Heterovalent cation substitutional doping for quantum dot homojunction solar cells

Alexandros Stavrinadis1, Arup K. Rath1, F. Pelayo García de Arquer1, Silke L. Diedenhofen1, César Magén2, Luis Martinez1, David So1 & Gerasimos Konstantatos1

Colloidal quantum dots have emerged as a material platform for low-cost high-performance optoelectronics. At the heart of optoelectronic devices lies the formation of a junction, which requires the intimate contact of n-type and p-type semiconductors. Doping in bulk semiconductors has been largely deployed for many decades, yet electronically active doping in quantum dots has remained a challenge and the demonstration of robust functional optoelectronic devices had thus far been elusive. Here we report an optoelectronic device, a quantum dot homojunction solar cell, based on heterovalent cation substitution. We used PbS quantum dots as a reference material, which is a p-type semiconductor, and we employed Bi-doping to transform it into an n-type semiconductor. We then combined the two layers into a homojunction device operating as a solar cell robustly under ambient air conditions with power conversion efficiency of 2.7%.
Doping of bulk semiconductors has enabled a vast majority of functionalities that we experience today from transistors, to light-emitting diodes and photovoltaics. A new class of solution-processed semiconductors, which are of colloidal quantum dots (QDs), has been introduced some 30 years ago, and since then dramatic progress in the control of optical and electronic properties has enabled functionalities that are offered previously by bulk semiconductor with the added benefits of solution processability and facile bandgap tunability. Exquisite control over the shape, stoichiometry and composition of QDs has allowed for the demonstration of highly performing solar cells, light-emitting diodes and photodetectors1–4. Doping of QDs lies at the heart of achieving new functionalities that are currently being offered by single crystalline semiconductors5,6. The development of junctions based on QDs is instrumental to achieve high-performance solar cells and photodetectors, as it has been in the case of single crystalline semiconductors. Preliminary attempts to dope QDs were based on remote doping schemes in which ligand molecules served the purpose of the dopant7,8. Ligands have also been utilized to passivate the surface of the dots allowing for n-type doping in PbSe QDs from the excess of Pb cations, leading to p- and n-type field effect transistors9. More recently, the incorporation of substitutional and interstitial doping using heterovalent atoms has been proposed as a method for heavily doped semiconductor InAs QDs and their effect on the optical properties, and the density of states has been thoroughly studied10. For chalcogenide dots of divalent cations, such as PbS and CdSe, p-type doping has been achieved with the addition of Ag1–3, which is believed to replace Pb2+ and Cd2+, respectively, thus providing positive free carriers11,12. However, since PbS dots are typically p-type, because of oxidation of their surface, a more intriguing task would be to dope them n-type especially considering the technological applications of this material13. Recently and in contrast to the aforementioned cation-doping approaches, stoichiometry control was employed as a means to tune doping in QD solids14. N-type doping of PbS was achieved by substitution of S2− with monovalent halide ions resulting in free electrons15–17 from the excess of Pb atoms in PbS QDs. This methodology has been utilized successfully for the creation of PbS QD homojunctions for high-efficiency photovoltaics16. In another report, the evaporation of excess cations or anions on QD films has shown to tailor the doping profile accordingly. Excess of anions leads to higher p-type doping profiles, whereas excess of cations leads to n-type doping as monitored by field effect transistor measurements18, but without any demonstration in optoelectronic devices. Relying on Pb atoms for the n-type doping has been reported to suffer from oxidation effects since the excess Pb atoms upon exposure to ambient air transform from electron-donating moiety near the conduction band to electron acceptor near the valence band turning the material into p-type. During the revision of the current manuscript, another doping scheme based on charge transfer from cobaltocene to PbS(e) QDs was reported19. This was based on charge transfer from cobaltocene molecules to the conduction band states of QDs that allowed the demonstration of absorption bleaching in the heavily doping regime. However, robust functional optoelectronic devices based on this approach have yet to be demonstrated. In sum, a robust doping scheme for functional homojunctions that can operate under ambient environmental conditions still remains a challenge.

We took the view that to develop a robust doping scheme we would have to employ a heterovalent substitutional doping methodology in which the excess electrons would be provided by the excess electrons offered by the valency of the dopant atoms. We posited that this dopant atom would have to possess at least an excess electron available for donation and an atomic radius similar to the original cation of Pb. Bismuth is an element with +3 valency and atomic radius similar to that of Pb; to test our hypothesis, we added bismuth acetate in the standard lead-oleate precursor method used for producing oleic acid-capped PbS dots20. In this method, PbS dots are synthesized in an acidic environment and incorporation of bismuth in the dots is expected to be favoured in accordance with the hard–soft acid–base theory as this has been extensively discussed in other works concerning QD cation-exchange reactions21. Our results confirm that bismuth is efficiently incorporated in the PbS QDs and suggest that it acts as an electron donor, influencing the QDs’ optoelectronic properties and rendering them suitably n-type as to be utilized in air-stable homojunction and Schottky junction solar cells.

**Results**

**Optical properties and material characterization of QDs.** We synthesized a range of Bi-doped PbS dots, with nominal atomic Bi/Pb precursor ratios from 0.1 to 4.5%. Inductively coupled plasma optical emission spectrometry (ICP-OES) analysis of our samples shows highly efficient incorporation of Bi in the dots with accompanied replacement of Pb as indicated by the evolution of the measured Bi/Pb ratio shown in Fig. 1a (for clarity of discussion and unless otherwise specified from now on we will refer to precursor Bi/Pb % ratios to describe our doped materials). Transmission electron microscopy (TEM) investigation of neat and Bi-doped QDs (Bi/Pb = 3.2%) suggests that their morphology (shape and size) has not been altered markedly showing average diameters of ∼3.5 ± 0.3 nm (Fig. 1b and Supplementary Figs S1–S5).

Despite no significant change in morphology, doping has a profound impact on the excitonic optical properties of the material as seen in Fig. 1c,d. The position of the first excitonic phototransition monotonically shifts to higher energies. The blue shift ΔE of the excitonic absorption scales as ΔE = N1.1 ± 0.2, where N is measured Bi/Pb in % (which translates to elemental doping density), much stronger compared with ΔE = N2/3, which is predicted by the standard Burstein–Moss effect for bulk semiconductors22. This difference can in part be associated with the confinement of charge impurities in small QDs, its impact on the density of the states’ distribution and the formation of Urbach tailing in the confined states10. In addition to the observed blue shift, we also noticed a progressive quenching of the excitonic feature with increasing Bi-doping. This can be because of effective filling with electrons of 1S0 as reported also in the case of cobaltocene doping19, the distortion of the crystal structure because of incorporation of bismuth and thus the lowering of the oscillator strength, or the combination of both mechanisms. The excitonic optical emission is blue shifted, although not as strongly as the absorption shift. Most profoundly, however, the emission strength is quenched by more than 94% for Bi/Pb ratios higher than 2%. This has been observed in charged and doped QDs and is attributed to strong local electric fields and Auger recombination, respectively23,24. These effects, taken together, are signatures of doping that have been reported to arise from the perturbation of the density of states after dopant incorporation10 and filling of optically accessible states of QDs19.

To gain additional insights on the incorporation of bismuth in the PbS QDs, we performed X-ray photoelectron spectroscopy (XPS) on films prepared via a layer-by-layer spin-casting method in ambient atmosphere including ligand exchange with 1,2-ethanediithiol (EDT) as used for the devices presented subsequently. As opposed to reference PbS QDs films, the spectrum (Fig. 1e) of a doped sample (Bi/Pb = 3.2%) contains the bismuth...
Figure 1 | Optical properties and material characterization of Bi-doped PbS QDs. (a) Measured from ICP-OES Bi/Pb atomic ratio of QDs as a function of nominal precursor ratio. Different symbols indicate different sets of samples. Line represents a hypothetical 1:1 relationship between measured and precursor ratios. (b) TEM image of Bi:PbS (Bi/Pb = 3.2%) QDs (10 nm scale bar). (c) Typical optical absorption and photoluminescence spectra of reference PbS and Bi:PbS QDs at 5 g l⁻¹ in toluene (all have a size of 3.5 ± 0.3 nm as measured from TEM images). (d) Measured shifts of excitonic absorption and photoluminescence peaks and quenching of the latter of Bi:PbS with respect to reference PbS QDs, as a function measured from ICP-OES Bi/Pb ratios (average ratios where applicable). Lines in the graph are guides to the eye. (e) XPS spectral regions of Bi4f and S2p for PbS and Bi:PbS QDs (precursor Bi/Pb = 3.2%) and (f) the XPS spectral region of S2s of the same samples as in Fig. 1e as well as Bi₂S₃ nanocrystals, demonstrating the absence of a distinct bismuth sulphide feature for the case of Bi:PbS QDs.

Electronic properties of doped QD films and homojunctions. We now turn to the optoelectronic properties of the doped QDs and their employment in QD homojunctions intended for solar cell applications. Their n-type character is demonstrated by the formation of photovoltaic p-n diodes formed between doped and pure QDs. Two architectures, the normal and the inverted homojunction schematically shown in Fig. 2a, were investigated. The choice of the different top ohmic contact electrode for each case was based on control Schottky-type devices, which demonstrate that the p- and n-type QDs form different types of contacts for the same electrode material (see Supplementary Figs S9–S14 and Supplementary Notes 2 and 3 for further description of Schottky studies).

The two types of homojunctions have opposite polarities at dark and under AM1.5 illumination while presenting similar short-circuit currents (Jₛクト) and open circuit voltages (VₒＣ) values as seen in Fig. 2b. The figures of merit under AM1.5 illumination for the inverted homojunction shown are as follows: VₒＣ = 0.42 V, Jₛクト = 12.8 mA cm⁻², fill factor = 50% and power conversion efficiency of 2.7% (see Supplementary Fig. S15 for further data on devices). Photon-to-electron conversion in these devices occurs over the full spectrum of the QD optical absorption (Fig. 2c). This broadband photosresponse originates from both the p- and the n-type layers as also indicated by the EQE spectra (Supplementary Figs S9, S11) of respective Schottky-type devices, proving the optoelectronically active nature of the doped PbS QDs.

The effect of doping on the optoelectronic properties of the homojunctions was further studied by comparing the Jₛクト and VₒＣ values of homojunctions made of n-type Bi:PbS of different Bi/Pb ratios as shown in Fig. 2d. With Bi/Pb ratio increasing to 2%,
the n-type character of doped dots and thus \( V_{oc} \) and \( J_{sc} \) of the homojunctions are markedly improved, whereas heavier doping to 4.5% Bi/Pb leads to less pronounced increase in \( V_{oc} \) and a reduction in \( J_{sc} \). Doping of 0.1% leads to a reduction in hole carrier density pointing to a still p-type but less doped film. The transition from a p-type to an n-type character of the QDs occurs for doping concentrations of \( \sim 0.5\% \) as observed by the ability of these films to form Schottky junctions with both aluminium and MoO\(_3\), as indicated in Fig. 2e (see also Supplementary Fig. S12). It should be noted here that Schottky devices with 0.5–1% Bi-doping did not yield appreciable changes in the capacitance with reverse bias, even in very thick films; thus, the carrier density could not be determined by the slope of the Mott–Schottky plot. We call this a transition region in which we believe that Bi atoms compensate the p-type dopants of the PbS QDs and progressively lead to transforming them into n-type at higher Bi-doping concentration. The direct correlation between increasing dopant density and electron concentration of the n-type QDs is further explored from Mott–Schottky analysis (method described in Supplementary Note 3) of the capacitance–voltage characteristics of NiO/Bi:PbS junctions as shown in Fig. 2e and Supplementary Fig. S9. The same analysis of Bi:PbS/MoO\(_3\) (Supplementary Fig. S13) and Bi:PbS/PbS (Supplementary Fig. S16) junctions for Bi/Pb > 3% inferred similar electron concentration values: \( 1 \times 10^{17} \) and \( 1.4 \times 10^{17} \) cm\(^{-3}\), respectively. The n-type QDs are thus more heavily doped than the p-type PbS, which yield \( \sim 6.2 \times 10^{16} \) cm\(^{-3}\) carrier density (Supplementary Fig. S14). This reflects upon the distribution of the depletion region across the p-n interface of the homojunctions, as also studied by monitoring the electronic characteristics of diodes with varying p- and n-layer thicknesses (Supplementary Tables S4,S5 and Supplementary Figs S16,S17). Figure 2f schematically illustrates that most of the depletion region lies within the p-type layer. The built-in potential \( V_{bi} \) measured by the intersection between the light and dark IV curves of the junctions at forward bias, as well as analysis of their CV characteristics\(^{29}\), at room temperature, is estimated to be \( \sim 0.44 \) eV.

**Discussion**

The formation of a built-in potential (\( V_{bi} \)) at the homojunctions’ interface arises from the relative shift of the Fermi levels (\( E_F \)) of the p- and n-type layers with respect to vacuum (zero) energy. In order to explore the effect on the Fermi level that Bi-doping has in our PbS QDs, and to support our hypothesis for n-type doping, we performed UV photoelectron spectroscopy (UPS) measurements. Figure 3a shows the difference in the Fermi level from the valence band level of the two materials. The Fermi level of PbS QDs is 0.48 eV from the valence band, whereas the Bi-doped PbS has an energy offset of 0.81 eV. This yields a Fermi level difference between the two materials of 0.33 eV as supported by the cutoff spectra measurement shown in Fig. 3b. Although this value is in accordance with other reports of UPS measurements on PbS QDs\(^{30}\), it is lower than the experimentally measured value in working homojunction solar cells. The origin of this difference is because of the fact that UPS measurements take place at very high vacuum conditions. Neat PbS QDs are known to become p-type-doped because of phys- and chem-adsorbed species of...
that Bi substitutes Pb. (111) edge and corner planes, respectively, indicate that a doped QD with Bi/Pb UPS. The crystal models of PbS and Bi:PbS QDs of 3.6 nm diameter, consisting of x6 rock-salt unit cells in each direction and truncated at their {110} and
coupled. For Bi:PbS (Bi/Pb = 10^20 cm^-3 and the corresponding Fermi level position that is not
measured, the PbS Fermi level is found to be ~4.8–4.9 eV (ref. 31), as supported by Kelvin Probe measurements. This in turn would result in a Fermi level difference of ~0.48 eV with respect to Biddoped PbS in agreement with the experimental values from
electronical characterization.

Despite the heavily doped PbS QDs, utilizing a Bi/Pb ratio of ~3–5%, which would in theory yield doping densities on the order of 10^20 cm^-3, in our optoelectronic measurements we observe much lower effective carrier densities on the order of 10^17 cm^-3 and the corresponding Fermi level position that is not in accordance with degenerate doping. A similar effect has also been observed in anionic doping in PbS QDs16,17 and has been attributed to the formation of band-tail states below the conduction band (E_{CT}) resulting from pre-existing surface-dangling bonds and lattice dislocations or distortion by the introduction of the dopant atoms. A significant proportion of the donating electrons of the dopants has then to be allocated for filling these electron states. We employed cyclic voltammetry (C-V) to monitor this effect in our structures, and in Fig. 3c we plot the C-V plots for the cases of PbS and Bi:PbS QD films. The C-V plot reveals a redox pair of peaks appearing within the bandgap near the conduction band at ~4.4 eV. The nature of this peak indicates the presence of available electronic states that can now be partially filled by the donation of electrons from Bi atoms, and which determine the position of the Fermi level.

Figure 3d summarizes the findings from C-V and UPS regarding the energy positions of E_F, E_{C} and E_{P} of pure and
doped materials and considering that the electronic bandgap of the QD films is ~1 eV as determined from the cutoff regions of EQE spectra of Schottky and p-n devices at 1,200 nm (Supplementary Figs S9, S11). This refers to dots with Bi/Pb = 4.5% and the shown crystallographic representations of the dots give an approximate estimate on the actual number of dopant atoms for such a quasi-spherical 3.6-nm dot corresponding to ~33 Bi atoms.

The presence of the E_{CT} states is expected to affect the maximum achievable V_{oc} of a homojunction. In order to explore this effect, we monitor the V_{oc} dependence of the junction as a function of temperature as shown in Fig. 3e. At progressively decreasing temperature, the donated electrons that populate the E_{CT} states freeze-out pinning the Fermi level of the n-type material within the E_{CT} distribution. Extrapolation of the linear part of the V_{oc} versus T dependence to 0 K, points to a maximum achievable V_{oc} from this system of ~0.8 V, determined by the Fermi level splitting of the p-type and n-type materials in the presence of interface recombination.

Heterovalent cation substitutional doping has been presented as a promising means to develop functional optoelectronic devices, demonstrated by the development of a QD-homojunction solar cell. Our devices are fabricated and tested in ambient air showing significant robustness—a prerequisite for the commercialization of nanocrystalline solar cells and a flagship benefit over organic material platforms. The current approach of atomic doping is readily applicable either in situ during the growth of the nanocrystals or post synthetically (see

Figure 3 | Impact of doping on electronic structure of QDs. (a) UPS (UV excitation by Hel = 21.21 eV) valence band-onset spectral region and measured \( E_F - E_{VB} \) differences for PbS and two Bi:PbSi unbiased QD thin film samples, and (b) cutoff region of the spectra with the samples biased at ~5 V, including measured \( E_F \) shift by doping. (c) Part of cyclic voltammetry graphs at dark for PbS and Bi:PbS (precursor Bi/Pb = 3.2%) QDs. Marked by arrows are the positions of the first oxidation and reduction peaks attributed to the valence band (HOMO) at ~5.13 eV and conduction band (LUMO) at ~4.13 eV of PbS, respectively. The x axis is the energy product of the elementary charge and applied voltage, referenced against \( E_{vac}=0 \) using the ferrocene/ferrocenium couple. For Bi:PbS (Bi/Pb = 3.2%) an additional conduction tail \( E_C \) (0.3 eV below LUMO) reduction peak at 4.43 eV and a mirror oxidation one during the reverse scan, are observed. (d) Comparison of the \( E_F, E_C \) levels as measured by cyclic voltammetry for pure and doped QD films with 1 V bandgap (with broadening due to size distribution of single dots). \( E_F \) is constant with respect to vacuum and the Fermi levels are positioned with respect to \( E_F \) according to UPS. The crystal models of PbS and Bi:PbS QDs of 3.6 nm diameter, consisting of x6 rock-salt unit cells in each direction and truncated at their (110) and (111) edge and corner planes, respectively, indicate that a doped QD with Bi/Pb = 4.5% contains ~728 and 33 atoms of Pb and Bi, respectively, assuming that Bi substitutes Pb. (e) Dependence of \( V_{oc} \) and \( J_{sc} \) of an inverted homojunction on temperature with extrapolation of linear \( V_{oc} - T \) towards T ~0 K.
Supplementary Figs S18, S19 and Supplementary Note 4). This methodology taken together with recent advances in atomic passivation schemes can lead to significant improvement of maximum attainable $V_{oc}$ via passivation of the deepest $E_C$ states allowing for higher effective doping densities to be reached.

**Methods**

**Chemicals.** Lead (II) oxide (99.999%), hexamethyldisilathiane (TMS) (synthesis grade), octadecane (technical grade 90%), oleyamine (technical grade 90%), EDT (technical grade >90%) and toluene (anhydrous, 99.8%) were purchased from Sigma Aldrich. Bismuth (III) acetate (99.999%, metals basis) was purchased from Alfa Aesar. Acetone, acetonitrile and methanol were purchased from Panreac.

**Synthesis of PbS and Bi-doped PbS QDs.** Oleic acid-capped PbS QDs with a first excitonic peak at 900–980 nm were synthesized with a modified version of a standard method \(^{20,21} \) using a standard Schlick process as follows: 0.45 g of PbO was dissolved in 1.5 ml oleic acid and 3 ml octadecane under vacuum (0.2 × 10\(^{-1}\) mbar) overnight (16 h) at 95 °C. Afterwards, 15 ml of octadecane were further added. Then, under Ar atmosphere, temperature was raised to 120 °C, and 0.21 ml TMS in 10 ml octadecane were injected, and the final solution was left to cool down to 36 °C. Then QDs were isolated/purified by precipitation upon the addition of excess aceton, centrifugation and re-dispersion in toluene in normal atmospheric conditions. This cleaning process was repeated twice.

Bi: PbS QD synthesis was performed in the same way, with the appropriate amount of bismuth acetate in the original lead precursor solution. For a typical synthesis of Bi: PbS with precursor Bi/Pb = 3:2, we added 0.025 g bismuth acetate.

**Thin film and device fabrication.** Prior to thin-film fabrication, QD/toluene stock solutions were transferred to a nitrogen glovebox, where oleylamine was added to them (1.5 ml oleylamine for ~120 g per 1.3 ml stock solution). After 2 days, the solutions were taken out of the glovebox and the QDs were further purified by two rounds of precipitation with methanol/centrifugation/re-dispersion in toluene. QD inks of 30 g l\(^{-1}\) QD/toluene were used for thin-film fabrication.

Semiconductor QD thin films were fabricated on 12.5 × 12.5 mm glass/ITO substrates by spin-coating using a layer-by-layer approach employing ligand exchange on the QDs surface with EDT inside a fume hood. Each layer is deposited as follows: two drops of QD ink were dropped on a static substrate on the spin coater. Then the substrate was set to spin at 2,000 r.p.m. After 20 s, the substrate was rinsed with three drops of 2% EDT in acetonitrile solution, and 30 s later with 6–10 drops of acetone, and 10 s later with 6–10 drops of toluene. The spinning was stopped and the process was repeated for achieving the desired layer thickness. Each spin-coating cycle yields approximately a 25-nm thick layer. Different QD geometries/sizes perform the same. After fabrication, devices were commonly stored in open air for at least 1 day before being tested.

**Material characterization.** Absorption spectra of 5 g l\(^{-1}\) QD/toluene solutions were measured with a Varian 3000 UV–vis/NIR spectrophotometer.

The photoluminescence (PL) spectra were obtained using a Renishaw inVia Raman microscope. A nitrogen-cooled, charge-coupled device (CCD) camera (850×680 pixels) with a Sony ICX285 linear photodiode array was used to detect the luminescence. The backscatter electrometer (BEM) was used to collect the light. The power density of the excitation source was adjusted to 1 W cm\(^{-2}\) to minimize photogeneration processes.

**Device characterization.** The current voltage characteristics of solar cells under 100 mW cm\(^{-2}\) AM1.5 light provided by an Oriel Sol3A solar simulator were recorded using a Keithley 2400 sourcemeter, using appropriate aperture masks. The spectral external quantum efficiency of the cells was measured by recording the short-circuit current of the cells upon illumination with monochromatic light from a Newport Oriel apex illuminator–monochromator system. The monochromatic light intensity was measured using a Newport 818-IR and a 818-UV calibrated photodiode. Capacitance–voltage characteristics were recorded using an Agilent E4980A precision LCR meter.

**XPS experiments under ultrahigh vacuum** (10\(^{-8}–10^{-9}\) Torr) were performed in a PHII 5500 Multitechnique System (from Physical Electronics) with a monochromatic X-ray source (Aluminium Kα line of 1,486.6 eV energy and 350 W), placed perpendicular to the analyser axis and calibrated using the 4d5/2 line of Ag with a full-width at half maximum of 0.8 eV. The analysed area was a circle of 0.8 mm diameter, and the selected resolution for the spectra for the different elements was 23.5 eV of pass energy and 0.1 eV per step. For chemical analysis, the binding energy was further calibrated using 284.8 eV as the value of C1s peak position. Samples for XPS and UPS were 150-μm thick QD films on ITO prepared in the same way as thin films for devices. XPS spectra were analysed using Genlock software (except for the Bi4f doublet which a linear background was used), and the energy scales were calibrated using the Cs1s peak at 284.8 eV. The amount of Pb was measured using the Pb4f spectral region. Each Pb4f spectrum was deconvoluted to two peaks at 137.6 and 142.5 eV, with a 4:3 area ratio between them, corresponding to the Pb4f doublet of PbS. The amount of sulphur, oxygen and carbon was measured using the S2p, O1s and C1s spectral regions. The amount of Bi was measured using the Bi4f spectral region. The Bi4f spectral regions overlaps with the S2p region. The Bi4f signal is deconvoluted to a single doublet (158.3 and 163.5 eV) with a peak ratio of 4:3. The energy of this doublet is close (difference is 0.1 eV) to reported values for Bi2S3 (ref. 26). In order to obtain the Bi content, the S2p signal was deconvoluted using three doublets at 160.7, 161.8 and 163.5 eV corresponding to PbS, bound thiols and unbound thiols, respectively, similar to previous works \(^{25,26}\). The two peaks of each doublet are distant by 1.2 eV and have peak ratio of 2:1. All the deconvoluted spectra for PbS and Bi: PbS (precursor Bi/Pb = 3:2) QDs used for XPS chemical analysis are shown in Supplementary Figs S6, S7 with peak details within them.

UPS measurements were performed on a SPECS PHOIBOS 150 electron spectrometer using the monochromated HeI radiation (21.2 eV).

**ICP-OES analysis of QD powders.** Digestion in nitric acid solution was performed with a PerkinElmer Optima 3000 RL.

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Acknowledgements

We acknowledge the financial support from Fundació Privada Cellex Barcelona and the partial funding from European Commission’s Seventh Framework Programme for Research under contract, PIF-GA-2011-298596 and N4E GA.248855. The research leading to these results has received funding from the European Community’s Seventh Framework program (FP7-ENERGY.2012.10.2.1) under grant agreement 308997. This research was also supported in part by the Strategic International Cooperative Program, Japan Science and Technology Agency (JST) and MINECO. A.S. acknowledges the support from a Marie Curie CoFund Fellowship grant.

Author contributions

G.K. and A.S. conceived and designed the research. A.S. synthesized QDs, prepared specimens for physical characterization (Optical absorption and photoluminescence, XRD, UPS, ICP-OES, TEM), prepared homo- and Schottky-junction solar cells and tested their optoelectronic properties, assembled and analysed all research results. A.K.R contributed significantly in solar cell fabrication and characterization and Mott–Schottky analysis of solar cell devices. F.P.G.d.A conducted temperature-dependent electronic characterization of solar cell devices. F.P.G.d.A, S.L.D. and D.S. conducted photoluminescence experiments. C.M. conducted TEM (including high resolution and high-angle annular dark-field) imaging. L.M. prepared specimens for and conducted cyclic voltammetry experiments. D.S. conducted Raman Spectroscopy measurements. G.K. coordinated the research and with A.S. wrote the manuscript. All authors have read and agreed to the publication of this manuscript.

Additional information

Supplementary Information accompanies this paper at http://www.nature.com/naturecommunications

Competing financial interests: The authors declare no competing financial interests.

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How to cite this article: Stavaridis, A. et al. Heterovalent cation substitutional doping for quantum dot homojunction solar cells. *Nat. Commun.* **4**, 2981 doi: 10.1038/ncomms3981 (2013).

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