Spin injection in a single metallic nanoparticle: a step towards nanospintronics

A. Bernand-Mantel, P. Seneor, N. Lidgi, M. Muñoz, V. Cros, S. Fusil, K. Bouzehouane, C. Deranlot, A. Vaures, F. Petroff, and A. Fert

Unité Mixte de Physique CNRS/Thales and Université Paris-Sud 11
91767, Palaiseau, France

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We have fabricated nanometer sized magnetic tunnel junctions using a new nanoindentation technique in order to study the transport properties of a single metallic nanoparticle. Coulomb blockade effects show clear evidence for single electron tunneling through a single 2.5 nm Au cluster. The observed magnetoresistance is the signature of spin conservation during the transport process through a non magnetic cluster.

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Spintronics debuted with the discovery of giant magnetoresistance\cite{1} effect in magnetic multilayers in which a single dimension was reduced to the nanometer range. This field was then extended to structures with two reduced dimensions like nanowires\cite{2} and nanotubes\cite{5}. Today, a challenge for spintronics is the study of spin transport properties in structures based on 0D elements in which the three dimensions have been reduced. In particular, we have in mind systems in which the reduction of the size leads to both Coulomb blockade and spin accumulation effects\cite{6,7,8}. Transport studies on systems including mesoscopic islands\cite{3,4,11} or granular films\cite{12,13,14} have paved the way to understanding the effect of confinement on charge and spin transport properties in metallic nano-objects. However, so far, very few techniques allow to contact a single isolated nanometer sized object\cite{15,16,17} to study the effect of confinement on spin transport.

In this letter we present the experimental achievement of a new technique allowing us to inject and detect spins in a single isolated nanometer sized cluster. We then observe the magnetoresistance. Right: Cross section of an AFM tapping mode scan of a nanoindent before filling with the Co top electrode. The effective nanocontact cross section is less than 10nm.

The whole structure is elaborated in a sputtering system (base pressure $5 \times 10^{-8}$ mbar) with Ar gas at a dynamic pressure of $2.5 \times 10^{-3}$ mbar. The deposition of a bilayer of Co(15nm)/Al(0.6nm) is followed by the oxidation of the Al layer in pure O$_2$ (50 mbar for 10 min) to form the first tunnel barrier. Then, an ultrathin layer of Au (0.2 nm nominal thickness) is deposited on top of the bilayer. The 3D growth (see Ref \cite{19}) of the sputtered gold on top of alumina produces a self-formed nanospheres layer. A plane view transmission electron microscopy (TEM) picture of the Au nanoparticles 2D self-assembly is shown in Figure 2. The size distribution of the Au nanoparticles is characterized by a 2 nm diameter mean value and a 0.5 nm standard deviation with a density of $1.7 \times 10^{12}$ cm$^{-2}$. Finally, the Au clusters are capped by another Al layer (0.6nm) subsequently oxidized in pure O$_2$ with the same process used to form the first tunnel barrier. This creates a Co/Al$_2$O$_3$ bilayer with Au nanoclusters embedded in the thin alumina layer.

To define an electrical contact on a single cluster we use a 4 steps process combining AFM and optical lithographic techniques (for further technical details see Ref \cite{19}). For the first step, a photoresist layer of 35 nm is spin coated over the whole Co/Al$_2$O$_3$/Au/Al$_2$O$_3$ structure. Then, contact zones are defined using a second photoresist layer and a standard UV lithography process. During the second step a conductive boron doped diamond AFM tip is used to nanoindent the thin resist. The conductance between the conductive sample and the AFM tip is monitored in real time. In the late stage of
the nanoindentation a tunneling current is established between the tip and the sample. The exponential thickness dependence allows to precisely control the end of the indentation process. The tip is then retracted and the sample is left with a nanometer scale hole on the surface. After this nano-indentation process, the holes can be inspected by tapping mode AFM using ultrasharp tips. On figure 1 we show the cross section of a typical hole after enlargement by a 30 s O₂ plasma etch. On the cross section one can see that the contact area section is in the 10 nm range. The samples presented in this letter use a shorter enlarging plasma etch of 20 s giving holes sections below the 10 nm range. However, due to a tip nominal radius of 5 nm, holes having a contact cross-section below 10 nm can not be properly imaged[19]. From the nanoparticles density of 1.7 10¹² cm⁻² and assuming a disc shape area for the contact surface, there is an average of 0.3-1.2 nanoparticles per nanocontact hole for holes diameter in the 5-10 nm range. The next step, is the filling of the hole by a sputtered Co 15 nm/ Au 50nm counter electrode, just after a short O₂ plasma. Finally we use standard optical lithography and ion beam etching techniques to define the top electrode. This allows us to obtain a single cluster per nanocontact with a high expectation value.

The patterned samples were measured in a variable temperature cryostat from 4.2 K to 300 K. On Figure 2 one can see the dI/dV(V) curves of a nanopatterned sample at different temperatures. Above 190 K the conductance curve presents tunnel like features without any evidence of Coulomb blockade. At 120 K, shoulders characteristic of Coulomb blockade start to appear in the conductance curve and get more pronounced as temperature is lowered. Considering a single nanoparticle, for Coulomb blockade to be observed at 120 K, the charging energy E_C of the nanoparticle has to be greater than about kT₁₂₀K which suggest that the charging energy is at least ≃ 10 meV. Below 60 K an asymmetry in the shoulder position, typical of the presence of a non zero Q₀ background offset charge[20], can be observed in the conductance curves. At 4.2 K, the Coulomb blockade peaks are clearly visible, with an equal spacing of V_peak ≃ 140 mV between peaks. As the highest capacitance governs the peak spacing, we extract C_max = 1.14 aF from V_max through C_max = e/V_max. This parameter is used as an input for the single nanoparticle Monte-Carlo simulation (MOSES) which faithfully reproduces the peaks of the 4.2 K conductance curve in Figure 3. In this simulation, the structure is modelized as two tunnel junctions in series. Using C₂ = C_max = 1.14 aF and T = 4.2 K, the best fitting parameters for the two tunnel junctions are C₁ = 0.4 aF, R₂ = 3R₁ and a background charge of Q₀/e = 0.4. A V² term is added to the simulated curve to take into account the quadratic variation of the tunnel conductance versus voltage[21]. The charging energy E_C of the nanoparticle can then be calculated assuming the nanoparticle capacitance is C₁ = C₂. One finds E_C = e²/2C_T ≃ 50 meV which is in agreement with the fading of the Coulomb blockade features above 120 K. Using electrostatic simulations and the capacitances extracted from the fit, we can determine the nanoparticle diameter to be ≃ 2.5 nm in excellent agreement with the average size determined by TEM.

In Figure 4 I(V) and dI/dV curves at 4.2 K of the same sample are shown after a sweep at higher voltage. A change in the background charge has occurred. The curves are almost symmetric in voltage bias which reflects the very low offset of the new background charge. A simulation curve using the same set of parameters as before, except for a smaller charge offset of Q₀/e = 0.07, is also shown on the figure. A clear evidence that we observe single electron tunneling through a single isolated nanoparticle is that the same set of junctions parameters are used to obtain an excellent fit of our data with two different background charges.

We now focus on spin dependent transport in the sample. In figure 5 we present a R(H) curve showing evidence of tunnel magnetoresistance (TMR). Due to shape anisotropy, the top "cone" and the bottom plane mag-
netic electrodes have distinct coercive fields. Therefore it enables the switching from parallel to anti-parallel configurations for the electrodes magnetizations. The occurrence of TMR is a direct proof of spin dependent transport in the nanostructure, which indicates spin injection from one electrode into the cluster and spin detection by the second electrode. As the nanoparticle is non magnetic, the observation of TMR means that spin information is conserved in the transport process through the nanoparticle. The sign of the TMR effect, which rules out direct tunneling between the two magnetic electrodes, can be understood in the framework of spin accumulation on the non-magnetic nanocluster in the co-tunneling regime as discussed in references [22, 23].

In summary, we have developed an original process to investigate the spin transport properties of a single nanoparticle and provided evidence for its successful realisation. Our approach paves the way for a more in-depth study of magneto-Coulomb phenomena in nanosized clusters.

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