



	Experiment title: Synchrotron Mössbauer reflectometric study of magnetic interlayer coupling in Fe/FeSi multilayers	Experiment number: SI 382
Beamline: ID18	Date of experiment: from: 2. 3. 1998. to: 5. 3. 1998.	Date of report: 1. 9. 2000.
Shifts: 7	Local contact(s): Dr. Hermann F. Grünsteudel	<i>Received at ESRF:</i>
Names and affiliations of applicants (* indicates experimentalists):		
Prof. Dénes Lajos NAGY , KFKI Research Institute for Particle and Nuclear Physics, P.O.B. 49, H-1525 Budapest, Hungary		
Dr. László BOTTYÁN , KFKI Research Institute for Particle and Nuclear Physics, P.O.B. 49, H-1525 Budapest, Hungary		
Dr. Johan DEKOSTER , Instituut voor Kern- en Stralingsfysica, Katholieke Universiteit Leuven, Celestijnenlaan 200D, B-3001 Heverlee, Belgium		
Prof. Guido LANGOUCHE , Instituut voor Kern- en Stralingsfysica, Katholieke Universiteit Leuven, Celestijnenlaan 200D, B-3001 Heverlee, Belgium		
Dr. Valeria LAUTER-PASSIOUK , Universität Konstanz, Postfach 5560, D-78434 Konstanz, Germany		

Report:

Due to a breakdown of the storage ring, this experiment had been canceled. Reimbursement beamtime was granted and the experiment performed as part of a block allocation beamtime 7–14. 10. 1998. under code no. SI 423.