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Kondo impurities in nanotubes: the importance of being "in"

P. P. Baruselli,^{1,2} A. Smogunov,^{2,3,4,5} M. Fabrizio,^{1,2,3} and E. Tosatti^{1,2,3}

¹*SISSA, Via Bonomea 265, Trieste 34136, Italy*

²*CNR-IOM, Democritos Unitá di Trieste, Via Bonomea 265, Trieste 34136, Italy*

³*ICTP, Strada Costiera 11, Trieste 34014, Italy*

⁴*Voronezh State University, University Square 1, Voronezh 394006, Russia*

⁵*present address: CEA Saclay, France*

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Transition metal impurities will yield zero bias anomalies in the conductance of well contacted metallic carbon nanotubes, but Kondo temperatures and geometry dependences have not been anticipated so far. Applying the density functional plus numerical renormalization group approach of Lucignano *et al.* to Co and Fe impurities in (4,4) and (8,8) nanotubes, we discover a huge difference of behaviour between outside versus inside adsorption of the impurity. The predicted Kondo temperatures and zero bias anomalies, tiny outside the nanotube, turn large and strongly radius dependent inside, owing to a change of symmetry of the magnetic orbital. Observation of this Kondo effect should open the way to a host of future experiments.

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Nanotubes provide a rich playground for a variety of many body phenomena, in particular quantum transport between metal leads [1]. Depending on transparency of the electrical contact between the nanotube and the leads, conduction may range from insulating with strong Coulomb blockade for poor contacts [2], to free ballistic transport with conductance close to $4e^2/h$ when contact transmission is close to one [3, 4]. Kondo effects in intrinsic nanotubes have been described, either for poor contacts [5, 6], and/or in connection with superconducting leads [7], but none of the classic, extrinsic, single-atom impurity type. Here we focus on a high transmission lead-nanotube-lead contacts, with a single magnetic impurity adsorbed inside or outside a metallic nanotube segment – an extrinsic case. Conceptually, this should constitute a reproducible system, whose conductance can be precisely and predictably controlled by standard external agents such as magnetic field, gate voltage and temperature. The ballistic conductance of the four nanotube conduction channels will be altered by Kondo impurity screening, showing up as a zero bias anomaly [8], in a way and to an extent which is presently unknown. Transport anomalies have long been reported [9] in a tip-impurity-deposited nanotube geometry, at tip-impurity-metal systems [10, 11]; and at molecular magnetic break junctions [12] – systems with very limited atomic and structural control. For an atomistically defined system like ours, we aim at theoretical predictions that are not just generic – as is often the case in Kondo problems – but quantitative and precise about Kondo temperatures, conductance anomaly widths and lineshapes. For that purpose, we need to implement an *ab-initio* based protocol. According to the "DFT+NRG" formulation by Lucignano *et al.* [13] that goal can be achieved by solving a custom-built Anderson model whose parameters are determined by the first principles derived impurity scat-

tering phase shifts. As a specific application, we examine here Co and Fe impurities adsorbed on the outside surface of metallic armchair SWNTs. Results are at first disappointing, predicting exceedingly small Kondo temperatures, and tiny conductance anomalies that would be hard to observe. When adsorbed *inside* the nanotube however, the same impurities should yield order of magnitude larger Kondo temperatures, which moreover increase with decreasing nanotube radius. When inside, in fact, the impurity magnetic orbital symmetry switches from parallel to perpendicular to the tube axis, causing a dramatic increase of hybridization with the carbon π -orbitals, and a corresponding surge of Kondo energy.

Following Lucignano *et al.* [13] we first carry out a standard spin-polarized density functional theory (DFT) electronic structure calculation of the nanotube with one impurity; the conduction π -electron phase shifts extracted from that calculation are used to fix parameters of an Anderson model; the model is solved by Numerical Renormalization Group (NRG) to obtain Kondo temperatures; finally, a non equilibrium Green function technique (NEGF) yields the conductance near zero bias. We choose (4,4) and (8,8) single wall nanotubes (SWNT) (Figs. 1, 2) with a Co or a Fe atom adsorbed at the hexagon center in a fully relaxed position alternatively outside or inside the tube (details provided in Supplemental Material).

The impurity projected density of electronic states is shown in Fig. 3.

DOS peaks mark the impurity *d*-states. Relative to the impurity site, states are even (*e*) or odd (*o*) under reflection across an *xy* plane (orthogonal to the tube), and symmetric (*s*) or asymmetric (*a*) under reflection across an *xz* plane slicing the tube lengthwise. Note the "magnetic" orbitals, where up and down spins are exchange-split below and above the Fermi level respec-

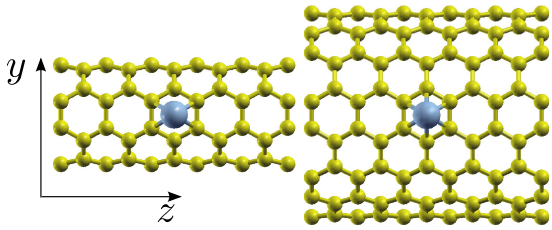


FIG. 1. Sketch of the (4,4) (left) and (8,8) (right) SWNTs in the yz plane, with an impurity adsorbed in the hollow position (either inside or outside).

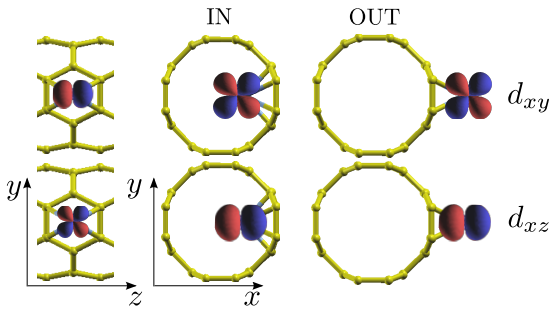


FIG. 2. Spatial distribution of d_{xy} and d_{xz} orbitals on the (4,4) SWNT (different colours mean a change of sign of the wavefunction). For Co, d_{xy} (well hybridized) is the relevant orbital when inside, and d_{xz} (poorly hybridized) when outside; for Fe, all orbitals are relevant.

tively. In Co/(4,4)-OUT there is a single magnetic orbital d_{xz} with $\{o, s\}$ symmetry indicating a $S=1/2$ state for Co ($3d^9 4s^0$), and $S=1$ for Fe ($3d^8 4s^0$) on (8,8). Consider connecting the two ends of a nanotube segment to metal leads, and passing a current. If the contacts are transparent, ballistic transport along the metallic nanotube will take place through the two bands at Fermi (see Fig. ??, Supplemental Material). Left- and right-moving electronic states, ϕ_l and ϕ_r give rise in e and o combinations, $\phi_{e/o} = (\phi_l \pm \phi_r)/\sqrt{2}$ to four channels with distinct symmetries $\{e/o, s/a\}$ implying without impurities a conductance $4e^2/h$ for perfectly transmitting contacts. A single impurity will cause each conduction channel to scatter onto the impurity orbital(s) of same symmetry, if any, giving rise to a scattering phase shift. The (8×8) unitary S -matrix is diagonal with eigenvalues $e^{2i\delta_{\mu\sigma}}$ in the $\{e/o, s/a\}$ representation, where $\mu = es, ea, os, oa$, $\sigma = \uparrow, \downarrow$. The transmission and reflection probabilities $|t_{\alpha\sigma}|^2 = \cos^2(\delta_{e\alpha\sigma} - \delta_{o\alpha\sigma})$, $|r_{\alpha\sigma}|^2 = \sin^2(\delta_{e\alpha\sigma} - \delta_{o\alpha\sigma})$, $\alpha = s, a$, also relate via the Friedel sum rule $\Delta\rho_{\alpha\sigma}(E) = \frac{1}{\pi} \frac{d\delta_{\alpha\sigma}(E)}{dE}$ to the extra DOS $\Delta\rho_{\alpha\sigma}$ induced by the impurity for each symmetry and spin. Phase shifts calculated by DFT are then used to determine the parameters of an Anderson impurity model for the impurity. For each channel, we introduce spin rotation angles defined as $\theta_\mu = 2(\delta_{\mu\downarrow} - \delta_{\mu\uparrow})$. The most general AIM should include four scattering channels, $i = es, ea, os, oa$, and six

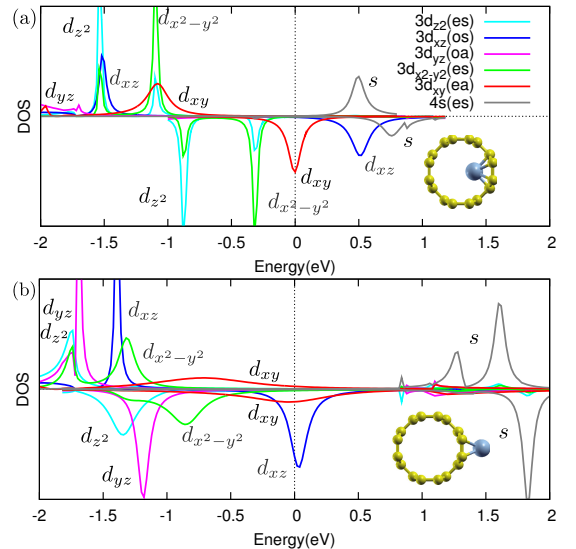


FIG. 3. Symmetry resolved PDOS on the impurity atom for Co outside (a) and inside (b) the (4,4) SWNT. In the first case, orbital d_{xz} is magnetic, while orbital d_{xy} is weakly copolarized, and goes in the mixed-valence regime when the AIM is solved. In the second case, both orbitals are partly polarized; when the AIM is solved, orbital d_{xy} goes to the Fermi energy, while orbital d_{xz} is in the mixed-valence regime. Results are qualitatively the same on the (8,8) SWNT, where however energy differences between d_{xz} and d_{xy} orbitals are even smaller. When Fe is considered instead of Co, both orbitals are magnetic in all cases.

impurity orbitals (one s and five d), $a = 1, \dots, 6$, hence it is of the form

$$H = \sum_{ik\sigma} \left(\epsilon_k c_{ik\sigma}^\dagger c_{ik\sigma} + \sum_a V_{ik,a} \left(c_{ik\sigma}^\dagger d_{a\sigma} + H.c. \right) \right) + \sum_{ikk'\sigma} t_{i,kk'} c_{ik\sigma}^\dagger c_{ik'\sigma} + H_{imp}, \quad (1)$$

where $c_{ik\sigma}^\dagger$ creates a spin σ electron in channel i with momentum k along the tube, $d_{a\sigma}^\dagger$ a spin σ electron in the orbital a of the impurity. $V_{ik,a}$ is the hybridization matrix element between conduction and impurity orbitals, which is finite only if they share the same symmetry, while $t_{i,kk'}$ describes a local scalar potential felt by the conduction electrons because of the translational symmetry breaking caused by the impurity. H_{imp} includes all terms that involve only the impurity orbitals, which, since the orbital $O(3)$ symmetry is fully removed by crystal field, can be written as

$$H_{imp} = \sum_{a\sigma} (\epsilon_a n_a + U_a n_{a\uparrow} n_{a\downarrow}) + \sum_{a<b} U_{ab} n_a n_b + 2J_{ab} \mathbf{S}_a \cdot \mathbf{S}_b, \quad (2)$$

where $n_{a\sigma} = d_{a\sigma}^\dagger d_{a\sigma}$, $n_a = \sum_\sigma n_{a\sigma}$ and $J_{ab} < 0$, favoring a ferromagnetic correlation among the spin densities \mathbf{S}_a

of the different orbitals. The parameters of this Hamiltonian are fixed by requiring them to reproduce in the mean field approximation the ab initio DFT shifts, in addition to orbital energies [13, 14]. The AIM Hamiltonian (1) found in this way is still numerically prohibitive. Since our ultimate goal is transport at low temperature and small bias, we can neglect orbitals that within DFT are either doubly occupied or empty. In this approximation there are two active magnetic orbitals for both Co and for Fe, either outside or inside the tube.

The crucial difference between outside and inside arises in the nature of the magnetic orbital. For Co outside, d_{xz} has os symmetry, lying in the $y = 0$ plane (see Fig. 2). Its hybridization,

$$\Gamma_{os,xz} = \pi \sum_k V_{osk,xz}^2 \delta(\epsilon_k - \epsilon_F),$$

the controlling parameter of the Kondo effect, is small. When Co is inside on the contrary, the magnetic orbital is d_{xy} , lying in the $z = 0$ plane, its radial lobes (see Fig. 2) much more hybridized with the tube conduction channels. The orbital switching between outside and inside is due to a reversal of crystal field, and to a different hybridization. In the case of Fe instead both d_{xz} and d_{xy} are magnetic, and the change in crystal field does not play any major role. In both Co and Fe, the tangential nature of the outside magnetic orbital implies no strong dependence of hybridization upon tube radius. Conversely, the radial nature of the magnetic orbital gives rise to a large radius dependence when the impurity is inside, where it is better "surrounded" especially for smaller tube radius. The impurity-nearest carbon coupling V leads to a hybridization width for a (n, n) nanotube, $\Gamma \sim \pi V^2 \rho / n \propto 1/n$ where ρ is the (radius independent) density of states at the Fermi energy. This increase of V with inverse radius explains the increased coupling of orbital d_{xz} , for example, of Co on tube (4, 4) (0.087 eV) with respect to (8, 8) (0.058 eV), only partly compensated by a slight decrease of V due to the larger curvature. As a consequence, Kondo temperatures are predicted to decrease exponentially with increasing tube radius – so long as higher subbands can be neglected. For very large tubes, our single subband model is invalid and higher subbands must be taken into account.

It is worth here discussing, at least qualitatively, the limit of zero curvature, graphene. For Co or Fe on graphene the orbitals d_{xz} and d_{xy} are degenerate, and occupied by three electrons only. This unstable SU(4) symmetry can be broken by e.g., spin-orbit [15], or by a Jahn-Teller distortion, both leading to an ordinary SU(2) Kondo effect. In either case, Co/nanotube Kondo is basically different from Co/graphene. [15] For Fe/nanotube, with two electron in two orbitals, the additional Hund's rule coupling, of order 1 eV, is larger than the crystal-field splitting, hybridization differences, and spin-orbit interaction – hence both orbitals should jointly undergo

Kondo screening. The same conclusion should apply to Fe/graphene even though the two orbitals become degenerate, because the Hund's exchange forces the two electrons to occupy each a different orbital in a spin-triplet configuration.

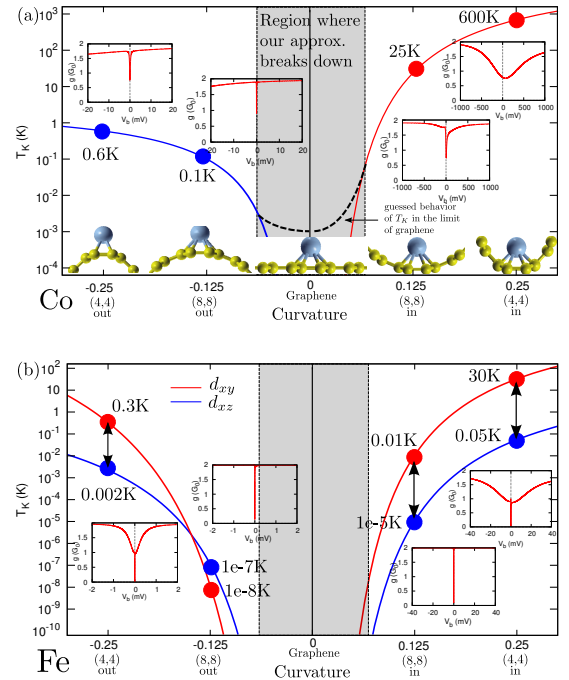


FIG. 4. Kondo temperatures as a function of curvature for Co (a) and Fe (b); predicted zero bias anomalies are also shown for each case. Dots show calculated values from tab. I, lines are best fits assuming (independently for negative and positive curvatures) $\log(T_K) = a - b/|x|$ where $x = \text{curvature}$. The shaded area shows the region of low curvature, where our single band approximation breaks down, and additional terms, such as spin-orbit coupling, must be included in the Hamiltonian. As a consequence of considering higher subbands, the Kondo temperature, that in our model goes exponentially to zero, can saturate at a finite value (dotted line in fig. (a), not shown in fig. (b); the saturation value is guessed). In fig. (b), an arrow shows the range of temperatures where Fe behaves like an underscreened impurity.

The simplified Anderson impurity models just obtained are solved by standard Numerical Renormalization Group (NRG) [16]; we adopt a two-band model, which takes into account channels os and ea , and orbitals d_{xy} and d_{xz} . The approximate Kondo temperatures obtained in this manner (details in Supplemental Material) are given in Table I, column 6. We should warn here that Kondo temperature are by construction affected by a large error, because of their intrinsic exponential dependence on parameters. With that caveat, we verify, as already stated, that Kondo temperatures turn from very small when impurities are outside the nanotube, to large and radius dependent when inside. The impurity inside the nanotube is therefore the geometry which we propose

Impurity	Nanotube	Position	Orbital	Γ	$T_K(K)$	q
Co	(4, 4)	Out	d_{xz}	0.087	0.6	-0.03
Co	(8, 8)	Out	d_{xz}	0.058	0.1	-0.04
Co	(8, 8)	In	d_{xy}	0.126	25	-0.10
Co	(4, 4)	In	d_{xy}	0.380	600	-0.11
Fe	(4, 4)	Out	d_{xz}	0.092	0.002	0.01
			d_{xy}	0.082	0.3	-0.02
Fe	(8, 8)	Out	d_{xz}	0.062	10^{-7}	0.06
			d_{xy}	0.044	10^{-8}	-0.02
Fe	(8, 8)	In	d_{xz}	0.081	10^{-5}	0.09
			d_{xy}	0.134	0.01	-0.01
Fe	(4, 4)	In	d_{xz}	0.126	0.05	0.35
			d_{xy}	0.396	30	-0.06

TABLE I. Kondo orbitals for each system, with broadening Γ and Kondo temperature T_K .

for experimental verification.

The zero-bias conductance anomalies and lineshapes are calculated by the Keldysh method for non-equilibrium Green functions [17]. Approximating the Kondo resonance by a Lorentzian, the conductance for a single channel is a Fano resonance $g(v) = \frac{(q+v)^2}{(q^2+1)(v^2+1)}$ where $v \equiv V_B/\Gamma_K$ is the dimensionless bias potential, q is the shape parameter, and total conductance is the sum of even and odd channels. Results are shown in Table I and Fig. 4. We generally predict in all cases a conductance minimum at zero bias ($q \simeq 0$), except in the case of Co inside the (4,4) tube, where hybridization is so large that the Kondo effect gives way to a frank resonant level. Finally, the Fe impurity, having two different Kondo temperatures can, especially when inside, behave as an underscreened impurity in the range of temperatures for which $T_{K1} \ll T \ll T_{K2}$.

In summary, we applied a DFT + NRG method to obtain first principle predictions of the Kondo effect in the conductance of well contacted metallic nanotube segments hosting a single transition metal impurity atom. One first novelty is our claim of ab initio predicting power, which has not been common in Kondo problems. The main physical surprise is a strong difference between outside and inside impurity adsorption; only when inside, the Kondo temperatures are large and increase for decreasing radius. The large radius limit, graphene, is shown to be an intrinsically different case. Experimentally, it should be possible to insert an impurity inside a metallic nanotube segment, long enough that the finite size level discreteness is smaller than Kondo energies, and short enough for strong correlations to be negligible. The predicted Kondo temperatures and zero bias anomalies for small radius nanotubes are very substantial and should not only be measurable, but should open the way to a variety of new observations in a larger variety of

metallic nanotubes.

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