

Synchrotron Mössbauer Spectroscopy (SMS)



Wolfgang Sturhahn

Phenomenon to observation:

➤ The nucleus is not a point charge

- ☆ internal dynamics ⇒ nuclear transitions
- ☆ volume ⇒ isomer shift
- ☆ spin ⇒ magnetic level splitting
- ☆ quadrupole moment ⇒ quadrupole splitting

➤ SMS – Synchrotron Mössbauer Spectroscopy (a.k.a. NFS)

- ☆ internal magnetic fields, electric field gradients, isomer shifts
- ☆ applications include magnetic phase transitions,
determination of spin & valence states, and melting studies

recent reviews of Nuclear Resonant Spectroscopy:

E. Gerdau and H. deWaard, eds., Hyperfine Interact. 123-125 (1999-2000)

W. Sturhahn, J. Phys.: Condens. Matt. 16 (2004)

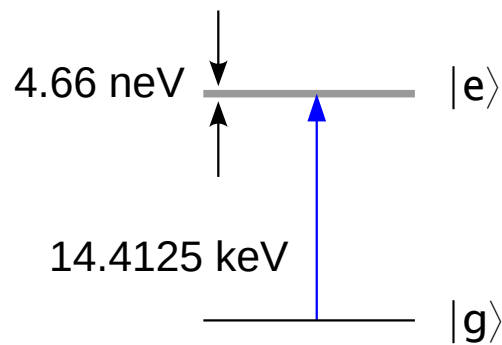
R. Röhlberger (Springer Tracts in Modern Physics, 2004)

W. Sturhahn and J.M. Jackson, GSA special paper 421 (2007)

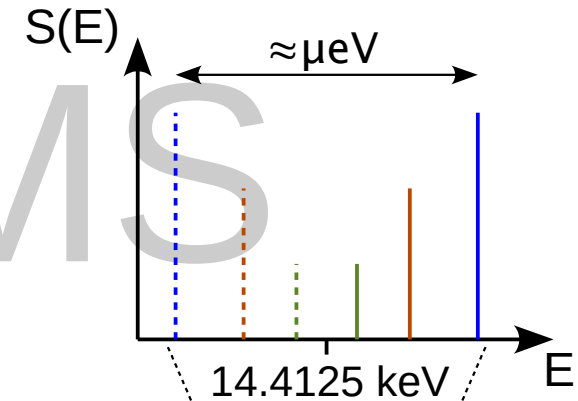
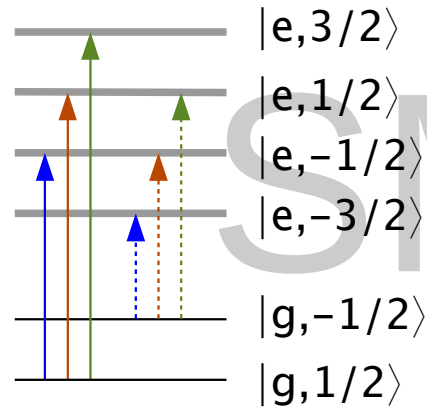


Excitation of the ^{57}Fe nuclear resonance:

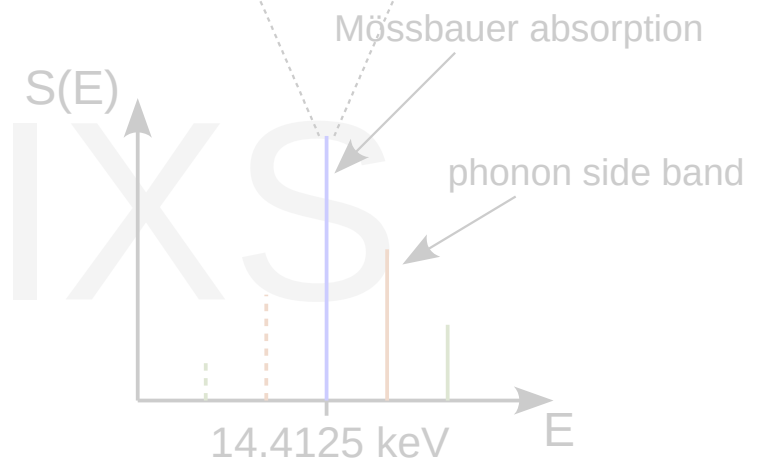
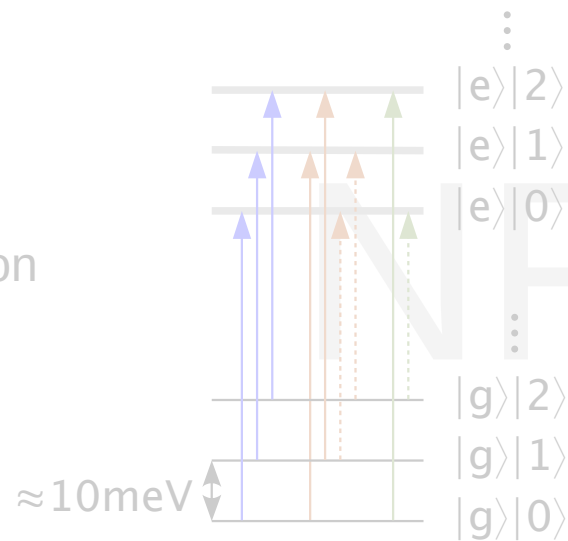
fixed, isolated nucleus



nucleus & electronic interaction or external fields



nucleus & simple lattice excitation



Scattering channels:

initial state → intermediate state → final state

$$\begin{array}{c}
 |\gamma_i\rangle |\Psi_i\rangle \longrightarrow |\Psi_n\rangle \longrightarrow |\gamma_f\rangle |\Psi_f\rangle \\
 \parallel \qquad \qquad \qquad \parallel \\
 |\chi_i\rangle \Pi_j |\phi_j^{(i)}\rangle \qquad \qquad \qquad |\chi_f\rangle \Pi_j |\phi_j^{(f)}\rangle \\
 \text{lattice} \qquad \qquad \text{nucleus \& core electrons}
 \end{array}$$

NRIXS

incoherent

$$|\phi_j^{(i)}\rangle \neq |\phi_j^{(f)}\rangle$$

(negligible)

coherent inelastic

$$\begin{array}{c}
 |\phi_j^{(i)}\rangle = |\phi_j^{(f)}\rangle \\
 |\chi_i\rangle \neq |\chi_f\rangle
 \end{array}$$

SMS

coherent elastic

$$|\Psi_i\rangle = |\Psi_f\rangle$$

G.V. Smirnov,
Hyperfine Interact. 123-124 (1999)



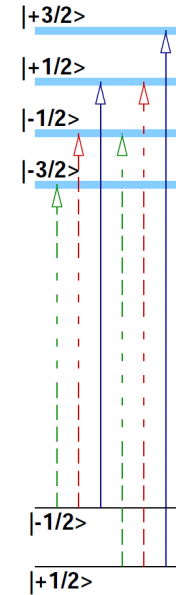
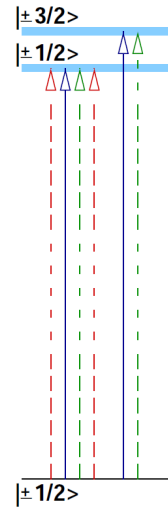
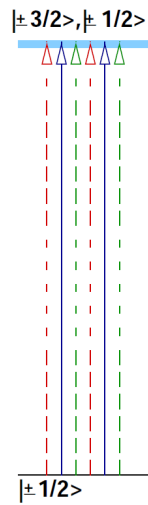
Nuclear level splitting:

isomer shift

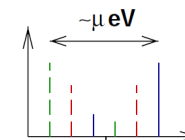
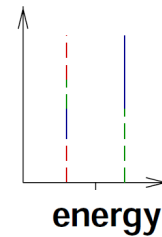
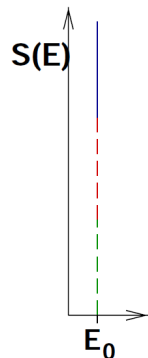
electric field gradient

magnetic field

level scheme



energy spectrum



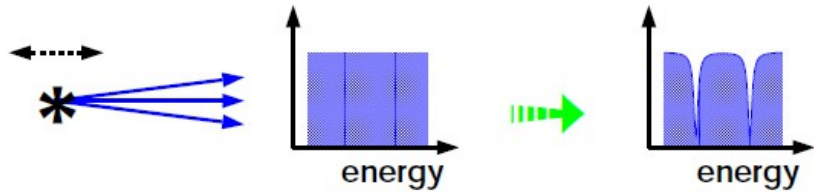
- all materials
- electron density

- atomic electrons
- crystal field contribution
- vanishes for cubic symmetry

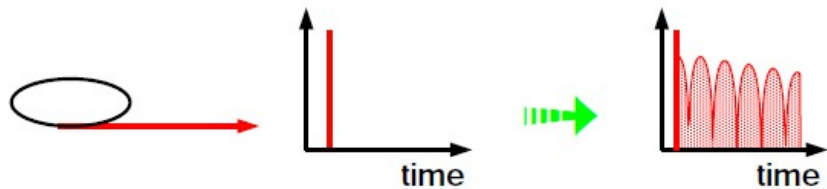
- magnetic ordering



SMS and traditional MB spectroscopy:



traditional Mössbauer (MB) spectroscopy



Synchrotron Mössbauer Spectroscopy (SMS)

Property	SR	^{57}Co source	
Spectral flux	3×10^{12}	2.5×10^{10}	ph/s/eV
Brightness	1×10^{22}	2.5×10^{13}	ph/s/eV/sr
Spectral flux density (Focused)	5×10^{12} 2×10^{16}	2×10^5	ph/s/eV/mm ²
Typical beam size (mm ²)	0.4×2	10×10	
Focused beam size (μm^2)	6×6	—	
Polarization	Linear or circular	Unpolarized	
Best energy resolution (eV)	4.7×10^{-9}	9.4×10^{-9}	
Energy range (eV)	$\approx 8 \times 10^{-5}$	$\approx 1 \times 10^{-4}$	

W. Sturhahn, *J.Phys.: Condens.Matt.* 16 (2004)

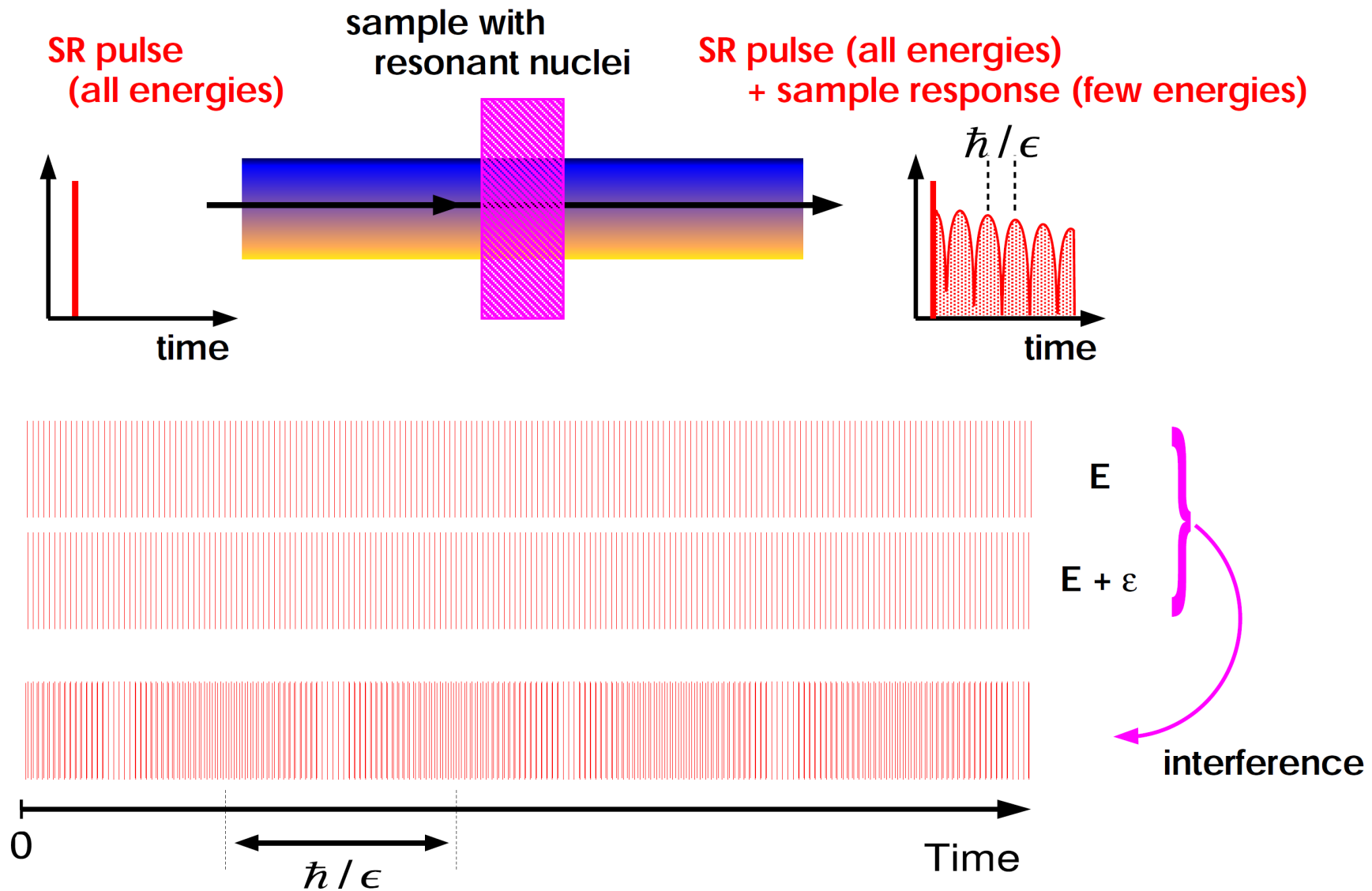
SMS advantages

- intensity and collimation
- control of polarization
- micro-focusing

Potential SMS difficulties

- accessibility
- data evaluation

Origin of oscillations in time spectra:



Signatures in SMS time spectra:

- ☆ single line:
 - isomer shift only
- ☆ two lines:
 - electric field gradient, quadrupole splitting
 - two sites with different isomer shifts
- ☆ many lines:
 - magnetic field
 - several sites with different line positions

effective thickness:

$$D_{\text{eff}} = F_{\text{LM}} \sigma_0 \rho D$$

Lamb-Mössbauer factor

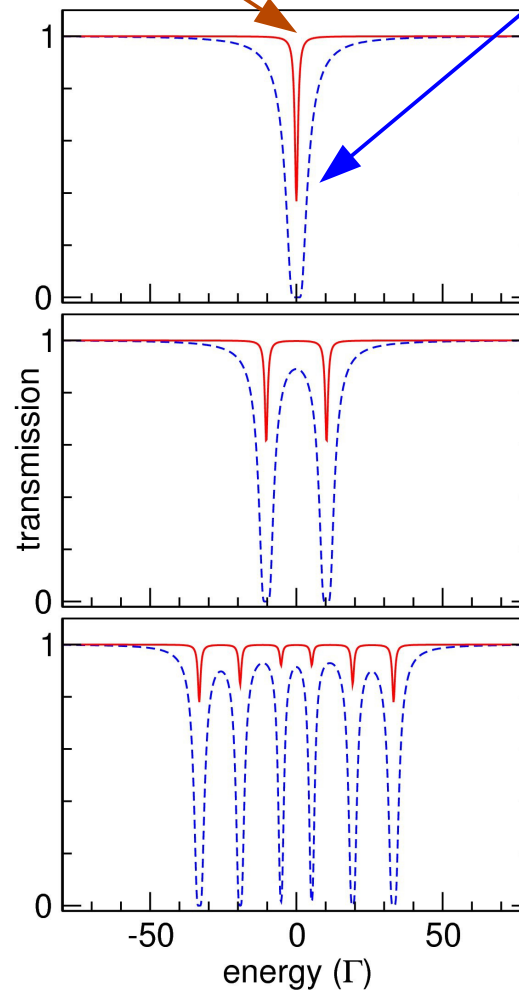
resonant cross section

nuclei per area

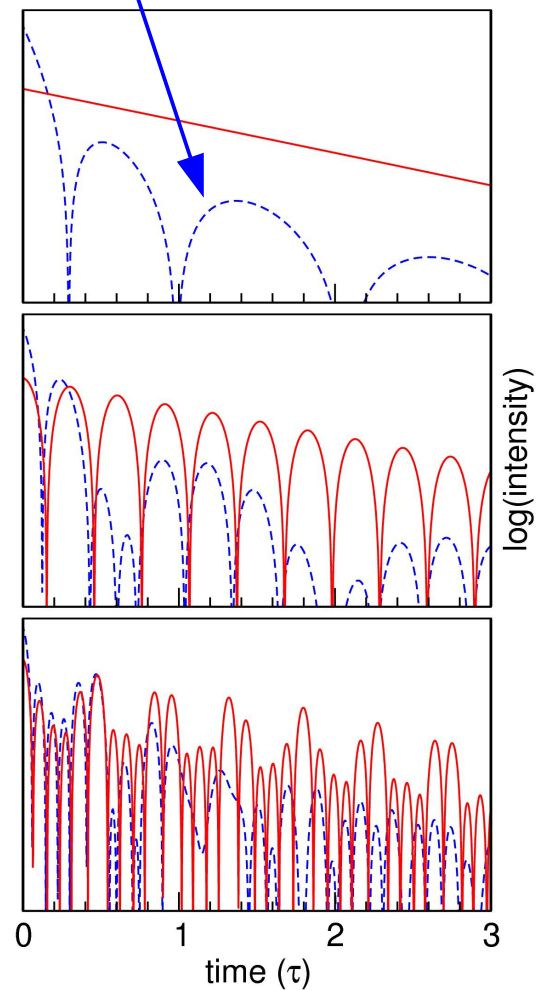
geometric thickness

undisturbed line shape, $D_{\text{eff}} = 1$

line broadening, $D_{\text{eff}} = 50$



Mössbauer spectroscopy



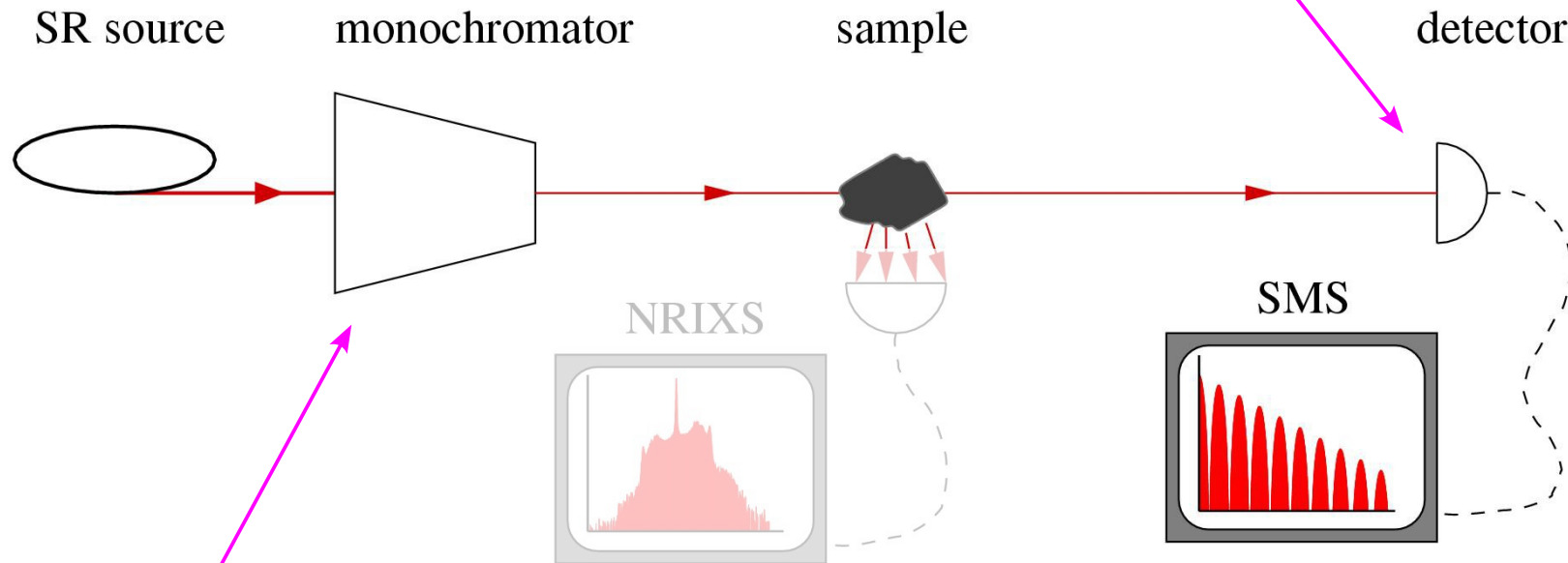
SMS



Experimental setup for SMS:

- x-ray pulses must be sufficiently separated in time

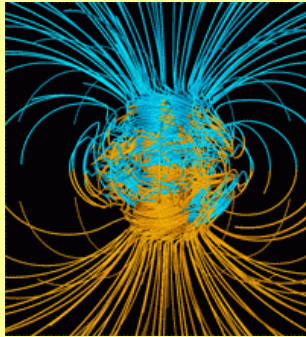
- detectors must have good time resolution and excellent dynamic range



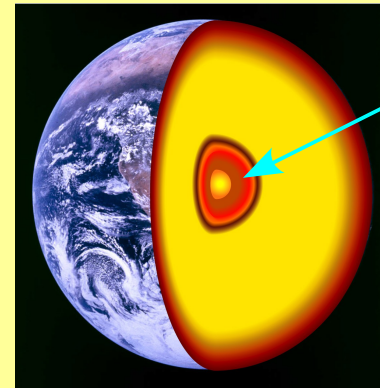
- monochromatization to meV-level required to protect detector
- energy is tuned to the nuclear transition

Target applications:

- perfect isotope selectivity & complete suppression of nonresonant signals
- excellent sensitivity (10^{12} nuclei in the focused beam)



☆ magnetism



☆ materials under high pressure



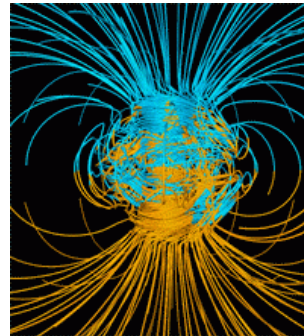
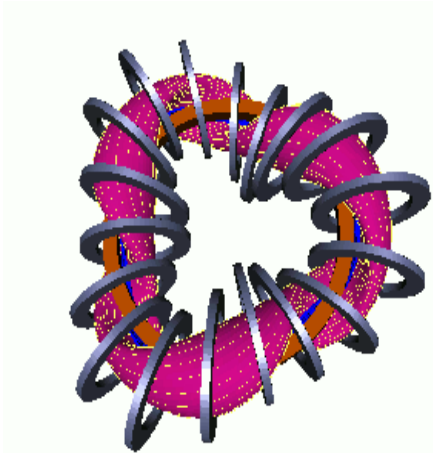
■ Cr
■ ^{56}Fe
■ ^{57}Fe

☆ nano-structures

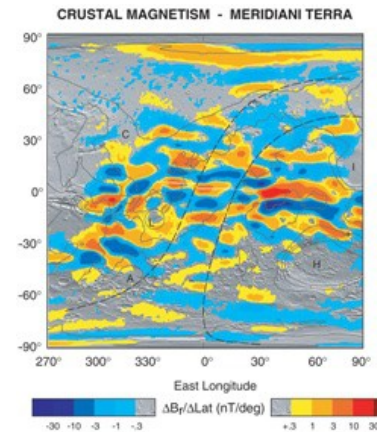
Magnetism:

- magnetism is of great importance in science and technology.

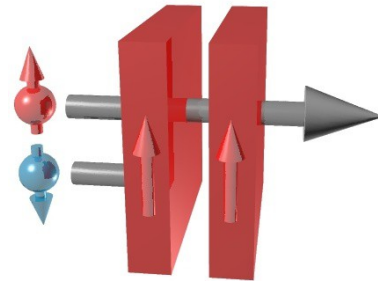
magneto-hydrodynamics



planetary magnetism & magnetic records



storage devices



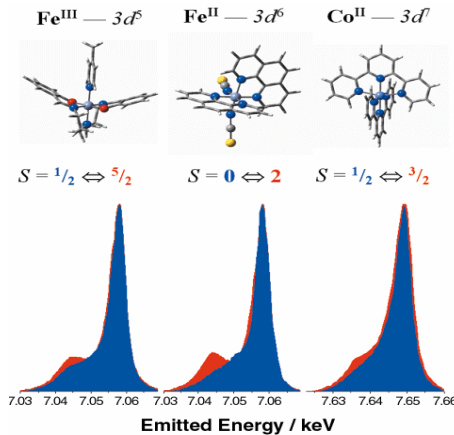
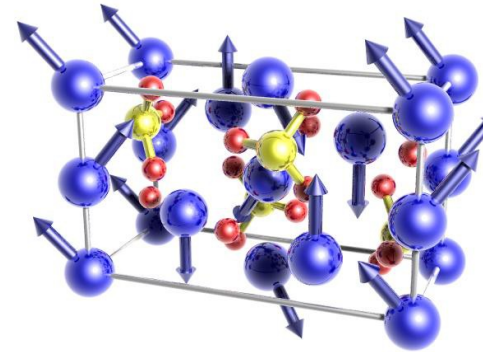
spintronics

- magnetism is inseparable from the electronic state of matter.
- high pressure, temperature, composition are basic parameters to modify the electronic state and thus affect magnetism.

Some experimental methods:

➤ spatially coherent, snapshot in time

- ☆ magnetic neutron diffraction
- ☆ magnetic x-ray diffraction

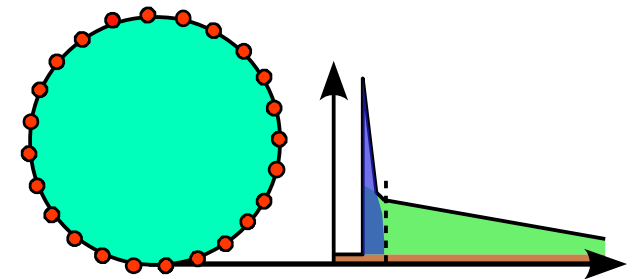


➤ local in space, snapshot in time

- ☆ polarization-dependent x-ray absorption such as XMCD
- ☆ x-ray emission spectroscopy (XES)

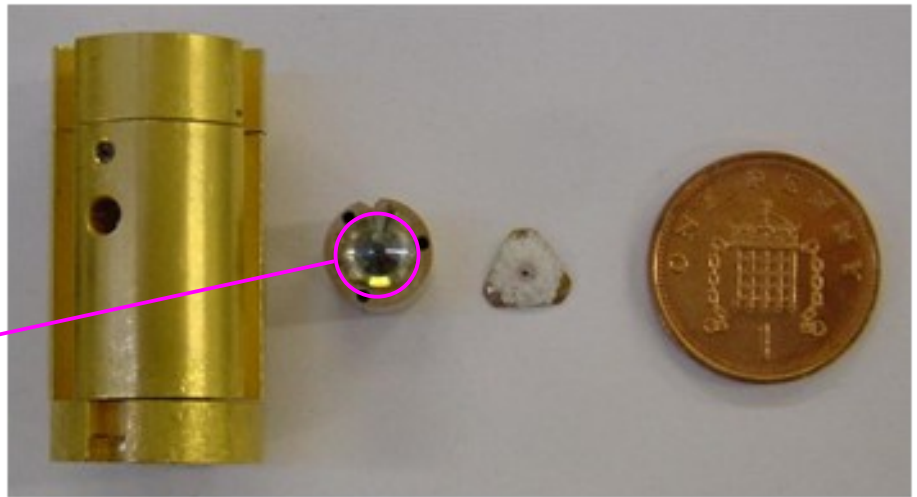
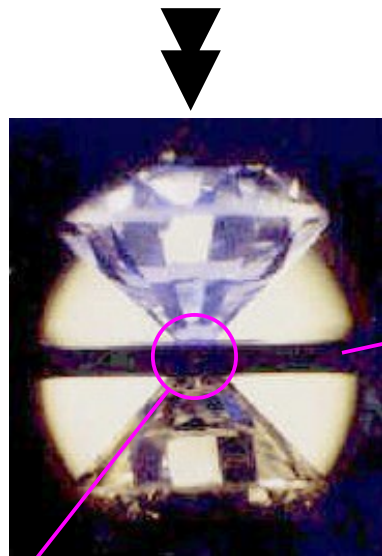
➤ coherent in space and time

- ☆ nuclear resonant scattering (SMS)

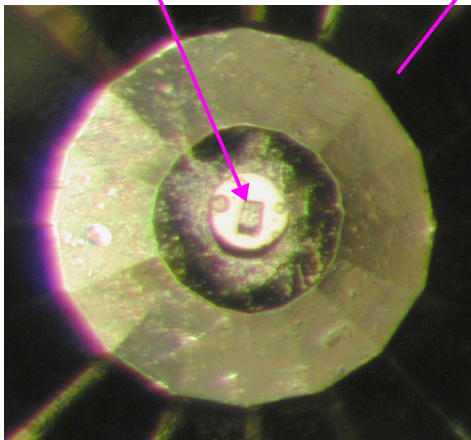


Diamond anvil cells for Mbar pressures:

☆ A force applied to the diamond anvils can produce extreme pressures in a small sample chamber.



sample



100 μm



50 mm



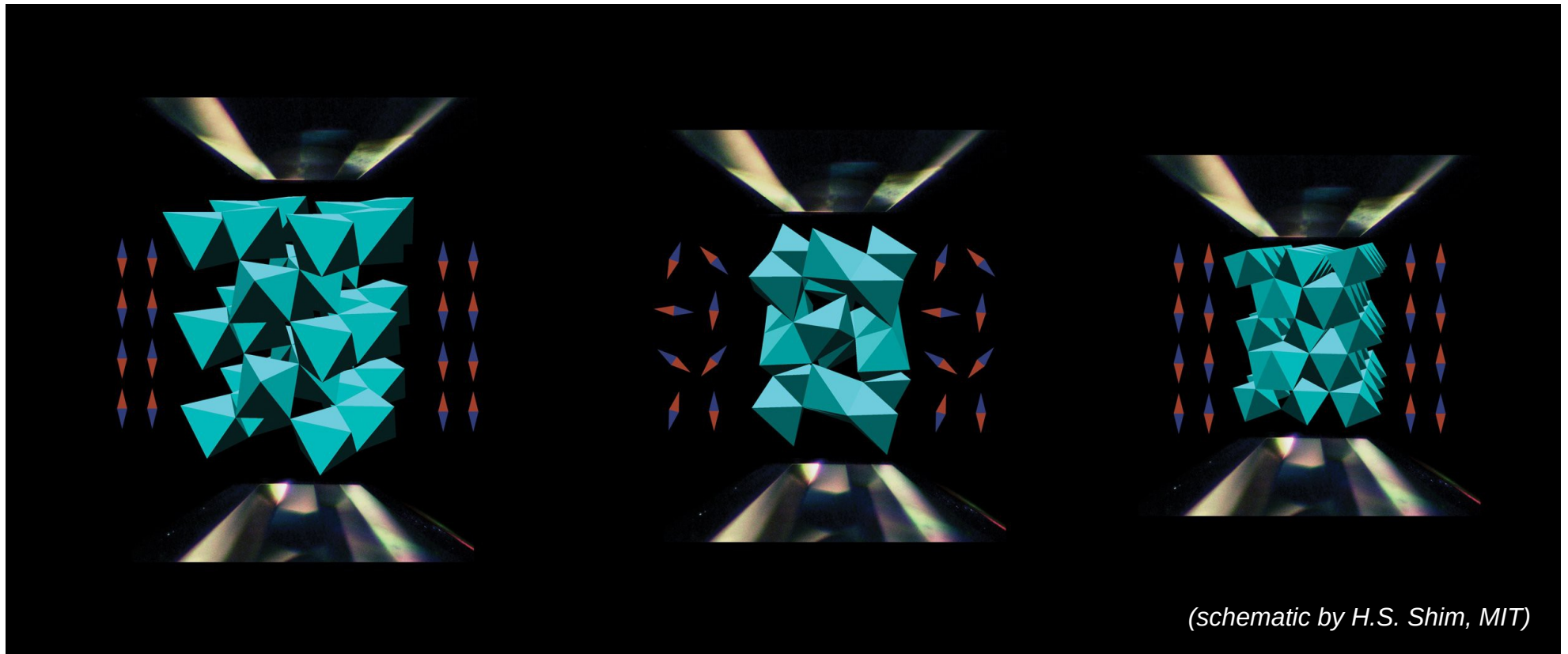
Re-entrant magnetism in Fe_2O_3 :



☆ canted anti-ferromagnet
at low pressures
($\alpha\text{-Al}_2\text{O}_3$ structure)

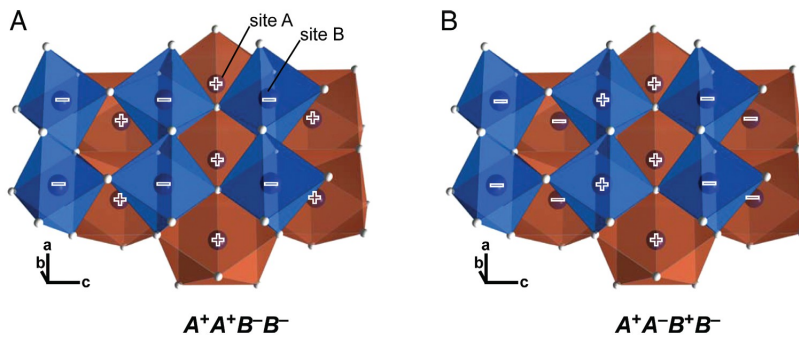
☆ loss of magnetic order at
intermediate pressures
($\text{Rh}_2\text{O}_3\text{-II}$ structure)

☆ complex magnetic order
at high pressures
(post-perovskite structure)



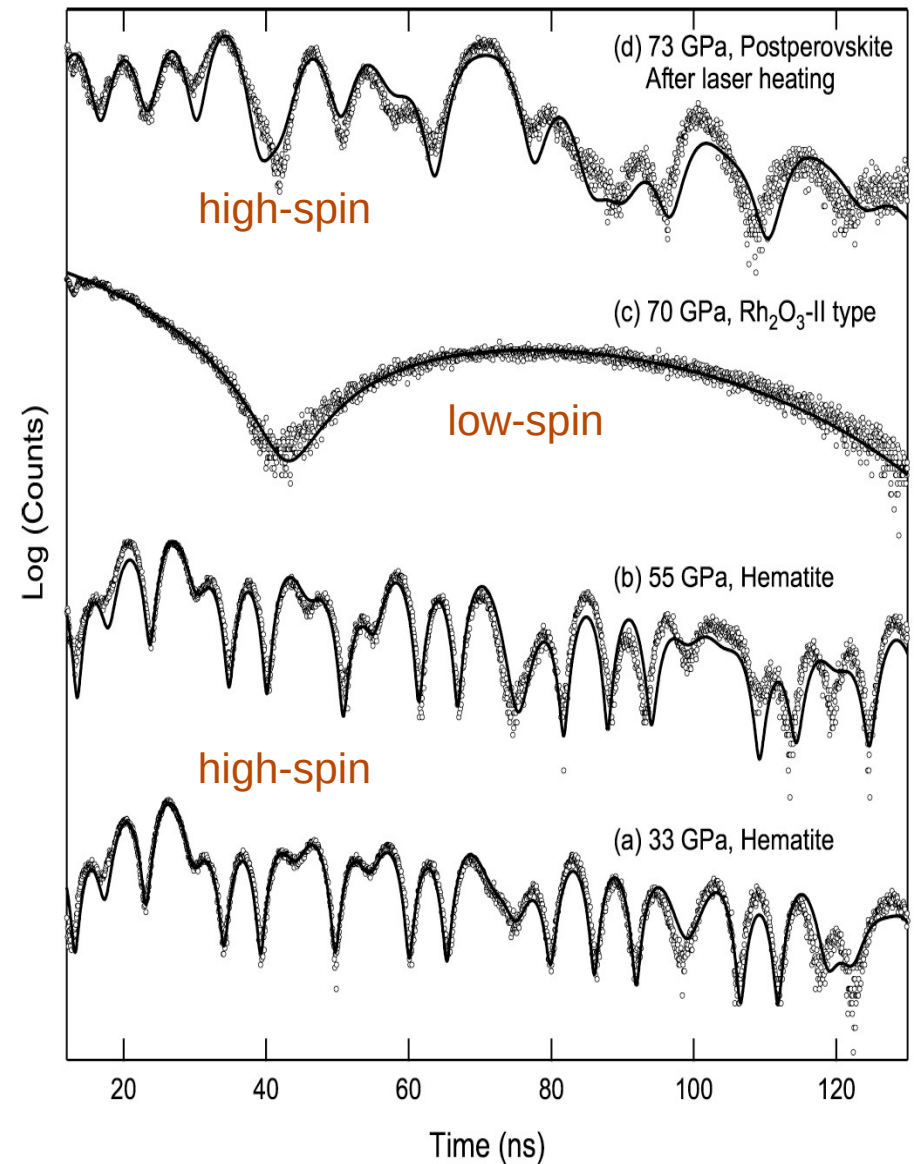
Re-entrant magnetism in Fe_2O_3 :

- ☆ low-spin Fe at intermediate pressures (XES measurements)
- ☆ complex magnetism at high pressures is stabilized by high-spin Fe

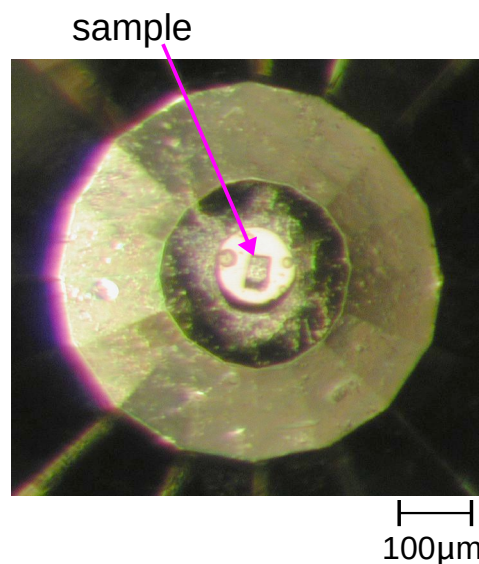
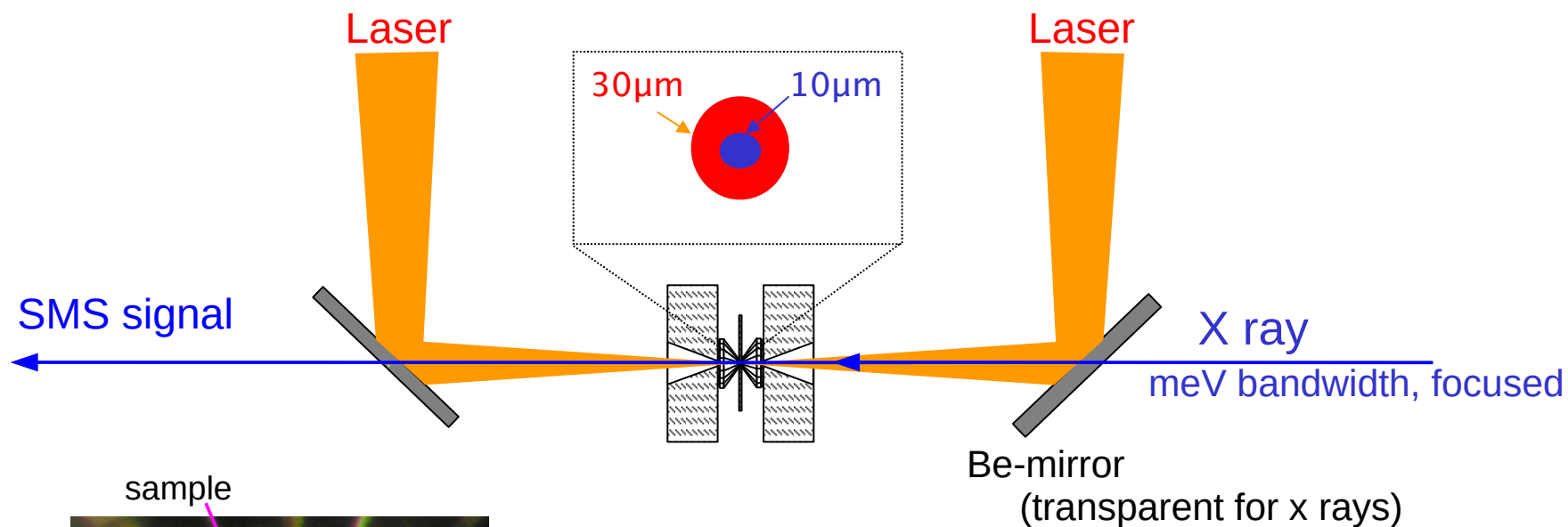


- ☆ but the actual magnetic structure has not been determined yet

H.-S. Shim, A. Bengtson, D. Morgan, W. Sturhahn, K. Catalli, J. Zhao, M. Lerche, V. Prakapenka, Proc. Natl. Acad. Sci. 106 (2009)



SMS in the DAC with Laser heating:



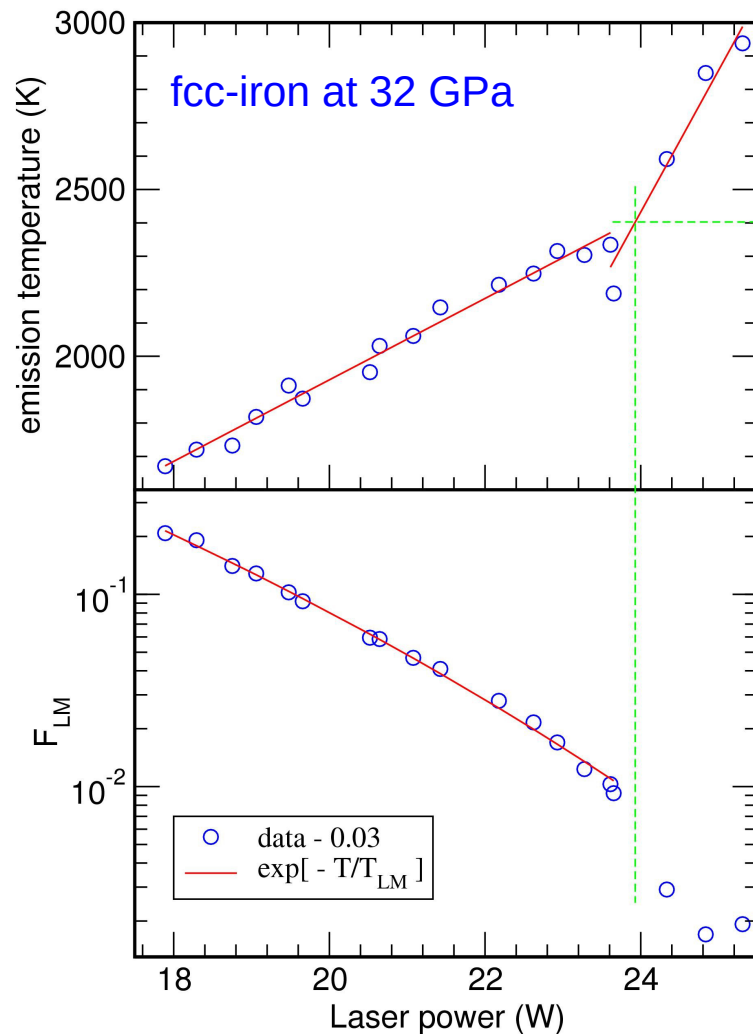
➤ challenges

- ☆ stability during data collection time (15-30min)
- ☆ chemical reactions
- ☆ quality of thermal insulator surrounding the sample

*J.M. Jackson, W. Sturhahn, M. Lerche, J. Zhao, T.S. Toellner, E.E. Alp, S. Sinogeikin, J.D. Bass, C.A. Murphy, J.K. Wicks
Earth Planet. Sci. Lett. 362 (2013)*

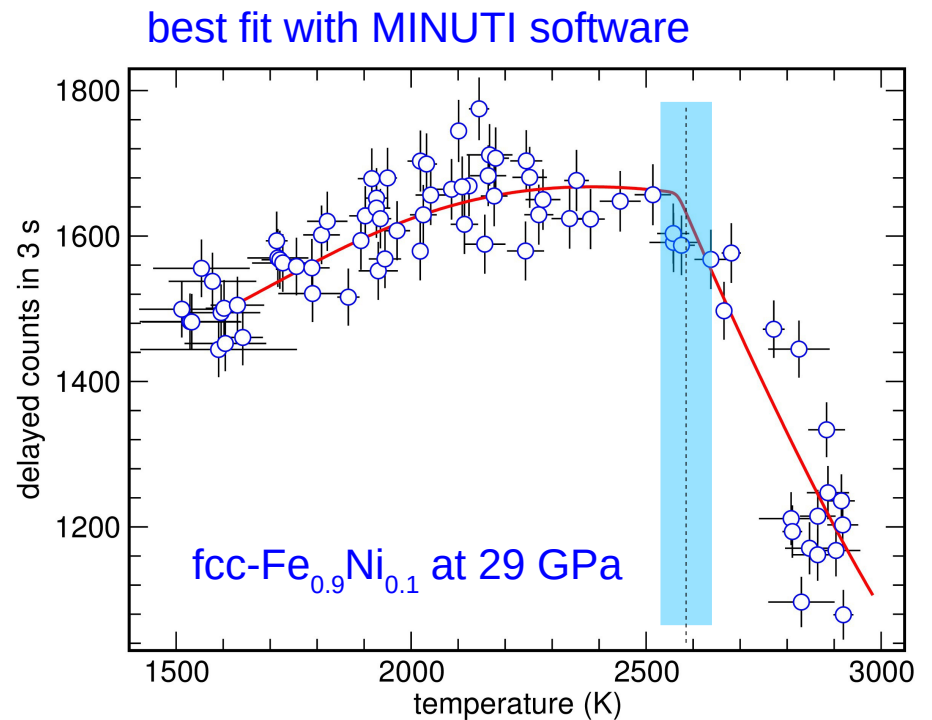


Melting under high pressure:



$$-\ln F_{LM} = k_0^2 \langle r^2 \rangle$$

$\gg k_0^2$ for liquids

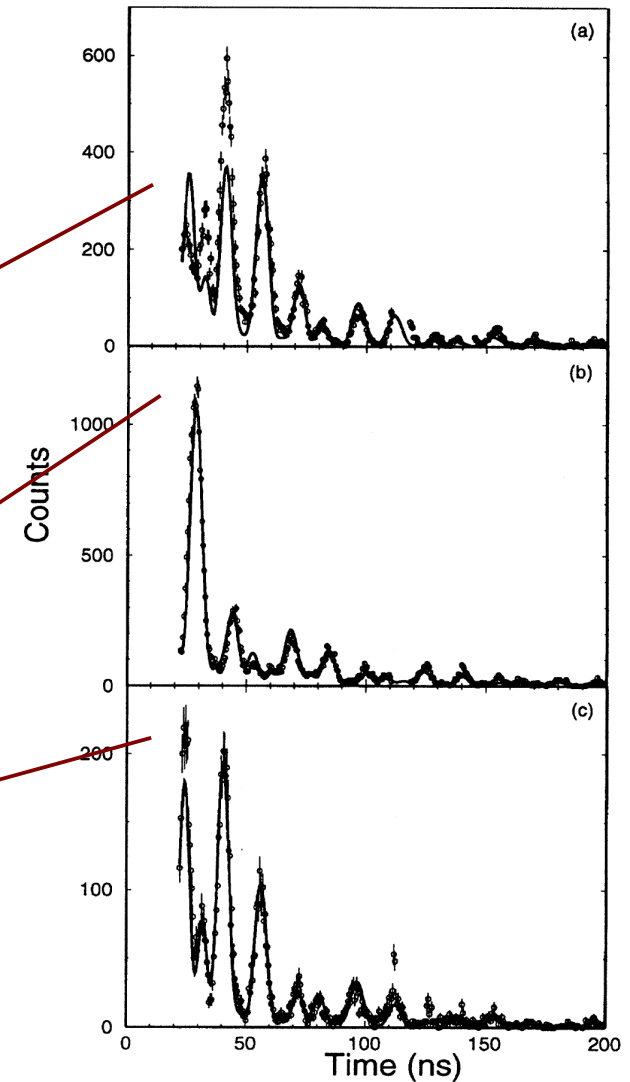
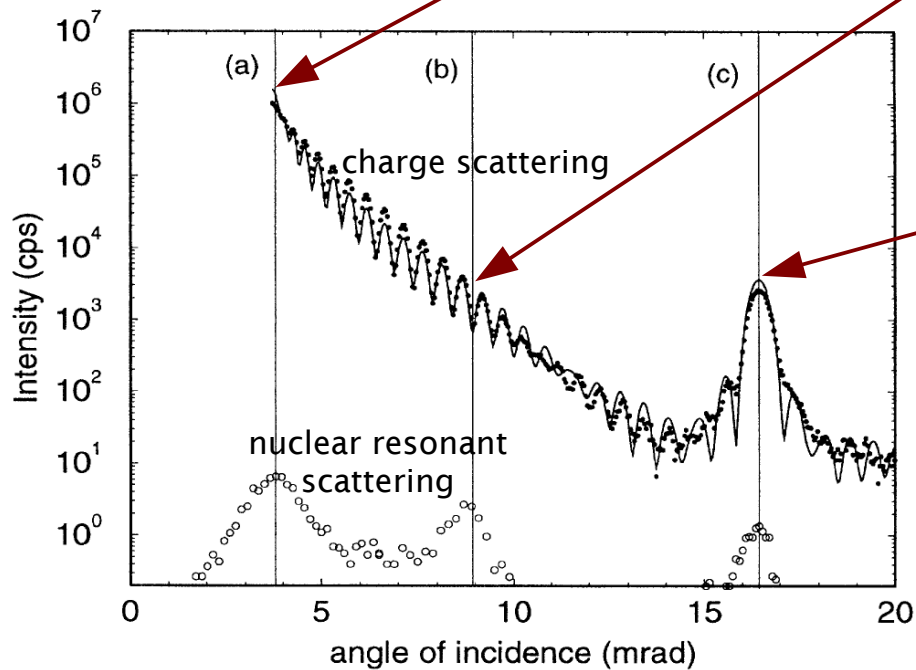
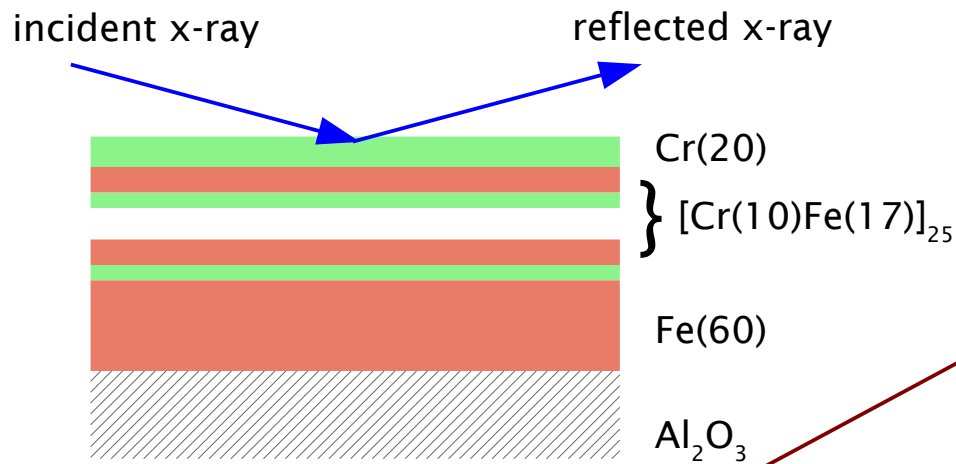


J.M. Jackson, W. Sturhahn, M. Lerche, J. Zhao, T.S. Toellner,
E.E. Alp, S. Sinogeikin, J.D. Bass, C.A. Murphy, J.K. Wicks
Earth Planet. Sci. Lett. 362 (2013)

D. Zhang et al. (in preparation)



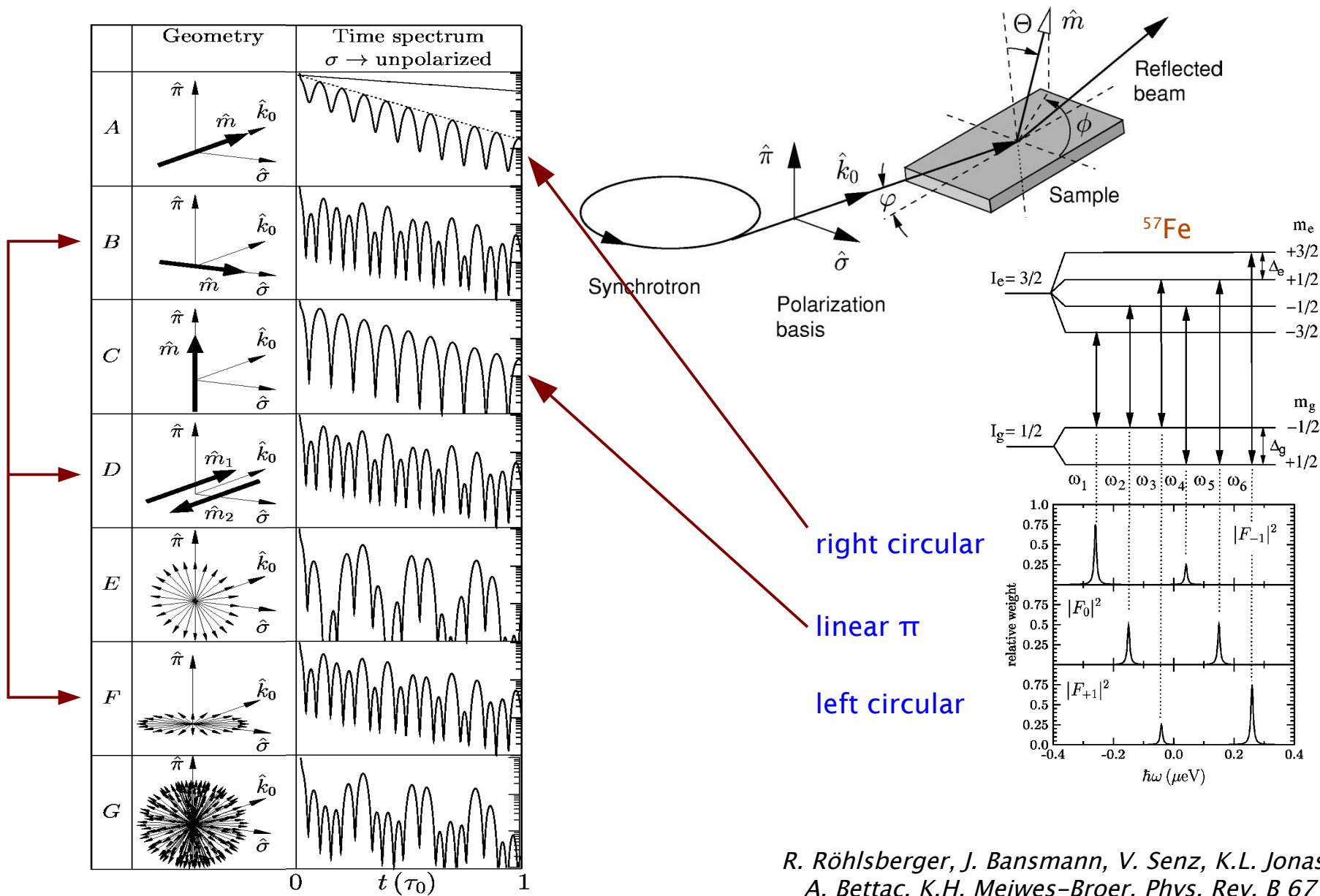
Spin wave in a Fe/Cr multilayer:



T.S. Toellner, W. Sturhahn, R. Röhlberger, E.E. Alp, C.H. Sowers, E. Fullerton, Phys. Rev. Lett. 74 (1995)



Polarization and direction:

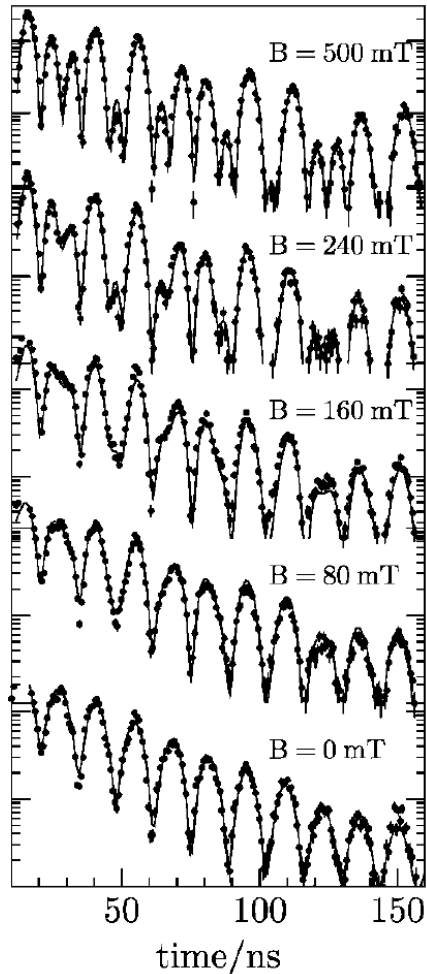


R. Röhlberger, J. Bansmann, V. Senz, K.L. Jonas, A. Bettac, K.H. Meiwes-Broer, *Phys. Rev. B* 67 (2003)

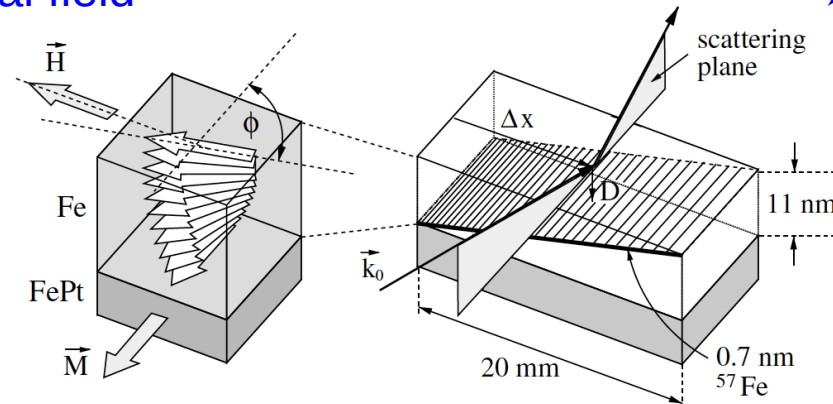
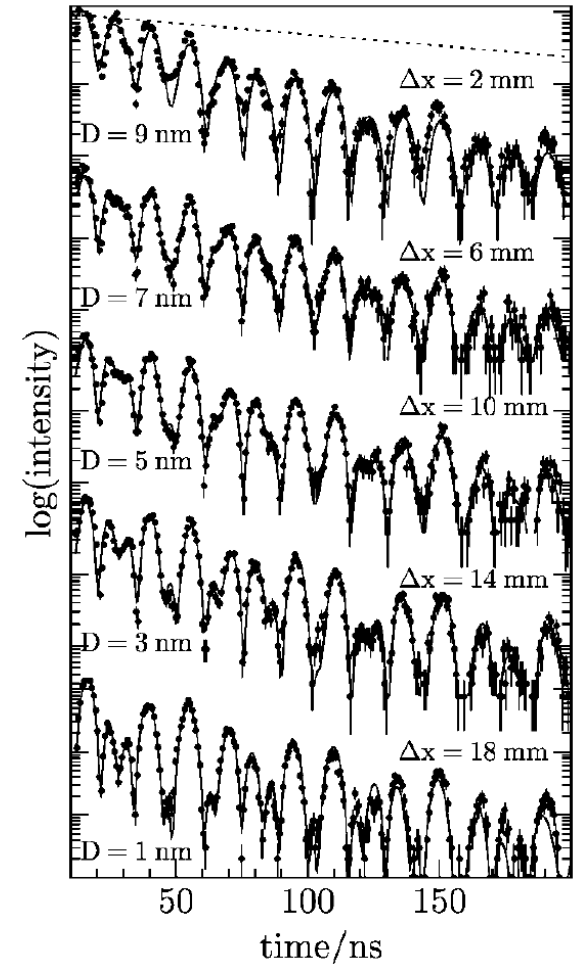


Spin structure in a thin Fe film:

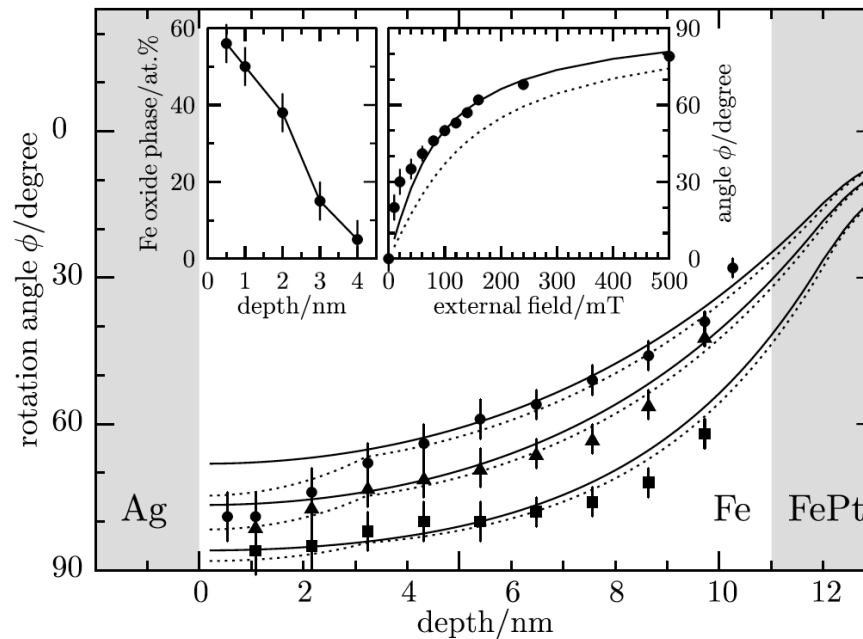
➤ variation of external field



➤ variation of layer thickness



➤ results



R. Röhlsberger, H. Thomas, K. Schlage, E. Burkel, O. Leupold, R. Rüffer, *Phys. Rev. Lett.* 89 (2002)



In conclusion:

➤ Synchrotron Mössbauer Spectroscopy (SMS)

- ☆ coherent elastic scattering of x-rays
- ☆ neV resolution over μeV range
- ☆ internal magnetic fields, electric field gradients, isomer shifts
- ☆ extreme environmental conditions

➤ Application of SMS

- ☆ unique method to study magnetism in targeted layers
- ☆ determination of magnetic field magnitude and direction
- ☆ identify Fe(II), Fe(III) and their spin states in minerals
- ☆ melting under extreme pressure

- ☆ reliable software required for evaluation of SMS time spectra
- ☆ some suitable resonant isotopes are ^{57}Fe , ^{119}Sn , ^{151}Eu , ^{161}Dy

