Giant enhancement of superconducting critical temperature in substitutional alloy (La,Ce)H₉

Jingkai Bi¹, Yuki Nakamoto², Peiyu Zhang¹, Katsuya Shimizu², Bo Zou¹, Hanyu Liu¹, Mi Zhou¹, Guangtao Liu¹, Hongbo Wang¹ & Yanming Ma¹

A sharp focus of current research on superconducting superhydrides is to raise their critical temperature $T_c$ at moderate pressures. Here, we report a discovery of giant enhancement of $T_c$ in CeH₉ obtained via random substitution of half Ce by La, leading to equal-atomic (La,Ce)H₉ alloy stabilized by maximum configurational entropy, containing the LaH₉ unit that is unstable in pure compound form. The synthesized (La,Ce)H₉ alloy exhibits $T_c$ of 148–178 K in the pressure range of 97–172 GPa, representing up to 80% enhancement of $T_c$ compared to pure CeH₉ and showcasing the highest $T_c$ at sub-megabar pressure among the known superhydrides. This work demonstrates substitutional alloying as a highly effective enabling tool for substantially enhancing $T_c$ via atypical compositional modulation inside suitably selected host crystal. This optimal substitutional alloying approach opens a promising avenue for synthesis of high-entropy multinary superhydrides that may exhibit further increased $T_c$ at even lower pressures.

Ever since Heike Kamerlingh Onnes made the astonishing discovery¹ that the electrical resistance of mercury disappeared as temperature dropped to a few Kelvins via liquid-helium cooling, this exotic quantum phenomenon, known as superconductivity, has attracted tremendous interest in fundamental scientific inquiry and spurred intense efforts for applications ranging from detection of faint magnetic signals to generation of intensive magnetic fields. The long-sought overarching goal is to find materials with sufficiently high superconducting critical temperatures ($T_c$) to facilitate experimental exploration and practical implementation, ultimately allowing ambient-environment applications. Over the years, the search for room-temperature superconductors has been among the most luring and challenging topics in condensed matter physics; notable progress includes materials with $T_c$ in liquid-hydrogen and liquid-nitrogen temperature ranges achieved at ambient pressure², making it more easily manageable to utilize superconductors in advanced devices.

More recently, superconductivity with $T_c$ approaching or even exceeding the room-temperature has been predicted in a class of hydrogen-rich compounds, termed superhydrides, under extreme compression. Theoretical prediction followed by experimental synthesis led to the discovery of superconductors with $T_c$ of 203 K in covalent SH₃⁴–⁶ and 250–260 K in ionic LaH₁₀⁷–¹⁰, obtained at very high pressures between 150–200 GPa. A $T_c$ of 288 K was reportedly achieved at extremely high pressures around 270 GPa in a C-S-H system with unknown composition and structure¹¹, but it has caused intense debate¹²–¹⁴ and still awaits confirmation.

Meanwhile, inspired by the prediction of high-temperature superconductive CaH₆¹⁵, extensive ensuing studies have established a large family of clathrate superhydrides, including CaH₆¹⁵, YH₆¹⁶, YH₁₀²⁶, CeH₆²¹–²³, CeH₆²⁴, and LaH₁₀³⁰, which comprise an array of distinct hydrogen cages anchored at the center by a variety of metal atoms. The diverse structural and compositional forms of these binary...
compounds offer a platform for exploring material parameters to optimize the energetic and superconducting states. Systematic studies indicate that atomic radius, electronegativity, and valence electron of metal atom play important roles in tuning the most concerned properties of superhydrides, i.e., superconductivity and stability. Among these ionically superhydrides, LaH₉ faces an insurmountable problem of its harsh synthesis pressure (>150 GPa), despite its very high $T_c$ of 31 K, whereas CeH₉ or CeH₁₀, with relatively low $T_c$ of 95–115 K can be synthesized around megabar pressure. Improving the superconducting properties of these superhydrides with moderate synthesis and stability pressures presents pressing challenges in this active research field.

Binary superhydrides are highly restricted in their configurational space with limited structural and compositional variations. To expand the material horizon, related research recently started to focus on ternary systems with much higher degrees of freedom, which offer a larger number and richer variety of structural prototypes for superconducting superhydride screening. The potential of this approach is demonstrated in a theoretical work, showing that Li doping introduces an extra electron into the molecular-like hydrogen in MgH₁₆ to generate atomic-like hydrogen, and the formed ternary Li₂MgH₁₆ has a $T_c$ of 473 K at 250 GPa. In addition, theoretical studies have also designed a series of ternary superhydrides, such as XVH₃, Ca-YH₁₃, and Ca-Mg-H₃ that are expected to possess desirable high-$T_c$ features or prospects. A sticking point, however, is to find ternary superhydrides that host high-temperature superconductivity at moderate, near or below megabar pressures.

Rare-earth (RE) metals have similar electronegativities, electronic configurations, and atomic radii, so their disordered solid solution alloys are easy to form. This offers a viable avenue to use suitably selected binary compounds as the base template to construct ternary alloy superhydrides that share the same crystal structure. It has been shown that LaH₉ and WH₁₀ units, which are experimentally unreachable in the binary systems, do appear in La-Y alloy superhydrides at pressures of 170–196 GPa, although superconductivity is not improved. It is of great interest to explore the cubic LaH₁² and hexagonal close-packed (hcp) Ce-H₁₂ systems to find a desirable ternary platform for experimental realization of high-temperature superconductivity in materials that can be stabilized at relatively low pressures.

In this work, we experimentally investigated the crystal structure, superconductivity, and stability pressure range of a La-Ce alloy superhydride. Substitutional (La, Ce)Hₓ with essentially equal metal-atom occupancy was obtained using the starting materials of equiatomic La-Ce alloy and ammonia borane (NH₃BH₃) under the synthesis conditions of about 110 GPa and 2100 K. The synthesized ternary alloy was maintained at least 90 GPa during decompression. Compared with binary CeH₁₀, the $T_c$ is dramatically increased by up to 80 K in ternary (La, Ce)Hₓ, which contains an unprecedented LaH₁₀ unit that is unstable in pure compound form but stabilized in the base binary CeH₁₀ structural framework. This atypical compositional structure unit, together with the reduction of possible Abrikosov-Gor’kov suppression-like effect of Ce by replacing with La, have a critical impact on the enhancement of $T_c$ of the ternary (La, Ce)Hₓ alloy. The present findings demonstrate that substitutional alloying is effective in tuning and improving high-temperature superconductivity in superhydrides by stabilizing new and unusual structural and compositional configurations that are conducive to greatly enhanced $T_c$, and this approach may be extended to constructing additional ternary and higher multinary alloys to usher in new materials that can be stabilized at relatively low pressures.

### Results

#### Synthesis of ternary (La, Ce)Hₓ alloy superhydride
We took a flake of La-Ce alloy sample from a homogeneous region of the inside part of the specimen and loaded it into a diamond anvil cell (DAC) with NH₃BH₃ as the pressure transmitting medium and hydrogen source. A total of seven samples were compressed to 110–125 GPa at room-temperature and then heated to 2100–2300 K with pulsed radiation from an yttrium-aluminum-garnet laser. The representative XRD pattern of the product in Cell-4 at 110 GPa is shown in Fig. 2a. The observed peaks can be indexed by an hcp (P₆₃/mmc) lattice with cell parameters of $a = 3.762(6)$ Å and $c = 5.679(5)$ Å. The weak peaks marked with asterisks are from the tetragonal tetracydride reported in previous studies, which is a common occurrence caused by temperature or pressure gradients during high-temperature and high-pressure synthesis. Notably, in this measured hcp lattice, there is only one Wyckoff 2d metal position, but it has to accommodate two different elements of La and Ce, each of which occupies the metal position at a probability of ~50% since the molar ratio of La: Ce is ≈ 1:1. As a result, there is a formation of a substitutional hcp La-Ce alloy in the metal lattice. Since La and Ce share highly similar X-ray scattering factors, it is impossible to determine the La/Ce ratio through the Rietveld refinement. Instead, we determine the ratio by a true observation. We note that in the XRD data, besides the peaks for the synthesized product, there is the occurrence of any peaks that correspond to those for elemental La and Ce phases. This suggests that the precursor of La-Ce alloy with a molar ratio of La: Ce at ≈ 1:1 is a complex mixed phase. As a result, La/Ce ratio in the formed hydride can be concluded as 50% to 50%. A similar hcp structure mixed with tetrahydride was successfully reproduced at 115 GPa in another independent experimental run (Supplementary Figs. 5 and 8), corroborating the reliability of this structure.

Although the occupancy details of the hydrogen atoms cannot be determined experimentally due to the weak X-ray scattering cross
section, the measured unit cell volume \( V_{\text{lattice}} \) can be used to estimate the hydrogen concentration of the superhydride. While the volumes \( V_{La}, V_{Ce}, \) and \( V_{H} \) of La, Ce, and H atoms are not known, they have to be estimated from their elemental phases. Specifically, at 110 GPa, phase structures of distorted-fcc for La\(^{38}\), of bct for Ce\(^{39}\), and of hcp for H\(^{40}\) are adopted where \( V_{La}, V_{Ce}, \) and \( V_{H} \) are calculated to be \(-16.04, -14.59, \) and \(-2.30 \) Å\(^3\)/atom, respectively. As a result, the hydrogen content \( n \) can be calculated using the formula of \( n = (V_{\text{lattice}} - V_{La} - V_{Ce})/V_{H}/2 \), which has a small deviation with the ideal value of 9. Numerical error in this calculation is inevitable, and it comes from the direct use of elemental phases for the evaluation of volumes. It is expected that once a compound is formed the volume of constituted elements will somewhat change compared with their elemental phases. Furthermore, the experimental equation of state (EOS) during decompression is highly consistent with the simulated EOS (Supplementary Fig. 6), where most of the experimental points lie between the lines of hcp CeH\(_9\) and hypothetical hcp LaH\(_9\).

Combined with the composition of the original alloy sample, our diffraction experiments show that ~50% of the Ce atoms in the recently discovered structure of \( P6_3/mmc\)-(La,Ce)H\(_9\) are replaced by La, forming a unique ternary alloy superhydride \( P6_3/mmc\)-(La,Ce)H\(_9\) (Fig. 2b).

Superconductivity in (La,Ce)H\(_9\)

To probe superconductivity in the synthesized alloy superhydride, we performed electrical transport measurements. Representative measured electrical resistance data as a function of temperature are shown in Fig. 3, which clearly shows the superconducting transition, as indicated by the sharp drops in resistance occurring at 158 K, 168 K, and 173 K at about 110 GPa, 125 GPa, and 110 GPa, respectively. In these experiments, zero resistance states were observed in Cell-1 and Cell-4 (Fig. 3 inset). To determine the highest value of \( T_c \), we proceed to regulate the pressure dependence on \( T_c \), as shown in Fig. 4. With the increase of pressure, \( T_c \) increases first and then tends to be flat. The
highest $T_c$ of 178 K in this work was observed at 172 GPa (Supplementary Figs. 9–14). Our Rietveld refinement of the synthesized products indicates that the major (~96.2 at%) phase is P6$_3$/mmc-$(La,Ce)$H$_9$, with a tiny amount of impurity (~3.8 at%) being as H$_4$/mmm-$(La,Ce)$H$_4$ (Fig. 2a). In our four-probe van der Pauw experiment for the superconductivity measurement, the chance is extremely low if the four separate electrodes simultaneously touch the minor phase of the sample. Notably, our experimental superconductivity is quite reproducible at least for six different runs of experiments. This suggests that the experimentally observed superconductivity is unlikely originated from the minor phase. Moreover, it should also be pointed out that the minor phase of H$_4$/mmm-$(La,Ce)$H$_4$ would not hold such high superconductivity at $T_c$ ~148–178 K observed in this study. For a good comparison, its isostructural phase in a lighter hydride of YH$_4$ shows much lower superconductivity at 76–88 K. It is expected that the heavier hydride of $(La,Ce)$H$_4$ should possess even lower $T_c$ values than that in YH$_4$. Therefore, the measured superconductivity is associated with major $(La,Ce)$H$_9$ rather than minor $(La,Ce)$H$_4$. With decreasing pressure, the superconducting transition tends to disappear at about 90 GPa (Supplementary Fig. 11), indicating a probable decomposition of the superconducting phase.

Owing to the rather small size of the samples, it is still a challenging task to measure the weak signals of the magnetic flux expulsion (i.e., Meissner) effect under high pressures. However, due to the Pauli paramagnetic effect of electron spin polarization and the diamagnetic effect of orbital motion, an applied external field can disrupt the Cooper pairs, thereby reducing the value of $T_c$. As shown in Fig. 5a, the resistance drop gradually shifts to lower temperatures as the magnetic field increases in the range of 0–9 T at 110 GPa. Combined with the observed zero resistance, it can rule out the possibility that the abrupt drop of resistance on cooling arises from structural transitions. The upper critical field as a function of temperature, defined as 90% (10%) of the resistance, is shown in the inset of Fig. 5b, c. At $\mu_0H = 9$ T, the application of the magnetic field reduces $T_c$ by about 12 K (14 K). The extrapolated values of the upper critical field $\mu_0H_{c2}(T)$ and the coherence lengths towards $T = 0$ K are 56 T (52 T) and 24 Å (25 Å) and 76 T (70 T) and 21 Å (22 Å), respectively, by Ginzburg-Landau (GL) and Werthamer-Helfand-Hohenberg (WHH) model fits. The obtained $\mu_0H_{c2}$ data and coherence lengths following the 10% criterion of the metallic state resistance are similar to those derived from the use of 90% resistance. The magnitude of the short coherence lengths and high upper critical fields indicate that ternary (La,Ce)H$_9$ is a typical type-II superconductor. We note that the similar superconductivity of ternary La-Ce-H system was observed by two different groups during the preparation of our manuscript.

**Discussion**

The clathrate REH$_9$ phase with H$_{29}$ cage was predicted to be a high-temperature superconductor in 2017, and this structural prototype has since been experimentally verified by a series of RE metal superhydrides. Of particular interest among these compounds is CeH$_9$ that was synthesized at easily achievable megabar pressure and exhibited an experimental $T_c$ of ~95 K. Compared to the higher-$T_c$ LaH$_{10}$, the low $T_c$ of CeH$_9$ stems from its low logarithmic average phonon frequency, which may be related to the 4$d$ electron in Ce at high pressure. Furthermore, no superconductivity or only low-temperature superconductivity was observed in other similar RE metal superhydrides, where strongly correlated interactions of 4$d$ electrons dramatically suppress the superconductivity. It has been reported that the superconductivity of LaH$_{10}$ was dramatically suppressed by doped Nd (each atomic percent of Nd causes a decrease in $T_c$ of 10–11 K), which can be reasonably understood by the well-known impure superconductor theory proposed by Abrikosov and Gor’kov. If half of the weakly magnetic Ce in CeH$_9$ is replaced by non-magnetic La, Abrikosov-Gor’kov suppression-like effect of Ce should be significantly weakened, resulting in the giant lift of $T_c$ in (La,Ce)H$_9$ over that in CeH$_9$. This analysis points to rational improvement of superconductivity in CeH$_9$ via substitution of Ce by La that hosts no 4$d$ electron but otherwise shares most chemical characters.

In addition, the pressure dependence of $T_c$ varies slightly in different experiments, which may originate from subtle differences in molar ratios of the La-Ce alloy polyhydride samples or different degrees of anisotropic stress that leads to variable deformation of the lattice in different experiments. Moreover, the observed $c/a$ ratio (1.511) of the synthesized hcp (La,Ce)H$_9$ at 110 GPa is smaller than the ideal value of 1.633. This indicates that the structure is not isotropic, which may play somewhat role in regulating superconductivity.

Although hcp LaH$_9$ is calculated to be thermodynamically unstable and unlikely to be synthesized among binary system at the corresponding pressure of ~100 GPa, the LaH$_9$ structural unit appears in synthesized ternary La-Ce alloy superhydride via La-substitution modification of the native CeH$_9$ units. This result can be elucidated by the Hume-Rothery rule, because the ratio of La/ Ce atomic radii (~1.032 at 110 GPa) is well within the rule’s stated 15% range, and La and Ce have similar electronegativity values, thus satisfying the conditions for the formation of a disordered solid solution compound.
Moreover, laser heating helps to overcome the kinetic reaction barrier and stabilize substitutional (La,Ce)H₉ via the contribution of the configurational entropy to the total free energy, overcoming the contribution of mixing enthalpy and the energy increment of LaH₆ relative to LaH₀ at a sufficiently high temperature. In particular, the configurational entropy reaches the maximum in an equal-atomic distribution and plays a significant role in stabilizing ternary (La,Ce)H₉. This effect should be more pronounced in higher multinary superhydrides, such as equiatomic medium- or high-entropy alloy superhydrides. Further theoretical examination and experimental verification are needed.

In conclusion, we discovered a giant $T_c$ enhancement in equal-atomic substitutional ternary alloy (La,Ce)H₉ that exhibits high $T_c$ values of 148–178 K in the pressure range of 97–172 GPa examined in this work. These $T_c$ values are significantly higher, by up to 80 K, compared to the results found in binary CeH₉, which represents a giant, 80% enhancement. This ternary alloy superhydride integrates the native CeH₉ structural units and the atypical LaH₆ units that are unstable in pure compound form but stabilized by optimal configurational entropy under the laser-heated DAC compression synthesis conditions. These results show that substitutional alloying is an effective and promising approach to tune and improve superconducting superhydrides, leading to the long-sought scenario of high-temperature superconductivity at relatively lower pressures. The present findings also provide insights for expanding the scope of ongoing studies in search of room-temperature superconductors among diverse compounds via construction of multinary alloys via suitable metal-atom substitution.

**Methods**

**Alloy preparation**

La-Ce alloy (commercial product, 1:1 in molar ratio) was prepared by levitation melting technology, where mixed elemental La and Ce with purity of 99.7% were heated to completely melt in an Ar atmosphere at a pressure of 60 KPa for 1–2 min and then were annealed for about 40 min. To ensure the uniformity of the composition, the specimen ingot needed to be turned over and the above process was repeated more than twice. The 1:1 molar ratio and homogeneity of La-Ce alloy were further confirmed by our own experiments using inductively coupled plasma atomic emission spectroscopy (Thermo Fisher iCAP PRO) and scanning electron microscope (JEM-2000FS, Regulus 8100, and ZEISS Gemini 300) equipped for the energy dispersive X-ray spectroscopy.

**Synthesis in diamond anvil cell**

We synthesized the superhydrides via a reaction of La-Ce alloy and NH₃BH₃ (Sigma-Aldrich, 97%) in diamond anvil cells (DACs). The diamond anvils with culets of 60–100 μm in diameter were beveled at 8.5° to about 250 μm in diameter. A composite gasket consisting of a rhenium outer annulus and an aluminum oxide (Al₂O₃) epoxy mixture insert was employed to contain the sample while isolating the electrical leads in the electrical measurements. La-Ce alloy foil with a thickness of 2–3 μm was sandwiched between NH₃BH₃. Sample preparation and loading were done in an inert Ar atmosphere with residual O₂ and H₂O contents of <0.01 ppm to guarantee that the sample was properly isolated from the surrounding air atmosphere. The samples were compressed to target pressures at room-temperature. The pressure values in cells were determined from room-temperature first-order diamond Raman edge calibrated by Akahama. One-side laser-heating experiments were performed using a pulsed YAG laser (1064 nm) with spots of ~10 μm in diameter. The temperature was determined using the emission spectrum of the black body radiation within Planck’s radiation law.

**Structure characterization**

X-ray diffraction (XRD) patterns were obtained at BL18SU1 ($\lambda = 0.6199$ Å) of Shanghai Synchrotron Radiation Facility and BL10XU ($\lambda = 0.4131$ Å) of the SPring-8 facility with focused monochromatic X-ray beams (5 × 12 and 3 × 2 μm²). A Mar165 CCD detector and an imaging plate detector (RAXIS-IV; Rigaku) were used to collect the angle-dispersive XRD data. The sample to detector distance and other geometric parameters were calibrated using a CeO₂ standard. The software package Dioptas was used to integrate powder diffraction rings and convert the 2-dimensional data to 1-dimensional profiles. The full profile analysis of the diffraction patterns and the Rietveld refinements were done using GSAS and EXPGUI packages.

**Electrical transport measurement**

The resistance was all measured via the four-probe van der Pauw method where four Au electrodes were placed on the NH₄BH₃ plate with currents of 1–100 μA. The temperature dependence of the electrical resistance was measured upon cooling and warming cycles with a slow temperature ratio (0.2–0.3 K min⁻¹). The data was taken upon warming, as it yielded a more accurate temperature reading. Symmetric Cu-Be alloy DACs were used for electronic transport measurements under external magnetic fields up to 9 T.

**Data availability**

The authors declare that the main data supporting the findings of this study are contained within the paper and its associated Supplementary Information. All other relevant data are available from the corresponding author upon reasonable request.

**References**

1. Onnes, H. K. The resistance of pure mercury at helium temperatures. Comm. Phys. Lab. Univ. Leiden 12, 1 (1911).
2. Nagamatsu, J., Nakagawa, N., Muranaka, T., Zenitani, Y. & Akimitsu, J. Superconductivity at 39 K in magnesium diboride. Nature 410, 63–64 (2001).
3. Bednorz, J. G. & Müller, K. A. Possible high $T_c$ superconductivity in the Ba-La-Cu-O system. Z. Phys. B 64, 189–193 (1986).
4. Duuan, D. et al. Pressure-induced metallization of dense ($H_2S$)$_2$H$_2$ with high-$T_c$ superconductivity. Sci. Rep. 4, 6968 (2014).
5. Li, Y., Hao, J., Liu, H., Li, Y. & Ma, Y. The metallization and superconductivity of dense hydrogen sulfide. J. Chem. Phys. 140, 174712 (2014).
6. Drozdov, A. P., Eremets, M. I., Troyan, I. A., Ksenofontov, V. & Shlykin, S. I. Conventional superconductivity at 203 K at high pressures. Nature 525, 73–76 (2015).
7. Liu, H., Naumov, I. I., Hoffmann, R., Ashcroft, N. W. & Hemley, R. J. Potential high-$T_c$ superconducting lanthanum and yttrium hydrides at high pressure. Proc. Natl Acad. Sci. USA 114, 6990–6995 (2017).
8. Peng, F. et al. Hydrogen clathrate structures in rare earth hydrides at high pressures: possible route to room-temperature superconductivity. Phys. Rev. Lett. 119, 107001 (2017).
9. Somayazulu, M. et al. Evidence for superconductivity above 260 K in lanthanum superhydride at megabar pressures. Phys. Rev. Lett. 122, 027001 (2019).
10. Drozdov, A. P. et al. Superconductivity at 250 K in lanthanum hydride under high pressures. Nature 569, 528–531 (2019).
11. Snider, E. et al. Room-temperature superconductivity in a carbonaceous sulfur hydride. Nature 586, 373–377 (2020).
12. Service, R. F. Superconductor finding draws pointed critique. Science 374, 520–521 (2021).
13. Service, R. F. Criticism of room temperature superconductor ‘temporarily removed’ from journal. N. Sci. https://doi.org/10.1126/science.aex6688 (2021).
14. Service, R. F. Preprint server removes ‘inflammatory’ papers in superconductor controversy. N. Sci. https://doi.org/10.1126/science.abb203 (2022).
15. Wang, H., Tse, J. S., Tanaka, K., Iitaka, T. & Ma, Y. Superconductive sodalite-like clathrate calcium hydride at high pressures. Proc. Natl Acad. Sci. USA 109, 6463–6466 (2012).
16. Ma, L. et al. High-temperature superconducting phase in clathrate calcium hydride CaH2 up to 215 K at a pressure of 172 GPa. Phys. Rev. Lett. 128, 167001 (2022).
17. Li, Z. et al. Superconductivity above 200 K discovered in superhydrides of calcium. Nat. Commun. 13, 2863 (2022).
18. Troyan, I. A. et al. Anomalous high-temperature superconductivity in YH6. Adv. Mater. 33, 2006832 (2021).
19. Kong, P. et al. Superconductivity up to 243 K in the yttrium-hydrogen system under high pressure. Nat. Commun. 12, 5075 (2021).
20. Snider, E. et al. Synthesis of yttrium superhydride superconductor with a transition temperature up to 262 K by catalytic hydrogenation at high pressures. Phys. Rev. Lett. 126, 117003 (2021).
21. Chen, W. et al. High-temperature superconducting phases in cerium superhydride with a Tc up to 115 K below a pressure of 1 megabar. Phys. Rev. Lett. 127, 117001 (2021).
22. Li, X. et al. Polyhydride CeH9 with an atomic-like hydrogen clathrate structure. Nat. Commun. 10, 3461 (2019).
23. Salke, N. P. et al. Synthesis of clathrate cerium superhydride CeH9 at 80–100 GPa with atomic hydrogen sublattice. Nat. Commun. 10, 4453 (2019).
24. Semenok, D. V., Kruglov, I. A., Savkin, I. A., Khvashin, A. G. & Ogavnov, A. R. On distribution of superconductivity in metal hydrides. Curr. Opin. Solid State Mater. Sci. 24, 100808 (2020).
25. Hilleke, K. P. & Zurek, E. Tuning chemical precompression: theoretical design and crystal chemistry of novel hydrides in the quest for warm and light superconductors at ambient pressures. J. Appl. Phys. 131, 070901 (2022).
26. Sun, Y., Lv, J., Xie, Y., Liu, H. & Ma, Y. Route to a superconducting phase above room temperature in electron-doped hydride compounds under high pressure. Phys. Rev. Lett. 123, 097001 (2019).
27. Zhang, X., Zhao, Y. & Yang, G. Superconducting ternary hydrides under high pressure. WIREs Comput. Mol. Sci. 12, e1582 (2022).
28. Liang, X. et al. Prediction of high-Tc superconductivity in ternary lanthanum borohydrides. Phys. Rev. B 104, 134501 (2021).
29. Cataldo, S. D. et al. First-principles search of hot superconductivity in La-X-H ternary hydrides. NPJ Comput. Mater. 8, 2 (2022).
30. Zhang, Z. et al. Design principles for high-temperature superconductors with a hydrogen-based alloy backbone at moderate pressure. Phys. Rev. Lett. 128, 047001 (2022).
31. Liang, X. et al. Potential high-Tc superconductivity in CaH12 under pressure. Phys. Rev. B 99, 100505 (2019).
32. Sukmas, W., Tsuppayarakorn-aek, P., Pinsook, U. & Boivornratanaras, T. Near-room-temperature superconductivity of Mg/Ca substituted metal hexahydride under pressure. J. Alloy. Compd. 849, 156434 (2020).
33. Rahm, M., Cammi, R., Ashcroft, N. W. & Hoffmann, R. Squeezing all elements in the periodic table: electron configuration and electron negativity of the atoms under compression. J. Am. Chem. Soc. 141, 10253–10271 (2019).
34. George, E. P., Raabe, D. & Ritchie, R. O. High-entropy alloys. Nat. Rev. Mater. 4, 515–534 (2019).
35. Semenok, D. V. et al. Superconductivity at 253 K in lanthanum–yttrium ternary hydrides. Mater. Today 48, 18–28 (2021).
36. Sun, D. et al. High-temperature superconductivity on the verge of a structural instability in lanthanum superhydride. Nat. Commun. 12, 6863 (2021).
37. Abrikosov, A. A. & Gor’kov, L. P. Contribution to the theory of superconducting alloys with paramagnetic impurities. Zhur. Eksp. Teor. Fiz. 39, 1782–1796 (1960).
38. Chen, W. et al. Superconductivity and equation of state of lanthanum at megabar pressures. Phys. Rev. B 102, 134510 (2020).
39. Vohra, Y. K. & Beaver, S. L. Ultrahigh pressure equation of state of cerium metal to 208 GPa. J. Appl. Phys. 85, 2451–2453 (1999).
40. Ji, C. et al. Ultrahigh-pressure isostructural electronic transitions in hydrogen. Nature 573, 558–562 (2019).
41. Li, Y. et al. Pressure-stabilized superconductive yttrium hydrides. Sci. Rep. 5, 9948 (2015).
42. Shao, M., Chen, W., Zhang, K., Huang, X. & Cui, T. High-pressure synthesis of superconducting clathrate-like YH2. Phys. Rev. B 104, 174509 (2021).
43. Wang, Y. et al. Synthesis and superconductivity in yttrium superhydrides under high pressure. Chinese Phys. B 31, 106201 (2022).
44. Ginzburg, V. L. & Landau, L. D. On the theory of superconductivity. Zh. Eksp. Teor. Fiz. 20, 1064–1082 (1950).
45. Helfand, E. & Werthamer, N. R. Temperature and purity dependence of the superconducting critical field, Hc2. Phys. Rev. Lett. 13, 866 (1964).
46. Chen, W. et al. Enhancement of the superconducting critical temperature realized in the La-Ce-H system at moderate pressures. Preprint at https://doi.org/10.48550/arXiv.2203.14353 (2022).
47. Huang, G. et al. Synthesis of superconducting phase of La0.95Ce0.05H10 at high pressures. Preprint at https://doi.org/10.48550/arXiv.2208.05199 (2022).
48. Zhou, D. et al. High-pressure synthesis of magnetic neodymium polyhydrides. J. Am. Chem. Soc. 142, 2803–2811 (2020).
49. Ma, L. et al. Experimental clathrate superhydrides EuH6 and EuH5 at extreme pressure conditions. Phys. Rev. Res. 3, 043107 (2021).
50. Zhou, D. et al. Superconducting praseodymium superhydrides. Sci. Adv. 6, eaax6849 (2020).
51. Semenok, D. V. et al. Novel strongly correlated europium superhydrides. J. Phys. Chem. Lett. 12, 32–40 (2020).
52. Song, H. et al. High Tc superconductivity in heavy rare earth hydrides. Chin. Phys. Lett. 38, 107401 (2021).
53. Semenok, D. V. et al. Effect of paramagnetic impurities on superconductivity in polyhydrides: s-wave order parameter in Nd-doped LaH8. Preprint at https://arxiv.org/abs/2003.06500 (2020).
54. Errea, I. et al. Quantum crystal structure in the 250-kelvin superconducting lanthanum hydride. Nature 576, 66–69 (2020).
55. Hume-Rothenly, W., Mabbot, G. W. & Channel Evans, K. M. The freezing points, melting points, and solid solubility limits of the alloys of silver and copper with the elements of the b sub-groups. Philos. Trans. R. Soc. Lond. A. Contain. Pap. Math. Phys. Character 233, 1–97 (1934).
56. Baer, B. J., Chang, M. E. & Evans, W. J. Raman shift of stressed diamond anvil: pressure calibration and culet geometry dependence. J. Appl. Phys. 104, 034504 (2008).
57. Akahama, Y. & Kawamura, H. Pressure calibration of diamond anvil Raman gauge to 310 GPa. J. Appl. Phys. 100, 043516 (2006).
58. Hirao, N. et al. New developments in high-pressure X-ray diffraction beamline for diamond anvil cell at SPring-8. Matter Radiat. Extrem. 5, 018403 (2020).
59. Prescher, C. & Prakapenka, V. B. DIOPTAS: a program for reduction of two-dimensional X-ray diffraction data and data exploration. High. Press. Res. 35, 223–230 (2015).
60. Toby, B. H. EXPGUI, a graphical user interface for GSAS. J. Appl. Crystallogr. 34, 210–213 (2001).

Acknowledgements
We thank Professor Changfeng Chen for a critical reading and extensive refining of the paper. This research was supported by the National Key Research and Development Program of China (Grant No.)
2021YFA1400203), the National Natural Science Foundation of China under Grants No. 12074139, No. 11874175, 12074138, and 52090024; Interdisciplinary Integration and Innovation Project of Jilin University (JLUXKJC2020311), Fundamental Research Funds for the Central Universities (Jilin University, JLU), Program for JLU Science and Technology Innovative Research Team, the Strategic Priority Research Program of Chinese Academy of Sciences (Grant No. XDB33000000). The work was also supported by JSPS KAKENHI Grant Numbers 20H05644. The XRD measurements were performed at the BL15U1 at Shanghai Synchrotron Radiation Facility and the BL10XU of SPring-8 (Proposal No. 2021A1172 and 2021B1407).

Author contributions
G.L. designed the research. Y.M. supervised the research, and B.Z. coordinated the research. M.Z. and H.W. prepared the experiments. J.B., Y.N., and K.S. collected and analyzed the synchrotron X-ray diffraction data. J.B. performed the electrical transport measurements and processed the experimental data. P.Z. and H.L. performed theoretical work. J.B., G.L., and Y.M. wrote the paper. All authors contributed to discussing the results and writing the paper.

Competing interests
The authors declare no competing interests.

Additional information
Supplementary information The online version contains supplementary material available at https://doi.org/10.1038/s41467-022-33743-6.

Correspondence and requests for materials should be addressed to Hanyu Liu, Guangtao Liu, Hongbo Wang or Yanming Ma.

Peer review information Nature Communications thanks Malcolm Guthrie and the anonymous reviewers for their contribution to the peer review of this work.

Reprints and permission information is available at http://www.nature.com/reprints

Publisher’s note Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

Open Access This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons license, and indicate if changes were made. The images or other third party material in this article are included in the article’s Creative Commons license, unless indicated otherwise in a credit line to the material. If material is not included in the article’s Creative Commons license and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this license, visit http://creativecommons.org/licenses/by/4.0/.

© The Author(s) 2022