

Introduction

Aim: provide a neutron spin polarizer

- switchable
⇒ no need for an additional spin flipper;
- not altering the beam path
⇒ simpler lay-out;
- low absorption.

Approach: remanent Fe/Si supermirrors

- Fe and Si show low absorption;
- transmitted and reflected beam can be used;
- high remanence
⇒ operation in a weak guide field B_{guide} ,
no permanent strong field needed;
- high coercivity
⇒ operation with magnetization M
antiparallel to B_{guide} ;
- switching M
⇒ exchange of the polarization of
transmitted and reflected beam.[1]

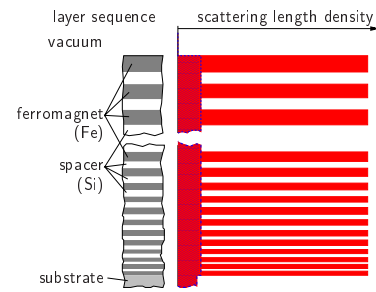
Preparation: magnetron sputtering on Si waver

- Fe layers show anisotropic stress leading to an easy axes of magnetization.[2]
- reactive sputtering of Si with O_2 and N_2 to
 - improve the matching for spin down neutrons,
 - reduce stress,
 - tune magnetic properties.

Supermirrors

Supermirrors consist of an alternating stack of two materials with different refractive indices. The thickness of the layers is chosen in a way so that interference leads to reflection of the neutrons up to an angle of incidence of a few degree.[3]
In spin polarizing supermirrors the refractive indices are different only for neutrons of one spin state. This can be fulfilled if one of the materials is magnetic. [4]

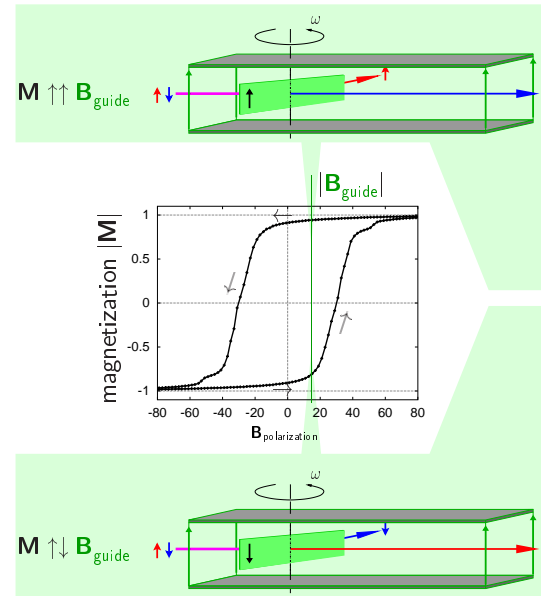
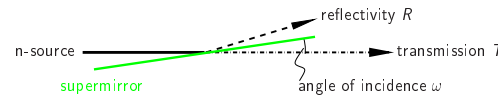
Schematic profile of the scattering length density of a supermirror for neutrons with spin parallel $s \uparrow M$:
 $\rho_{\text{Fe}}(b_{\text{Fe}} + p_{\text{Fe}}) \gg \rho_{\text{Si}}b_{\text{Si}}$
⇒ high contrast grid
⇒ reflection†
and spin antiparallel $s \downarrow M$:
 $\rho_{\text{Fe}}(b_{\text{Fe}} - p_{\text{Fe}}) \approx \rho_{\text{Si}}b_{\text{Si}}$
⇒ 'one' thick layer
⇒ transmission to the magnetisation M .



n-Measurements

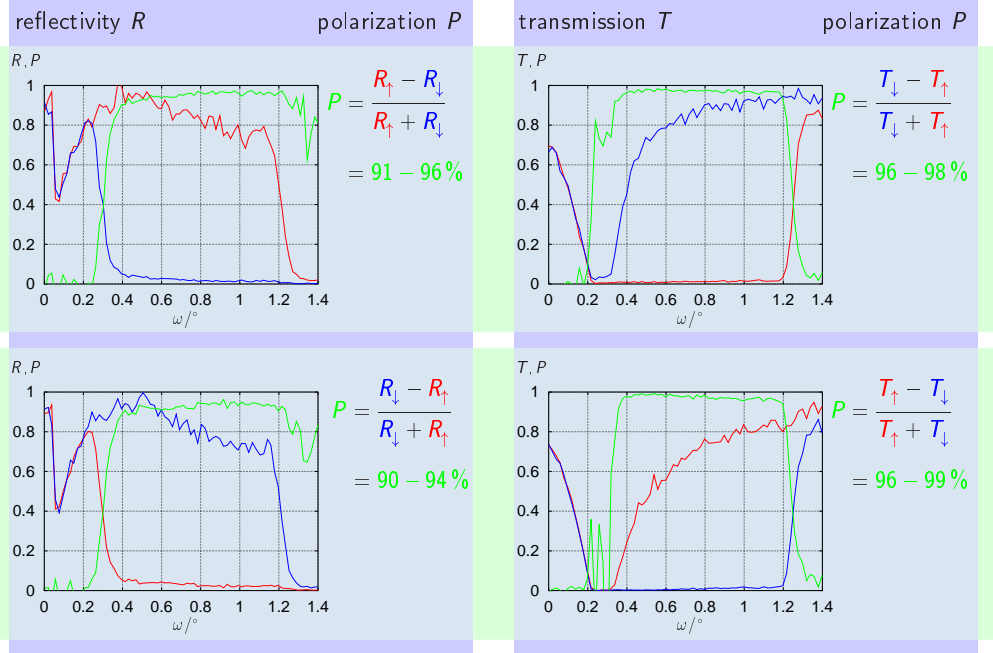
The neutron intensity is measured as a function of ω and of M for incoming spin up and spin down neutrons separately.

Top view of the set up for transmission and reflectivity measurements:



Results

- Sample: Fe/Si supermirror on Si, 299 layers ($m = 2.5$)‡;
- polarized reflectivity measurements were performed on the 2 axis neutron spectrometer TOPSI at SINQ, Switzerland,
 $\lambda = 4.74 \text{ \AA}$;
- magnetic hysteresis measured with a vibrating sample magnetometer at the PSI;
- no corrections were applied to the shown data.



A transmission polarizer using the presented supermirrors will be built for the SANS at SINQ.

References

- [1] D. Clemens et al. *Physica B* **213 & 214**, 942 (1995).
 - [2] M. Senthil Kumar et al. *IEEE Transactions on Magnetics* **35**, 3067 (1999).
 - [3] J. B. Hayter et al. *J. Appl. Cryst.* **22**, 35-41 (1989).
 - [4] P. Høghøj et al. *Physica B* **268**, 355 (1999).
- † for angles within the range of 'total reflection'
‡ m gives the maximum angle of 'total' reflection as a multiple of the critical angle of total reflection of Ni.

Acknowledgments

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