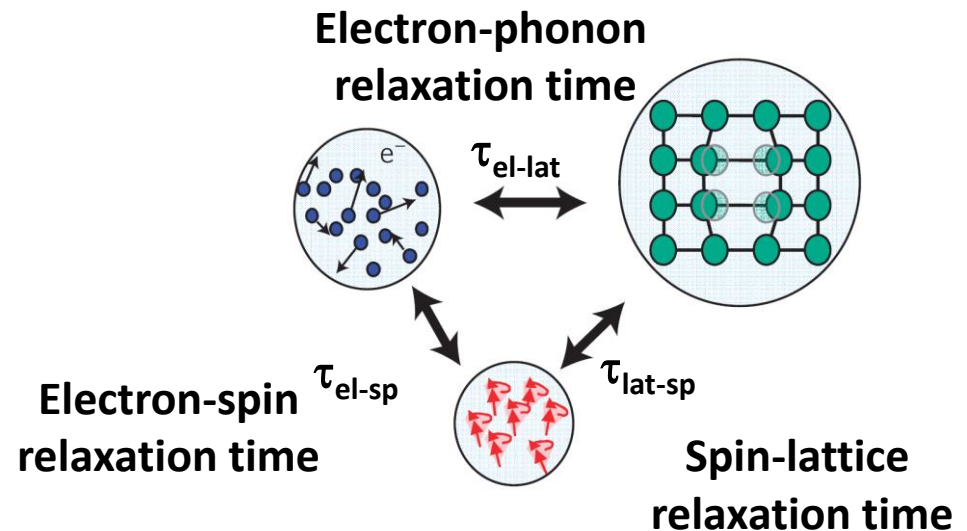


ULTRAFAST DYNAMICS OF SPIN AND ORBITAL MOMENTS

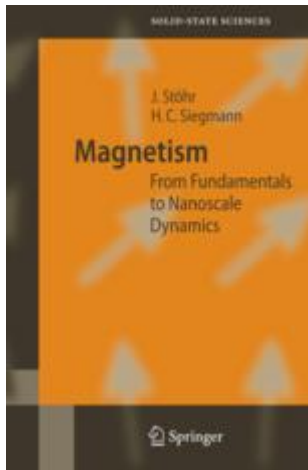


C. Boeglin, *et al.*,
Nature **465**, 458 (2010)

- + Thermalization: Faster decrease of orbital moment
- + Theory: Orbital magnetic moment strongly correlated with magnetocrystalline anisotropy
- + Reduction in orbital moment
 \Leftrightarrow Reduction in magnetocrystalline anisotropy
- + Typically observed at elevated temperatures in static measurements as well



REFERENCES AND FURTHER READING



J. Stöhr, H.C. Siegmann
Magnetism— From Fundamentals to Nanoscale Dynamics
Springer