Microwave-Assisted Tunneling in Hard-Wall InAs/InP Nanowire Quantum Dots

Samuele Cornia1,2, Francesco Rossella3, Valeria Demontis1, Valentina Zannier3, Fabio Beltram3, Lucia Sorba3, Marco Affronte1,2 & Alberto Ghirri2*

With downscaling of electronic circuits, components based on semiconductor quantum dots are assuming increasing relevance for future technologies. Their response under external stimuli intrinsically depend on their quantum properties. Here we investigate single-electron tunneling in hard-wall InAs/InP nanowires in the presence of an off-resonant microwave drive. Our heterostructured nanowires include InAs quantum dots (QDs) and exhibit different tunnel-current regimes. In particular, for source-drain bias up to few mV Coulomb diamonds spread with increasing contrast as a function of microwave power and present multiple current polarity reversals. This behavior can be modelled in terms of voltage fluctuations induced by the microwave field and presents features that depend on the interplay of the discrete energy levels that contribute to the tunneling process.

Single (few) electron transistors based on semiconductor quantum dots (QDs) are flexible solid-state components characterised by extensive control of charge, orbital and spin degrees of freedom. Electrons fill the dot in a shell structure in analogy with artificial three dimensional atoms and their wavefunctions depend on the shape and size of the system1–4. Orbital properties, in turn, determine the tunneling current and more in general the QD response to external stimuli. Bottom-up grown InAs nanowires (NWs) recently emerged as a reliable platform to produce single3–6 and double7,8 QDs with strong electron confinement. In the case of high aspect ratio NW QDs, lowest lying states have dominant radial character while an axial component can characterise their excited states3. Typically, the separation of their energy levels can be controlled between few tenths to tens of meV during growth9, while further tuning of NW QD energy levels can be obtained by (multi) gating5. Heterostructured InAs/InP NW QDs are characterised by hard-wall confinement potential and large single-particle energy spacing with Coulomb and Pauli blockade detectable up 50 and 10 K, respectively5,8. Thanks to their large spin–orbit coupling, InAs NW QDs have been proposed as spin qubits with electric control of the spin degree of freedom10,11.

QDs coupled to microwaves (MW) for spintronics and quantum technologies have been also proposed and developed12–17. When the photon energy \( \hbar \omega \) matches the level spacing, coherent and/or resonant phenomena may occur and NW QDs may function either as single-atom maser sources18–20 or as photon detectors in the MW range21. Non-resonant MW excitation may assist tunneling process thus affecting the charge transport characteristics, as observed on other semiconductor quantum well22 and QD systems: effects of electromagnetic radiation on Coulomb blockade peaks were reported for electrostatically defined GaAs QDs23–25 and single-walled carbon nanotubes26,27. The lifting of Coulomb blockade in the presence of MW radiation can be described in terms of photon-assisted tunneling (PAT)28 that, in the quantum limit (\( \hbar \omega > k_B T \)), gives rise to inelastic single-electron tunneling29. In the high MW power regime, sidebands of the main Coulomb peaks appear and excited states within the QD can contribute to assist the tunneling process24. This situation was not explored so far in heterostructured InAs/InP NW QDs despite their significant technological potential.

Here, we first characterise the stability diagram of InAs/InP NW QDs; we then study Coulomb-blockade lifting in the presence of an off-resonant MW drive. We find that MW effects exhibit a power threshold and, under suitable conditions, current polarity reversal can be observed. Our results show that MW assisted tunneling can take place in non-resonant conditions as an effect of the voltage fluctuations of the microwave field and may depend on the presence of excited states of the QD involved in the tunneling process.

1 Dipartimento di Scienze Fisiche Informatiche e Matematiche, Università di Modena e Reggio Emilia, via G. Campi 213/A, 41125, Modena, Italy. 2Istituto Nanoscienze - CNR, via G. Campi 213/A, 41125, Modena, Italy. 3NEST, Scuola Normale Superiore and Istituto Nanoscienze - CNR, Piazza San Silvestro 12, 56127, Pisa, Italy. *email: alberto.ghirri@nano.cnr.it
Results

Device description and characterisation. In order to optimise the coupling with microwaves, NW QD devices were fabricated in proximity of a half-wavelength superconducting coplanar resonator. The resonator was realised out of a $8 \times 5$ mm YBCO/sapphire film and presents a 6 mm-long central conductor, having width of 30 $\mu$m and distance of 55 $\mu$m from the lateral ground planes. The fundamental mode has resonance frequency $\omega_0/2\pi = 9.815$ GHz (Supplementary Material). QD devices are fabricated in correspondence of the electric antinodes of the fundamental mode of the resonator, where two tips connected to the central strip are designed to work as “antenna”, in order thus to extend and enhance the microwave field in proximity of the NW QD device (Fig. 1(a,b)). Up to four QD devices can be individually tested for each chip. In this work we report results obtained on one of our NW QD devices, positioned at 65 $\mu$m from the antenna tip (Fig. 1).

In order to characterise the QD we first measured the dc current ($I_{SD}$) as a function of bias voltage ($V_{SD}$) and gate voltage ($V_{G}$). The same voltage was applied simultaneously to both side gates ($V_{G1} = V_{G2} = V_{G}$). The stability diagram of the NW QD measured at the temperature $T = 2$ K presents a typical Coulomb-diamond structure (Fig. 2(a)). The addition energy of the $N$-th electron in the QD can be estimated in the framework of the constant interaction model:
mated by considering the Fermi-Dirac occupation of the source and drain leads at confinement along the growth direction of the NW\textsuperscript{5,9}. Beyond a threshold voltage of 1 V, these abrupt change reflects the different tunneling rates (Material). By fitting the values \( \Delta \), the peak is related to tunneling through two charge states with the presence of an excited level at energy charging energy \( e \). 

Electrochemical potentials \( \mu_{\text{VSD}} \) are much broader, yet the reversal of ISD are still visible for large power levels (See Supplementary Material). The stability diagram taken as function of the gate voltage for \( V_G \approx V_G' \approx V_G'' \) is shown in Fig. 2(b). The diamond exhibits two different slopes (\( m_1 \approx 215 \text{ mV/V} \) and \( m_2 \approx 260 \text{ mV/V} \)) that correspond to slightly asymmetric lever arms for source and drain leads. Figure 2(b) shows that \( I_{\text{ISD}}(V_{\text{SD}}) \approx V_G' \approx V_G'' \approx \mu_{\text{VSD}} \approx 1 \text{ mV} \), whilst a steeper dependence \( I_{\text{ISD}}(V_{\text{SD}}) \approx V_G' \approx V_G'' \) is observed for \( |V_{\text{SD}}| > 1 \text{ mV} \). This behavior suggests that the Coulomb peak is related to tunneling through two charge states with the presence of an excited level at energy \( \Delta E = e - e' \approx 1 \text{ mV} \).

The electron tunneling through the QD can be depicted as in Fig. 2(c), which shows the configuration of the electrochemical potentials \( \mu(e') \) and \( \mu(e'') \) as a function of the gate voltage around \( V_G' \). For \( V_G' = V_G'' \) and \( V_{\text{SD}} = 1 \text{ mV} \) (square symbol in Fig. 2(b,c)), the tunneling involves only the energy level \( e' \), thus the low tunneling rate \( \Gamma' \) gives rise to a low tunneling current. By expanding the bias window (\( |V_{\text{SD}}| > 1 \text{ mV} \) (circle symbol), the transmission channel through \( e'' \) becomes accessible and contributes to the electron transport. A sudden increase of the tunneling current is observed as a consequence of the larger tunneling rate \( \Gamma'' \). When \( V_G' = V_G'' \) is sufficiently large (triangle symbol), the level \( e'' \) is permanently filled and the addition of an extra electron costs the charging energy \( e''/C \). In this case, \( e'' \) is no longer accessible and the current flow is blocked.

**Microwave-Assisted transport.** In order to study the effect of the microwaves on the transport properties of InAs/InP NW QDs, current measurements were performed in the presence of a monochromatic wave (\( \omega/2\pi = 9.815 \text{ GHz} \)). In the following we shall focus on two Coulomb peaks at \( V_G' = 0.86 \text{ V} \) and \( V_G'' = 1.30 \text{ V} \) that are representative of the two electron transport regimes as previously described. We initially focused on the Coulomb peak at \( V_G' = 1.30 \text{ V} \) to investigate the \( I_{\text{ISD}}(V_G) \) characteristics by varying the microwave power (Fig. 3(a,b)). As a general observation, the presence of an intense MW drive leads to modification of the tunnel current and, as expected, this is particularly evident close to \( V_{\text{SD}} = 0 \). No effect on electron transport is detected for \( P_{\text{mic}} < -55 \text{ dBm} \), while MW impact increased more than linearly with increasing MW power. For \( P_{\text{mic}} > -45 \text{ dBm} \) a polarity reversal of \( I_{\text{ISD}}(V_G) \) and the broadening of the Coulomb peak are visible. In particular, a negative current peak appears for \( V_G > 1.30 \text{ V} \) even with \( V_{\text{SD}} > 0 \). Such trends are found for all Coulomb-blockade peaks that were investigated.

In the case of the Coulomb peak at \( V_G' = 0.86 \text{ V} \) (Fig. 3(c,d)), an additional dip with \( I_{\text{ISD}} < 0 \) (i.e. current polarity reversal) is present in the intermediate power range (\( -50 < P_{\text{mic}} < -38 \text{ dBm} \)) and steps appear in the \( I_{\text{ISD}}(V_G) \) characteristics for \( P_{\text{mic}} > -38 \text{ dBm} \). In order to further investigate this point, we mapped \( I_{\text{ISD}} \) as a function of \( V_{\text{SD}} \) and \( V_G \) under constant MW power. Figure 4(a–c) shows the evaluation of the Coulomb diamond with increasing MW power. For \( P_{\text{mic}} = -36.5 \text{ dBm} \) two current peaks are visible in panel (c). This effect is enhanced for high power (panel (d)), where the two peaks broaden and merge. The additional dip in Fig. 3(c,d) for \( -50 \text{ dBm} < P_{\text{mic}} < -38 \text{ dBm} \) can thus be related to the evolution of the diamond shape as a function of the MW power, which gives rise to multiple reversal of the current in the \( I_{\text{ISD}}(V_G) \) characteristics for \( V_{\text{SD}} \approx 0 \).

In hard-wall InAs/InP NW QDs Coulomb blockade persists up to \( T \approx 50 \text{ K} \), thus the effect of the MW field on the transport characteristics can be tested at intermediate cryogenic temperature. At 8 K the Coulomb peaks are much broader, yet the reversal of \( I_{\text{ISD}} \) is still visible for large power levels (See Supplementary Material). The comparison between 2 and 8 K data shows that the effect of the temperature on the \( I_{\text{ISD}}(V_G) \) characteristics is qualitatively different from that of the microwave drive, ruling out the possibility that the observed behavior is simply due to heating.

**Discussion**

In NW QDs used in our experiments, the separation between the energy levels of the QD is orders of magnitude larger than the energy of the fundamental mode of the resonator (\( \hbar \omega_0 \approx 40 \mu \text{eV} \)). This implies that the observed effects (broadening of the Coulomb peak and reversal of the tunneling current) are not related to resonant transitions between single-particle energy levels. On the other hand, the effects of MW are evident for finite intensity of applied electromagnetic radiation: in the many-photon regime and for \( k_B T > \hbar \omega_0 \), the microwave mode can be treated as a classical electromagnetic field that induces a broadening of the electrodes energy level\textsuperscript{23,24,26,27}. More
specifically, the coupling with the microwave field induces an oscillating voltage of amplitude \( V_{AC} \) on the source lead. At \( V_{SD} = 0 \), and for a given \( V_{G} \), the current flows when \( V_{AC}^S \) matches the equivalent value of \( V_{CA} \) that would lift the Coulomb blockade. Therefore the width of the peak results \( \Delta V = 2V_{AC}^S \min(|m_1|, |m_2|) \), where \( m_1 \) and \( m_2 \) are the slopes of the diamond edges. For a given power \( P_{inc} \), \( V_{AC}^S \) can be estimated from the broadening of the Coulomb peak in Fig. 3(d). We calculated the \( I_{SD}(V_G) \) characteristics by following the method suggested in references 26,27 which consists in calculating, for each \( V_{G} \) value, the average of the current over the \( \pm V_{AC}^S \) interval. Curves obtained from the experimental data in Fig. 2(b) are displayed in Fig. 3(f). It is worth noting that the main trends of the experimental data shown in Fig. 3(a–d), in particular current amplification, peak broadening and reversal of current polarity for increasing voltage \( V_{AC}^S \), are reproduced by this simple average calculation. Within the framework of this classical model, the reversal of current polarity emerges as a result of the asymmetry of the Coulomb diamonds (i.e. \( m_1 = m_2 \)).

More careful inspection of experimental spectra reveals however a more complex behaviour such as a multiple reversal of current polarity, as shown in Fig. 3(c,d) and in the maps in Fig. 4(a–d) and this demands more details. Here it is worth pointing out that multiple reversal of current polarity was observed in coincidence of the Coulomb peak at \( V_{G}^C \) (Fig. 2(b)), for which the presence of an additional excited states is evident in the measured stability diagram. Kouwenhoven et al. 24 investigated the process of photon-assisted tunneling with spectroscopic resolution and suggested a model in which excited QD states also contribute to the tunneling. The phenomenological description of stability diagram we previously discussed allows us to extract the essential parameters to describe the effects of classical microwave field also in the presence of excited states in the QD. We firstly reproduce the main features of the DC stability diagram by means of the experimental parameters \( m_1, m_2, \varepsilon'' - \varepsilon', \Gamma' \) and \( \Gamma'' \) and we assume \( I_{SD} \propto \Gamma V_{SD} \) (Fig. 4(e)). Then, to reproduce the evolution of the stability diagram for increasing power \( P_{inc} \), we apply the average method reported above at finite bias \( V_{SD} \). In this way, we can calculate the average of the current for increasing \( V_{AC}^S \) voltages. The outcome of the simulations (Fig. 4(f–j)) well reproduces the main trends of the experimental data (Fig. 4(b–d)).

To check the consistency of this phenomenological model, we compare the \( V_{AC}^S \) voltages extracted from the measurements in Fig. 3 with the voltage fluctuation generated by the microwave field (\( V_{AC} \)). At finite \( P_{inc} \), we calculate the root mean square voltage fluctuation as \( \sqrt{\langle V_{AC}^2 \rangle} = \sqrt{\langle V_{AC}^2 \rangle} \sqrt{n} + 1/2 \), where \( V_{AC}^2 = 2.3 \mu \text{V} \) is the zero point fluctuation in the center the coplanar resonator and \( n \) is the number of photons. Using these results, we find the effective coupling factor \( \lambda = 5 \times 10^{-3} \) such as \( V_{AC}^S = \sqrt{\lambda} V_{AC} \). Finite element simulations indi-

**Figure 3.** Evolution of the \( I_{SD}(V_G) \) characteristics in the presence of a microwave drive of frequency \( \omega_0 \) and increasing power \( P_{inc} \). Three dimensional plots and maps are measured for gate voltage around \( V_{G}^C = 1.30 \text{V} \) (a,b) and \( V_{G}^C = 0.86 \text{V} \) (c,d) at the temperature \( T = 2 \text{K} \). Solid lines indicate the contour of regions with negative \( I_{SD} \). The dashed line in panel (d) display the zero current points used to extract the peak width \( \Delta V_{G} \). (e) Schematic energy diagrams showing the MW-assisted tunneling through the dot levels \( \varepsilon' \) and \( \varepsilon'' \). (f) \( I_{SD}(V_G) \) characteristics calculated for \( V_{SD} = 0 \) by averaging the measured current over increasing voltages \( V_{AC}^S \).
cate that the value of $\lambda$ is consistent with the estimated decrease of the root mean square electric field between the electric antinode and the position of the QD (Fig. 1(b) and Supplementary Material). We also expect that the misalignment between the direction of the electric field and the NW axis contributes in determining its value.

In conclusion, we have investigated the influence of MW radiation on the transport characteristics of InAs/InP nanowire QDs and found that, above a threshold power, the MW field induces a broadening of the current peak and a current polarity reversal. These effects are relevant for microwave-assisted tunneling processes in the many-photon regime and reflect the discrete nature of QDs excited states. From these experiments we learn that a suitable choice of the working point, as well as of the electron wavefunction, enables one to control the tunneling current in strongly confined NW QD systems under external MW excitation.

Methods

The superconducting coplanar resonator has been fabricated by optical lithography starting from commercial (Ceraco GmbH) Au(200 nm)/YBCO(330 nm)/sapphire(430 $\mu$m) multilayer films. Excess Au and YBCO regions were etched by argon plasma in a reactive ion etching (RIE) chamber. In this process, gold pads were defined on top of the YBCO film in order to serve as wire bonding spots and used either to link the coplanar launchers to the external feedlines or for grounding connections. Additional leads and pads (eight per each slot) for dc measurements were fabricated by lift-off of thermally evaporated Au(100 nm)/Ti(10 nm)/sapphire films.

InAs nanowires with hexagonal section and 45 $\pm$ 5 nm diameter were grown by metal-assisted chemical beam epitaxy. By changing the precursor from tert-butylarsine to tert-butylphosphine during NW growth, two 5 $\pm$ 1 nm layers of InP separated by 20 $\pm$ 1 nm of InAs were obtained. These InP layers act as tunneling barriers and define the InAs QD in the NW (Fig. 1(d)). After growth, NWs were detached from the InAs substrate by sonication in isopropyl alcohol and drop cast onto a sapphire substrate where the superconducting resonator had been previously realised. Ohmic contacts between either source (S) or drain (D) electrodes and NW were obtained by e-beam lithography followed by chemical passivation in NH$_4$S solution, thermal evaporation of Au(100 nm)/Ti(10 nm)/sapphire films.

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![Figure 4](image-url)

**Figure 4.** (a–d) Charge stability diagrams measured around the Coulomb peak at gate voltage $V'_{C} = 0.86$ V. (e–h) Calculated evolution of the stability diagrams in presence of different voltages $V^S_{AC}$ as reported in the text.

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**Author contributions**

A.G. and F.R. conceived the experiment. S.C. and A.G. carried out the measurements and analyzed the data with inputs from M.A. and F.R. V.Z. and L.S. carried out the nanowire growth process. V.D. and S.C. carried out the device fabrication. S.C., A.G., M.A., F.R. and F.B. cowrote the manuscript with contributions from all authors.

**Competing interests**

The authors declare no competing interests.

**Additional information**

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**Correspondence and requests for materials should be addressed to A.G.**

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