A fundamental understanding of magnetic and spin-dependent phenomena requires the determination of spin states of tip and sample contributing to the tunnelling current. This has been accomplished for magnetic metals by combining the atomic resolution capability of Scanning Tunnelling Microscopy (STM) [5,6] with spin sensitivity, based on vacuum tunnelling of spin-polarized electrons [7]. The resulting technique, Spin-Polarized Scanning Tunnelling Microscopy (SP-STM), nowadays provides unprecedented insight into collinear and non-collinear spin structures at surfaces of magnetic nanostructures and has already led to the discovery of new types of magnetic order at the nanoscale [8]. More recently, the detection of spin-dependent exchange and correlation forces has allowed a first direct real-space observation of spin structures at surfaces of antiferromagnetic insulators [9]. This new type of scanning probe microscopy, called Magnetic Exchange Force Microscopy (MExFM), provides a powerful new tool to investigate different types of spin-spin interactions based on direct-, super-, or RKKY-type exchange down to the atomic level. By combining SP-STM with inelastic electron tunnelling spectroscopy [10] or by performing MExFM together with high-precision measurements of damping forces [9] localized or confined spin excitations in magnetic systems of reduced dimensions now become experimentally accessible.

**Principles of Spin-Polarized Scanning Tunnelling Microscopy (SP-STM) and Spectroscopy (SP-STS)**

The technique of SP-STM is based on vacuum tunnelling of spin-polarized electrons as can be observed in STM-type tunnel junctions involving a magnetic tip and a magnetic sample (Fig. 1). In this case, the tunnelling current does not only depend on the tip-surface separation and the applied bias voltage between tip and sample, but also on the spin polarization of the electronic states near the Fermi level of both electrodes as well as on the relative orientation of the local magnetization of the sample and the magnetic moment at the tip apex. Early experiments based on planar tunnel junctions involving magnetic electrodes have been performed by Juliére in the mid-seventies [11]. The invention of the STM by G. Binnig and H. Rohrer [5] allowed the replacement of the ill-defined tunnel barrier of planar tunnel junctions by a well defined vacuum barrier and the replacement of one of the planar electrodes by a freely movable and positionable probe tip. Magnetic tips have first been employed in scanning probe microscopy to perform spatially resolved measurements of magnetic dipole forces [12]. The corresponding technique, Magnetic Force Microscopy (MFM), has become a routine method for magnetic domain imaging [13]. However, the spatial resolution of MFM is limited to 10 - 20 nm due to the long-range nature of the magnetic dipole forces [6]. In order to improve the spatial resolution of magnetic-sensitive scanning probe microscopy down to the atomic scale, two different approaches have been proposed at the end of the eighties: either to measure spin-dependent tunnelling currents making use of the strong exponential dependence of the tunnelling current on the tip-surface distance in order to combine atomic- with spin-resolution, or to measure spin-dependent exchange and correlation forces at very small distances between a magnetic probe tip and a magnetic sample based on the atomic force microscopy (AFM) technique [14].

The first successful observation of vacuum tunnelling of spin-polarized electrons in an STM experiment was made in 1990 [7] using a highly spin-polarized CrO thin film probe tip and an antiferromagnetic Cr(001) sample in order to exclude a disturbing influence of superimposed magnetic dipole interactions. In these early SP-STM experiments, the constant-current mode of operation was employed where spin-polarized tunnelling current effects showed up as apparent height differences in constant-current STM contours. This mode of operation has turned out to be useful for atomic-scale SP-STM studies of surface spin configurations, as has been shown by resolving the spin structure at surfaces of ferrimagnetic oxides [1], two-dimensional antiferromagnetic metal layers [2-4] and antiferromagnetic nitrides [15]. For nanoscale magnetic domain imaging the spectroscopic mode of SP-STM operation, introduced in 1998 [16], was found to be superior compared to the constant-current mode, particular with respect to a clear separation between
topographic, electronic, and magnetic contrast effects [17,18]. In the spectroscopic mode of SP-STM the spin-resolved differential tunnelling conductance $dI/dU$ is measured with spatial resolution. The bias voltage applied between the magnetic tip and the magnetic sample is chosen in such a way that tunnelling into or out of a highly spin-polarized electronic state leads to a high spin contrast image. The advances which came along with the spectroscopic mode of SP-STM (called SP-STS) operation is nicely demonstrated by experiments revealing the magnetic domain structure of rare-earth metal films, such as Dy(0001) epitaxially grown on W(110) single crystal substrates [19].

Ultra-high resolution magnetic domain imaging by SP-STS

In Fig. 2 simultaneously recorded topographic and magnetic maps of a Dy(0001) thin film are presented. While the topographic STM image (a) reveals a relatively smooth surface structure with atomically flat terraces together with some surface steps and several dislocations, the SP-STS image (b) clearly shows the magnetic domains with very sharp transitions (magnetic domain walls) between them. Since the magnetic anisotropy is in the plane of the Dy film, an in-plane magnetized thin film probe tip has been used in order to achieve a high spin contrast. Additionally, the applied sample bias voltage has been chosen in such a way that highly spin-polarized electronic states are involved in tunnelling. The observed six different contrast levels in the magnetic SP-STS image result from the six equivalent in-plane directions of the local sample magnetization reflecting the six-fold symmetry of the underlying hexagonal crystal lattice structure of the Dy film. For a given tip magnetization direction (quantization axis) this leads to six different projections (mathematically described by the cosine-dependence of the spin-polarized tunnelling current on the angle between the tip and sample magnetization directions, see Fig. 1) which can clearly be identified in the histogram of the measured values of the spin-resolved $dI/dU$ signal across the whole image (see Fig. 2c). The very sharp transitions between the observed magnetic domains result from the relatively high magnetic anisotropy of the Dy film leading to very narrow domain walls of only 2 - 3 nm in width. For single atomic layers of Fe on W(110) substrates even atomically sharp domain walls have been revealed by SP-STS [18]. In this case, the magnetic anisotropy of the single atomic layer of Fe on W(110) is much larger than for bulk Fe where domain wall widths are typically on the order of a hundred nanometers.

It should be emphasized that a reliable quantitative determination of magnetic domain wall widths requires the use of magnetic stray field-free tips in scanning probe microscopy. This has always been a severe problem in MFM studies of magnetic domain walls. However, the problem can be solved based on the SP-STM method by introducing antiferromagnetically coated probe tips [20,21] which still exhibit spin-polarized electronic states for tunnelling but are stray-field-free. Therefore, they do not affect the position or the measured width of magnetic domain walls or magnetic vortices [21]. Moreover, it has been demonstrated that even a non-magnetic probe tip may be able to image domain walls since the local electronic structure is modified within the domain wall due to the local change of the magnetization direction and the accompanied change of the spin-orbit coupling between electronic states [22,23].

To summarize this part, SP-STS allows us to enter a new regime of magnetic domain and domain wall observation at sub-nanometer scale spatial resolution which is not accessible by any other magnetic imaging technique up to now.

Spin-resolved electronic structure at the nanoscale

The real value of the STM technique is not just its high spatial resolution but is also that the combination with tunnelling...
Spectroscopy provides access to the spatial distribution of electronic states down to the atomic level [5]. Most importantly, this type of atomic-resolution spectroscopy can be performed at low energy scales which are relevant to the investigation of quantum phenomena in nanostructures, in addition to providing a non-destructive imaging method. The combined observation of atomic-scale surface topography and spatial distribution of the electronic states by Scanning Tunnelling Spectroscopy (STS) is illustrated in Fig. 3a. Nanoscale Co islands of triangular shape and two atomic layers height have been prepared on a Cu(111) surface which exhibits a well known Shockley-type surface state. The surface state electrons scatter at the interface of the Co islands with the Cu substrate and the reflected electron waves interfere with the incoming waves, resulting in a standing wave pattern near the Co island edges. Surface state electrons are also scattered at individual Co atoms giving rise to circular-symmetric (s-type) scattering states characteristic of free-electron behaviour. On top of the topographically flat Co islands electronic modulations are observed which result from the quantum mechanical lateral confinement of the electrons within the triangular shaped Co islands. While conventional STS methods have already widely been used to study such phenomena on many different surfaces, only SP-STS allows us to address questions related to the magnetic state of nanoscale islands [24], the spin-dependence of the electronic confinement states [25], and the spin dependence of the electronic scattering at nanoscale interfaces or at individual adatoms [26]. Fig. 3b shows examples of four different SP-STS maps obtained at four different energies (sample bias voltages), revealing the spatial distribution of the corresponding spin-polarized electronic states within the single-domain Co islands below and above the onset of the Cu surface state. The particular energies have been selected in such a way that the corresponding spin asymmetry of the tunnelling current and therefore the spin contrast in the SP-STS image is high. Therefore, the magnetic state of the Co islands with a magnetic out-of-plane anisotropy (either with an upward or a downward magnetization direction) clearly shows up as bright or dark contrast. At positive sample bias voltages the electronic modulations due to the Cu(111) surface state and due to the laterally confined states within the Co islands are nicely visible in addition. By carefully analyzing the dependence of the amplitude of these electronic modulations on the magnetization state of the respective Co islands, the spin character of the electronic confinement states can be deduced [25]. Even the spin character of one-dimensional confinement states at the rim of such nanoscale Co islands could recently be determined [25].

Notice that these SP-STS experiments have been performed at low temperatures (14 K) where the nanoscale Co islands are in a ferromagnetic state. At higher temperatures thermal fluctuations may lead to a superparamagnetic behaviour which can be studied by time-dependent SP-STS experiments [27].

Discovery of antiferromagnetic order in Fe monolayers by atomic-resolution SP-STM

Atomic-resolution mapping of surface spin structures has been a dream for a long time which became a reality for electrically conducting materials by the combination of the STM technique with the development of appropriate spin-polarized probes. A first step towards atomic-scale SP-STM studies was made by resolving the different magnitude of the magnetic moments of octahedrally coordinated Fe$^{3+}$ and Fe$^{2+}$ sites at the Fe$_3$O$_4$(001) surface [1]. A few years later the different orientation of the magnetic moments of chemically identical Mn atoms within an antiferromagnetic Mn monolayer prepared on a W(110) substrate was directly observed in real space by SP-STM [2]. Another atomic-resolution SP-STM investigation was reported for a Mn$_3$N$_2$(010) surface by Yang et al. [15]. For all these early SP-STM studies revealing the atomic spin configuration, the constant-current mode of operation was employed, as introduced in 1990 [7]. However, atomic resolution can also be obtained in the spectroscopic mode in which the spin-resolved
The domain wall width only amounts to 6 - 8 atomic rows which has been confirmed by Monte Carlo simulations [4].

The first direct real-space view of non-collinear spin structures as present within the domain wall region of antiferromagnetic layers (Fig. 5b) has triggered several other SP-STM studies of complex spin structures, including a recently discovered mosaic-type spin structure of an Fe monolayer on Ir(111) with 15 atoms per unit cell, where 7 atoms have their spins pointing in one direction and 8 atoms have their spins pointing in the opposite direction [8]. Another interesting example is given by the recent discovery of cycloidal spin spirals in ultra-thin magnetic layers.

**Mapping atomic-scale spin structures on insulators by MExFM**

While SP-STM and SP-STS methods have provided unprecedented insight into atomic spin configurations at surfaces, their application is limited to electrically conducting samples such as magnetic metal films or magnetic semiconductors. In order to reveal atomic spin structures at surfaces of insulators and to open up the exciting possibility of studying spin ordering effects with atomic resolution while going through a metal-insulator transition, we have developed the technique of Magnetic Exchange Force Microscopy (MExFM). This technique is based on the detection of short-range spin-dependent exchange and correlation forces at very small tip-sample separations (a few Angstroms), in contrast to MFM where the magnetic dipole forces are probed with a ferromagnetic probe tip at a typical tip-to-surface distance of 10 - 20 nm. An important differential tunnelling conductance signal dI/dU is measured with spatial resolution. An example is presented in Fig. 4 where atomic resolution images of a recently discovered antiferromagnetic ground state of a single atomic layer of Fe on a W(001) substrate [3] are presented. At first, a SP-STS image was obtained with a Fe-coated probe tip being magnetized in an external out-of-plane magnetic field of +2.5 T. A second SP-STS data set was recorded at the same sample location with the same tip but now being magnetized in the opposite direction using an external magnetic field of -2.5 T. By calculating the difference image of these two data sets, the Neél-type spin order on the square (001) lattice can clearly be revealed whereas the sum image represents the surface topography with an atomic adsorbate which was used to perform the registry between the two images measured with oppositely magnetized probe tips.

The experimentally determined out-of-plane magnetic anisotropy of the antiferromagnetic Fe monolayer on W(001) has been confirmed by density-functional theory (DFT) calculations taking spin-orbit coupling into account [3].

Since the reproducibility of SP-STM and SP-STS imaging is nowadays at the same level as for conventional STM experiments we can take a series of atomic-resolution SP-STM data sets at varying sample locations and put them together in order to reveal the spin ordering in the presence of defects (vacancies or adsorbates) and nanoscale islands (Fig. 5a). Interestingly, the perfect Neél-type spin order is maintained right up to the point-defect sites and step edges. It has proven to be very difficult to find domain walls in the antiferromagnetic Fe monolayer. Only in rare cases where two extended defects are quite close in space were we able to find and study antiferromagnetic domain walls [4]. A detailed view of such a domain wall with atomic and spin resolution is presented in Fig. 5b. The domain wall width only amounts to 6 - 8 atomic rows which has been confirmed by Monte Carlo simulations [4].
starting point for achieving the challenging goal of atomic-resolution spin mapping on surfaces of insulators has been the development of non-contact atomic force microscopy (NC-AFM) with true atomic resolution [28]. Nowadays, NC-AFM allows atomically resolved studies of any material system [29], even in the case of curved surface topographies [30]. MExFM combines the possibilities of NC-AFM and atomic-scale spin resolution by making use of an atomically sharp probe tip with a very well defined spin state at its apex. Based on the knowledge gained during the development of SP-STM in preparing such tips we have recently succeeded in resolving the surface spin structure of the antiferromagnetic insulator NiO(001) [9]. Fig. 6a shows an atomic-resolution topographic NC-AFM image revealing chemical contrast between the oxygen atoms (bright sites) and the Ni atoms (dark sites) which originates from a different total charge density above O- and Ni-sites. No contrast is observed between magnetically inequivalent Ni sites, i.e. Ni atoms with a different orientation of their magnetic moments. By approaching the out-of-plane magnetized Fe-coated tip closer to the surface atoms, the spin-dependent exchange interaction between the rather localized Ni d-states of the sample and the Fe d-states of the tip leads to a different force or force gradient above Ni atoms with a different orientation of their magnetic moments. As a result, a superperiodicity corresponding to an antiferromagnetically ordered state of the NiO(001) surface is observed in the MExFM image (Fig. 6b). Notice that the apparent height difference between the magnetically inequivalent Ni-sites, corresponding to the different magnitude of the spin-dependent quantum-mechanical forces felt by the tip above the different Ni atoms, only amounts to 1.5 pm as can be deduced from the line section in Fig. 6b. To resolve such tiny signals, the AFM instrument has to be operated at low temperatures in order to reduce the thermal excitations of the AFM cantilever (force sensor).

To summarize, it has become possible to measure spin-dependent quantum mechanical exchange forces between a single atom at a tip apex and individual surface atoms, leading to a new type of scanning probe microscopy technique which can now resolve atomic spin structures at surfaces of any type of material system, thereby extending the range of applications of SP-STM considerably. Interestingly, it has taken more than a hundred years after the foundations of quantum mechanics have been formulated, to finally be able to measure the spin-dependent forces between quantum objects directly. ■

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References
If there is one place in the house that we like to sing in, it’s the bathroom. The reason is the unusually long reverberation time: the exponential decay of any sound is slow. It is all described by Sabine’s law, which states that the typical decay time of sound in a room is proportional to the volume of the room and inversely proportional to the total area of surfaces that completely absorb sound. That leaves only the curtains as an efficient means for absorbing the sound, if we assume that theown clothing may give a much smaller contribution.

The conclusion therefore must be: With the curtains open, we can enjoy our own singing without disturbing others. With the curtains closed, we must search for a better echo, or we will end up singing tin the bathroom.