Ab Initio Approach and Its Impact on Superconductivity

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Received: 19 September 2018 / Accepted: 24 September 2018 / Published online: 24 October 2018 © The Author(s) 2018

Abstract
One of the main motivations for studying superconductivity is to search for high-temperature superconductors, especially room-temperature superconductors. During the long history of more than 100 years since the discovery of superconductivity, a number of high-temperature superconductors were found and several great breakthroughs were achieved. Recently, thanks to advances in computing power, progress in crystal structure prediction, and developments in density functional theory, computations have been carried out to predict the structures and an appearance of superconductivity of hydrides at high pressure. More exciting, it is been the first time when a simple, perfect cubic phase of H₃S which become superconductor at $T_c = 200$ K under high pressure was successfully predicted by means of ab initio calculation, and then confirmed experimentally. This observation breaks the temperature record of cuprate with $T_c = 164$ K and further stimulates the studies of hydrides under pressure. Very recently, the high value of $T_c = 286$ K was theoretically predicted for LaH₁₀ at 210 GPa and this prediction has been confirmed experimentally. These two successful examples demonstrate the importance of ab initio approach to superconductivity.

Keywords Ab initio calculations · Superconductivity · High-pressure · Hydrides

1 Progress in the Field of Superconductivity

Ever since Onnes [1] discovered the phenomenon of superconductivity in 1911, searching for high-temperature superconductors (see Fig. 1) and understanding the mechanism of such a behavior have become one of the hot spots in the field of condensed matter physics. Initially people searched superconductors mainly among the materials containing transition metal (TM) with superconducting transition temperatures ($T_c$) 17–23 K. For example, wellknown materials with the A15 structure (Nb₃Sn and Nb₃Ge [2]) were studied. In 1986, J. Bednorz and K. Müller discovered a superconductivity in the Ba-La-Cu-O system with $T_c = 35$ K [3]. Later, more cuprate superconductors were discovered, and the critical temperature recorded was constantly increased. For example, the $T_c$ of the Hg-Ba-Ca-Cu-O system was measured to be 133 K [4] at normal pressure and reached 164 K at about 31 GPa [5]. Most of physicists have long believed that if magnetic elements (such as iron and nickel) are added to the superconductors, the superconductivity will be destroyed. However, discovery of the first iron-based superconductor La-Fe-As-O system with $T_c = 26$ K drastically changed the views of scientists. In the following years, new iron-based superconductors such as iron arsenide and iron selenide were continuously discovered. At high pressure, the highest $T_c$ of samarium-doped SrFeAsF had been reached 56 K [6]. Moreover, the study on single-layer films of FeSe which grown on a Nb-doped SrTiO₃ substrate showed a $T_c$ as high as 109 K due to the interface effects [7]. However, the progress of traditional superconductors is relatively slow. In 2001, Nagamatsu et al. [8] found the bulk superconductivity in MgB₂ by magnetization and resistivity measurements and reported the $T_c$ of MgB₂ is 39 K. Although the $T_c$ of MgB₂ is much lower than that of copper oxide superconductors, MgB₂ is relatively inexpensive and easy to synthesize, so it means that the MgB₂ has the conditions for scaled production and applications.
2 Ab Initio Calculation on Superconductivity and Structure Prediction

In the 1970s and 1980s, quantitative prediction of electronic structures based on density functional theory (DFT) was developed. But, the values of the vibrational frequencies of phonon were usually taken from experiment. By the 1990s, phonons could be computed accurately from ab initio calculation and matrix elements can be calculated from linear response theory. In the twenty-first century, electron–phonon coupling (EPC) could be computed for materials from ab initio calculation and this allows us to estimate superconducting transition temperature.

The EPC spectral function $\alpha^2 F(\omega)$ [9, 10] can be evaluated from the phonon linewidth $\gamma_{qj}$ in the first Brillouin zone (BZ).

$$\alpha^2 F(\omega) = \frac{1}{2\pi N(\varepsilon_F)} \sum_{qj} \frac{\gamma_{qj}}{\omega_{qj}} \delta(\omega - \omega_{qj}) \omega(q)$$

where $\omega_{qj}$ is the mode frequency and $N(\varepsilon_F)$ is the density of states at the Fermi level ($\varepsilon_F$). $\gamma_{qj}$, the linewidth of a phonon mode $j$ at wave vector $q$, is given by

$$\gamma_{qj} = 2\pi \omega_{qj} \sum_{nm} \int \frac{d^3k}{\Omega_{BZ}} \left| g_{kn,k+qm}^j \right|^2 \delta(\varepsilon_{kn} - \varepsilon_F) \delta(\varepsilon_{k+qm} - \varepsilon_F)$$

where the integral is over the first BZ and $\varepsilon_{kn}$ and $\varepsilon_{k+qm}$ are the Kohn–Sham eigenvalues with wave vectors $k$ and $k + q$ within the $n$th and $m$th bands, respectively. $g_{kn,k+qm}^j$ is the electron–phonon matrix element that determined from the linearized self-consistent potential. The $\gamma_{qj}$ is related to the mode EPC parameter $\lambda_{qj}$ by

$$\lambda_{qj} = \frac{\gamma_{qj}}{\pi \hbar N(\varepsilon_F) \omega_{qj}^2}$$

The EPC parameter $\lambda$ can be given by

$$\lambda = 2 \int \frac{\alpha^2 F(\omega)}{\omega} d\omega \approx \sum_{qj} \lambda_{qj} \omega(q)$$

where $\omega(q)$ is the weight of a $q$ point in the first BZ. The superconducting transition temperature ($T_c$) can be estimated with the Allen–Dynes-modified McMillan equation [11, 12] as follows:

$$T_c = \frac{\omega_{\log}}{1.2} \exp \left[ -\frac{1.04(1 + \lambda)}{\lambda - \mu^* (1 + 0.62\lambda)} \right]$$

where $\omega_{\log}$ is the logarithmic average frequency and $\mu^*$ is the Coulomb pseudopotential. Equation (5) is found to be accurate for materials with $\lambda < 1.5$. When $\lambda > 1.5$, two separate correction factors ($f_1$ and $f_2$) are introduced [11]:

$$T_c = f_1 f_2 \omega_{\log} \exp \left[ -\frac{1.04(1 + \lambda)}{\lambda - \mu^* (1 + 0.62\lambda)} \right]$$

where $f_1 = \left[ 1 + \left( \frac{\lambda}{\Lambda_1} \right)^2 \right]^{\frac{1}{4}}$ and $f_2 = 1 + \left( \frac{\omega_{\log}}{\omega_{\log} - 1.04} \right)^2$ and $\Lambda_1 = 2.46(1 + 3.8\mu^*)$ and $\Lambda_2 = 1.82(1 + 6.3\mu^*) \omega_{\log}$ and $\omega_{\log} = <\omega^2>^{\frac{1}{2}}$ and $<\omega^2> = \frac{2}{\lambda} \int d\omega \omega^2 F(\omega)$.

In addition, the superconducting state of a material normally is very sensitive to its structure. Therefore, it is very important to know the arrangement of the atoms in a material and determine the correct structures. However,
finding the thermodynamically most stable structure at a given temperature and pressure with the only known information of chemical compositions is extremely difficult as it basically involves a huge number of energy minima in the potential energy surface (PES). Owing to the spectacular advances in computer hardware coupled with the developments in DFT, it is now possible to predict the crystal structure using the quantum mechanical methods. Recently, a number of different approaches to search for stable or metastable structures of materials based on the chemical composition and the external conditions with the use of the first-principles electronic structure method have been developed, such as minima hopping algorithm [13], evolutionary/genetic algorithms [14, 15], random sampling algorithm [16], and swarm intelligence [17]. The various searching methods exhibit many similar features and are successful in many applications. The minima hopping algorithm need the input of initially guessed structure. If the initial structure on PES is well chosen, it will converge fast into the global minimum. The evolutionary/genetic algorithms, random sampling algorithm, and swarm intelligence implemented in several efficient software packages (e.g., USPEX, CALYPSO, AIRSS, and XtalOpt) are unbiased methods, which are not relying on any initial guess of structures.

3 Superconducting Hydrides

According to the Bardeen–Cooper–Schrieffer (BCS) theory, the superconducting transition temperature ($T_c$) is directly proportional to Debye temperature, while its value is inversely proportional to the mass of element. This tells us that we should search high-temperature superconductors among the light element materials. Hydrogen is the lightest element, and its Debye temperature can reach 3500 K. However, it is well known that solid hydrogen is an insulator at ambient conditions. It has been predicted for a long time that high pressure can effectively reduce the band gap and make the transition of the insulating hydrogen into a metallic state, that is into a metallic hydrogen atom. As a result, searching for a metallic phase of solid hydrogen has become a very important topic in physics and related fields. Metallic hydrogen also becomes one of the best candidates for room-temperature superconductor. Last year, signs of metallic hydrogen were observed at about 495 GPa [18], but further evidence are needed [19]. So, up to now, there is no conclusive proof for getting the metallic hydrogen.

Recently, parallel to the metallic hydrogen research, hydrogen-dominated materials at pressures are getting more and more important. It has become a hot topic for searching high-temperature superconductors. The idea has been proposed by Ashcroft [20] 10 years ago. Hydrogen-dominated materials can be metallized at much lower pressures due to the presence of the non-hydrogen element. Because such materials are dominated by hydrogen elements, important novel properties can be found after metallization, such as high $T_c$ superconductivity.

In situ diamond anvil cell (DAC) experimental studies of the metallization and superconductivity of the hydrogen-dominated materials at very high pressure represent a serious challenge. Fortunately, the DFT calculations are relatively cheap and improvements in accuracy have motivated ambitious studies in superconductivity of the materials dominated by the presence of hydrogen. Therefore, theoretical researches have been at the forefront of this field, motivated, aided, or guided many experimental studies and made outstanding contributions. One of the most exciting new achievements is the remarkable value of $T_c = 191–204$ K for $Im-3m$ H$_2$S at 200 GPa firstly predicted by ab initio calculation [21]. Then, experiment measurement [22] discovered critical temperatures up to $T_c = 203$ K at 155 GPa in compression of hydrogen sulfide which perfectly consistent with the theoretical prediction. The high $T_c$ exceeds the lowest temperature recorded on Earth at the ground level of 184 K and breaks the previous record of 164 K in cuprate superconductors. Experimental confirmation of this prediction demonstrated the remarkable power of ab initio calculation. Yet the achievement was not produced unexpectedly by sheer good luck, but it represents the result of the long-term exploration of hydrogen-dominated materials by numerous researchers. For example, an experimental study found SiH$_4$ [23, 24] metallized at 50–60 GPa, and the highest $T_c$ was 17.5 K at 96 GPa. The theoretical studies suggested that the $T_c$ of SiH$_4$ [25, 26], GeH$_4$ [27, 28], SnH$_4$ [29, 30], Si$_2$H$_6$ [31], and B$_2$H$_6$ [32] at high pressure is $16–106$ K, $40–64$ K, $62–80$ K, and $139$ K; the highest $T_c$ of new hydrides SiH$_4$$_2$ [33], GeH$_4$(H$_2$)$_2$ [34], KH$_6$ [35], and CaH$_6$ [36] under high pressure is $107$ K, $90$ K, $80$ K, and $235$ K, respectively.

4 Superconductivity in Sulfur Hydrides

In 2011, Strobel et al. [37] reported that mixing H$_2$S and H$_2$ can form a stoichiometric compound (H$_2$S)$_2$H$_2$ (H$_2$S, the stoichiometric ratio of H and S atoms is 3:1) at about 3.5 GPa and the highest pressure is just only 30 GPa. In 2014, structure calculations with the predictions for stoichiometric compound H$_2$S$_2$ in the pressure range 20–300 GPa were performed [21] using an evolutionary algorithm implemented in the USPEX code. The ab initio calculation shows that the $P1$ structure (see Fig. 2a) is the most stable structure below 37 GPa. With the increase of pressure, the hydrogen bond interaction gradually increased and formed the orthogonal $Ccmm$ structure (37–111 GPa; see Fig. 2b).
Fig. 2 High-pressure crystal structures of H3S. a \(P1\) structure. b \(Cccm\) structure. c \(R3m\) structure. d \(Im-3m\) structure. Large spheres represent S atoms, and small spheres denote H atoms, respectively.

Both \(P1\) and \(Cccm\) structures contain \(H_2S\) and \(H_2\) molecular units and form a \((H_2S)_2H_2\) “host–guest” structure. Under higher pressure, the \(Cccm\) structure transforms to a trigonal structure with \(R3m\) symmetry, as shown in Fig. 2c. With the further increase in pressure, the cubic \(Im-3m\) structure (Fig. 2d) become more stable, in which the hydrogen bond is symmetrization completely. In the \(R3m\) and \(Im-3m\) structures, both \(H_2S\) and \(H_2\) molecular units have disappeared and \(H–S\) bonds have metallic covalent characteristic. Further calculation shown that the electron coupling parameter (\(\lambda\)) and superconducting transition temperature (\(T_c\)) of the \(R3m\) structure are 2.07 and 155−166 K with \(\mu^* = 0.1–0.13\) at 130 GPa, respectively. More importantly, the calculated \(\lambda\) and \(T_c\) for the \(Im-3m\)-\(H_3S\) at 200 GPa reach high values of 2.19 and 191−204 K (\(\mu^* = 0.1–0.13\)), respectively. It is shown that for \(R3m\) phase, \(T_c\) increases with increasing pressure, while for \(Im-3m\) phase, \(T_c\) decreases with increasing pressure. This is the first time the crystal structures and high \(T_c\) superconductivity of \(H_3S\) at high pressure were proposed.

Later, Drozdov et al. [38] published a reprint paper on arXiv reported based on electrical measurements, that compressed the \(H_2S\) sample transformed to superconductor with \(T_c = 150\) K at about 200 GPa. One can see that \(T_c\) steadily increased with pressure in the regime of 107−160 GPa. This is in general agreement with Li et al’s calculations of \(T_c\) for \(H_2S\) [39]. Remarkably, in the second stage, \(T_c\) increased sharply to 190 K at about 155 GPa and it decreased with increasing pressure. The value of \(T_c\) and its dependence on pressure in the experiment (Fig. 3) are extremely identical with Duan et al’s predicted \(Im-3m\)-\(H_3S\) phase [21]. Therefore, it is speculated that \(H_2S\) samples have decomposed to \(H_3S\) crystal under high pressure and the high \(T_c\) comes from theoretically predicted \(Im-3m\)-\(H_3S\) phase [21]. Furthermore, theoretical researches [40, 41] showed that \(H_2S\) does decomposed into \(S\) and new compounds \(H_3S\) at high pressure and \(H_3S\) could exist, being stable, until 300 GPa.

In 2015, Drozdov et al. [22] further confirmed a \(T_c\) of 203 K by magnetic susceptibility measurements. In 2016, Einaga et al. [42] proved the decomposition mechanism of \(H_2S\) to \(H_3S + S\) under pressure and concluded, based on synchrotron X-ray diffraction and resistance measurements, that the highest critical temperature corresponds to the \(Im-3m\) phase. In the same year, Troyan et al. [43] placed a thin \(^{119}\)Sn film inside the \(H_2S\) sample and confirmed the superconducting state up to 140 K at 150 GPa. Based on combined experimental studies with first principles theoretical
structure searches, Goncharov et al. [44] concluded that R3m or Im-3m phases of H3S were responsible for high Tc superconductivity. On the basis of theoretical studies, Huang et al. [45] also performed in situ alternating current magnetic susceptibility measurements on compressed H2S under high pressures. It was shown that superconductivity suddenly appears at 117 GPa and that Tc reaches 183 K at 149 GPa before decreasing monotonically with a further increase in pressure. In addition, Goncharov et al. [46] used the directly heated sulfur in hydrogen at various pressures to determine the most stable structures of pure H3S. They found that the Ccmm and Im3m H3S are the reaction products at 50 GPa and 140 GPa, respectively. They also found that Im-3m H3S transformed to R3m H3S on pressure release below 140 GPa. Mazin [47] emphasizes in the Nature News & Views “this is the first time that a previously unknown material predicted to be a high-temperature superconductor has been experimentally confirmed to be one”.

Ever since the recorded high Tc is discovered, the theoretical physicist has been working hand in hand with the experimental physicist endeavoring to explore the structure, vibrational properties, conductivity, optical properties, and other properties of H3S. Considering the anharmonic approximation of phonon, the electron–phonon coupling is reduced by 30%, and Tc is inhibited [48]. By means of ab initio calculations with the PBE0 hybrid exchange-correlation approximation, the calculated Tc is enhanced by 25% [49]. Considering anti-adiabatic approximation [50], superconducting properties of Im-3m-H3S phase are influenced obviously by pockets near Fermi surface, which are characterized by large density of states [51, 52]. However, Gor’kov and Kresin discussed on non-adiabaticity and thought that these pockets just lead to an appearance of the two-gap picture [53, 54]. Considering zero vibration effect and anharmonic effect, Sano et al. [52] think the Tc may be changes in 10−30 K. Nicol and Carbotte [55] believed that the highpurity sample may further improve Tc value, and Chu [56] considered that the rational synthesis approach may further improve Tc value from the angle of chemical synthesis. Considering the quantum nature of the proton, Errea et al. [57] predicted that the R3m phase transforms to the Im-3m phase at 103 GPa and Im-3m-H3S dominated the pressure range within which the high Tc was measured. Independently, Yuan et al. [58] come to similar conclusions by ab initio path integral molecular dynamics (PIMD) and speculated that more accurate theoretical methods on the electronic structure level can improve the agreement between theory and experiment. Papaconstantopoulos et al. [59] treated the total λ = λH + λS and found that Tc only decreased 19 K when the contribution of S to electron–phonon coupling is ignored. Thus, they thought that Im-3m-H3S could be regarded as a high Tc phase of H atoms. Tanaka et al. [60] summarize that the metallic-H bent vibrations are most effective in enhancing Tc. And this vibration profile is mainly related to the H framework of Im-3m-H3S. Akashi et al. [61] have also found that van-Hove singularity structures were slowly generated as the amount of Im-3m-H3S units increased in the transitional structure during the transition phase. Bianconi and Jarlborg [62, 63] and Jarlborg and Bianconi [64] found that the change of Tc with pressure may correspond to Lifshitz transition, and zeropoint vibration energy also has a negligible impact.

As an important means to achieve or affect the superconductivity of materials, doping has been widely used in a variety of superconducting system research [65, 66]. Thus, combining with the supercell and the virtual crystal approximation, many theoretical physicists study the effect of light elements doping in superconducting H3S at high pressure by means of the firstprinciples calculation based on density functional theory. Heil and Boeri [67] used chalcogen elements as doping elements and studied the superconductivity of Im-3m-H3X at the same pressure with that of H3S (200...
58 JSupercondNovMagn(2019)32:53–60

...after comparing a series of ratios, it is considered that the $T_c$ of H$_3$O$_{0.5}$S$_{0.5}$ is further improved compared to H$_3$S when the system satisfies the dynamic stability. However, Ge et al. [68] suggested that the addition of the chalcogen element reduced the electron density of the system and reduced the covalent metal properties of the system and therefore did not improve the $T_c$ value. At the same time, they found that $T_c$ increases with the increase of phosphorus concentration and the $T_c$ value decreases when the doping ratio is around 10%. Further studies show that the $T_c$ value of H$_3$S$_{0.925}$P$_{0.075}$ at 250 GPa can be as high as 280 K and the $T_c$ value of H$_3$S$_{0.96}$Si$_{0.04}$ at 250 GPa was 274 K. It is obviously that by investigating the interactions between doped and host atoms, electronic band structure, phonon vibration frequency, the electron–phonon interaction of the newly doped systems and the effect of light elements doping in superconducting H$_3$S at high pressure, one may find an efficient way to improve the superconducting transition temperature or reduce the synthetized pressure of H$_3$S.

Combining experiments and ab initio calculations [44, 69], researchers proposed many other sulfur hydrides for low-$T_c$ phase, such as HS$_2$, H$_2$S$_3$, H$_3$S$_2$, H$_4$S$_3$, H$_5$S$_8$, H$_5$S$_2$ and the Magnéli phases. The estimated values of $T_c$ for H$_2$S [39] and H$_5$S$_2$ [70] are in good agreement with experimental data obtained below 180 GPa. At the same time, multiple H$_2$S decomposition and H$_3$S generated paths were pointed out, for example 3H$_2$S $\rightarrow$ 2H$_3$S + S [40], 8H$_2$S $\rightarrow$ S + 4H$_3$S + H$_4$S$_3$ [69], 2H$_2$S + H$_2$ $\rightarrow$ 2H$_3$S [21] and so on. In order to clarify the decomposition of H$_2$S, further experimental and theoretical studies of H$_2$S at high pressure are still greatly demanded.

5 Superconductivity in Lanthanum Hydrides

Recently, novel H-rich clathrate structures have been theoretically predicted with high $T_c$ values, YH$_6$ (264 K at 120 GPa) [71], ScH$_9$ (nearly 200 K at 400 GPa) [72, 73], and LaH$_{10}$ (286 K at 210 GPa) [72, 74]. The crystal structures and clathrate cages are shown in Fig. 4. For YH$_6$, it crystallizes the cubic $Im-3m$ structure, in which six H squares and eight H hexagons form to the H cage and Y atom at the cage center (Fig. 4a). ScH$_9$ adopts a hexagonal structure with the space group $P6_3/mmc$, in which H cage consists of six irregular squares, six pentagons, and six hexagons (Fig. 4b).

In May 2017, Liu et al. [74] theoretically predicted, using the CALYPSO code, that LaH$_{3-5}$, LaH$_8$, and LaH$_{10}$ were stable at 150 GPa. LaH$_8$ was comprised of an extended hydrogenic lattice (space group $C2/m$) with the H–H distance of 1.02 Å at 300 GPa. The calculated electron-coupling parameter ($\lambda$) and superconducting transition temperature ($T_c$) reached 1.12 K and 114–131 K with $\mu^*$ = 0.1–0.13, respectively. LaH$_{10}$ shared a sodalite-like structure with the space group $Fm-3m$ (isotypic to the YH$_{10}$ phase), wherein six H squares and 12 H hexagons form to the H cage (Fig. 4c). The computed EPC was approximately 3.41, and the estimated $T_c$ from the Eliashberg equations was 274–286 K at 210 GPa. Furthermore, the calculated results showed that the values of $\lambda$ and $T_c$ decreased with increasing pressure. In September 2017, Peng et al. [72] produced a large work on rare earth hydride RE-H system (RE = Sc, Y, La, Ce, Pr, etc.) by means of CALYPSO and AIRSS codes. They studied the stability of LaH$_n$ ($n$ = 2–12).
in the pressure range of 50–200 GPa and found LaH_{5.7} and LaH_{9} can be stable at different pressures. They also found the same phase \( Fm-3m \) in LaH_{10} and predicted, using \( \mu^\text{e} = 0.1 \), that its \( T_c \) can reach 288 K at 200 GPa.

Most recently, Somayazulu et al. [75] reported that lanthanum superhydride, with X-ray measurements consistent with the theoretically predicted structure for LaH_{10}, can be synthesized at 170 GPa upon heating to \( \sim 1000 \) K, with the use of ammonia borane as the hydrogen source. The transport measurements displayed a significant drop in resistivity on cooling at 260 K and pressures of 190 GPa [75]. Meanwhile, Drozdov et al. [76] also synthesized lanthanum hydride (LaH\(_x\)) through laser heating of lanthanum in hydrogen at the same pressure (170 GPa), though a slightly different value of \( T_c \). In the experiment, when pressure decreased to 150 GPa, \( T_c \) increased from 209 to 215 K. It is exciting that two groups separately discovered the evidence for superconductivity in the La-H system at high pressures. But, for further proofs such as Meissner effect measurements, isotope effect measurements are also needed. In addition, both paper [72, 74] have reported that YH\(_{10}\) has same structure as \( Fm-3m \) LaH\(_{10}\); they are predicted to be room-temperature superconductors (above 300 K) above 250 GPa. And, we hope it can be observed experimentally in the future.

6 Summary and Outlook

In this article, we have described recent ab initio calculations of \( T_c \) in hydrogen-based superconductors, especially sulfur hydrides and lanthanum hydrides. Theoretical prediction and experimental confirmations for H\(_2\)S and LaH\(_{10}\) with high \( T_c \) above 200 K accelerate the arrival of room-temperature superconductors which are waving hands to us. The next challenge is to find the paths to reduce pressure for these hydrogen-based superconductors. Ab initio calculation power has been verified, and more high \( T_c \) superconductors can be expected to be found in hydrogen-rich materials at much lower pressure in the future, for example the ternary hydrides, doping some light elements etc.

Acknowledgements We thank Professor Vladimir Kresin for many interesting and stimulating discussions.

Funding Information This work was supported by the National Key R&D Program of China (No. 2018YFA0305900), National Natural Science Foundation of China (Nos. 11674122, 51632002, 51572108, 91745203, 11634004, 11504127, 11574109, 11704143, and 11404134), National Key Research and Development Program of China (2016YFB0201204), Jilin Provincial Science and Technology Development Project of China (20170520116H), Program for Changjiang Scholars and Innovative Research Team in University (No. IRT_15R23), and National Found for Fostering Talents of Basic Science (No. J1103202).

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