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Identifying quasi-2D and 1D electrides in yttrium and scandium chlorides via geometrical identification

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Developing and understanding electron-rich electrides offers a promising opportunity for a variety of electronic and catalytic applications. Using a geometrical identification strategy, here we identify a new class of electride material, yttrium/scandium chlorides $Y(Sc)_xCl_y$ (y:x < 2). Anionic electrons are found in the metal octahedral framework topology. The diverse electronic dimensionality of these electrides is quantified explicitly by quasi-two-dimensional (2D) electrides for $[YCl]^+ \cdot e^-$ and $[ScCl]^+ \cdot e^-$ and one-dimensional (1D) electrides for $[Y_2Cl_3]^+ \cdot e^-$, $[Sc_7Cl_{10}]^+ \cdot e^-$, and $[Sc_5Cl_8]^{2+} \cdot 2e^-$ with divalent metal elements $(Sc^{2+}: 3d^1 \text{ and } Y^{2+}: 4d^1)$. The localized anionic electrons were confined within the inner-layer spaces, rather than inter-layer spaces that are observed in A_2B -type 2D electrides, e.g. Ca_2N . Moreover, when hydrogen atoms are introduced into the host structures to form YCIH and Y_2Cl_3H , the generated phases transform to conventional ionic compounds but exhibited a surprising reduction of work function, arising from the increased Fermi level energy, contrary to the conventional electrides reported so far. Y_2Cl_3 was experimentally confirmed to be a semiconductor with a band gap of 1.14 eV. These results may help to promote the rational design and discovery of new electride materials for further technological applications.

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INTRODUCTION

The design and synthesis of new materials with desirable properties is essential for advancing material applications and innovations, which may influence the future of technology. One example is the recent development of electride materials that significantly promote the catalytic transformation of molecular dinitrogen into ammonia at mild reaction conditions. 1-6 Electride is a unique class of materials where the electrons are spatially confined in the vacant crystallographic sites and serve as anions to maintain charge neutrality.^{7–9} The intrinsic characteristics of electrides should suggest superior electronic performances. However, the first proposed organic electrides were thermally unstable and air sensitive, constraining their technological applications. 10-12 In 2003, a room-temperature stable inorganic electride of [Ca₂₄Al₂₈O₆₄]⁴⁺(4e⁻) was successfully synthesized by Matsuishi et al.¹³ and exhibited versatile applications in many areas, including catalysts, 14,15 anode materials, 16 and an electroninjection layer in organic light-emitting diodes (OLEDs).¹⁷ Subsequently, Ca₂N was identified experimentally to be a layer-like twodimensional electride¹⁸ and can be exfoliated into nanosheets.¹⁹ The Y₂C electride was also realized experimentally and furthered our understanding of the interplay between magnetism and localized electrons.^{20–23} These findings of inorganic electrides provide new possibilities for both fundamental science and applications.

Considerable experimental and theoretical investigations have been carried out to discover and produce new electrides with superior functions and capabilities. Usually, researchers arbitrarily alter the elemental combinations of typical electrides but retain their crystal symmetry to extend for the new electrides, e.g., ABtype, A_2B -type, and A_3B -type (A = alkaline or rare earth elements, B=IV, V, VI, and VII elements) electrides.^{24–27} Besides, many electrides (e.g., Li,²⁸ Na,²⁹ Mg,³⁰ C³¹, Na₂He,³² and Sr₅P₃³³) have been found to reveal a generalized structure under pressure.34 Depending on the dimensionality of the anionic electrons localizations, electrides can be classified into 0D, 1D, and 2D systems, 13,20,35,36 where the anionic electrons are either isolated or bonded with each other in the cage-like, channel-like, or layer-like voids. These interesting results suggest a geometrical way to obtain the diverse 'interstitial spaces' in a lattice that can stabilize excess electrons, which can provide a vast configuration space for computational discovery.

To explore new electrides, we propose a simple strategy for identifying them by checking the local connectivity of pre-existing compositions and structures with high open frameworks. Applying high-throughput ab intio screening strategy based on the Materials Project platforms and Inorganic Crystal Structure Database (ICSD), $^{37-39}$ we focused on the reduced rare-earth yttrium and scandium chlorides ($R_x {\rm Cl}_y, R=Y$, Sc and y: x < 2, i.e. YCl, 40 Y₂Cl₃, 40 ScCl, 41 Sc₅Cl₈, 42 and Sc₇Cl₁₀, 43). The reduced rare-earth halides were first reported in Gd₂Cl₃, 44 Later, a series of

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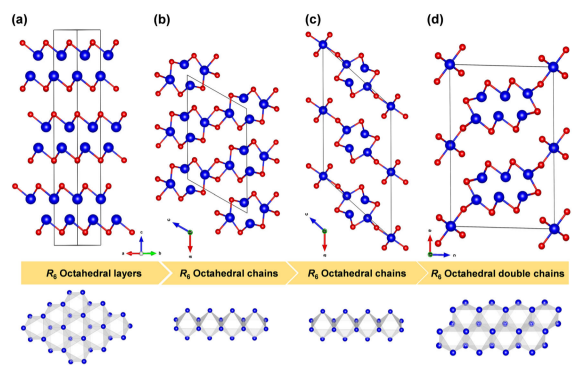


Fig. 1 Crystal structures of (a) YCI, (b) Y_2CI_3 , (c) Sc_5CI_8 , and (d) Sc_7CI_{10} . The blue and red spheres represent the Y/Sc and CI atoms, respectively. The edge-sharing R_6 octahedra in the host structures condensed into edge-sharing layers, chains and double chains, which are displayed at the bottom

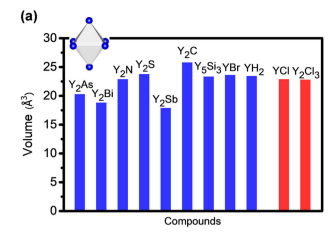
halides were synthesized, such as, RCh (R = Sc, Y, La, Ce, Pr, Nd, Gd, Tb, and Ho, and Ch = Cl and Br), 40 R_2Ch_3 (R = Y, Gd, Tb, Er, and Lu, and Ch = Cl and Br), 40,44,45 R_5Ch_8 (R = Gd, Tb, and Sc, and Ch = Cl and Br), 42,46 and R_6l_7 (R = Er and Tb). 47 One of their characteristics is the octahedral (R_6) framework topology composed of rare-earth elements, which constitutes edge-sharing chains, double chains, or layers. Furthermore, scandium and yttrium prefer oxidation states of 2+, instead of the common oxidation state of 3+, due to the contributions of the rare earth-5d orbitals to the chemical bonding induced by crystal field splitting. 48,49 This unusual oxidation state gives rise to a unique chemical and physical understanding of rare-earth elements. Moreover, the various structures and compositions in R-Ch systems also provide a platform to understand the mutual coupling between excess electrons and geometrical topology and have great potential to accelerate electride discovery.

RESULTS AND DISCUSSION

Structural properties

The crystal structures of the reduced yttrium and scandium chlorides $(R_x Cl_y, R = Y, Sc, y: x < 2)$ are characterized by the edgesharing R₆ octahedral layer-like (YCl and ScCl), channel-like (Y₂Cl₃ and Sc₅Cl₈), and double channel-like (Sc₇Cl₁₀) atomic voids in the host structures (Fig. 1). These voids are coated by CI atoms and formed by variable R-Cl layers in the layer-like crystal structures. The metal octahedra are stretched in these structures and the R-R distances on the shared-edges are much shorter than the others. YCI crystallizes into a ZrCI-type structure (R-3m). 50,51 The Y₆ octahedral layers (Fig. 1a) were distorted and sheathed with chlorine atoms to form CI-Y-Y-CI close-packed layers with an interlayer distance of 3.56 Å. Two distinct Y-Y separations of 3.57 Å (shared edge) and 3.73 Å can be found in the Y₆ octahedrons that are comparable with those of 3.56 and 3.80 Å in Y₅Si₃ electride.⁵² Y_2Cl_3 (Fig. 1b) is isostructural to Gd_2Ch_3 and Tb_2Ch_3 (Ch = Cl and Br). 44,53 The Y–Y distances in the Y₆ octahedra varied from 3.30 to 3.85 Å and the shorter Y–Y separation (3.30 Å in shared edges) suggests a stronger Y–Y interaction connected to its phase stability. 40,54 Despite being congeners of the yttrium element, the Sc–Cl system has stable stoichiometries of ScCl, Sc₅Cl₈, and Sc₇Cl₁₀. 40,42,43 ScCl crystallizes in the same structure as YCl, containing layer-like interstitial spaces formed by edge-sharing Sc₆ octahedra. Channel-like voids in Sc₅Cl₈ (Fig. 1c) and Sc₇Cl₁₀ (Fig. 1d) are analogous to that of Y₂Cl₃. Due to the distortion of the Sc₆ octahedrons, the Sc–Sc bond distances change within the range of 3.26–0.52 Å for ScCl, 3.10–3.57 Å for Sc₅Cl₈, and 3.13–3.55 Å for Sc₇Cl₁₀, respectively. The shared edge in the Sc₆ octahedral chains has the minimum Sc–Sc distance, comparable to that of metal Sc (3.26 Å).

To evaluate the formation possibilities of interstitial electrons in Y-Cl and Sc-Cl compounds, we compared the configuration of interstitial voids in Y-Cl and Sc-Cl with other rare-earth-metalcontaining electrides, e.g. A₂B-type compounds (anti-CdCl₂ structure: Y₂C, Gd₂C, Tb₂C, Dy₂C, Ho₂C, Er₂C, Sc₂C, Y₂N, La₂N, and La₂Bi; Cu₂Sb-type structure: Sc₂As, Sc₂Sb, Sc₂Bi, Y₂Sb, and Y₂Bi; others: Sc_2N , Y_2As , Y_2O , Y_2S , La_2C , La_2As , La_2Sb , La_2O , and La_2S , LaH_2 , CeH_2 , and $YH_2)^{55-57}$; A_5B_3 with Mn_5Si_3 -type structure $(Yb_5Sb_3, \ Y_5Si_3)^{58,59}$; AB with ScBr-type structure $(YBr, \ ScBr)^{57}$; La₈Sr₂(SiO₄)₆³⁵ and LaScSi.³ Metal octahedron severing as interstitial voids can be observed in most of the host structures except Y₂O and A₂B with Cu₂Sb-type structure (Sc₂As, Sc₂Sb, Sc₂Bi, Y₂Sb, and Y₂Bi). For Cu₂Sb-type A₂B compounds, the interstitial voids can be viewed to be pseudo-octahedron (R_5X), in which the octahedron is built by five cations and one anion. To compare the interstitial volume with previously proposed electrides, the octahedral volumes of Y-X and Sc-X compounds were plotted in Fig. 2a, b. We can see that the interstitial volumes in Y-Cl (Fig. 2a) and Sc-Cl (Fig. 2b) are much higher than those of Cu₂Sb-type structure (e.g. Y₂Sb and Sc₂As), but comparable to the anti-CdCl₂type Y₂N and Sc₂N. The interstitial voids in these compounds proposed here are thus believed to have large enough space to trap anionic electrons.



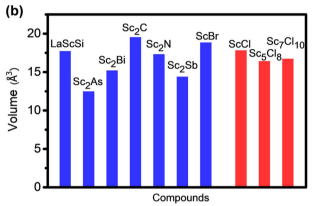


Fig. 2 Interstitial volumes of R₆ octahedron in YCl, Y₂Cl₃, ScCl, Sc₅Cl₈, and Sc₇Cl₈, comparing with other (a) Y and (b) Sc contained electrides. Interstitial volumes of R₅X octahedron in Cu₂Sb-type compounds: Sc₂As, Sc₂Sb, Sc₂Bi, Y₂Sb, and Y₂Bi were also collected

Electron localization function (ELF) analysis

To uncover the underlying electride characteristics of R_xCl_v , we first carried out analysis of the ELF of each phase. 60,61 Interestingly, as shown in Fig. 3a (YCI), Fig. 3b (Y₂Cl₃), and Fig. 3c (Sc₇Cl₁₀), two distinct ELF attractors (non-nuclear maxima in the ELF maps) off the nuclei can be observed in the center of the R_4 tetrahedra (green circle in the ELF maps, site A) and R_6 octahedra (red circle in the ELF maps, site B). The ELF attractors are more localized in the R_4 tetrahedrons but dispersed in the R_6 octahedrons. Further, the finite value of ELF between these two distinct ELF attractors suggests there is a strong interaction between them, due to their short separation (2.31 Å in YCl, 2.44 Å in Y₂Cl₃, and 2.11 Å in Sc_7Cl_{10}). However, the interspace in the R_4 tetrahedra is not large enough to hold interstitial electrons, so these ELF attractors may originate from the hybridization of the R-d orbitals, ruling out the possibility of anionic electrons in this configuration. The origin of the ELF attractors in R_{Δ} tetrahedra is discussed in the following section. The ELF attractors observed in the metal octahedra are expected to be originated from interstitial electrons; further examinations were performed by analyzing the band structure and partial charge density.

Band structure and magnetic property

Considering the similarity in the metal frameworks of the Sc-Cl and Y-Cl systems, the band structure, and partial charge density of specified bands for YCl and Y2Cl3, and total and projected densities of states (TDOS and PDOS) of Y₂Cl₃ are illustrated in Fig. 4 to further uncover their electronic properties. Through analysis of the partial charges, one can unambiguously understand the

bonding character of the electrons in specified bands and the band distributions of the anionic electrons. There are invariably three bands observed around the Fermi level (denoted as band 1, band 2, and band 3) in YCl (Fig. 4a) and Y2Cl3 (Fig. 4b). These bands are closely related to the multiple metal-metal bonding in the shared-edge of the R_6 octahedrons (Fig. 4c), which are attributed to the stretched octahedral configurations. Such multiple metal-metal bonds can usually be observed in the heavier transition metal elements, e.g., Re–Re, Mo–Mo, and W–W. 62,63 The unique divalent yttrium and scandium ($^{2+}$: $4d^15s^0$ and 2 : $3d^14s^0$) give rise to the formation of multiple Y-Y bonds, which has not been observed in most rare earthcontaining compounds (no d electrons in \mathbb{R}^{3+}). The partial charge density of band 1 in Y₂Cl₃ is shown in Fig. 4d; two lobes of atomic orbitals (d_{xz}) in the Y atoms form a Y–Y π bonding within the nearest Y atoms. A similar case can be observed in the partial charge density of band 2 (Fig. 4e), where the Y- d_{yz} orbitals of the nearest Y atoms develop another Y-Y π bonding. Besides, the Y d_{vz} orbitals (band 2) strongly overlap in the Y_4 tetrahedra forming a localized electron center, which is responsible for the presence of ELF attractors in R_4 tetrahedra. Decomposed Y-d orbitals also (PDOS of Y-d orbitals in Fig. 4c) show that the contributions from Y- d_{xz} and Y- d_{yz} are much stronger than other Y-d orbitals in the corresponding energy range of band 1 and band 2. The partial charge density of band 3 in YCl and Y2Cl3 are displayed in Fig. 4f, g, respectively. In sharp contrast with band 1 and band 2, the electrons in band 3 are loosely dispersed in the interstitial voids of the Y₆ octahedron layers (YCI) and chains (Y₂Cl₃), these electrons correspond to the ELF attractors in R_6 octahedron, which is a characteristic of electrides. The electrons in band 3 originated from the Y-5s orbital (Y: $4d^15s^2$ convert to Y²⁺: $4d^15s^0$, one electron in Y-5s orbital transferred to Cl-3p orbital, another is dispersed in the interstitial spaces) and two excess Y-5s electrons are available in their primitive cells. These electrons are confined in the interstitial spaces of the R_6 layers and chains, thus, band 3 can be described as 'an interstitial band'. Oxygen atoms have been added into the center of the R_6 octahedron in YCl and Y_2Cl_3 , as shown in Fig. S1a, b, and the band 3 disappears, suggesting that it does not belong to any specific atomic orbital but an interstitial site.

To identify the contributions of interstitial electrons, the PDOS of the interstitial electrons in Y₂Cl₃ are plotted in Fig. 4c. The PDOS curves of the interstitial electrons are derived by adding a pseudoatom^{20,64} with a Wigner-Seitz radius of 1.72 Å in the center of the octahedra. At the corresponding energy range of band 3, the contribution from interstitial electrons is larger than that of Y atoms. Since the size of the interstitial spaces is not large, the interstitial electron states are partially projected onto the Y-d orbitals (dominantly d_z^2) of the neighboring Y atoms, behaving like pseduo- σ bonds (denoted σ'). Band structure calculations reveal that YCl is ferromagnetic with a magnetic moment of 1.58 $\mu_{\rm B}$ per unit cell (2YCl per formula unit). Y₂Cl₃ is a semiconductor with a calculated band gap of 0.77 eV, and no spin polarization was observed. The magnetic properties (YCI) and semiconducting behavior (Y2Cl3) can be understood by detailed band structure analysis. The band 1 and band 2 in Y₂Cl₃ are fully occupied by the rest of d electrons $(Y^{2+}: 4d^15s^0, \text{ four } d \text{ electrons available in }$ primitive cell Y₄Cl₆), which are attributed to the diamagnetic and semiconducting character. For YCl, analogous to Y₂Cl₃, band 1 and band 2 are contributed by two Y-Y π bonding. However, only two d electrons are available in the primitive cell YCl and result in the high-spin state, which leads to the ferromagnetic character with a magnetic moment of $1.58 \mu_B$.

The band structures and partial charge density of the interstitial bands in ScCl, Sc₅Cl₈, and Sc₇Cl₁₀ are illustrated in Fig. S2a, b, c. Ferromagnetism with a magnetic moment of 1.53, 0.83, and 1.11 μ_B per unit cell is predicted for ScCl, Sc₅Cl₈, and Sc₇Cl₁₀, respectively. For Sc_7Cl_{10} (Fig. S2c), due to the double-chain configuration, four Sc–Sc π bands (two Sc- d_{yz} and two Sc- d_{xz})

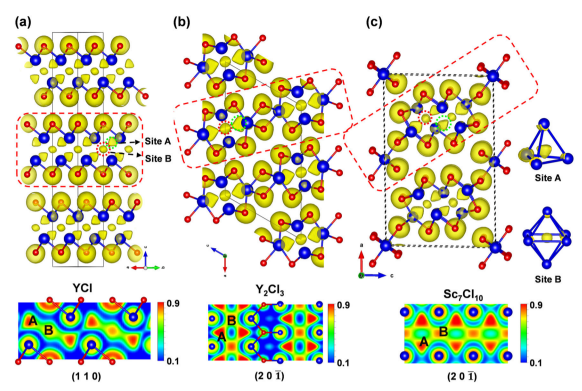


Fig. 3 The electron localization function (ELF) of (a) YCI, (b) Y_2CI_3 , and (c) Sc_7CI_{10} . The isosurface value was set as 0.75, 0.75, and 0.7, respectively. The ELF attractors located at the center of the R_4 tetrahedra (site A) and the R_6 octahedra (site B) are highlighted by blue and red circles. The ELF contours in the R-Cl layer (guided by red dashed line in the host structures) illustrated in the (1 1 0), (2 0 -1), and (2 0 -1) planes are shown at the bottom

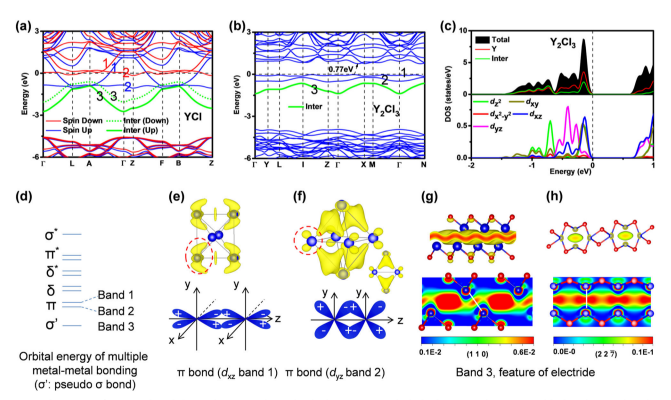


Fig. 4 Band strcrures for (**a**) YCl and (**b**) Y_2Cl_3 , spin-polarized calculations are included. There are three invariable bands in YCl and Y_2Cl_3 around the Fermi level, which are denoted as band 1, band 2, and band 3. (**c**) The TDOS, PDOS curves, and Y-d orbitals in Y_2Cl_3 , the bands where the anionic electrons confined are marked by 'inter' and green curves in band structure. (**d**) Orbital energy of multiple metal–metal bonding. Partial charge density of band 1 (**e**), band 2 (**f**) in Y_2Cl_3 , the schematic diagrams for Y-Y π bonds in band 1 and band 2 are inserted. Partial charge density of band 3 in (**g**) YCl and (**h**) Y_2Cl_3 , the partial charge density maps in (1 1 0) and (2 2 -7) planes are inserted, the white line between nearest Y atoms are the guide for the shared edge of nearest Y₆ octahedron

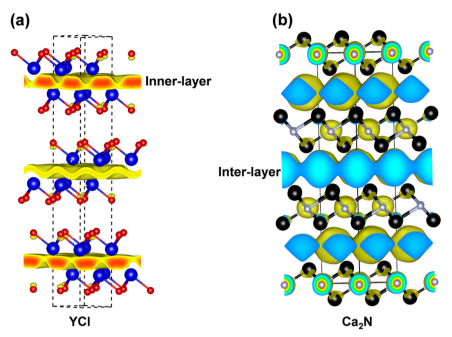


Fig. 5 Charge density of interstitial electrons in (a) YCl and (b) Ca_2N , the white and black spheres in Ca_2N represent N and Ca atoms, respectively

appear in the band structure, which leads to a magnetic moment of 1.11 μ_B per unit cell (seven Sc-3d electrons are available in the primitive cell). Similar to YCl and Y₂Cl₃, the partial charge (green curves in the band structure) suggests that the interstitial electrons are loosely dispersed in the R_6 metal layer or chains, which is a characteristic of electrides. The PDOS of ScCl, Sc₅Cl₈, and Sc₇Cl₁₀ were also calculated through adding a pseudoatom (Wigner–Seitz radius was set as 1.65 Å in YCl, 1.61 Å in Sc₅Cl₈, and 1.61 Å in Sc₇Cl₁₀) into the interstitial sites. ^{20,34,64} It can be observed that, as plotted in Fig. S3a, b, c, the contributions of interstitial electrons are higher than those of Sc-d orbitals in the energy range where interstitial bands are distributed.

Experimental characterization has also verified the semiconducting behavior of Y_2Cl_3 . As shown in Fig. S4a, b, c, a band gap of 1.14 eV for Y_2Cl_3 can be estimated (Fig. S4b). Moreover, consistent with our calculations, the magnetic measurements of the Y_2Cl_3 sample suggest its diamagnetic nature, which is significantly different from the other reduced rare-earth chlorides discussed above.

Electronic dimensionality of interstitial electrons

The distributions of the anionic electrons and the interaction between them or other atoms can significantly influence the physical and chemical properties of electrides. For YCl and ScCl, the layer-like anionic electrons show up in the inner layer of the Cl-Y-Y-Cl layers within the edge-sharing Y₆ octahedra (Fig. 5). This feature especially differs from those of typical A2B-type 2D electrides,²⁴ where the interstitial spaces appear between the A_2B layers. Flat bands are observed along the L-A, Γ -Z, and F-B orientations of the interstitial bands in the band structure, which corresponds to the directions perpendicular to the CI-Y-Y-CI layers. The band dispersion is relatively smaller along the other directions and the anionic electrons are well confined in the 2D inner layer induced by the edge-sharing Y_6 octahedrons, giving rise to a typical 2D electride. 18,25,65 Y_2CI_3 , Sc_5CI_8 , and Sc_7CI_{10} have similar channel voids where the anionic electrons are confined, and the interactions between the nearest anionic electrons are quite similar. The electrons confined in the metal octahedrons are weakly bonded with each other (Figs. 4h and S2b, c), and the connected anionic electrons forming 1D chains along the *b*-axis are reminiscent of previously reported 1D electrides. 33,35,59 Thus, YCl and ScCl can be regarded as quasi-2D electrides with chemical formula of [YCl] $^+$ ·e $^-$ and [ScCl] $^+$ ·e $^-$; Y₂Cl₃, Sc₅Cl₈, and Sc₇Cl₁₀ can be regarded as quasi-1D electrides with a chemical formula of [Y₂Cl₃] $^+$ ·e $^-$, [Sc₅Cl₈] $^{2+}$ ·2e $^-$, and [Sc₇Cl₁₀] $^{4+}$ ·4e $^-$ electrides.

Hydrogen absorption behavior

Typical electrides usually possess a strong hydrogen affinity caused by the effective interactions between the anionic electrons and hydrogen nuclei. 55,66 The insertion of hydrogen atoms usually occupies the positions where the anionic electrons are trapped and induces a pronounced effect on the electronic properties of electride materials. For example, hydrogen insertion makes the electrides transform to conventional ionic compounds, e.g., $C_{12}A_7$: $H^{-1,51}$ It was also revealed that hydrogen permeation results in the formation of $RHalH_X$ (R = Sc, Y, La, Ce, Pr, Nd, Gd, Tb, and Ho, Hal = Cl and Br, $x < \sim 1.0$); 67,68 a similar observation was also reported in Y_2Cl_3 . 69 However, neutron diffraction studies suggest that hydrogen prefers to occupy the center of metal tetrahedrons instead of the R_6 octahedron.

To locate the position and investigate the influence of hydrogen on the yttrium and scandium chlorides electrides, YClH and Y₂Cl₃H were constructed with hydrogen atoms located in the center of the metal tetrahedrons (crystallographic 6c site for YCI and 4i site for Y₂Cl₃). Hydrogen atoms were also added in the center of the metal octahedron, however, the imaginary phonon frequency modes confirm the loss of structural integrity with H entry into the octahedron site of YCI and Y₂Cl₃ (see Fig. S5a, b), which concurs with the experimental observation. The calculated band structures of YCIH (Fig. 6a) and Y₂Cl₃H (Fig. 6b) show that the introduction of the H atom leads to Fermi level reorganization. Although the H atom has been added into the center of the metal tetrahedron, band 3, where the anionic electrons are mainly confined, vanished in both YCl and Y₂Cl₃, transforming to a conventional ionic crystal. The interstitial electrons in band 3 are found to transfer to the H 1s orbital caused by the strong hydrogen affinity of the interstitial electrons. Since the Y–Y π bonding (d_{yz} , band 2 in YCl, and Y₂Cl₃) formed electron maxima in the R_4 tetrahedron, the repulsion

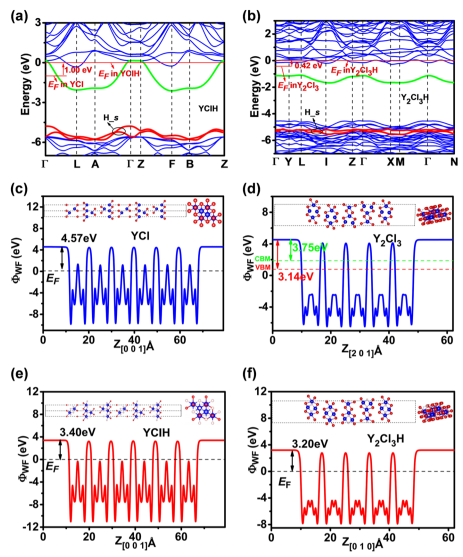


Fig. 6 Band structures and work functions for YCIH (**a, c, e**) and Y_2CI_3H (**b, d, f**). **a, b** Band structures. **c, e, d, f** Calculated work functions as a function of position (Å) along *c*-axis for YCI and YCIH in the (0 0 1) surfaces, Y_2CI_3 and Y_2CI_3H in the (0 1 0) surfaces. The Fermi level is set as 0 eV, the Fermi level in YCI and Y_2CI_3 is also marked by a black line in the band structures. The green curves are the band 1 in YCI and Y_2CI_3 which remains after H absorption. The bands contributed by hydrogen atoms are marked by red curves

between H $^-$ (1s 2) ions and electrons in R_4 tetrahedron significantly increases the energy of this Y–Y π bonding, which is responsible for the Fermi level reorganization. For YCIH, the electrons in band 2 of YCI are transferred to another Y–Y π bonding (band 1 in YCI, d_{x2}), which leads band 1 to shift to the valence region in YCIH (green curves in Fig. 6a), and no spin polarization was confirmed after hydrogen insertion. Due to the band 1 in Y₂Cl₃ being fully occupied by two Y-4d electrons, Y₂Cl₃H is unperturbed in Fig. 6b (green curves) and the electrons in the Y–Y π bonding of d_{yz} orbital move to the conduction band region, resulting in the significant transition from semiconductor to metal.

The intriguing locations of the H atoms drive the electrons in band 2 to transfer to other bands in a higher energy region, which significantly increases the energy at the Fermi level (1.0 and 0.42 eV higher than YCl and Y_2Cl_3 , respectively, Fig. 6a, b). Such unusual variation may induce significant modification of work function (WF) (Φ_{WF}). Thus, the WFs of YCl, Y_2Cl_3 , YClH, and Y_2Cl_3H were calculated. The most stable surfaces are the [0 0 1] planes for YCl and YClH, and the [2 0 1] planes for Y_2Cl_3 and Y_2Cl_3H , which are parallel to the Y–Cl layers listed in Fig. 6c–f. Consistent with the

increased energy at the Fermi level, the insertion of hydrogen atoms results in a sharp decrease of WFs; 4.57 and 3.40 eV along the [0 0 1] planes for YCl (Fig. 6c) and YClH (Fig. 6e), and 3.75 eV (relative to CBM), 3.20 eV along the [0 0 1] planes for Y₂Cl₃ (Fig. 6d) and Y₂Cl₃H (Fig. 6f), respectively. Surfaces with orientations perpendicular to the Y-Cl layers were also calculated in [1 1 0] of YCl and YClH, and [0 1 0] for Y₂Cl₃ and Y₂Cl₃H. As illustrated in Fig. S6a, b, c, d, the WFs show strong anisotropic characters for these phases, similar to the typical electrides with layered structural configuration, e.g. Y₂C²⁰ and Ca₂N.⁷¹ For YClH, the calculated WF of the [1 1 0] plane decreases to 2.47 eV (3.13 eV in YCI). However, the WF of the [0 1 0] planes for Y₂Cl₃H remains largely unchanged (2.81 and 2.94 eV in Y₂Cl₃ and Y₂Cl₃H). Considering the layered-like structure in the host structures, these surfaces parallel to the Y-Cl layers tend to be exposed. YClH_{0.5} with H partially occupying the center of the R_4 tetrahedron was constructed to study the effect of hydrogen. As shown in Fig. S7, band 3 remains, suggesting that YCIH_{0.5} retains its electride nature after hydrogen absorption. The Fermi level also increased by 0.12 eV, leading to the decrease of WFs in the [0 0 1] planes. The

decreased WF after hydrogen absorption found in YCl and Y_2Cl_3 is opposite to typical electrides, which may lead to a new chemical and physical understanding of electrides.

Extending to LaCl

We also extended our study to lanthanide halide because the lanthanide elements usually possess similar chemical properties. LaCl takes the same crystal structure as YCl, ⁷² the band structures accompanied with an ELF and partial charge density of LaCl and LaClH (H located in the La₄ tetrahedron) are displayed in Fig. S8a, b. Similar to YCl, the partial charge density of the interstitial bands (green curves in the band structure) suggest that the interstitial electrons exist in the center of the La₆ octahedron, to form layer-like anionic electrons in the inner layer of the Cl–La–La–Cl layers, suggesting its 2D electride character. For LaClH, The variation of the Fermi level also lead to decreased WF in the [0 0 1] (from 4.51 eV in LaCl to 3.54 eV in LaClH) and [1 1 0] (from 2.81 eV in LaCl to 2.32 eV in LaClH) orientations.

Our calculations suggest that the electrides characters still remain, when hydrogen atoms occupied the center of R_4 tetrahedron partially. LaClH_x (x < 1) was thus synthesized by the conventional solid state reaction: LaCl₃ + La + LaH₂ > LaClH_x + $((1-x)/2)H_2$. X-ray diffraction (XRD) pattern refinement indicates the presence of LaClH_{0.66} (Fig. S9a). The amount of hydrogen incorporated in LaClH_{0.66} were measured by thermal desorption spectrometry (TDS). The WF of LaClH_{0.66} (Fig. S9) is determined by a cut-off energy of ultraviolet photoemission spectroscopy (UPS, hv: 21.2 eV) spectra; the obtained WF is ~3.2 eV, comparable to Y_2C (2.9 ± 0.1 eV).²⁰ We also calculated the WF for LaClH_{0.5} through the construction of the insertion of hydrogen atoms into half of the La₄ tetrahedron. The magnitude of measured WF is between the calculated WF along the [0 0 1] and [1 1 0] planes, which are 4.01 and 2.52 eV, respectively. The large family of R-Ch (R = rare earth elements, Ch = Cl, Br and I) systems provides a platform to understand the mutual coupling between excess electrons and geometrical topology, which can greatly accelerate electride

In summary, we identified yttrium and scandium chlorides with various stoichiometries and compositions as a new class of quasi- $2D-([YCl]^+\cdot e^- \text{ and } [ScCl]^+\cdot e^-)$ and quasi-1D-electrides $([Y_2Cl_3]^+\cdot e^-)$ [Sc₇Cl₁₀]⁺·e⁻, and [Sc₅Cl₈]²⁺·2e⁻) based on geometrical identifications and high-throughput ab intio screening strategy. Anionic electrons are confined in the edge-shared R_6 octahedron. The R_6 octahedron is highly stretched, which is contributed by the multiple metal-metal bonding existing in the shared edge of the R₆ octahedron. Except Y₂Cl₃, all the other structures are ferromagnetic. Experimental measurement reveals that Y2Cl3 is a semiconductor with a measured band gap of 1.14 eV. These new yttrium and scandium chloride electrides have distinctive features: (i) all the structures are constituted by R-Cl close-packed layers, differing from those of typical A_2B -type 2D electrides, where the anionic electrons were observed in the inner R-Cl layer voids instead of the inter-layer spaces. (ii) The cation arrangement is characterized by the formation of edge-sharing octahedral framework topology. These R_6 octahedra constitute layer-like (YCl and ScCl), channel-like (Y₂Cl₃ and Sc₅Cl₈), and double channel-like (Sc₇Cl₁₀) interstitial spaces where the anionic electrons are confined. (iii) Hydrogen intercalations decrease the WF in YClH and Y₂Cl₃H. This is due to the unique hydrogen sites increasing the Fermi level energy. Our results provide novel insights into the basic understanding of these electrides and will stimulate continuing experimental and theoretical efforts to explore new electrides.

METHODS

The rare-earth chlorides were selected from the Materials Project platforms and ICSD, $^{37-39}$ The structural relaxations and calculations were performed using the density functional theory (DFT) as implemented in the Vienna Ab initio simulation package (VASP) 73 within the projector-augmented-wave (PAW) method. 74,75 Generalized-gradient approximation (GGA-PBE) 76 was used for the electron exchange–correlation interaction. The PAW potentials valence electrons of Y as $4s^2$, $4p^6$, $4d^1$, $5s^2$, Sc as $3p^6$, $3d^1$, $4s^2$, and Cl as $2s^2$, $3p^5$ were adopted. The plane-wave kinetic energy cutoffs were set to 600 eV, and a dense Brillouin zone sampling grid with a resolution of $2\pi \times 0.03 \, {\rm \mathring{A}}^{-1}$ was chosen to ensure the enthalpy calculations converged well within 1 meV/atom. Spin-polarized calculations were considered.

To determine the WF (Φ_{WF}) of YCI and Y_2CI_3 , we constructed two slab models of [0 0 1] (24 atoms) and [1 1 0] (48 atoms) crystal planes for YCI, and [0 1 0] (90 atoms) and [2 0 1] (50 atoms) crystal planes for Y_2CI_3 , which are perpendicular or parallel to the edge-sharing metal octahedron chains (Y_2CI_3) and layer (YCI). The vacuum was set as 25 Å for those slab models. The k-point grids were set as $15 \times 15 \times 1$ and $8 \times 5 \times 1$ for the [0 0 1] and [1 1 0] crystal planes of YCI, and $5 \times 4 \times 1$ and $5 \times 13 \times 1$ for the [0 1 0] and [2 0 1] crystal planes for Y_2CI_3 using the Monkhorst–Pack method. A similar set-up was applied to the YCIH and Y_2CI_3H hydrides. The Φ_{WF} value was determined using the equation: $\Phi_{WF} = E_{vac} - E_F$, where E_{vac} is the vacuum level, and E_F is the Fermi level. The crystal structure, ELF, and charge density maps were made by VESTA.

The samples used in the measurements were synthesized using a conventional solid-state reaction. The elemental yttrium (turning) and YCl₃ (powder) were mixed with the ratio of Y:YCl₃ = 2:1 and sealed into an Arfilled SUS tube. The tube was sintered twice at 750 °C for 48 h to ensure homogeneity. The obtained powders were then filtered to exclude excess yttrium. The obtained samples were black in color and sensitive to air. Powder XRD patterns were collected on a Bruker D8 advance diffractometer with CuKa radiation at room temperature. To avoid air exposure, the sample was sealed into the plastic sample holder filled with Ar gas.

The optical reflectance was measured using a UV-visible spectrophotometer (Hitachi U-4000) at room temperature. The samples were pelletized and sealed into an Ar-filled sample holder during the measurements to avoid air exposure. The magnetic properties were measured using commercial SVSM (Quantum design). LaClH_{0.66} was synthesized by solid-state reaction from La metal, LaH₃ and LaCl₃. LaH₂ was obtained by heating metal La in a H₂ atmosphere. All starting materials and precursors were prepared in a glove box under a purified Ar Atmosphere. The mixture of starting materials was wrapped with Mo foil and placed in the sealed stainless tube; the tube was heated at 973 K for 36 h. The amount of hydrogen incorporated in LaClH_{0.66} were measured by TDS (ESCO TDS-1000S/W). The WF of LaClH $_{\rm 0.66}$ was determined from a cutoff energy of ultraviolet photoemission spectroscopy (UPS, hv: 21.2 eV) spectra. Clean surface was prepared by cleaving the LaClH_{0.66} bulk sample in the globe box that is directly connected to the UPS chamber. DC bias dependence was also checked at 5, 7, and 10 V.

DATA AVAILABILITY

The data that support the findings of this study are available from the corresponding authors, Professor Huiyang Gou of the Center for High Pressure Science and Technology Advanced Research (email: huiyang.gou@hpstar.ac.cn) and Professor Hideo Hosono of Materials Research Center for Element Strategy, Tokyo Institute of Technology (email: hosono@msl.titech.ac.jp) upon reasonable request.

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AUTHOR CONTRIBUTIONS

H.Y.G. and H.H. designed the project. B.W., Z.W.X., D.J.H., and L.L.W. performed the calculations. Y.F.L., Y.M., and J.H.K. conducted the synthesis and characterization. B.W., Y.F.L., Z.W.X., Y.M., D.J.H., L.L.W., J.W.Z., F.M.G., H.K.M., and H.H. analyzed the data and discussed the results. B.W. and H.G. prepared the manuscript with the contributions of all authors. B.W., Y.F.L., Z.W.X., and Y.M. contributed equally to this work.

ADDITIONAL INFORMATION

Supplementary Information accompanies the paper on the *npj Computational Materials* website (https://doi.org/10.1038/s41524-018-0136-1).

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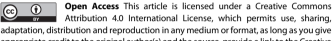
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