Dark states in a carbon nanotube quantum dot

Andrea Donarini,1 Michael Niklas,1,† Michael Schaferberger,2,‡ Nicola Paradiso,2 Christoph Strunk,2,† and Milena Grifoni1,1

1 Institute for Theoretical Physics, University of Regensburg, 93040 Regensburg, Germany
2 Institute for Experimental and Applied Physics, University of Regensburg, 93040 Regensburg, Germany

(Dated: April 9, 2018)

Illumination of atoms by resonant lasers can pump electrons into a coherent superposition of hyperfine levels which can no longer absorb the light. Such superposition is known as dark state, because fluorescent light emission is then suppressed. Here we report an all-electric analogue of this destructive interference effect in a carbon nanotube quantum dot. The dark states are a coherent superposition of valley (angular momentum) states which are decoupled from either the drain or the source leads. Their emergence is visible in asymmetric current-voltage characteristics, with missing current steps and current suppression which depend on the polarity of the applied source-drain bias. Our results demonstrate for the first time coherent-population trapping by all-electric means in an artificial atom.

Coherent population trapping (CPT) occurs in three-level, Lambda-type atomic systems coupled to two quasi-resonant electromagnetic modes.1,2 The light beams coherently excite the atom from two low-lying states to a common excited state. By proper detuning of the lasers, the system has a finite probability to decay into a coherent superposition of the low-lying states which is decoupled from the light, a so called dark state (DS). In the stationary limit, the DS is occupied with probability one and the coherent population trapping is perfect.

Quantum dots offer the possibility to engineer artificial atoms and molecules by proper circuit design, and hence to probe CPT in effective Lambda-systems. Early proposals3–5 have considered microwave irradiated double quantum dot analogs of the seminal experiment.6 Since localization of the electrons in the DS also implies a vanishing current through the double quantum dot, this allows the electrical detection of CPT by recording variations of the current as the microwaves parameters are tuned. All-electrical realizations of CPT have been proposed for triple quantum dot systems7–14 and single molecules contacted in meta configuration.15,16 Despite the large number of theoretical proposals, the experimental observation of CPT in quantum dot setups has remained elusive so far.

In this work we report the all-electrical realization of CPT in a single carbon nanotube (CNT) quantum dot. As discussed below, the effect is quite generic, and requires the presence of orbitally degenerate states which can form coherent superpositions. Under given conditions, tunneling events into and out of the dot successively trap the system in a DS, i.e., a coherent superposition of the degenerate levels which is decoupled from one of the leads. This in turn yields a characteristic current suppression as the bias voltage or the gate voltage are tuned. The situation is illustrated in the quantum dot setup of Fig. 1(a) for the case of a positive electrochemical potential drop between left and right leads. The coherent superposition of two degenerate states results in a coupled state (CS) and a DS which is decoupled from the right lead. This allows electrons to enter the DS from the left while preventing them to leave it to any of the two leads. CPT occurs and current is suppressed. For opposite bias no suppression takes place. In this work we demonstrate that such a situation has been realized in a CNT-based quantum dot.

Similar to graphene, CNTs possess an orbital (valley) degree of freedom, arising from the two inequivalent Dirac points $K$, $K'$ in the Brillouin zone. In CNTs of the zig-zag class, such orbital degree of freedom corresponds to the longitudinal orbital momentum $\hbar \ell_z$, accounting for clockwise ($\ell_z = -\ell$) or anti-clockwise ($\ell_z = \ell$) rotations along the tube waist, see Fig. 1(b). The finite length of the CNT quantum dot results in discrete longitudinal momentum states, with quantum number $m_z$ and hence in a shell structure like for the atomic bound states. In the absence of spin-orbit coupling15–20 and valley mixing,19,21–23 each shell consists of four degenerate bound states with spin, $\sigma = \uparrow, \downarrow$, and angular momentum, $\ell_z = \pm \ell$, degrees of freedom. Thus each shell can accommodate up to $N = 4$ electrons. As it will be shown in the following, for a CNT quantum dot near the $N = 0 \leftrightarrow N = 1$ resonance, a coherent superposition of angular momentum states can form which is decoupled from one of the two leads, and hence is a DS for the quantum dot for appropriate polarity of the applied bias voltage, see Fig. 1(c). Due to the particle-hole symmetry of the many-body spectrum, CPT is expected near the $N = 3 \leftrightarrow N = 4$ resonance if the voltage polarity is reversed.

EXPERIMENTAL SIGNATURES OF CPT

Measurements are performed on a suspended CNT grown on top of prepatterned leads. Such CNTs are usually called ultraclean owing to their low level of impurities.24 In Fig. 1(d) we show the experimentally measured differential conductance $G$ of our ultraclean CNT quantum dot as a function of the applied bias volt-
Fig. 1. All-electronic dark states in transport through a carbon nanotube (CNT) quantum dot. a Quantum dot set-up to probe coherent population trapping in a dark state (DS). For the chosen bias voltage polarity, an electron can enter a DS from the left lead but it can not leave it by tunneling to the right lead. Precession allows population transfer from the dark state to the coupled state (CS). b A CNT features degenerate angular momentum states. Linear combinations of angular momentum states for single-electron occupancy ($N = 1$) of a given nanotube shell, give rise to CS and DS. The latter is represented by the eight-shaped orbital in panel (c). c Effective Lambda-system for coherent population trapping in a CNT quantum dot. Because an electron in the DS cannot leave the carbon nanotube, the state $N = 0$, corresponding to an empty shell configuration, can no longer be reached. d Experimental differential conductance as function of back-gate voltage $V_g$ and bias voltage $V_b$. Twelve consecutive Coulomb diamonds can be assigned to three CNT shells which get progressively occupied with $N = 1$ to $N = 4$ electrons. Current suppression (negative differential conductance) and faint Coulomb diamond borders are observed, indicated by blue and red arrows, respectively. e Current vs gate voltage for the two values $V_b = \pm 3.045 \text{ mV}$ of the bias voltages corresponding to the green/purple lines in panel (d). Current suppression associated to coherent population trapping is indicated by red arrows. f Numerically evaluated stationary current qualitatively reproducing the experiment. The parameters used in the simulation are in Tab. II of the Methods.
negligibly small spin-orbit coupling and valley mixing), as well as a small exchange energy for the middle diamond. For the larger diamonds the shell is full (\( N = 0 \mod 4 \)), such that filling the CNT with an extra electron requires to pay a charging energy and the mean intershell spacing. By closer inspection of the current voltage characteristics in shell 1 and shell 2, we observe signatures of current suppression in the form of faint Coulomb diamond edges and negative differential conductance for the 0 ↔ 1 transition, as indicated by the red and blue arrows, respectively. The same pattern occurs also at the 3 ↔ 4 transition for opposite bias polarity. To confirm that such current suppression is due to the formation of a DS, we have compared experimental gate traces and bias traces with theoretical calculations for the stationary current of a CNT. Fig. 1e shows experimental gate traces for \( V_b = \pm 3.045 \text{ mV} \) (green/purple line in Fig. 1d); the numerical calculations are depicted in Fig. 1f. The parameters used can be found in Tab. II of the Methods. The same outcome is seen in the theoretical traces. For further inspection, we have focused on the 0 ↔ 1 and 3 ↔ 4 transitions of shell 1. The respective experimental stability diagrams are shown on an enlarged gate voltage scale in Figs. 2a,b, while the corresponding numerical results are depicted in Figs. 2c,d. We observe similar behavior as in the experiment within a range of 3 mV around zero bias. At larger voltages, besides additional diagonal lines due to excited states, the experimental curves display a horizontal line not understood at present. Experimental and theoretical gate traces at fixed \( V_b \) are shown together in Figs. 2e,f. At the 0 ↔ 1 resonance both the experimental and theoretical gate traces show a rectangular shaped current at positive bias, typical of quantum dot behavior in the sequential tunneling regime; at negative bias, however, the current first increases and then gradually decreases as the gate increases, indicating trapping of a single electron. At the 3 ↔ 4 resonance similar current shapes are observed for opposite bias voltage polarity and upon gate voltage mirroring, a signature of trapping of a single hole. The dependence of the current on the bias voltage is analyzed in more detail in Fig. 3. We show the current for the 0 ↔ 1 transition at \( V_g = 11.771 \text{ V} \) and \( V_g = 11.781 \text{ V} \) in Figs. 3a,b, respectively; these positions are marked in Fig. 2 by vertical lines and the corresponding symbols. The negative differential conductance and the faint (almost missing) resonant line are highlighted by a blue and red arrow, respectively. Again, the agreement between theory and experiment is remarkable. As discussed below, all the characteristic features observed in Figs. 1-3 can be explained in terms of coherent population trapping in a DS, combined with a precessional motion which transfers population between the dark and the coupled state, as sketched in Fig. 1(a).

**Fig. 2. Current suppression and particle-hole symmetry. a,b**
Experimental stability diagrams for shell 1. Current suppression features observed for single-electron tunneling in panel (a), also occur for single-hole tunneling under reverted bias polarity and mirroring of the gate voltage, as shown in panel (b). c,d Theoretical stability diagrams for the 0 ↔ 1 and 3 ↔ 4 dynamical regimes reproducing the experimental observation. e,f Comparison of experimental and numerical current-gate traces at bias voltage set to \( V_b = \pm 3.045 \text{ mV} \).

**ORBITAL DEGENERACY AND CNT SPECTRUM**

The general ingredients to describe charge transport across a quantum dot in the sequential tunneling regime are a tunneling Hamiltonian coupling the dot to the electrodes, and the electronic spectrum of the isolated system in the energy range set by the electrochemical potentials of the lead electrodes. The presence of orbital degeneracies (or quasi-degeneracies) is decisive for the occurrence of CPT. As discussed above, the single particle energy spectrum of a CNT of finite length is fully characterized by a shell quantum number \( m \) and the pair \((\sigma,\ell_z)\), accounting for the spin and orbital degrees of freedom. Curvature-induced spin-orbit coupling and valley-mixing remove the intra-shell degeneracy. The amplitude of the spin-orbit coupling is largest near the Dirac point and of the order of a fraction of meV. However, it strongly decreases for states away from the bottom of the CNT conduction band, which is the case for the gate voltage range in which CPT is seen in our experiment. Similarly, valley mixing due to disorder is strongly suppressed in ultraclean CNTs, and is forbidden by symmetry in CNTs...
of the zig-zag class, which suggests that we have measured such kind of tube in our experiment. We neglect both perturbations in the following. The Hamiltonian we used to describe the CNT quantum dot is thus given in Eq. (4) of the Methods. It consists of three shells \( m = 0, 1, 2 \), and the only relevant parameters are the inter-shell spacing \( e_0 \), the interaction \( U \) accounting for charging effects and the exchange interaction \( J \). A many-body state with \( N \) particles is thus characterized by its total energy \( E \), the total angular momentum \( L_z \), and the total spin quantum numbers \( S \) and \( S_z \), i.e., it has the form \(|N, E; S, S_z, L_z\rangle\). In our three-shells model, we have fixed the energy \( E_0 \) and the particle number of the configuration with the shell \( m = 0 \) completely full, and the upper two shells \( m = 1, 2 \) completely empty. The \( N = 0 \) groundstate \(|0, E_0; 0, 0, 0\rangle = |0\rangle\) is depicted in Tab. I. The \( N = 1 \) groundstate is four-fold degenerate. A basis is the quadruplet of states \(|1, E_1; \frac{1}{2}, \sigma, \ell_z\rangle\) obtained by adding one electron with quantum numbers \((\sigma, \ell_z)\) on shell \( m = 1 \). These states are also graphically shown in Tab. I, where we used for them the short-cut notation \((\sigma, \ell_z)\). Further examples of many-body states with \( N = 1, 2 \) electrons are in the Supplementary Note I.

Here we exemplary focus on CPT at the \( 0 \leftrightarrow 1 \) resonance, which involves the \( N = 0 \) and the \( N = 1 \) groundstates.

Tab. I. Manybody groundstates. Configuration corresponding to the \( N = 0 \) groundstate and to the four \( N = 1 \) groundstates in shell \( m = 1 \).

| \( m \) | \( |0\rangle \) | \( |\uparrow, \ell\rangle \) | \( |\downarrow, \ell\rangle \) | \( |\uparrow, -\ell\rangle \) | \( |\downarrow, -\ell\rangle \) |
|---|---|---|---|---|---|
| 0 | | | | | |
| 1 | | | | | |
| 2 | | | | | |

DYNAMICS AND DS TRAPPING

The dynamical quantity of interest here is the stationary current \( I \). It follows from the stationary reduced density matrix \( \rho^\infty = \lim_{t \to \infty} \rho \) and the current operator \( I_\alpha \) at lead \( \alpha \) according to \( I := I_L = \text{Tr}_{\text{CNT}}(\hat{I}_L \rho^\infty) = -I_R \). Notice that this requires to take the trace over the full spectrum of the isolated CNT. For weak tunneling coupling, the dynamical equations for \( \rho \) are easily obtained from the Liouville-von Neumann equation for the total density operator by treating the tunneling Hamiltonian as a perturbation. For general values of the gate and bias voltages such equations have to be solved numerically. Analytical solutions are possible when the system is tuned near a transition involving only \( N \) and \( N + 1 \) particles groundstates, which is the case of interest here.

Let us consider the \( 0 \leftrightarrow 1 \) transition. In the one-dimensional \( N = 0 \) subspace the density matrix is a number, \( \rho_0 \). In the four-dimensional \( N = 1 \) subspace, it is block-diagonal in spin (since spin is conserved during tunneling) but not in angular momentum. The contributions from different spin configurations can be summed up in the dynamical equations yielding a set of coupled equations.
\[ \dot{\rho}_1 = -i \frac{\hbar}{\mathcal{H}_{LS}, \rho_1} + 2\Gamma_L \mathcal{R}_L \rho_0 - \frac{\Gamma_R}{2} \mathcal{R}_R \rho_1, \]
\[ \dot{\rho}_0 = \Gamma_R \text{Tr} (\mathcal{R}_R \rho_1) - 4\Gamma_L \rho_0, \] (1)

with \[ \Gamma^m_\alpha = \Gamma_\alpha \] and the coherence matrices \[ \mathcal{R}_\alpha. \] Eq. (1) describes relaxation governed by the terms \[ \Gamma_\alpha \mathcal{R}_\alpha \] as well as precession through the Lamb Shift contribution \[ \mathcal{H}_{LS} = \frac{\hbar}{2} \sum_\omega \omega_\alpha \mathcal{R}_\alpha. \] The latter originates from virtual processes from the system to the leads\(^{21,25,26}\) and its effect will be discussed later. Due to the non-diagonal form of the \[ \mathcal{R}_\alpha \] in the angular momentum basis, also the stationary density matrix \[ \rho_0^\infty \] is not diagonal there. Its diagonalization yields the stationary eigenstates, and the associated eigenvalues define the occupation probabilities of the eigenstates. To proceed, we assume for the coherence matrices the simple form \[ (\mathcal{R}_\alpha)_{\ell, \ell'} = e^{i\phi_\alpha (\ell - \ell')} \] and \[ \phi_R \neq \phi_L. \] In this case, eigenstates of \[ \rho_0^\infty \] are a decoupled state (DS) at the right lead and its associated orthogonal coupled state (CS), with eigenvalues 1 and 0, respectively. Hence, Eq. (1) predicts CPT with probability one in the DS, and consequently a vanishing stationary current, see Fig. 1a. Accounting also for the spin degree of freedom, the dark/coupled states at the right lead are the linear combinations

\[ \begin{pmatrix} |\text{DS}, \sigma; R \rangle \\ |\text{CS}, \sigma; R \rangle \end{pmatrix} = \frac{1}{\sqrt{2}} \begin{pmatrix} e^{i\phi_R} |\sigma, \ell \rangle + e^{-i\phi_R} |\sigma, -\ell \rangle \\ e^{i\phi_L} |\sigma, \ell \rangle + e^{-i\phi_L} |\sigma, -\ell \rangle \end{pmatrix}. \] (2)

Notice the explicit dependence on the tunneling phase acquired upon tunneling at the lead R. If \[ \phi_R = \phi_L, \] the DS state in Eq. (2) is also decoupled at lead L; transport solely occurs through the CS and CPT cannot occur. Thus coherent population trapping requires \[ \phi_R \neq \phi_L. \]

The DS wave function in Eq. (2) is explicitly shown in Fig. 4 on the example of a (12,0) CNT. We have assumed the angular coordinate of the contact atoms at the right and left lead to be rotated by a small angle \[ \theta = \pi/24. \] The DS has a node at the contact positions at the right lead but not at the left lead. The corresponding CS is shown in the Supplementary Figure S1 and has finite weight at both contacts.

Let us now turn to the impact of the Lamb shift term in Eq. (1). It introduces a precession of the Bloch vector in the CS/DS basis of Eq. (2) with population transfer between dark and coupled states. The frequencies \[ \omega_L, \omega_R \] are given in Eq. (10) of the Methods. For the situation indicated in Fig. 1c, \[ \omega_L \neq 0 \] allows the electrons in a DS to precess into the coupled state and from there to escape, yielding a small stationary current \[ I = 4e\Gamma_L \rho_0^\infty. \]

We find from Eq. (1) the expression

\[ I = \frac{4e\Gamma_R \omega_L^2 \cos^2 \Delta \phi}{8\Gamma_R^2 + 2(\omega_L - \omega_R)^2 + \omega_L(\omega_L \Gamma_R / \Gamma_L + 4\omega_R) \cos^2 \Delta \phi}, \] (3)

for \[ \Delta \phi = (\phi_L - \phi_R)/2 \neq 0. \] Because the precession frequencies strongly depend on gate and bias voltage, also the effectiveness of CPT does, as clearly seen from the gradual variation of the current in Fig. 3. Here, the traces in panels (a) and (b) correspond to two distinct values of \[ V_g. \] Clearly, at negative bias voltages (corresponding to positive \[ V_b \]), CPT is more pronounced in panel (b) than in panel (a), indicating a smaller \[ \omega_L. \] As the bias polarity is changed, also the role of the precession frequencies is exchanged. The fact that at positive bias the current shows standard Coulomb steps, is because of large \[ \omega_R \] (compared to \[ \omega_L \]) for both of the chosen \[ V_g \] values. The dependence of the frequencies \[ \omega_{L,R} \] on \[ V_g \] for the same parameters used in the simulation of Fig. 3a is explicitly
shown in the Supplementary Figure S2. In the Supplementary Figure S3, we additionally show the dependence of the current when additional inelastic relaxation processes are added in the numerical simulations.

We observe that, due to the particle-hole symmetry of the spectrum with respect to half-filling (shell with \( N = 2 \)), the equations for the reduced density operator near the \( 3 \leftrightarrow 4 \) transition immediately follow from Eq. (1) upon exchanging \( R \) with \( L \) and \( V_b \) with \(-V_b\). This implies that the CPT features at the \( 3 \leftrightarrow 4 \) transition can be obtained from the ones at the \( 0 \leftrightarrow 1 \) resonance by mirroring of both \( V_b \) and \( V_g \). This is clearly observed in Fig. 2.

Similar to the \( N = 0 \) groundstate, also the \( N = 2 \) groundstate is a singlet for positive exchange interaction \( J \) (see Eq. (S7) of the Supplementary Note I). However, CPT is not seen at the \( 1 \leftrightarrow 2 \) and \( 2 \leftrightarrow 3 \) resonances. Whether or not interference occurs depends on the strength of the exchange coupling, since \( J/2 \) is the separation to the first excited doublet of states which do not form dark states. For \( J \approx \hbar \Gamma \approx eV_b \), the excited doublet is soon into the transport window and no CPT is seen. The \( N = 2 \) states and a special realization of a DS for the case \( J = 0 \) are further discussed in the Supplementary Note I.

## DISCUSSION

The results presented so far show a remarkable quantitative agreement between the experimental data and the theoretical predictions, strongly supporting the claim that the observed current suppression features are due to CPT. A natural question is how robust CPT is, and under which conditions can it be observed in other CNT-based quantum dots. According to our model, the effect is quite generic, as the main requirement are i) the presence of a symmetry \( S \) of the system yielding degenerate energy states (for weak symmetry breaking the level splitting should be smaller than the tunneling broadening \( \Gamma = \Gamma_L + \Gamma_R \)), ii) tunneling matrices being not diagonal in the basis associated to the symmetry \( S \) and with modulus of the off-diagonal elements of the coherence matrices \( R_\alpha \) close to one, iii) strong Coulomb interaction enforcing single electron tunneling. The above requirements are simultaneously met for \( n \)-doped (electron conduction) CNTs of the zig-zag class, whose bound states have angular momentum (valley) degeneracy. For this nanotube class, symmetry breaking perturbations are spin-orbit coupling and valley mixing. While the former is an intrinsic property of the CNT and decreases away from the band gap, valley mixing is due to disorder or to perturbations which break the rotational symmetry. Suspended ultraclean CNTs\(^{24}\) show very weak disorder and symmetry breaking mostly occurs due to the presence of contact leads in the non-suspended portion of the tube. In a realistic CNT-device the curvature of the nanotube and some roughness of the contacts causes tunneling to occur locally through few single carbon atoms. This ensures on the one hand that the tunneling matrix is not diagonal in the angular momentum basis, and on the other that the tunneling is a small perturbation and hence that valley mixing is small. Furthermore, weak tunneling makes it easier to reach the sequential tunneling regime, which is typically observed for CNTs in the electron conduction regime.\(^{27}\) We notice that requirement ii) rules out the possibility that the excited states blocking recently reported in a CNT-based quantum dot with broken fourfold degeneracy is due to the CPT discussed here.\(^{27}\)

We also comment on interference phenomena observed in the linear conductance of molecular junctions in the strong coupling regime.\(^{28,29}\) Since energy conservation is required only within an accuracy set by \( \Delta E \approx h\Gamma \), in the strong coupling regime, where \( \Gamma \) is the largest scale in the problem, the CPT based on linear superpositions of quasi-degenerate states of the isolated system looses its significance. Rather, interference based on a coherent superposition of different trajectories along the molecule becomes possible.\(^{30}\) Similarly, the zero-bias interference discussed for off-resonant transport through single molecules requires energy-nonconserving virtual transitions,\(^{31}\) and is thus distinct from the interference blockade phenomena presented in this work.

In conclusion, we have demonstrated experimentally and theoretically that CPT can be realized in artificial atoms by all-electrical means. In the case considered here, the artificial atom is a CNT quantum with orbital degeneracies resulting from the interplay of the tubular nanotube geometry and the underlying graphene honeycomb lattice. However, the phenomenon is rather generic and is expected to occur in other highly symmetric quantum dot systems, e.g. in organic molecules in STM setups\(^{32}\) or in symmetric triangular quantum dots\(^{14}\) in the weak tunneling regime. Trapping in a DS can be achieved by simple tuning of the bias or gate voltage.

## METHODS

### Sample details

On a highly p-doped Si substrate with a 500 nm thermally grown SiO\(_2\) layer, ring-like electrode structures were defined by electron beam lithography and evaporation of 20 nm Re and 40 nm Co. A catalyst for the CVD process was deposited in the center of the electrode ring structure to increase the chance of a CNT connecting the contacts. The CNT growth was performed as the last sample fabrication step to ensure the production of ultra clean devices.\(^{24}\) Neither magnetoresistance nor magneto-optical Kerr effect (MOKE) measurements showed magnetic behavior of the Re/Co contacts after CVD, ruling out spin valve effects with a similar \( J – V \) characteristics.\(^{25}\) The current as well as the differential conductance were measured using an Ithaco DL1211 IV-converter.
Model

The single-electron transistor setup is modeled by the total Hamiltonian $\hat{H} = \hat{H}_{\text{CNT}} + \hat{H}_{\text{leads}} + \hat{H}_{\text{tun}}$, describing the CNT quantum dot (QD) weakly coupled to leads by a tunneling Hamiltonian $\hat{H}_{\text{tun}}$.

Isolated carbon nanotube. The CNT-QD consists of a set of longitudinal modes, called shells, with shell index $m$. The electrons have both spin $\sigma \in \{\uparrow, \downarrow\}$ and angular momentum $\ell_z \in \{\ell, -\ell\}$ degrees of freedom and, since spin-orbit coupling and valley mixing are negligible in the experiment, the single-particle spectrum of a single shell is assumed to be 4-fold degenerate. We include a charging term $U$ and the exchange interaction $J$. The latter strongly depends on the CNT chirality and radius and was assumed to be 10$\mu$eV. The CNT-QD Hamiltonian reads\textsuperscript{17,31}

$$\hat{H}_{\text{CNT}} = \sum_{m\ell_z} \left( m\varepsilon \alpha - e\alpha \mathbf{V}_g \right) \hat{n}_{m\ell_z} + \frac{U}{2} \hat{N}^2 + J \sum_{m} \left( \hat{S}_{m\ell_z} \cdot \hat{S}_{m'-\ell} + \frac{1}{4} \hat{n}_{m\ell_z} \hat{n}_{m'-\ell} \right),$$

where in the numerical calculations only 3 shells ($m \in \{0, 1, 2\}$) are considered, see Tab. I. The gate voltage $V_g$ applied with a level arm $\alpha$ ensures particle-hole symmetry of Eq. (4) with respect to shell $m = 1$ for $e\alpha V_g = \varepsilon_0 + 6U + J/4$. Further, the occupation operator $\hat{n}_{m\ell_z} = \sum_{\sigma} \hat{d}^\dagger_{m\ell_z, \sigma} \hat{d}_{m\ell_z, \sigma}$ and the spin operator $\hat{S}_{m\ell_z} = \frac{1}{2} \sum_{\sigma\sigma'} \hat{d}^\dagger_{m\ell_z, \sigma} \hat{d}_{m\ell_z, \sigma'} \hat{d}^\dagger_{m\ell_z, \sigma'} \hat{d}_{m\ell_z, \sigma}$ are defined in terms of creation (destruction) operators $\hat{d}^\dagger_{m\ell_z, \sigma}$ of an electron in shell $m$ with angular momentum $\ell_z$ and spin projection $\sigma$.

The CNT Hamiltonian can be diagonalized analytically by using the basis corresponding to the eigenstates of the total particle number $\hat{N} = \sum_{m\ell_z} \hat{n}_{m\ell_z}$, total spin $\hat{S}^2 = \sum_{m\ell_z} \hat{S}^2_{m\ell_z}$, total spin projection $\hat{S}_z = \frac{1}{2} \sum_{m\ell_z} \sigma \hat{d}^\dagger_{m\ell_z, \sigma} \hat{d}_{m\ell_z, \sigma}$, and total angular momentum operator $\hat{L}_z = \sum_{m\ell_z} \ell_z \hat{n}_{m\ell_z}$. Accordingly, many-body states are uniquely defined by the vector set $\{N, E, S, S_z, L_z\}$. In our three-shell model, the $N = 0$ groundstate corresponds to the shell $m = 0$ being completely full, and the $N = 1$ groundstate is given by the quadruplet $\{1, \varepsilon_0; \frac{1}{2}, \sigma, \ell_z\}$, as shown in Tab. I. Examples of many-body states with occupation $N = 2$ can be found in the Supplementary Note I.

Leads Hamiltonian. The electrons in the leads are considered as fermionic reservoirs of non-interacting electrons at temperature $T$ and chemical potentials $\mu_L = \mu_0 + e\eta V_b$, $\mu_R = \mu_0 + e(\eta - 1)V_b$ for the left (L) and right (R) lead, respectively, with $V_b$ the applied bias voltage. The parameter $0 < \eta < 1$ accounts for an asymmetric bias drop at the two leads. For the investigated setup a good fit to the data was obtained for almost symmetric potential drop ($\eta = 0.55$). For simplicity, the underlying Hamiltonian is chosen to be the one of a non-interacting electron gas $H_{\text{leads}} = \sum_{\alpha k} \varepsilon_k \hat{c}^\dagger_{\alpha k\sigma} \hat{c}_{\alpha k\sigma}$, where $\hat{c}^{(1)}_{\alpha k\sigma}$ destroys (creates) an electron in lead $\alpha \in \{L, R\}$ with momentum $k$ and spin projection $\sigma$.

Tunneling Hamiltonian. The leads are weakly coupled to the CNT via the tunneling Hamiltonian

$$H_{\text{tun}} = \sum_{\alpha km\ell_z, \sigma} \Gamma_{\alpha km\ell_z, \sigma} \hat{d}^\dagger_{\alpha km\ell_z, \sigma} \hat{c}_{\alpha k\sigma} + \text{h.c.}.$$  

Thus, $H_{\text{tun}} = \sum_{\alpha \phi} H_{\text{tun}, \phi}$ removes (adds) an electron from the left/right lead ($\alpha = L/R$) with momentum $k$, energy $\varepsilon_k$ and spin $\sigma$ and it adds (removes) an electron in the dot with the same spin $\sigma$ in the state $(m, \ell_z, \sigma)$.

The tunneling Hamiltonian Eq. (5) rules the dynamics of the coupled CNT-leads system. For weak coupling, it can be treated as a perturbation. Expanding the Liouville von Neumann equation for the total density operator up to second order in $H_{\text{tun}}$, and taking the trace over the reservoirs, the equations for the reduced density operator are obtained\textsuperscript{15,16} They are ruled by a tunneling kernel, which, according to Eq. (5), has the form

$$(\Gamma_{\alpha}^{m\ell_z})_{\ell_z, \ell_z'} (\Delta E) := \frac{2m}{\hbar} \sum_{k} \Gamma_{\alpha}^{m\ell_z} \Gamma_{\alpha}^{m\ell_z'} \delta(\varepsilon_k - \Delta E),$$

and is in general non diagonal in the angular momentum basis. Rather $(\Gamma_{\alpha}^{m\ell_z})_{\ell_z, \ell_z'} = \Gamma_{\alpha}^{m}(\mathcal{R}_\alpha)_{\ell_z, \ell_z'}$, where the coherence matrices $\mathcal{R}_\alpha$ are hermitian. Explicitly, $(\mathcal{R}_\alpha)_{\ell_z, \ell_z'} = 1$ while the off-diagonal elements satisfy $0 \leq \| (\mathcal{R}_\alpha)_{\ell_z, \ell_z'} \| \leq 1$. As discussed in the Supplementary Note III, the $\mathcal{R}_\alpha$ become exactly diagonal in the limit in which all the atoms of the CNT are equally coupled to the leads. In the opposite case of a single atom contact along the CNT circumference, or in the more general so-called surface $\Gamma$-point approximation, see Supplementary Note III, one finds the optimal coherence, and the coherence matrices at lead $\alpha = L, R$ assume the form $(\mathcal{R}_\alpha)_{\ell_z, \ell_z'} = e^{i\phi_{\alpha}(\ell_z - \ell_z')}$ used in the main manuscript. Then, in the dark and coupled states basis of Eq. (2), $\mathcal{R}_R$ becomes diagonal but not $\mathcal{R}_L$. Explicitly,

$$\mathcal{R}_R = \begin{pmatrix} 0 & 0 \\ 0 & 2 \end{pmatrix},$$

$$\mathcal{R}_L = 2 \begin{pmatrix} \sin^2 \Delta \phi & -i \sin \Delta \phi \cos \Delta \phi \\ i \sin \Delta \phi \cos \Delta \phi & \cos^2 \Delta \phi \end{pmatrix}.$$  

The good agreement found between theory and experiment suggests that in our set-up the coherence matrices have off-diagonal elements with modulus close to one in the angular momentum basis, i.e. tunneling occurs only at few atomic position where the CNT is closest to the leads.
Tunneling dynamics at the $0 \leftrightarrow 1$ resonance

For the parameters used in this work, the single particle groundstate is four-fold degenerate, while the two particles groundstate is only at a distance $J/2 \approx h \Gamma$ from the doublet of first excited states, as discussed in the Supplementary Note I. Thus, the secular approximation is non-valid when transitions involving the low-lying two-particles states are considered. To account for the non-secular contributions, the equations for the reduced density matrix have thus been derived along the lines discussed in. In addition, a relaxation term was added to account for inelastic processes due to e.g. phonons. Such equations have been then solved numerically within the three-shell approximation for the CNT spectrum discussed above, and by including all excitations up to a cut-off energy $1.5 \varepsilon_0$.

Here we focus on the dynamics near the $0 \leftrightarrow 1$ resonance, where only the 0 and 1 particle groundstates play a role and an analytical treatment is possible. Furthermore, the secular approximation holds true yielding for the stationary reduced operator the equation

$$0 = \mathcal{L}_0 = -\frac{i}{\hbar} \left[ \hat{H}_{\text{CNT}} + \hat{H}_{\text{LS}}, \rho^\infty \right] + \mathcal{L}_{\text{tunn}} \rho^\infty + \mathcal{L}_{\text{rel}} \rho^\infty, \tag{8}$$

where $\mathcal{L}$ is the Liouville superoperator which contains the system internal dynamics in a commutator structure together with the Lamb shift contribution $\hat{H}_{\text{LS}}$, a tunneling part $\mathcal{L}_{\text{tunn}}$ and a relaxation part $\mathcal{L}_{\text{rel}}$. For positive potential drop $e V_0$, the equation of motion for the $\rho_{0/1}$ subblocks, where the contribution over spin configurations has been summed, reads

$$0 = \dot{\rho}_t = -\frac{i}{\hbar} \left[ \hat{H}_{\text{LS}}, \rho_t \right] + 2 \Gamma_{\text{L}} \mathcal{R}_{\text{L}} \rho_0 - \frac{\Gamma_R}{2} \left\{ \mathcal{R}_R, \rho_t \right\} - \Gamma_{\text{rel}}[\rho_t - \rho_{t,\text{th}} \text{Tr}(\rho_t)],$$

$$0 = \dot{\rho}_0 = \Gamma_R \text{Tr} \left( \mathcal{R}_R \rho_0 \right) - 4 \Gamma_{\text{L}} \rho_0, \tag{9}$$

where $\rho_{t,\text{th}} = 1/2$ is the thermal density matrix for the one-electron sub-block. The dynamics is thus fully governed by the coherence matrices $\mathcal{R}_\alpha$. They enter in the tunneling terms $\Gamma_{\alpha} \mathcal{R}_\alpha$ as well as in the angular Lamb shift Hamiltonian $\hat{H}_{\text{LS}} = \hbar \sum_{\alpha} \omega_{\alpha} \mathcal{R}_\alpha/2$. The latter introduces a precession with frequencies$^{16}$

$$\omega_{\alpha}(V_g, V_b) = \frac{\Gamma_{\alpha}}{\pi} \left[ p_{\alpha}(-eV_g) - p_{\alpha} \left( U - \frac{J}{2} - eV_g \right) \right], \tag{10}$$

where we chose an offset in the gate voltage such that the resonance is exactly at $V_g = 0$. Furthermore $p_{\alpha}(\Delta E) := -\text{Re} \psi[1/2 + i(\Delta E - \mu_{\alpha})/2\pi k_B T]$ where $\psi$ is the digamma function. These precession frequencies clearly depend on the gate voltage and, via the chemical potentials, also on the bias voltage. This dependence is further analyzed in the Supplementary Note II. Notice also the dependence of $\omega_{\alpha}$ on the charging energy $U$ and exchange interaction $J$, that results from virtual processes involving also the two electron subspaces. The above equations are general. To proceed, we assume full coherence, such that $(\mathcal{R}_0)_{\alpha \alpha'} = e^{i\phi_0(T - T')}$. Then, when expressed in matrix form, Eq. (9) yields the set of coupled equations for populations and coherences

$$\dot{\rho}_0 = -4 \Gamma_{\text{L}} \rho_0 + \Gamma_R (\rho_{t,\ell} + \rho_{-t,\ell}) + \Gamma_R (e^{-2i\phi_R} \rho_{t,\ell} + e^{2i\phi_R} \rho_{-t,\ell}),$$

$$\dot{\rho}_{t,\ell} = -\Gamma_R \rho_{t,\ell} + 2 \Gamma_{\text{L}} \rho_0 - \frac{\Gamma_R}{2} e^{-2i\phi_R} - i\tilde{\omega}) \rho_{t,\ell} - \frac{\Gamma_R}{2} e^{-2i\phi_R} + i\tilde{\omega}) \rho_{t,\ell} - \frac{\Gamma_R}{2} e^{-2i\phi_R} - i\tilde{\omega}) \rho_{nl,\ell} - \frac{\Gamma_R}{2} e^{-2i\phi_R} + i\tilde{\omega}) \rho_{nl,\ell},$$

$$\dot{\rho}_{t,-\ell} = -\Gamma_R \rho_{t,-\ell} + 2 \Gamma_{\text{L}} \rho_0 - \frac{\Gamma_R}{2} e^{-2i\phi_R} - i\tilde{\omega}) \rho_{t,-\ell} - \frac{\Gamma_R}{2} e^{-2i\phi_R} + i\tilde{\omega}) \rho_{t,-\ell} + 2 \Gamma_{\text{L}} e^{2i\phi_R} \rho_0 - \frac{\Gamma_R}{2} e^{-2i\phi_R} + i\tilde{\omega}) \rho_{t,-\ell}, \tag{11}$$

As mentioned before, this expression is only valid for a non-zero phase difference. For negative bias the current is the same upon exchanging $\text{L} \leftrightarrow \text{R}$ and the overall sign. This expression shows that the current is completely suppressed for $\Delta \phi = \pi/2$ despite finite Lamb shift. The second limit that can be analyzed is a finite relaxation rate and $\Delta \phi = 0$. Interestingly, the dependence of the current on the relaxation rate drops completely and we obtain

$$I(\Delta \phi = 0) = e \frac{4 \Gamma_{\text{L}} \Gamma_R}{4 \Gamma_{\text{L}} + \Gamma_R}. \tag{12}$$

Notice that this same expression for the current holds true for transport through four fold degenerate levels in the absence of interference. The behavior of the current as a function of the phase difference $\Delta \phi$ is further analyzed in the Supplementary Note II.
### Parameters

All parameters used for numerical calculation can be found in the following Tab. II.

| parameter | shell 0 | shell 1 | shell 2 |
|-----------|---------|---------|---------|
| $\varepsilon_0$ | 4.35meV |
| $U$       | 20meV   |
| $J$       | 10µeV   |
| $k_B T$   | 0.5meV  |
| $\hbar \Gamma_R$ | 2µeV 10µeV 10µeV |
| $\hbar \Gamma_L$ | 4µeV |
| $\hbar \Gamma_{\text{rel}}$ | 0.1µeV |
| $\Delta \phi$ | 0.01$\pi$ 0.11$\pi$ 0.07$\pi$ |
| $\eta$   | 0.55    |

**Tab. II. Parameters.** Numerical parameters to fit all three shells of the experiment. Only $\Gamma_L$ and $\Delta \phi$ vary with the shell, all other parameters are the same for all shells.

### ACKNOWLEDGEMENTS

The authors acknowledge financial support by the Deutsche Forschungsgemeinschaft via SFB 1277 and the IGK “Topological Insulators”. The authors thank A. Hüttel and M. Marganska for fruitful discussions.

### AUTHOR CONTRIBUTIONS

A.D., M.N and M.G. performed the theoretical analysis, with numerical simulations carried out by M.N.. The experiments were designed and analyzed by N.P. and C.S.. The devices were fabricated by M.S. and N.P., who also conducted the experiment. The manuscript and Supplementary Material was mainly written by M.G. and M.N. with critical comments provided by all authors.

### COMPETING FINANCIAL INTERESTS

The authors declare no competing financial and non-financial interests.
Supplementary Information

I. EIGENSTATES AND DARK STATES OF A CARBON NANOTUBE

We discuss many-body configurations of a CNT quantum dot described by the Hamiltonian

$$H_{\text{CNT}} = \sum_{m\ell} m\varepsilon_0 \hat{n}_{m\ell} + \frac{U}{2} \hat{N}^2 + J \sum_m \left( \hat{S}_{m\ell} \cdot \hat{S}_{m-\ell} + \frac{1}{4} \hat{n}_{m\ell} \hat{n}_{m-\ell} \right),$$  \hspace{1cm} (S1)

also given in Eq. (4) of the main manuscript. Here, \( m = 0, 1, 2 \) runs over three longitudinal shells, \( \varepsilon_0 \) is the shell spacing, \( U \) accounts for charging effects, and \( J \) is the exchange interaction. The occupation operator \( \hat{n}_{m\ell} \) defines the number of electrons in shell \( m \) with angular momentum \( \ell \), where a summation over the spin degree of freedom is performed. The eigenstates \( |N, E; S, S_z, L_z\rangle \) of the CNT Hamiltonian are classified according to their occupation \( N \) with respect to a reference state \( |0\rangle \) given below, their energy \( E \) and total spin and angular momentum quantum numbers \( S, S_z \) and \( L_z \). The reference state \( |0\rangle \) has the shell \( m = 0 \) completely full, and the upper two shells \( m = 1, 2 \) completely empty and corresponds to the \( N = 0 \) groundstate:

$$|0, E_0; 0, 0, 0\rangle \equiv |0\rangle = \begin{array}{c} \uparrow \uparrow \end{array}.$$

(S2)

The left (right) states are for angular momentum values \( \ell = +(-) \ell \) and the up/down arrows indicate opposite spin direction. We fix the energy of this state to be \( E_0 \). Many-body excited states with \( N = 0 \) are obtained by creating electron-hole pairs starting from this ground state configuration for fixed electron number. In Table I we show both the groundstate as well as all the first excited states, which have energy \( \varepsilon_0 - J/2 \) above the groundstate. The \( N = 1 \) groundstate is trivially four-fold degenerate

$$|1, E_{10} = \varepsilon_0; 1/2, \pm 1/2, \pm \ell\rangle \equiv |\pm \ell\rangle = \begin{array}{c} \uparrow \downarrow, \downarrow \uparrow, \uparrow \uparrow, \downarrow \downarrow \end{array},$$

(S3)

with these states playing a crucial role in the CPT effect discussed in this work. In Tab. I, II the lowest excited states with \( N = 1 \), corresponding to the energies \( \varepsilon_0 - J, \varepsilon_0 - J/2 \), and \( \varepsilon_0 \) are also shown. Finally, in tables Tabs. II, III we depict the lowest energy states with \( N = 2, 3 \). Notice that in the numerics we have considered only states up to a cut-off of 1.5\( \varepsilon_0 \) above the respective groundstate.

From the many-body energies, addition energies \( E^{\text{add}} = \mu(N+1) - \mu(N) = E_{N+1} - 2E_N + E_{N-1} \) are easily calculated. We find \( E^{\text{add}}_0 = \varepsilon_0 - J/2 \), \( E^{\text{add}}_1 = U - J/2 \), \( E^{\text{add}}_2 = U + 3J/2 \) and \( E^{\text{add}}_3 = U - J/2 \) which in turn define the heights of the Coulomb diamonds.

A. Dark states for one electron

Eq. (S3) allows one to construct linear combinations \( |\text{DS}, \sigma; \alpha\rangle \) of the single-particle groundstates \( |\sigma, \ell_z\rangle \) which are decoupled at given positions \( r_\alpha \), and hence may act as dark states (DS) for a given bias polarity. Such states have the generic form \( |\text{DS}, \sigma; \alpha\rangle = a(r_\alpha)|\sigma, \ell\rangle + b(r_\alpha)|\sigma, -\ell\rangle \), where the coefficients satisfy the normalization condition \( |a(r_\alpha)|^2 + |b(r_\alpha)|^2 = 1 \) and are determined through the requirement

$$|0\rangle |\text{DS}, \sigma; \alpha\rangle \equiv 0,$$

(S4)

where \( d_{\alpha\sigma} \) destroys a CNT electron of spin \( \sigma \) at position \( r_\alpha \). We express such operator in the angular momentum basis, \( d_{\alpha\sigma} = \sum_{m\ell} \langle r_\alpha|m\ell\sigma\rangle d_{m\ell\sigma} \), and observe that the orbital part \( \phi_{m\ell\sigma}(r_\alpha) = \langle r_\alpha|m\ell\sigma\rangle \) of the CNT wave function is complex, \( \phi_{m\ell\sigma}(r_\alpha) = |\phi_{m\ell\sigma}(r_\alpha)|e^{i\theta_\alpha(m, \ell)} \). Furthermore, \( |\phi_{m-\ell\sigma}(r_\alpha)\rangle = |\phi_{m-\ell-\sigma}(r_\alpha)\rangle \) due to time-reversal symmetry. Then, insertion in Eq. (S4) yields for the coefficients the simple form \( a(r_\alpha) = e^{-i\theta_\alpha(m, \ell)/\sqrt{2}}, b(r_\alpha) = -e^{-i\theta_\alpha(m, -\ell)/\sqrt{2}} \). Introducing the angles \( \theta_\alpha = [\theta_\alpha(m, \ell) + \theta_\alpha(m, -\ell)]/2, \Delta \theta_\alpha = [\theta_\alpha(m, \ell) - \theta_\alpha(m, -\ell)]/2 \),
Fig. S1. Dark and coupled states of a (12,0) CNT. a,b Equiamplitude surface of the wave function associated to a decoupled state (DS) near the left (a) and right (b) ends. c,d Projection of the wave function on the intersection rectangle passing through the CNT and perpendicular to the lead in the contact region (see Fig. 4a of the main text). e-h The same features discussed for the DS are here shown for its associated orthogonal coupled state (CS).

we find - apart from an overall phase - for the DS the form given in Eq. (2) of the main text,

\[
\begin{align*}
|\text{DS}, \frac{1}{2}; \alpha \rangle &= e^{-i\bar{\theta}_\alpha} \frac{1}{\sqrt{2}} \left( e^{i\ell \phi_\alpha} - e^{-i\ell \phi_\alpha} \right), \\
|\text{DS}, -\frac{1}{2}; \alpha \rangle &= e^{-i\bar{\theta}_\alpha} \frac{1}{\sqrt{2}} \left( e^{i\ell \phi_\alpha} - e^{-i\ell \phi_\alpha} \right), \quad (S5)
\end{align*}
\]

where $\phi_\alpha = -\Delta \theta_\alpha / \ell$. Given the form in Eq. (S5) for the DS at lead $\alpha$, one finds $\langle 0|d_{\alpha\sigma}|\text{DS}; \sigma; \alpha \rangle \propto \sin(\ell(\phi_R - \phi_L))$ for the matrix element involving the destruction operator at the opposite lead $\bar{\alpha}$. Thus the requirement $\phi_R \neq \phi_L$ is necessary for a dark state to have vanishing transition amplitude only at one lead.

An example of dark and coupled states is shown in Fig. S1 for the case of a (12,0) CNT discussed in the main text (see Figure 4 there). The CNT was chosen to be 100 unit cells long, corresponding to about 50nm. Moreover, the states shown correspond to the first excited state above the band gap.

**B. Two-electrons dark states**

The results of the $0 \leftrightarrow 1$ transitions can be easily extended to higher electron numbers since a dark state which blocks transitions to 2-electrons states can also be constructed. The exchange interaction in the CNT Hamiltonian in Eq. (3) with antiferromagnetic coupling $J$ can be expressed as

\[
\hat{H}_{\text{exch}} = J \sum_m \left( \hat{S}_m \cdot \hat{S}_{m-\ell} + \frac{1}{4} \hat{n}_{m\ell} \hat{n}_{m-\ell} \right) = -\frac{J}{2} \sum_{m\sigma \sigma'} d_{m\sigma}^\dagger d_{m\sigma'}^\dagger d_{m\sigma'} d_{m\sigma}, \quad (S6)
\]

which results in a spin-singlet ground-state

\[
|2, E_{2e} = 2\varepsilon_0 - \frac{J}{2}0, 0, 0 \rangle = \frac{1}{\sqrt{2}} \left( \begin{array}{c} - \frac{1}{\sqrt{2}} \\ - \frac{1}{\sqrt{2}} \\ + \frac{1}{\sqrt{2}} \\ + \frac{1}{\sqrt{2}} \end{array} \right), \quad (S7)
\]
a doublet of angular momentum first excited states 

\[ |2, E_{21} = 2\varepsilon_0; 0, 0, 2\ell\rangle = \begin{pmatrix} \gamma_1 \\ \gamma_2 \end{pmatrix}, \quad |2, E_{21} = 2\varepsilon_0; 0, 0, -2\ell\rangle = \begin{pmatrix} \gamma_3 \\ \gamma_4 \end{pmatrix}, \] (S8)

and a spin-triplet of second excited states with energy \( E_{22} = 2\varepsilon_0 + J/2, \)

\[ |2, E_{22}; 1, -1, 0\rangle = \begin{pmatrix} \gamma_5 \\ \gamma_6 \end{pmatrix}, \quad |2, E_{22}; 1, 0, 0\rangle = \frac{1}{\sqrt{2}} \left( \begin{pmatrix} \gamma_7 \\ \gamma_8 \end{pmatrix} + \begin{pmatrix} \gamma_9 \\ \gamma_{10} \end{pmatrix} \right), \quad |2, E_{22}; 1, 1, 0\rangle = \begin{pmatrix} \gamma_{11} \\ \gamma_{12} \end{pmatrix}. \] (S9)

The one-particle dark states in Eq. (S5) can block transitions to the two-electron ground-state. However, whether the blocking is effective crucially depends on the exchange energy \( J. In fact, as soon as the two-particles first excited doublet enters the transport window, interference is destroyed since transport through the doublet can occur. In our simulations we took indeed \( J \approx \Gamma = \Gamma_L + \Gamma_R, \) such that the splitting of ground- and excited state is large enough to destroy interference at least partially and small enough to not see an additional excitation line appearing. Notice that in this situation the secular approximation breaks down, and the dynamics of the reduced density matrix is governed by a more general set of equations accounting also for nonsecular terms.16

Interestingly, for \( J = 0 \) (or at least \( J \ll \Gamma \)), the two-particle ground state, which now is a sextuplet, can form a dark state itself

\[ |2, DS\rangle = \frac{1}{2} \left( e^{2i\ell\phi_\alpha} \begin{pmatrix} \gamma_1 \\ \gamma_2 \end{pmatrix} - \begin{pmatrix} \gamma_3 \\ \gamma_4 \end{pmatrix} + \begin{pmatrix} \gamma_5 \\ \gamma_6 \end{pmatrix} + e^{-2i\ell\phi_\alpha} \begin{pmatrix} \gamma_7 \\ \gamma_8 \end{pmatrix} + \begin{pmatrix} \gamma_9 \\ \gamma_{10} \end{pmatrix} + \begin{pmatrix} \gamma_{11} \\ \gamma_{12} \end{pmatrix} \right), \] (S10)

which blocks transitions to the one-particle ground state at lead \( \alpha \) since \( \langle 1, E_{1s}; \frac{1}{2}, \pm \frac{1}{2}, \pm \ell|d_{\alpha\sigma}|2, DS\rangle = 0. \) Again we require that this dark state is not completely decoupled from the dynamics and can be reached from the left lead \( \langle 1, E_{1s}; \frac{1}{2}, \pm \frac{1}{2}, \pm \ell|d_{\sigma\sigma}|2, DS\rangle \propto \sin(\ell(\phi_R - \phi_L)) \neq 0. \)

II. IMPACT OF PRECESSION, TEMPERATURE AND RELAXATION ON COHERENT POPULATION TRAPPING

In this section we give a closer look at the role played by the precession frequencies \( \omega_{L/R}, \) Eq. (9) of the Methods, on the shape of the current as a function of the bias voltage. Furthermore, we investigate the role of temperature and inelastic relaxation. We focus on the vicinity of the \( 0 \leftrightarrow 1 \) resonance where, as seen from the comparison in Fig. S2b, the analytical expression for the current, Eq. (3) of the main text, well reproduces the numerics.

We first start with Figs. S2a, which shows the bias dependence of the numerically evaluated current for different temperatures. While the traditional step-like behavior of the current at positive bias for is temperature broadened \( U \), as shown in Fig. S2d. Eq. (3) of the main text proofs that the current is dominated by a single precession frequency in the numerator, where the bias direction defines which one. If this precession frequency becomes zero, interference perfectly blocks the current. In the experiment \( U \) is so large that this behavior cannot be seen; excited states enter the bias window before this value of the bias voltage is reached.

In the main manuscript we have discussed two analytic expressions for the current, valid near the \( 0 \leftrightarrow 1 \) resonance and corresponding to the case of vanishing relaxation rate, and vanishing phase difference, respectively. In principle Eq. (8) from the Methods can be solved fully analytically; however the resulting expression is very lengthy and not useful here. Therefore we display the full analytical current in Fig. S3 and compare it to the limiting cases. We show the dependence of the current on the phase difference \( \Delta \phi \) for various values of the relaxation rate. As an example we choose a large negative bias with precession frequencies \( \hbar\omega_L = 3\mu eV \) and \( \hbar\omega_R = 2\mu eV \). For low relaxation rates \( (\Gamma_{rel} \ll \Gamma_{L/R}) \) the simple limit of Eq. (3) is recovered at \( \Delta \phi \neq 0. \) This agreement is expected since in the shown bias
range excited states are far-off in energy. At $\Delta \phi = 0$ the current is always given by the incoherent limit from Eq. (11) of the Methods section.

III. TUNNELING RATE MATRIX

In this section we want to show that, in general, the rate matrix defined in Eq. (6) of the Methods,

$$\left( n_{\alpha} \right)_{\ell_\ell'} (A_E) := \frac{2\pi}{\hbar} \sum_k n_{\alpha k m \ell_\sigma} c_{\alpha k m \ell_\sigma} (\delta_{\ell_\ell'} - \delta_A (E_k - A_E)), \quad \text{(S11)}$$

is non diagonal in the angular momentum basis. We then exemplify our considerations to the special case of a ring coupled to a metal, where some close analytical expressions for the rate matrix can be obtained.

A. Tunneling amplitude

We start from the tunneling Hamiltonian, whose form is given in Eq. (5) of the Methods

$$H_{\text{tun}} = \sum_{\alpha k m \ell_\sigma} t_{\alpha k m \ell_\sigma} c_{\alpha k m \ell_\sigma} + \text{h.c.} \quad \text{(S12)}$$

The tunneling amplitude is proportional to the overlap of a wave function of the CNT $\phi_{m \ell_\sigma}(r) = \langle r | m \ell_\sigma \rangle$ and one of the lead $\psi_{\alpha k}(r) = \langle r | \alpha k \rangle$. Explicitly, $\langle \alpha k \sigma | \hat{h} | m \ell_\sigma \rangle = t_{\alpha k m \ell_\sigma} \delta_{\sigma \sigma'}$, where $\hat{h} = \frac{p^2}{2m} + v(r)$ is the single-particle Hamiltonian of the CNT–leads complex. By decomposing the electrostatic potential into a contribution from the CNT and one from the leads, $v(r) = v_{\text{CNT}}(r) + v_{\text{leads}}(r)$, see the schematics in the Supplementary Figure S4, the
tunneling amplitude can be written as

\[ t_{\alpha_k m\ell x, \sigma} = \int dr \, \psi_{\alpha_k}^\ast(r) \left( \frac{\hbar^2}{2 m_{\text{el}}} + v(r) \right) \phi_{m\ell x, \sigma}(r) = \langle \alpha k \sigma | \hat{h}_{\text{CNT}} | m\ell x, \sigma \rangle + \langle \alpha k \sigma | v_{\text{leads}} | m\ell x, \sigma \rangle = m \varepsilon_0 \langle \alpha k \sigma | m\ell x, \sigma \rangle, \]

where \( \hat{h}_{\text{CNT}} \) is the single particle part of the CNT Hamiltonian from Eq. (4) in the Methods section. Since the wave functions of the CNT are much more localized than the lead ones, the contribution containing the overlap of lead and CNT wave function in the lead region (where the potential \( v_{\text{leads}} \) is finite) can be neglected, yielding the simple expression

\[ t_{\alpha_k m\ell x, \sigma} = \varepsilon_m \int dr \, \psi_{\alpha_k}^\ast(r) \phi_{m\ell x, \sigma}(r). \]  

Hence, the evaluation of the tunneling amplitude requires to take a closer look at the CNT wave functions as well as the lead wave functions in the tunneling region.

We start from the latter. We assume an adiabatically smooth variation of the lead surface in the contact region, such that the lead wave functions locally factorize in a contribution parallel to the surface and in an exponentially decaying part perpendicular to it:

\[ \psi_{\alpha_k}(r) = \psi_{\alpha_k k_x, \sigma}(y, z) \psi_{\alpha_k k_x, \sigma}(x) = \frac{1}{L_x} \psi_{\alpha_k k_x, \sigma}(y, z) e^{-\kappa_x z}. \]

Conservation of energy in the lead’s potential well and in the tunneling region yields \( E_{\text{el}} = E_0 - \hbar^2 \kappa_x^2 / 2m_{\text{el}} = E_0 + E_b + \hbar^2 \kappa_x^2 / 2m_{\text{el}} \), where \( E_{\text{el}} \) is the energy of the lead electron with respect to the vacuum. Moreover, the energy at the band bottom is \( E_b = -(E_F + \phi_0) \), with \( E_F \) the Fermi energy and \( \phi_0 \) the lead work function, see the Supplementary Figure S4. Hence,

\[ \kappa_x = \sqrt{\frac{2m_{\text{el}}}{\hbar^2} (E_0^2 + \phi_0) - k_F^2}. \]

Thus, according to Eq. (S16), the smallest values of \( \kappa_x \), and hence the largest penetration in the CNT, are obtained when \( k_z \approx k_F \) yielding \( \kappa_x \approx \sqrt{2m_{\text{el}} \phi_0 / \hbar^2} \). Since the total energy is bound to be \( E_0^2 \), this simultaneously implies that the longitudinal components \( k_y, k_z \) should be vanishingly small (i.e. in the vicinity of the surface Γ–point).

Regarding the CNT wave functions, we assume that they are well described as a linear combination of atomic orbitals (LCAO) localized at the atomic positions \( \mathbf{R}_j = (X_j, Y_j, Z_j) \). In particular, the low energy properties are
already well captured by considering a single p-orbital for each atomic position.\textsuperscript{34} We denote $|j\sigma\rangle$ such atomic state and the associated wave function as $p_{e\sigma}(r - R_j) = (r|j\sigma\rangle$. Hence, $\langle m\ell_z|\sigma\rangle = \sum_{j\sigma} |j\sigma\rangle\langle j\sigma|m\ell_z\sigma\rangle = \sum_{j\sigma} |j\sigma\rangle c_j(m\ell_z|\sigma\rangle$, where the LCAO coefficients $c_j(m\ell_z|\sigma\rangle \equiv \langle j\sigma|m\ell_z\sigma\rangle$ have been introduced. Notice that they are chosen in such a way that the CNT wave functions obey proper boundary conditions at the ends of the tube.\textsuperscript{23} Furthermore, due to time reversal symmetry, it holds $c_j(m\ell_z|\sigma\rangle = c_j^\ast(m - \ell_z - \sigma)$. It follows

$$t_{akm\ell_z\sigma} = \varepsilon_m m\sum_{j} c_j(m\ell_z|\sigma\rangle) \int d\mathbf{r} \psi_{ak\sigma}^\ast(|\mathbf{r})p_{e\sigma}(\mathbf{r} - \mathbf{R}_j).$$  \hspace{1cm} (S17)

In the absence of spin-orbit coupling, as in our case, the spatial and spin parts factorize both for the leads as well as the CNT wave functions, yielding spin-independent coefficients $c_j(m\ell_z|\sigma\rangle = c_j(m\ell_z)$. Similarly, the scalar product $\langle ak\sigma|j\sigma\rangle$ becomes spin independent, yielding the final form for the tunneling amplitude

$$t_{akm\ell_z} = t_{akm\ell_z} = \varepsilon_m \sum_{j} c_j(m\ell_z) \int d\mathbf{r} \psi_{ak\sigma}^\ast(|\mathbf{r})p_{e\sigma}(\mathbf{r} - \mathbf{R}_j) \approx \varepsilon_m a \sum_{j} c_j(m\ell_z)\psi_{ak\sigma}^\ast(\mathbf{R}_j),$$ \hspace{1cm} (S18)

where in the last step we approximated the localized p-orbitals to Dirac-delta functions, $p(|\mathbf{r}) = a\delta(|\mathbf{r})$, centered at the atomic position $\mathbf{R}_j$. Here $a$ is a normalization factor. The last approximation neglects the nodal plane of the $p_z$ orbitals, but it is justified by i) the selection of $j$ given by the lead wave function and ii) the negligible contribution to the integral given by the CNT wave function inside the tube.

B. Rate matrix of a CNT-metal complex

We calculate the rate matrix according to Eqs. (S11) and (S18), i.e., in the absence of spin-orbit coupling. We then obtain

$$\langle \Gamma^{m}_{\alpha}\rangle_{\ell_z\ell'_{z}}(\Delta E) = \frac{2\pi}{\hbar} \varepsilon_m^2 |a|^2 \sum_{jj'} c_j^\ast(m\ell_z)c_{j'}(m\ell'_z) \sum_{k} \psi_{ak\sigma}(\mathbf{R}_j)\psi_{ak\sigma}^\ast(\mathbf{R}_{j'}) \delta(\varepsilon_k - \Delta E)$$

$$= \frac{2\pi}{\hbar} \varepsilon_m^2 |a|^2 \sum_{jj'} c_j^\ast(m\ell_z)c_{j'}(m\ell'_z) \sum_{k} \psi_{ak\parallel\sigma}(Y_j, Z_j) \psi_{ak\parallel\sigma}^\ast(Y_{j'}, Z_{j'}) e^{-\kappa_x(X_j + X_{j'})} \delta(\varepsilon_k - \Delta E).$$ \hspace{1cm} (S19)

Whether the rate matrix is diagonal in the angular momentum basis, crucially depends on the geometry of the contact region. The exponential $e^{-\kappa_x(X_j + X_{j'})}$ in fact selects in the sums over the atomic positions those CNT atoms closest to the leads. Furthermore, in the summation over the momenta $\mathbf{k}$, it selects the smallest values of $\kappa_x$ compatible with the requirement that the energy of the tunneling lead electron is resonant with the CNT chemical potential $\Delta E$. As
discussed in the previous subsection, this yields $k_y, k_z \approx 0$ and $\kappa_x \approx \sqrt{2m_0 e^2}/\hbar^2 := \kappa_{\text{min}}$, such that
\[(\Gamma^m_\alpha)_{\ell,\ell'} (\Delta E) \approx \frac{2\pi e}{\hbar c_m} \frac{|u|^2}{L_x} \sum_{j, j'} c_j (m\ell_z) c_{j'} (m\ell'_z) e^{-\kappa_{\text{min}} (X_j + X_{j'})} \phi^\|_{\alpha k\ell_j = 0} (Y_j, Z_j) \phi^\|_{\alpha k\ell_j = 0} (Y_{j'}, Z_{j'}) \sum_k \delta (\varepsilon_k - \Delta E). \tag{S20}\]

Thus, this so-called surface \(\Gamma\)-point approximation\(^{35}\) enables us to decouple the sums over \(j\) and \(j'\) into two independent sums. We introduce the density of states at the Fermi level $D$ thus, this so called surface \(\Gamma\)-point approximation enables us to decouple the sums over \(j\) and \(j'\) into two independent sums. We introduce the density of states at the Fermi level $D$ and the tunneling coefficients
\[\tau_\alpha (m\ell_z) = \varepsilon_m \frac{a}{L_x} \sum_{j, j'} c_{j'} (m\ell_z) e^{-\kappa_{\text{min}} X_{j'} \psi^\|_{\alpha k\ell_j = 0} (Y_{j'}, Z_{j'})}, \tag{S21}\]
yielding
\[(\Gamma^m_\alpha)_{\ell,\ell'} (\Delta E) = \frac{2\pi}{\hbar} D \tau^*_\alpha (m\ell_z) \tau_\alpha (m\ell'_z). \tag{S22}\]

In the surface \(\Gamma\)-point approximation, the wave function $\psi^\| (Y_j, Z_j)$ is independent of $k_y$ and $k_z$ and hence real. Furthermore, the LCAO coefficients are related by time-reversal symmetry, $c_j (m, \ell_z) = c^*_j (m, -\ell_z)$, yielding the result $\tau_\alpha (m\ell_z) = \tau^*_\alpha (m - \ell_z)$. Accounting for this symmetry we finally obtain the final form for the rate matrix used in the main text
\[(\Gamma^m_\alpha)_{\ell,\ell'} (\Delta E) = \Gamma^m_\alpha e^{i\phi^m_\alpha (\ell_z - \ell'_z)}, \quad \Gamma^m_\alpha = \frac{2\pi e}{\hbar} D |\tau_\alpha (m\ell_z)|^2, \quad \phi^m_\alpha := \arg \{\tau_\alpha (m\ell)\}. \tag{S23}\]

The result in Equation (S23) strongly relies on the surface \(\Gamma\)-point approximation, which allows one to decouple the double sum over the atomic positions \(j\) and \(j'\). In the next subsection we have explored the consequences of keeping a finite contribution for the parallel momenta $k_y$ and $k_z$ on the example of a ring of $N$ carbon atoms coupled in three different ways to a metal. As we shall see, if the ring is lying flat on the substrate, such that all atoms are equally distant from the lead, the rate matrix becomes diagonal, see Supplementary Figure S5a. The result in Eq. (S23) is in contrast recovered when the ring is orthogonal to the substrate, in a way that tunneling is dominated by only one closest atom, Supplementary Figure S5b. When two atoms are equally close to the surface, as for the case in figure S5c, the rate matrix is off-diagonal, but the modulus of the diagonal elements is smaller than that of the diagonal ones.

From this we conclude that in the CNT case, where only few atoms are close to the leads, the rate matrix is not diagonal. How good the simple form Eq. (S23) describes the experiment, depends on various factors, among which tube’s chirality. In the case of our experiment, we consider CNTs of the zig-zag class, which at the tube’s end have non vanishing weights only for atoms of a given sublattice.$^{23}$ Thus, if at the left end only $A$ atoms have non vanishing LCAO coefficients, this implies that the neighboring $B$ atoms are not tunneling coupled, hence effectively achieving the situation described in the simple example in Fig. (S5)b. At the right lead, the same considerations apply upon exchange of the role of atoms $A$ and $B$.

C. Rate matrix of a ring-metal complex

In this subsection we calculate the rate matrix for a ring of $N$ carbon atoms with radius $R$. To study the effects of the orientation of the ring with respect to the surface, we study three different configurations. In the first one, the ring is lying parallel to the surface of the lead, at a distance $d$ from it, as shown in the Supplementary Figure S5a; in the second one it is standing on the $x - y$ plane perpendicular to the lead plane like shown in Figure S5b; in the third one it is also standing but now in a way that two atoms are equally distant from the lead, as shown in Figure S5c. The rate matrix for the ring follows easily from the general expression Eq. (S19) upon dropping the shell index $m$. Similar to the CNT, the ring has a $C_N$ symmetry and its single particle eigenstates can be classified in terms of angular momentum, $\ell_z$, and spin, $\sigma$, degrees of freedom. The LCAO coefficients follow from the diagonalization of the ring
Hamiltonian, and have the form $c_j(ℓ_z) = ⟨j|ℓ_z⟩ = \frac{1}{\sqrt{N}} e^{i\frac{2π}{N} jℓ_z}$. Eq. (S19) yields then for the ring the rate matrix

$$ (Γ_α)_{ℓ_z,ℓ_z'}(ΔE) = \frac{2π \varepsilon^2}{\hbar N} \sum_{j,j'} e^{-i\frac{2π}{N} (jℓ_z - j'ℓ_z')} \sum_k ψ^*_α k(R_j) ψ^*_{α k}(R_{j'}) δ(ε_k - ΔE) $$

where $C : = |a|^2 / (SL_x)$. It is convenient to express $j' = j' + j := −Δ_j + j$ and to observe that $|R_j − R_{j'}| := R_{Δ_j}$ only depends on the relative distance $Δ_j$ but not on the position $j$. This suggests to transform the sum over momentum into an integral, and to express this integral in cylindrical coordinates $k_y, k_z → \varphi, k_∥$. This results in

$$ (Γ_α)_{ℓ_z,ℓ_z'}(ΔE) = \frac{2π \varepsilon^2}{\hbar N} \sum_j \sum_{Δj} e^{-i\frac{2π}{N} (jℓ_z - j'ℓ_z')} \sum_k e^{ik_∥(R_j − R_{j'})} e^{-2k_∥d} δ(ε_k - ΔE), $$

where $C : = |a|^2 / (SL_x)$. One can see immediately that the trick used in the previous case $a$ does not work here, due to the dependence on $j$ ($j'$) of the variables $X_j$ ($X_{j'}$). An estimation of $κ_z = \sqrt{\frac{2m_α}{\hbar^2} (E_Φ^p + φ_0^p) − k_∥^2} ≥ \sqrt{\frac{2m_α}{\hbar^2} φ_0^p} = O(Δ^{−1})$ for typical work functions $φ_0 = O(eV)$ tells that the contribution to the rate matrix shrinks by one order of

Case a

Let us consider the first case where the ring is lying planar on top of the lead at a distance $X_j = d$. The rate matrix then reads

$$ (Γ_α)_{ℓ_z,ℓ_z'}(ΔE) = \frac{2π C \varepsilon^2}{\hbar N} \sum_j \sum_{Δj} e^{-i\frac{2π}{N} (jℓ_z - j'ℓ_z')} \sum_k e^{ik_∥(R_j − R_{j'})} e^{-2k_∥d} δ(ε_k - ΔE), $$

where $C : = |a|^2 / (SL_x)$. The form in Eq. (S28) follows by requiring time reversal symmetry.

Case b

In the second case the result is quite different. The rate matrix for the standing ring is

$$ (Γ_α)_{ℓ_z,ℓ_z'}(ΔE) = \frac{2π C \varepsilon^2}{\hbar N} \sum_j \sum_{Δj} e^{-i\frac{2π}{N} (jℓ_z - j'ℓ_z')} \sum_k e^{ik_∥(Y_j − Y_{j'})} e^{-κ_z (X_j + X_{j'})} δ(ε_k - ΔE), $$

where $C : = |a|^2 / (SL_x)$. One can see immediately that the trick used in the previous case $a$ does not work here, due to the dependence on $j$ ($j'$) of the variables $X_j$ ($X_{j'}$). An estimation of $κ_z = \sqrt{\frac{2m_α}{\hbar^2} (E_Φ^p + φ_0^p) − k_∥^2} ≥ \sqrt{\frac{2m_α}{\hbar^2} φ_0^p} = O(Δ^{−1})$ for typical work functions $φ_0 = O(eV)$ tells that the contribution to the rate matrix shrinks by one order of
Fig. S5. Tunneling configurations for a ring-lead complex. a The ring lies flat on the lead surface. All atoms of the ring are equidistant from the surface. b The ring is standing perpendicular to the lead with only one carbon atom closest to the surface. c Similar to the previous case, the ring is standing perpendicular to the surface but rotated such that two carbon atoms are equidistant from the lead.

magnitude for a distance of 1Å of the atom to the lead surface. This suggests that perfect local tunneling to the atom closest to the lead \( j = j' = J \) at distance \( X_J = d \) is a good approximation. We then obtain

\[
\langle \Gamma_\alpha \rangle_{\ell_z} \delta \Delta E = \frac{2\pi Cz^2}{\hbar} \sum_{j' \in J, J'} e^{-i\Delta Y (y_{j' z} - y_{z j'})} \sum_{k} e^{i\kappa_j d (\epsilon_k - \Delta E)} \Rightarrow \langle \Gamma_\alpha \rangle_{\ell_z} = \langle \Gamma_\alpha \rangle \left( \frac{1}{e^{-2i\phi_\alpha}} \right).
\]

(S31)

Thus the single atom contact yields a rate matrix with maximal coherence, like in the surface \( \Gamma \)-point approximation discussed in the previous subsection.

**Case c**

In the third case the ring is rotated in a way that tunneling can occur through two atoms \( J \) and \( J' \) which are both in contact with the lead \( (X_J = X_{J'} = d) \). The rate matrix reads

\[
\langle \Gamma_\alpha \rangle_{\ell_z} \delta \Delta E = \frac{2\pi Cz^2}{\hbar} \sum_{j, j' \in J, J'} e^{-i\Delta Y (y_{j z} - y_{j' z})} \sum_{k} e^{i\kappa_j (Y_j - Y_j')} e^{2\kappa_x d (\epsilon_k - \Delta E)}.
\]

(S32)

The diagonal and off-diagonal elements of the rate matrix can be simplified to

\[
\langle \Gamma_\alpha \rangle_{\ell \ell} \delta \Delta E = \frac{4\pi Cz^2}{\hbar} \sum_{k} \left[ 1 + \cos \left( \frac{2\pi}{\hbar} \ell (J - J') \right) \cos (k_y \Delta Y) \right] e^{-2\kappa_x d (\epsilon_k - \Delta E)},
\]

(S33)

\[
\langle \Gamma_\alpha \rangle_{\ell' \ell} \delta \Delta E = \frac{4\pi Cz^2}{\hbar} \sum_{k} e^{-i\Delta Y (y_{J' z} - y_{j' z})} \left[ \cos \left( \frac{2\pi}{\hbar} \ell (J - J') \right) + \cos (k_y \Delta Y) \right] e^{-2\kappa_x d (\epsilon_k - \Delta E)},
\]

(S34)

with \( \Delta Y = Y_J - Y_{J'} \). We used the fact that the sum over \( k \) is isotropic and therefore \( \sin(k_y \Delta Y) \to 0 \). One can see directly that for \( \Delta Y = 0 \) the result of case b is recovered. For \( \Delta Y \neq 0 \) the amplitude of the off-diagonal terms in \( \Gamma_\alpha \) is smaller than the diagonal values since in general \( 1 + \cos x \cos y - \cos x - \cos y = (\cos x - 1)(\cos y - 1) \geq 0 \). We obtain a rate matrix intermediate to cases a and b

\[
\Gamma_\alpha = \Gamma_\alpha \left( \frac{1}{e^{-2i\phi_\alpha}} \right), \quad 0 \leq h \leq 1.
\]

(S35)
For $N = 0$, the eigenstates of the CNT Hamiltonian for $N = 0$ (left) and $N = 1$ (right) electrons are shown. The energy above the ground state is given by $\Delta E = E - E_0 = \epsilon_0 + \sqrt{2}(\ell^2 - \ell)$. The ground states are labeled by $S_z = 0$ and $L_z = 0$.

For $N = 1$, the eigenstates are shown with similar notation. The energy above the ground state is given by $\Delta E = E - E_1 = \epsilon_0 + \sqrt{2}(\ell^2 - \ell)$. The ground states are labeled by $S_z = 0$ and $L_z = 0$.

Tab. 1. Eigenstates of a CNT for $N = 0, 1$. First few eigenstates of a three-shell CNT Hamiltonian with $N = 0$ (left) and $N = 1$ (right) electrons above the reference state. $\Delta E$ is the energy above the ground states with energies $E_0$ and $E_1 = E_0 + \epsilon_0 + U/2$. 

| $\Delta E$ | $S_z$ | $L_z$ | Eigenstate |
|------------|-------|-------|------------|
| 0          | 0     | 0     | $\ell$    |
|            | -1    |       | $-\ell$   |
| $\epsilon_0 - J/2$ | 1     | 0     | $\ell$    |
|            | -1    |       | $-\ell$   |
| 1          | 1     | $2\ell$ | $\ell$    |
|            | -1    |       | $-\ell$   |
| 0          | 0     | $2\ell$ | $\ell$    |
|            | -1    |       | $-\ell$   |

$N = 1$

| $\Delta E$ | $S_z$ | $L_z$ | Eigenstate |
|------------|-------|-------|------------|
| 0          | 1/2   | $\ell$ | $\ell$    |
|            | 1/2   | $-\ell$ | $-\ell$   |
| $\epsilon_0 - J/2$ | 1/2   | 0     | $\ell$    |
|            | 1/2   | $-\ell$ | $-\ell$   |
| 1          | 1/2   | $2\ell$ | $\ell$    |
|            | 1/2   | $-\ell$ | $-\ell$   |
| 0          | 0     | $2\ell$ | $\ell$    |
|            | 0     | $-\ell$ | $-\ell$   |
| 1          | 1     | $-2\ell$ | $\ell$    |
|            | 1     | $-\ell$ | $-\ell$   |
| 0          | 0     | $-2\ell$ | $\ell$    |
|            | 0     | $-\ell$ | $-\ell$   |
| 1          | 1     | $-\ell$ | $\ell$    |
|            | 1     | $-\ell$ | $-\ell$   |
| 0          | 0     | $-\ell$ | $\ell$    |
|            | 0     | $-\ell$ | $-\ell$   |
| 1          | 1     | $-3\ell$ | $\ell$    |
|            | 1     | $-\ell$ | $-\ell$   |
| 0          | 0     | $-3\ell$ | $\ell$    |
|            | 0     | $-\ell$ | $-\ell$   |
Tab. II. Eigenstates of a CNT for N=1,2. Next few eigenstates of a three shell CNT Hamiltonian with N = 1 (left) electrons above the reference state and the first few eigenstates with N = 2 (right). \( \Delta E \) is the energy above the ground states with energies \( E_1 = E_0 + \varepsilon_0 + U/2 \) and \( E_2 = E_0 + 2\varepsilon_0 + 2U - J/2 \).
Tab. III. Eigenstates of a CNT for N=3. First few eigenstates of a three shell CNT Hamiltonian with N = 3 electrons above the reference state. $\Delta E$ is the energy above the ground state with energy $E_0 = E_0 + 3\varepsilon_0 + 9U/2 + J/2$. 

| $\Delta E$ | $S$ | $S_z$ | $L_z$ | Eigenstate |
|------------|-----|-------|-------|------------|
| 0          | $\frac{1}{2}$ | $\ell$ | $\frac{1}{2}$ | $\sqrt{6} (\frac{1}{\sqrt{3}} + \frac{1}{\sqrt{3}} + \frac{1}{\sqrt{3}})$ |
|            | $-\frac{1}{2}$ | $-\ell$ | $-\frac{1}{2}$ | $\sqrt{6} (\frac{1}{\sqrt{3}} + \frac{1}{\sqrt{3}} + \frac{1}{\sqrt{3}})$ |

$\varepsilon_0 - J$ 

| $\Delta E$ | $S$ | $S_z$ | $L_z$ | Eigenstate |
|------------|-----|-------|-------|------------|
| $\frac{1}{2}$ | $\frac{1}{2}$ | $3\ell$ | $\frac{1}{2}$ | $\frac{1}{\sqrt{6}} (\frac{1}{\sqrt{2}} + \frac{1}{\sqrt{2}} + \frac{1}{\sqrt{2}})$ |
|            | $-\frac{1}{2}$ | $-3\ell$ | $-\frac{1}{2}$ | $\frac{1}{\sqrt{6}} (\frac{1}{\sqrt{2}} + \frac{1}{\sqrt{2}} + \frac{1}{\sqrt{2}})$ |

| $\varepsilon_0$ | $S$ | $S_z$ | $L_z$ | Eigenstate |
|------------------|-----|-------|-------|------------|
| $\frac{3}{2}$ | $\frac{3}{2}$ | $\ell$ | $\frac{3}{2}$ | $\frac{1}{\sqrt{6}} (\frac{1}{\sqrt{2}} + \frac{1}{\sqrt{2}} + \frac{1}{\sqrt{2}})$ |
| $\frac{1}{2}$ | $\frac{1}{2}$ | $-\ell$ | $-\frac{1}{2}$ | $\frac{1}{\sqrt{6}} (\frac{1}{\sqrt{2}} + \frac{1}{\sqrt{2}} + \frac{1}{\sqrt{2}})$ |

| $\varepsilon_0 - J/2$ | $S$ | $S_z$ | $L_z$ | Eigenstate |
|------------------------|-----|-------|-------|------------|
| $\frac{3}{2}$ | $\frac{3}{2}$ | $-\ell$ | $\frac{3}{2}$ | $\frac{1}{\sqrt{6}} (\frac{1}{\sqrt{2}} + \frac{1}{\sqrt{2}} + \frac{1}{\sqrt{2}})$ |
| $\frac{1}{2}$ | $\frac{1}{2}$ | $-3\ell$ | $-\frac{1}{2}$ | $\frac{1}{\sqrt{6}} (\frac{1}{\sqrt{2}} + \frac{1}{\sqrt{2}} + \frac{1}{\sqrt{2}})$ |

$N = 3$

| $\Delta E$ | $S$ | $S_z$ | $L_z$ | Eigenstate |
|------------|-----|-------|-------|------------|
| $\frac{1}{2}$ | $\frac{1}{2}$ | $\ell$ | $\frac{1}{2}$ | $\sqrt{6} (\frac{1}{\sqrt{3}} + \frac{1}{\sqrt{3}} + \frac{1}{\sqrt{3}})$ |
|            | $-\frac{1}{2}$ | $-\ell$ | $-\frac{1}{2}$ | $\sqrt{6} (\frac{1}{\sqrt{3}} + \frac{1}{\sqrt{3}} + \frac{1}{\sqrt{3}})$ |
REFERENCES

∗ These two authors contributed equally
† E-mail: christoph.strunk@ur.de
‡ E-mail: milena.grifoni@ur.de
1 E. Arimondo and G. Orriols, Lettere al Nuovo Cimento 17, 333 (1976).
2 R. M. Whitley and C. R. Stroud, Phys. Rev. A 14, 1498 (1976).
3 T. Brandes and F. Renzoni, Phys. Rev. Lett. 85, 4148 (2000).
4 T. Brandes, Phys. Rep. 408, 315 (2005).
5 R. Sánchez, C. López-Monís, and G. Platero, Phys. Rev. B 77, 165312 (2008).
6 G. Alzetta, A. Gozzini, L. Moi, and G. Orriols, Il Nuovo Cimento B 36, 5 (1976).
7 B. Michaelis, C. Emary, and C. W. J. Beenakker, Europhys. Lett. 73, 677 (2006).
8 C. Emary, Phys. Rev. B 76, 245319 (2007).
9 C. Pöltl, C. Emary, and T. Brandes, Phys. Rev. B 80, 115313 (2009).
10 T. Kostyrko and B. R. Bulka, Phys. Rev. B 79, 075310 (2009).
11 A. Donarini, G. Begemann, and M. Grifoni, Nano Lett. 9, 2897 (2009).
12 M. Busl, R. Sánchez, and G. Platero, Phys. Rev. B 81, 121306 (2010).
13 R. Sánchez, F. Gallego-Marcos, and G. Platero, Phys. Rev. B 89, 161402 (2014).
14 M. Niklas, A. Trottmann, A. Donarini, and M. Grifoni, Phys. Rev. B 95, 115133 (2017).
15 G. Begemann, D. Darau, A. Donarini, and M. Grifoni, Phys. Rev. B 77, 201406 (2008).
16 D. Darau, G. Begemann, A. Donarini, and M. Grifoni, Phys. Rev. B 79, 235404 (2009).
17 E. A. Laird, F. Kuemmeth, G. A. Steele, K. Grove-Rasmussen, J. Nygård, K. Flensberg, and L. P. Kouwenhoven, Rev. Mod. Phys. 87, 703 (2015).
18 T. Ando, J. Phys. Soc. Japan 69, 1757 (2000).
19 F. Kuemmeth, S. Ilani, D. C. Ralph, and P. L. McEuen, Nature 452, 448 (2008).
20 G. A. Steele, F. Pei, E. A. Laird, J. M. Jol, H. B. Meerwaldt, and L. P. Kouwenhoven, Nat. Comms. 4, 1573 (2013).
21 T. S. Jespersen, K. Grove-Rasmussen, J. Paaske, K. Muraki, T. Fujisawa, J. Nygard, and K. Flensberg, Nat. Phys. 7, 348353 (2011).
22 W. Izumida, R. Okuyama, and R. Saito, Phys. Rev. B 91, 235442 (2015).
23 M. Marganska, P. Chudzinski, and M. Grifoni, Phys. Rev. B 92, 075433 (2015).
24 J. Cao, Q. Wang, and H. Dai, Nat. Mat. 4, 745 (2005).
25 M. Braun, J. König, and J. Martinek, Phys. Rev. B 79, 195345 (2004).
26 M. G. Schultz and F. von Oppen, Phys. Rev. B 80, 033302 (2009).
27 M.-C. Harabula, V. Ranjan, R. Haller, G. Fülöp, and C. Schönemberger, Phys. Rev. B 97, 115403 (2018).
28 C. M. Guédon, H. Valkenier, T. Markussen, K. S. Thygesen, J. C. Hummelen, and S. J. van der Molen, Nat. Nanotech. 7, 305 (2012).
29 H. Vazquez, R. Skouta, S. Schneebeli, M. Kamenetska, R. Breslow, L. Venkataraman, and M. Hybertsen, Nat. Nanotech. 7, 663 (2012).
30 C. J. Lambert, Chem. Soc. Rev. 44, 875 (2015).
31 K. G. L. Pedersen, M. Strange, M. Leijnse, P. Hedegård, G. C. Solomon, and J. Paaske, Phys. Rev. B 90, 125413 (2014).
32 A. Donarini, B. Siegert, S. Sobczyk, and M. Grifoni, Phys. Rev. B 86, 155451 (2012).
33 A. Secchi and M. Rontani, Phys. Rev. B 80, 041404 (2009).
34 M. Dresselhaus, G. Dresselhaus, and A. Jorio, Group Theory: Application to the Physics of Condensed Matter, Springer e-Books (Springer Berlin Heidelberg, 2007).
35 J. Tersoff and D. R. Hamann, Phys. Rev. B 31, 805 (1985).