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specular reflectivity

## Magnetic induction in perovskite HTSC / FM multilayers

Intro The magnetic field profile at the interface of the ferromagnet  $La_{2/2}Ca_{1/2}MnO_2$  (LCMO) and the superconductor  $YBa_2Cu_2O_7$  (YBCO) in superlattices has been studied by specular  $(q_z-scan)$  and off-specular ( $\omega$ -scan) neutron reflectometry.



 $q_{z}$  is normal to the sample surface, in-plane structure is averaged over several  $\mu m$ q<sub>x</sub> probes lateral inhomogeniouties (interface roughness and domains).

These investigations were motivated by Low-Energy  $\mu$ SR and bulk magnetization measurements which showed an unexpected magnetic behaviour below  $T_c$ :



The depth-resolution of these methods (if any) is not sufficient to allocate the increased magnetic flux to certain regions.



 $I(q_z, T)$  map for the 1<sup>st</sup> and 2<sup>nd</sup> Bragg peaks







 $q_{z}$  (Å<sup>-1</sup>)

• change of  $1^{st}$  Bragg peak intensity below  $T_m$ 

decreased contrast for |+> neutrons

•  $2^{nd}$  Bragg peak fobidden by symmetry of  $V^{\text{nuclear}}$ 

 $\Rightarrow$  AFM layers must be present at the interface

(see simulations)

 $\Rightarrow$  *B* has an other *z*-dependence than *V*<sup>nuclear</sup>

 $\Rightarrow$  increased contrast for |-> neutrons

 $\Rightarrow$  no detecatble magnetic roughness

 $\Rightarrow$  increasing magnetic roughness

•  $I_{\rm specular} \propto I_{\rm integrated}$  for  $T > T_{\rm c}$ 

•  $I_{\text{specular}} < I_{\text{integrated}}$  for  $T < T_c$ 

exchange bias

Neutron Reflectometry \_\_\_\_\_

Simulation Calculated with the computer code EDXR of P. Mikulík.



Suitable model potentials:



Magnetometry.

Evidence for a characteristic difference between the structural and magnetic depth profiles is obtained from the occurrence of a structurally forbidden Bragg peak in the FM state and the anomalous temperature dependence of the intensity of the first Bragg peak.

The comparison with simulated spectra allows us to identify two possible magnetization profiles: (1) A sizable magnetic moment develops within

Summary

the SC layer that is antiparallel to the one in the FM laver.

(2) A significant "dead" region in the FM layer that has no net magnetic moment.

Both are compatible with exchange bias. Scenario (1) is supported by an anomalous SCinduced enhancement of the off-specular reflection which testifies for a strong mutual interaction of SC and FM order parameters and may be the signature of a spatially inhomogeneous SC/FM interface state.

SQUID measurement by F. Treubner, Uni. Konstanz - thanks!

