Superconducting materials: Challenges and opportunities for large-scale applications

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SUMMARY
Superconducting materials hold great potential to bring radical changes for electric power and high-field magnet technology, enabling high-efficiency electric power generation, high-capacity loss-less electric power transmission, small lightweight electrical equipment, high-speed maglev transportation, ultra-strong magnetic field generation for high-resolution magnetic resonance imaging (MRI) systems, nuclear magnetic resonance (NMR) systems, future advanced high energy particle accelerators, nuclear fusion reactors, and so on. The performance, economy, and operating parameters (temperatures and magnetic fields) of these applications strongly depend on the electromagnetic and mechanical properties, as well as the manufacturing and material cost of superconductors. This perspective examines the basic properties relevant to practical applications and key issues of wire fabrication for practical superconducting materials, and describes their challenges and current state in practical applications. Finally, future perspectives for their opportunities and development in the applications of superconducting power and magnetic technologies are considered.

INTRODUCTION
For many metals and compounds, when cooled to a sufficiently low temperature, their resistivity suddenly drops to zero. This phenomenon, known as superconductivity, was first observed by Dutch physicist Heike Kamerlingh Onnes. In 1908, Kamerlingh Onnes succeeded in liquefying helium at a temperature of 4.2 K, and then in 1911, when he measured the low-temperature resistivity of metals, he found the superconductivity of mercury at 4.2 K (Kamerlingh Onnes, 1911). After discovering the zero resistance of the superconductor, in 1933, German physicists W. Meissner and R. Ochsenfeld found that if a superconductor was cooled below the transition temperature $T_c$ in the magnetic field, the magnetic field would be completely ejected from the superconductor. This phenomenon is called the Meissner effect (Meissner and Ochsenfeld, 1933), which is another essential characteristic of superconductivity. After that, researchers observed superconductivity in many other substances, and some of them have higher superconducting transition temperatures. At the same time, due to the exotic nature of superconductors, people have also carried out extensive research of their practical applications. Zero resistance and high current density have a profound impact on electrical power transmission and also enable much smaller and more powerful magnets for motors, generators, energy storage, medical equipment, industrial separations, and scientific research, while the magnetic field exclusion provides a mechanism for superconducting magnetic levitation, as shown in Figure 1.

Owing to the different operating temperature ranges and required magnetic fields, and also the cooling approaches and material properties, currently the industrial applications of superconductors can be categorized into applications such as power cables, fault current limiters, transformers, and induction heaters at 65-77 K with liquid nitrogen as coolant and field $<1$ T, applications such as motors, generators, maglev, energy storage devices, magnetic resonance imaging (MRI) systems and magnetic separations at temperatures below 50 K and fields above 1 T, and high-field magnets (>10 T) for fusion, accelerator, high-field MRI, nuclear magnetic resonance (NMR), and scientific research at low-temperature regions (usually at 4.2 K using liquid helium as coolant).

Since the discovery of superconductivity in mercury, lots of superconducting materials have been found. According to their constituents and structures, superconducting materials can be divided into several categories: 1) Metallic materials (Rogalla and Kes, 2012), which include pure metals (mercury, lead, niobium, etc.), alloys (such as Nb-Ti and Nb-Ge), and intermetallic compounds (such as Nb$_2$Sn, Nb$_3$Al, and MgB$_2$); 2) ceramic compounds, including Chevrel compounds (e.g., PbMo$_6$S$_8$ and SnMo$_6$S$_8$) (Chevrel et al., 1971), copper-based oxides
(Rogalla and Kes, 2012), ruthenium-based oxides (Maeno et al., 1994), and iron-based pnictides and chalcogenides (Hosono et al., 2015); 3) organic materials (e.g., K3C60, Cs3C60, and Ba4C60) (Rosseinsky et al., 1993; Palstra et al., 1995; Baenitz et al., 1995); 4) semiconductor, semi-metal, and insulators (e.g., SiC, diamond, and graphite) (Ekimov et al., 2004; Muranaka et al., 2008; Cao et al., 2018). In the early research for superconductors, it was found that the superconducting state is not only related to the temperature, but also to the external magnetic field and the current in the superconductor. When the magnetic field applied to the superconductor is larger than a certain critical value $H_c$, the superconducting state will be destroyed. When the current passing through a superconductor is higher than a critical current $I_c$, the superconducting state will also be destroyed, even if the external magnetic field is not applied. Therefore, the applicable range of superconducting materials is primarily limited by these three parameters. So far, though thousands of superconductors have been discovered, the ones with practical value are limited to Nb-Ti, Nb3Sn, copper-based oxide superconductors, MgB2, and iron-based superconductors, as summarized in Table 1.

During the years from 1911 to 1932, low-temperature superconductors (LTS) such as lead, tin, niobium, and other metals were found to be superconductors, and among them niobium has the highest $T_c$ of 9.2 K. In the following decades, many alloys and carbon- and nitrogen-based compounds with superconductivity were discovered. Among these superconducting alloys and intermetallic compounds, Nb-Ti and Nb3Sn reported in 1961 and 1954, respectively, are the most promising ones for practical applications, with a $T_c$ of 9.5 K and 18.1 K, respectively. At 4.2 K, Nb-Ti and Nb3Sn have an upper critical field of 11 T and 25 T, respectively. Both of them have current densities over $10^6$ A/cm², which are about 2 orders of magnitude higher than that of copper conductors. Therefore, Nb-Ti and Nb3Sn enabled the construction of superconducting magnets that can generate much higher magnetic fields than conventional resistive magnets.

In 1986, J. Bednorz and K. Muller discovered LaBaCuO superconductors with a $T_c$ of 35 K, which opened the gate of searching for high-temperature superconductors (HTS) (Bednorz and Muller, 1986), as shown in Figure 2. In 1987, the $T_c$ in this system was rapidly increased above the liquid nitrogen temperature (77 K) for the first time because of the discovery of YBa2Cu3Ox (YBCO or REBCO, RE = Rare Earth) superconductors with $T_c$s up to 93 K.
 Zhao et al., 1987; Wu et al., 1987). Then bismuth-based cuprate superconductors (BSCCO) including Bi$_2$Sr$_2$Ca$_2$Cu$_2$O$_8$ (Bi-2212) and Bi$_2$Sr$_2$Ca$_2$Cu$_3$O$_{10}$ (Bi-2223) with $T_{c_{max}}$ up to 110 K were discovered (Michel et al., 1987). As presented in Figure 3, regarding the operating temperatures and magnetic fields, Bi-2223 and REBCO can carry large supercurrents up to 30-50 K in field and at 77 K in self-field, so they are promising not only for high-field magnets operated in low or moderate temperature regions but also for electro-technical applications with the much cheaper liquid nitrogen as coolant. On the other hand, though Bi-2212 can be used only at low temperatures (<20 K), it has its own advantages for high-field applications. In 2001, the superconductivity at 39 K in MgB$_2$ was discovered by the Akimitsu group in Aoyama-Gakuin University (Nagamatsu et al., 2001). This transition temperature is the highest so far for the bulk binary intermetallic compounds. MgB$_2$ is promising for applications at around 20 K that can be easily achieved by liquid hydrogen or cryocoolers, and is considered to replace traditional LTS such as Nb-Ti and Nb$_3$Sn used in liquid helium. Moreover, the abundant raw materials and light weight of MgB$_2$ also make it attractive for large-scale practical applications. In 2008, the discovery of iron-based superconductors (Kamihara et al., 2008) by the Hosono group in the Tokyo Institute of Technology marked the coming of the ‘iron age’ of high-$T_{c}$ superconductivity after the ‘copper age’ marked by cuprate superconductors. According to different chemical compositions and crystal structures, iron-based superconductors can be categorized into several types, such as ‘1111’ type (e.g., LaFeAsO$_{1-x}$F$_x$ and SmFeAsO$_{1-x}$F$_x$), ‘122’ type (e.g., Ba$_{1-x}$K$_x$Fe$_2$As$_2$ and Sr$_{1-x}$K$_x$Fe$_2$As$_2$), ‘111’ type (e.g., LiFeAs) and ‘11’ type (e.g., FeSe, FeSe$_{1-x}$Te$_x$). Similar to

| Material      | $T_{c_{max}}$ (K) | $H_{c2, 4.2K}$ (T) | $J_{c, 4.2K}$ (A/cm$^2$) | Coherence length $\xi_{ab}$ (nm) | Anisotropy $\gamma_H$ | Wire technology | Typical wire forms |
|---------------|------------------|-------------------|--------------------------|---------------------------------|----------------------|-----------------|------------------|
| Nb-Ti         | 9.5              | 11.5              | $4 \times 10^6$ (5 T)    | 4                               | Negligible           | \               | round wire       |
| Nb$_3$Sn      | 18               | 25                | $-10^6$                  | 3                               | Negligible           | bronze process  | internal Sn process |
|               |                  |                   |                          |                                 |                      | powder-in-tube  | round wire       |
| MgB$_2$       | 39               | 18                | $-10^6$                  | 6.5                             | 2–2.7                | powder-in-tube  | wire or tape     |
| REBCO         | 92               | $>100$            | $-10^7$                  | 1.5                             | 5–7                  | coated conductor| flat tape        |
| Bi-2223       | 108              | $>100$            | $-10^6$                  | 1.5                             | 50–90                | powder-in-tube  | flat tape        |
| Bi-2212       | 90               |                   |                          |                                 |                      | powder-in-tube  | wire or tape     |
| 1111 IBS      | 55               | $>100$            | $-10^6$                  | 1.8–2.3                         | 4–5                  | powder-in-tube  | wire or tape     |
| 122 IBS       | 38               | $>80$             | $-10^6$                  | 1.5–2.4                         | 1.5–2                | powder-in-tube  | wire or tape     |
| 11 IBS        | 16               | $>40$             | $-10^5$                  | 1.2                             | 1.1–1.9              | powder-in-tube  | wire or tape     |

Figure 2. Evolution of high temperature superconductivity over time
The boiling temperatures of coolants such as liquid nitrogen (LN$_2$) and liquid hydrogen (LH$_2$) are marked by dashed lines.
cuprate superconductors, iron-based superconductors have layered crystal structure and small coherence lengths, showing high upper critical fields and electromagnetic anisotropy. Though the $T_c$’s of iron-based superconductors (up to 38 K for ‘122’ system and 56 K for ‘1111’ system) are not as high as that of cuprate superconductors, their anisotropy is remarkably lower, especially for ‘122’ and ‘11’ systems. The high upper critical fields and low anisotropy make iron-based superconductors quite attractive for high-field applications that can work at liquid helium temperature and also in a moderate temperature range around 20 K.

Very recently, room temperature superconductivity, which had always been a dream of researchers over the past 100 years, was reported in a carbonaceous sulfur hydride with a critical temperature up to 287.7 K ($/C_{24}^{15}$/C$_{14}$C) under an extremely high pressure of 267 GPa (Snider et al., 2020), as shown in Figure 2. However, there is still doubt whether this result belongs to a novel kind of superconductivity different from the standard conventional and unconventional superconductivity, or was misinterpreted as superconductivity (Hirsch and Marsiglio, 2021). From the viewpoint of practical applications, the operation at such high pressures is much more difficult than that at low temperatures. Nevertheless, this result will encourage the exploration for practical room temperature superconducting materials in the future.

**MATERIAL CHALLENGES AND CURRENT STATE OF PRACTICAL APPLICATIONS**

For high current and/or high magnetic field applications, superconductors must be made into composite wires for cabling or coil winding. Except for large current-carrying capacity (indexed by critical current density $J_c$, for which $10^6$ A/cm$^2$ at the operating temperature and magnetic field is widely accepted as the threshold for practical applications), superconducting wires are required to have high mechanical strength to withstand electromagnetic and thermal stress during operation, fine superconducting filaments in metal matrix to protect against flux jumps, and thermal quenching and sufficient length of hundred/thousand meters for large-scale use (Larbarestier et al., 2001a). As shown in Figure 4, nowadays LTS such as Ni-Ti and Nb$_3$Sn have been fully commercialized and widely applied to the electric power industry. The first generation HTS (Bi-2223 and Bi-2212) are on the stage of medium-term commercialization, with which many commercial demonstration projects have been completed. In the recent years, the second generation HTS (REBCO) has undergone rapid development, and entered the stage of early commercialization. MgB$_2$ wires produced with powder-in-tube (PIT) method are also in the early stages of commercialization, while the ones made with internal Mg diffusion method are still being researched in labs. For iron-based superconductors, which are still under laboratory research and development, rapid progress has been made for 122-type wires, and so far some attempts for experimental demonstrations have been made.

![Figure 3. Comparative $H$-$T$ phase diagram for representative cuprates, iron-based superconductors, MgB$_2$ and conventional superconductors](image)
1. Nb-Ti and Nb$_3$Sn superconductors

Owing to its nice ductility, Nb-Ti alloy can be directly deformed into long wires from monofilament billets with a copper matrix and multifilament billet made by assembling tens of thousands of monofilament wires. Soon after its discovery, Nb-Ti superconducting wires were fully industrialized in 1968 and widely used in practical applications. It should be noted that currently Nb-Ti alloy is still the cheapest practical superconducting material for applications in the liquid helium temperature region, because the raw materials and manufacturing costs are much lower than other superconducting materials. On the other hand, due to the brittleness of materials, Nb$_3$Sn cannot be directly deformed into wires as done for Nb-Ti alloy. Several types of processes can be used for wire fabrication, including the bronze process (started with Nb alloy rods clad in ductile Cu-Sn bronze and then assembled inside another Cu-Sn tube to obtain multifilament structure), internal Sn process (started with placing a Sn core in the center of an Nb-filament embedded Cu matrix), and PIT process (started with packing Sn-rich Nb-Sn powders such as Nb$_6$Sn$_5$ and NbSn$_2$ in Nb tubes). By heat treatment for cold-worked wires, the Nb$_3$Sn superconducting phase can be obtained by reaction between Sn and Nb. The key to improve the non-Cu $J_c$ of Nb$_3$Sn wires is the enhancement of their pinning capacity. Since the grain boundary pinning in Nb$_3$Sn is neither as efficient nor as dense as $\alpha$-Ti pinning in Nb-Ti alloy, grain refinement and artificial pinning centers are effective for flux pinning (Balachandran et al., 2020). Due to the increased complexity of wire manufacture, the commercialization of Nb$_3$Sn superconducting wires was realized after 1970, with a relatively higher price than that of Nb-Ti superconductors.

Since the 1960s, Nb-Ti and Nb$_3$Sn superconductors have greatly promoted the development of superconducting magnets and thus stimulated the industry for superconducting materials and technologies. Nb-Ti superconductors are usually used to manufacture superconducting magnets that generate magnetic fields.

![Figure 4. Illustration and conductor forms for practical superconducting materials](image-url)

Typical images of the cross-sections of wires and tapes and the development status are presented for practical superconducting materials including niobium-based superconductors (Nb-Ti and Nb$_3$Sn) (Lee, 2018), copper-based oxides (Bi-2223 (Osabe et al., 2019), Bi-2212 (Jiang et al., 2019), REBCO (Zhang, 2019; Lee, 2018)), MgB$_2$ (Li et al., 2013; Braccini et al., 2007), and iron-based superconductors (IBS) (Yao et al., 2015).
up to 9 T at 4.2 K or 11 T at 1.8 K. At present, Nb-Ti superconducting wires are mainly used in the construction of MRI systems, superconducting magnets for laboratories, magnetic levitation trains, and so on, with a consumption of about several thousands of tons each year. For Nb<sub>3</sub>Sn superconductors, their niche in the market is high-field applications beyond the capability of Nb-Ti and in the range up to ~23 T. The important application areas of Nb<sub>3</sub>Sn superconductors include MRI systems, NMR devices, particle accelerators, tokamak fusion devices, and high-field magnets for scientific research. Taking the fusion applications for example, from 2008 to 2015 more than 500 tons of Nb<sub>3</sub>Sn wires were procured for the international thermonuclear experimental reactor (ITER) project, which led to a ten-fold boosted global Nb<sub>3</sub>Sn production capability. Now the cutting-edge Nb<sub>3</sub>Sn wires are the internal-tin restacked-rod-process (RRP) wires with the highest non-Cu J<sub>c</sub> of 1.6–1.7 × 10<sup>5</sup> A/cm<sup>2</sup> (4.2 K, 15 T), which is getting close to the requirement (1.5 × 10<sup>5</sup> A/cm<sup>2</sup> at 4.2 K, 16 T) of more than 5000 dipole magnets for the Future Circular Collider (Xu, 2017). For further improving the J<sub>c</sub> performance, the addition of Hf and Zr to form ternary alloys Nb-Ta-Hf and Nb-Ta-Zr and nano inclusions introduced with internal oxidation technique to reduce the grain size have shown great potential (Xu et al., 2015, Balachandran et al., 2019). Industrial fabrication for Nb-Ta-Hf alloy with average grain size less than 50 μm has been achieved by ATI metals (Balachandran et al., 2020).

2. Copper-oxide superconductors

The copper-oxide superconducting materials have high T<sub>c</sub> above the liquid nitrogen temperature (77 K) and even liquefied natural gas (LNG) temperature (113 K). Due to the extremely rich abundance of nitrogen, the cost of refrigeration with liquid nitrogen is much lower compared with liquid helium, making it possible for large-scale industrial applications based on superconducting technology. Though the T<sub>c</sub> of the three cuprate superconducting compounds Bi-2223, Bi-2212, and REBCO are much higher than that of Nb-Ti and Nb<sub>3</sub>Sn, they are much more difficult to be processed into wires and tapes due to their ceramic brittleness. The plate-like crystals of cuprate compounds are formed during a high temperature heat treatment, during which the oxygen content in these ceramic compounds should be controlled to obtain an optimal superconducting phase. In addition, there is weak-linking effect between their grains with large grain boundary angles, which is also not beneficial to the current carrying ability and can be reduced by grain texture. For Bi-2223 superconductors, aligned grains with misalignment at the c-axis <15° is essential for high inter-grain critical currents. Since Bi-2223 is a metastable phase and will decompose during melting, the grain orientation can be obtained by mechanical deformation (rolling) and heat treatment process. Therefore, based on the PIT process, high performance Bi-2223 strands are manufactured with an appearance of tape. For Bi-2212 superconductors, PIT wires or tapes can be fabricated because well connected and textured grains can be obtained from the liquid phase at a temperature lower than the melting point of silver sheath. The PIT technique is not applicable to REBCO since it carries large critical current only in highly biaxially textured tape samples with grain misalignment <5°, which is hard to achieve by the PIT technique. It only took a few years from the discovery to the commercialization of the first Biband wires and tapes because of the achievement of mechanical deformation induced grain texture. In contrast, REBCO coated conductor tapes (a few meters long) were first manufactured almost 20 years after the discovery of the compound and after about 10 years of intense R&D effort in the US, Europe, and Japan. The 1990s were a highly active period in the development of Biband wires and tapes, while most of the breakthroughs in REBCO coated conductors were achieved during the 2000s (Uglietti, 2019).

2.1. BSCCO

For the fabrication of BSCCO wires and tapes, the PIT method introduced above for Nb<sub>3</sub>Sn is used for both Bi-2223 and Bi-2212 compounds. Starting powders, such as oxides and carbonates, are mixed and calcined to obtain precursors that are packed into a metal sheath, which is then mechanically deformed into wires and tapes. Ag or Ag alloy is required as sheath material instead of Cu and other metals for BSCCO wires and tapes, because they are chemically compatible (i.e., Ag hardly reacts with the precursor) and transparent to oxygen (i.e., Ag can transmit the oxygen released from or absorbed into oxide superconductors during heat treatment). Multifilamentary wires can be fabricated by further restacking monofilamentary wires in an Ag sheath and then repeating the cold deformation process. To strengthen the coupling between BSCCO grains, it is necessary to make the randomly oriented grains aligned. Since BSCCO oxides are crystallized with a plate-like appearance due to their high anisotropy, the grain orientation is relatively easy. However, the approaches of grain orientation are different for Bi-2212 and Bi-2223. For Bi-2212 wires, partial melting followed by gradual cooling is adopted, while Bi-2223 tapes are processed by rolling-induced texture. In both cases, microstructures with uniaxial (c-axis) orientation are obtained. In 2005,
Sumitomo (Kobayashi et al., 2005) developed a controlled over-pressure process which decreased the porosity and improved grain connectivity; as a consequence, the production yield was increased and $I_c$ exceeded 200 A at 77 K, self-field. While for Bi-2212 wires, the transport $J_c$ did not change much until 2011, when it was found that the porosity in the ceramic (due to the formation of gas bubbles during heat treatment), rather than grain misalignment, was the main obstacle to transport supercurrents (Kametani et al., 2011). With a high pressure heat treatment the transport $J_c$ of Bi-2212 wires can be increased by two times to $4 \times 10^5$ A/cm$^2$ (4.2 K, 15 T) (Jiang et al., 2011). Moreover, homogeneous precursor powder with low impurity can help to reduce the porosity, thus further raising the transport $J_c$ to $6.6 \times 10^5$ A/cm$^2$ (4.2 K, 15 T) (Jiang et al., 2011).

For Bi-2223 commercial tapes, companies including American Superconductor (AMSC), Sumitomo (Japan), Bruker (Germany), and Innova Superconductor Technology (China) were able to produce kilometer-class long tapes. Bi-2223 tapes have been used in many demonstration projects for power cables, motors, generators, transformers, and fault current limiters across the world (Sato et al., 2012). In 2012, the world’s first HTS power substation, which was developed by the Institute of Electrical Engineering, Chinese Academy of Sciences (IEECAAS), was put into operation officially in the power grid in Baiyin city, Gansu province, China. The substation, which integrates a superconducting magnetic energy storage device, a superconducting fault current limiter, a superconducting transformer and an AC superconducting transmission cable, can enhance the stability and reliability of the grid, improve the power quality and decrease the system losses (Xiao et al., 2012). With laminated mechanical reinforcement technique by Sumitomo for the weak Ag sheathed Bi-2223 tapes, the mechanical strength of the tapes is significantly enhanced, making them an alternative for high-field applications. A 24.6 T cryogen-free magnet with a Bi-2223 insert and an Nb$_3$Sn outer-sert has developed in Tohoku University, Sendai, Japan (Awaji et al., 2017). However, in the past years REBCO is gaining more and more interest and research activities on Bi-2223 have been gradually reduced. Sumitomo is now the only manufacturer producing kilometer class long wires with an $I_c$>200 A or wires of several hundred meters in length with $I_c$>250 A (Nakashima et al., 2012).

In contrast to Bi-2223 tapes showing high anisotropy, Bi-2212 round wires are supposed to be promising in high-field applications for their isotropic properties. As LTS wires, such round Bi-2212 wires can be easily made into insert coils for high-field NMR applications, Rutherford cables for the magnets of accelerators, or cable-in-conduit conductors for large magnets for fusion and detectors. At present, companies such as Showa (Japan), Oxford Superconducting Technologies (OST, USA) and Alcatel/Nexans (France) are able to produce kilometer class multifilamentary Bi-2212 long wires. In 2003, a Bi-2212 superconducting insert magnet generated a magnetic field of 5 T in a 20 T background field by Showa, which was used for a 950 MHz NMR system. In 2014, using OST Bi-2212 wires, the National High Magnetic Field Laboratory in the USA achieved a 34 T magnet that consisted of a small Bi-2212 insert coil in a 31 T background field, demonstrating the potential of Bi-2212 superconductors for NMR system above 1 GHz (Larbaletier et al., 2014). Berkeley National Laboratory and Brookhaven National Laboratory in the USA have studied the construction of dipole magnets for accelerators using Bi-2212 Rutherford cables. In China, the Institute of Plasma Physics, Chinese Academy of Sciences (IPPCAS) considered the Bi-2212 CIC conductor for the Chinese Fusion Experimental Tokamak Reactor (CFETR) (Zhang et al., 2013). In 2017, a sub-size, three-stage rope-type cable containing 42 strands was manufactured by IPPCAS using Bi-2212 wires provided by the Northwest Institute for Non-Ferrous Metal Research, China (Qin et al., 2017).

### 2.2. REBCO

Compared with BSCCO superconductors, REBCO has much lower anisotropy and a much higher in-field $J_c$ at 77 K. However, the uniaxial (c-axis) aligned grain structure achieved in BSCCO wires by rolling- or melting-induced texture is unsatisfactory for REBCO to obtain a high inter-grain $J_c$ and a biaxial grain texture is necessary. In order to realize a biaxial texture, other than the PIT fabricating route, REBCO films are deposited on biaxially textured buffer layers, which are coated on a long and flexible tape-like metal substrate. In addition, for environmental protection and thermal stabilization, an Ag layer a few μm thick and a thicker Cu layer are coated on the conductor. Since 2003, various approaches for producing coated conductors have been implemented at an industrial level (Senatore et al., 2014). The textured substrate techniques include ion beam assisted deposition (IBAD), rolling assisted biaxially textured substrates (RABiTS), and inclined substrate deposition. The deposition of epitaxial REBCO layer can be also achieved via various routes, including chemical routes, such as metal organic deposition (MOD) and metal organic chemical vapor deposition (MOCVD), or via physical routes such as pulsed laser deposition (PLD) and
reactive co-evaporation (RCE). Among them, MOD and RCE are ex situ processes incorporating two steps: deposition of the pre-cursors and subsequent conversion of the precursors into REBCO. On the other hand, deposition and formation occur simultaneously during in situ processes such as PLD and MOCVD. The PLD process provides wide-ranging defect pinning structure, high-quality grain alignment, and feasibility for thick-film deposition, but needs more expensive equipment and has a lower deposition rate. The MOCVD and RCE techniques have a high deposition rate and large deposition area, but their products have relatively poor inherent pinning microstructures and crystallinity. The MOD process has advantages such as low system cost and the least solution waste, but its products have larger pinning particles than that obtained in PLD growth, and the pinning at higher fields is less effective. The coated conductors manufactured with different routes can be used for different applications according to their performance (Obradors and Puig, 2014; MacManus-Driscoll and Wimbush, 2021).

So far, long-length (>1000 m) REBCO coated conductors with critical current over 300 A/cm-width at 77 K in self-field have been achieved by several companies. In 2008, the world’s first kilometer class REBCO tape was developed by SuperPower in the USA with IBAD/MOCVD process ($I_c = 227$ A/cm at 77 K, in self-field) (Shiohara et al., 2012). In 2016, SuNAM developed a ~1000 m long 12 mm wide REBCO tape with $I_c >800$ A/cm via IBAD/RCE process (Moon et al., 2016). In recent years, commercialization of REBCO-coated conductors has been achieved by companies in the USA (ASMC, SuperPower, STI), Japan (SWCC, Fujikura, Sumitomo), Korea (SuNAM), Germany (THEVA, d-NANO, Bruke), Russia (SuperOx), and China (Shanghai Superconductor, Samri, SCSC), and rapid progress has been made for high-performance long-length REBCO coated conductors. The $I_c$ of their commercial coated conductors covers a wide range of values, from 100 A to over 250 A at 77 K, self-field (for a 4 mm wide tape) (Senatore et al., 2014). At present, the research for improving the current-carrying ability of coated conductors focuses on introducing artificial pinning centers (APCs) in the ceramic layer and increasing the thickness of the ceramic layer. The combination of the biaxial structure of the REBCO tapes with APCs such as non-superconducting nanoparticles or nanorods efficiently pins vortices at high temperatures, and thus significantly enhances the in-field $J_c$ performance, as presented in Figure 5. Moreover, it was observed that the APCs can be used to adjust the $J_c$ anisotropy, and are promising to further lower the anisotropy of REBCO tapes (Senatore et al., 2014). It was also found that the APCs can suppress the degradation of $J_c$ in REBCO tapes with the increased thickness of superconducting layers. With such improved flux pinning, ceramic layer with thickness of ~5 μm, which is 5 times thicker than that in commercial coated conductors, was achieved by SuNAM and KERI in Korea and at the University of Houston with a very high $I_c$ reaching 1300–1500 A/cm (77 K, self-field), respectively (Dürrschnabel et al., 2012; Kim et al., 2014; Majkic et al., 2018).

With the commercialization of REBCO-coated conductors, lots of demonstration projects based on them for superconducting electric power devices such as power cables, motors, generators, transformers, and

**Figure 5. Enhancement of the critical current density $J_c(B)$ in REBCO tape conductors**

There are two big boosts for the $J_c$ of REBCO tape conductors: (1) Development of the biaxial texture onto metallic substrates, and (2) introduction of the nanocomposite artificial pinning centers (APCs) in the coated conductors. With the combination of biaxial texture structure and nanocomposite APCs, the $J_c$ of coated conductors is much higher than that of Nb-Ti and Nb$_3$Sn wires. The data are collected from (Obradors and Puig, 2014) and (Puig, 2015).
fault current limiters have been developed in Europe, USA, Japan, Korea, and China (Obradors and Puig, 2014; Shiohara et al., 2012). For example, in 2019 Korea Electric Power Corporation has fully funded and completed the first commercial project of HTS power cables in the real grid, called the Shingal Project, to connect two substations with a 23 kV HTS cable over a distance of 1 km (Lee et al., 2020). Besides the power application projects there is continuous and remarkable progress of high-field applications using coated conductors, as shown in Figure 6. At present, the world record of DC magnetic field is 45.5 T, which was achieved by the National High Magnetic Field Laboratory (NHMFL, USA), with a 14.4 T REBCO insert in a 31.1 T resistive magnet (Hahn et al., 2019). For all-superconducting magnets, a 27.6 magnet with a Bi-2223 coil and a small REBCO test coil in a 17 T LTS background magnet was developed in RIKEN, Japan (Yanagisawa et al., 2016), a 32.35 T magnet with a 15 T LTS outsert and a REBCO insert was developed in IEECAS (Liu et al., 2020). A 26.7 T all-REBCO magnet was also developed by SuNAM (Yoon et al., 2016). These achievements in pursuing new records for the high magnetic field clearly indicate the great potential of REBCO tapes in magnet applications.

3. MgB2 superconductors

The MgB2 superconductor discovered in early 2001 has a superconducting critical transition temperature as high as 39 K, setting a record for the $T_c$ of intermetallic superconducting materials. In contrast to cuprate HTS, the supercurrents in MgB2 are not sensitive to the weak-linked grain boundaries Larbalestier et al., 2001b, so MgB2 is quite promising for fabricating high-performance wires. However, due to the weak flux pinning ability, the critical current density of MgB2 drops rapidly with the increase of applied magnetic field, which limits the application of MgB2 in a high magnetic field region. Because of its relatively high $T_c$,
low raw material cost, simple chemical composition and light weight, the MgB$_2$ superconductor has also attracted wide attention from the applied superconductivity community. It is generally believed that MgB$_2$ superconducting materials have obvious technical and cost advantages in the application of superconducting magnets in MRI systems at 1-2 T and 10-20 K regions.

There are two main fabrication routes for MgB$_2$ wires. (1) PIT method: This process is relatively simple and has been widely used in the preparation of Bi-2223 and Bi-2212 wires and tapes. MgB$_2$ wires have been made both by in situ and ex situ PIT method. The in situ process starts by packing the powders of unreacted raw materials into metallic tubes, while the ex situ PIT method starts with reacted MgB$_2$ precursor powder packed into metallic tubes. Unlike Bi-2223 and Bi-2212 wires for which Ag or Ag alloy must be used as sheath materials, and Nb$_3$Sn wires for which Cu alloys can be used as sheath materials, for MgB$_2$ wires since elemental diffusion and chemical reaction will occur between Ag and Mg or Cu and Mg, they are usually prepared by using Fe, stainless steel, and carbon steel sheaths, or composite sheaths composed of Cu alloys outer sheath and Nb, Ta, Fe inner barrier sheath. (2) Internal Mg diffusion process (IMD): This process involved an Mg rod placed in the center of a metal tube, with B powder filled between the metal tube and the Mg rod. After the assembly is cold deformed into wires, the Mg melts and diffuses into the surrounding B powder to form the MgB$_2$ superconducting phase during the final heat treatment. Compared with the commercialized PIT process, the IMD process is easy to obtain high-density MgB$_2$ phase, thus achieving high transport $J_c$, so it has been the hotspot for the research of MgB$_2$ wires (Ye and Kumakura, 2016).

For MgB$_2$ superconductors, due to the lack of pinning centers inside the material, their current-carrying ability was seriously suppressed by increasing field. The improvement of flux pinning is the key to enhance the $J_c$ performance of MgB$_2$ wires in strong magnetic fields. Currently, carbon doping is the most effective and widely used method to enhance $J_c$. The doped carbon into MgB$_2$ lattice can substitute on the boron site, causing a decrease in the mean free path of electrons, which results in an increase of upper critical field. The most effective carbon dopents are recognized as nano-SiC and nano-C (or C-containing compounds) (Dou et al., 2002; Ma et al., 2006). With the carbon doping, the transport $J_c$ of MgB$_2$ wires based on PIT method can be significantly increased to $6 \times 10^4$ A/cm$^2$ at 4.2 K and 10 T, while the $J_c$ of wire samples by IMD method can be enhanced as high as $1.5 \times 10^5$ A/cm$^2$ (Li et al., 2013).

At present, 100-meter-class MgB$_2$ wires based on IMD method have been achieved in several labs (Ye and Kumakura, 2016; Wang et al., 2016), while companies such as Hyper Tech in the USA, Columbus in Italy, Hitachi in Japan, Sam Dong in South Korea, and Western Superconducting Technologies in China have possessed a production capacity of kilometer-level practical MgB$_2$ wires ($J_c = 1-2 \times 10^3$ A/cm$^2$ at 4.2 K and 4 T) based on the PIT method. Among them, the MgB$_2$ wires produced by Hyper Tech and Columbus have been successfully employed in applications such as MRI, superconducting fault current limiter, and superconducting cables. In 2006, the Columbus developed the world’s first MgB$_2$-based open MRI system. The system, which uses a GM refrigerator for cooling and can generate a magnetic field of 0.5–0.6 T at 20 K, obtained the first scan of the human brain (Flukiger, 2014). So far, they have produced more than 20 sets of the above-mentioned MgB$_2$-based MRI system. It can be expected that the operated field strength will be increased to 1-2 T by using MgB$_2$ wires with higher $J_c$ performance in the future to satisfy the various medical diagnoses. Recently, the application of MgB$_2$ superconductor in the motors of wind power generation has received a significant boost. Hyper Tech has developed 8-20 MW wind power generators with superconducting stator and rotor based on low AC loss MgB$_2$ wires. Taking a 10 MW superconducting generator as an example, its weight is just about 50–60 tons, which is much lighter than the about 350 tons of a conventional generator.

4. Iron-based superconductors

Studies on the grain boundary nature in iron-based superconductors (IBS) suggested that intergran currents across mismatched grains in IBS are deteriorated to a lesser extent than in REBCO superconductors (Katase et al., 2011). Therefore, the low-cost PIT method, which has been utilized in commercial Nb$_3$Sn, Bi-2223, and MgB$_2$ wires, is promising for IBS wires manufacture. At present, silver is widely used as sheath material for wires made of iron pnictides such as Sr$_{1-x}$K$_x$FeAs (Sr-122) and Ba$_{1-x}$K$_x$FeAs (Ba-122), since silver is chemically stable and not easy to react with iron pnictides during heat treatment of wires. On the other hand, in contrast to BSCCO wires, whose sheath material was limited to Ag or some Ag-rich alloys due to the requirement for oxygen permeability, the IBS wires have more choices for sheath materials. For instance, a composite sheath consisting of other cheap and stiff metals as the outer sheath and silver as...
the inner sheath can be used for IBS wires. The composite sheath can reduce the ratio of silver cost, provide sheath chemical stability, and enhance mechanical properties at the same time. Therefore, the low-cost, high-strength, and high \( J_c \) performance IBS wire and tape conductors are very promising based on the PIT method.

In 2008, the first iron-based superconducting wires were developed in IEECAS by the \textit{in situ} PIT method, which starts by packing the powders of unreacted precursor materials into a metallic tube in a high purity Ar atmosphere. However, the defects in the material such as micro-cracks, low density, phase inhomogeneity, and impurity phase restricted the transport current in wires. By using the \textit{ex situ} PIT method, in which reacted and well-ground superconducting materials are packed into metallic tubes, the mass density and phase homogeneity of the wire after the final heat treatment are significantly improved in iron pnictide wires (Ma, 2012). In the past years, mechanical deformation processes such as flat rolling, isostatic pressing, and uniaxial pressing have significantly improved the \( J_c \) of 122-type IBS in USA, Europe, China, Japan, and Australia (Weiss et al., 2012; Malagoli et al., 2015; Zhang et al., 2014; Gao et al., 2017; Shabbir et al., 2017). High transport \( J_c \) above the practical level of \( 10^5 \text{ A/cm}^2 \) (4.2 K, 10 T) has been achieved by hot or cold uniaxial press combined with flat rolling process for PIT wires and tapes (Hosono et al., 2018; Yao and Ma, 2019). A synergetic microstructural tailoring for mass density, grain alignment and micro-cracks is the key to realize such high \( J_c \) performance. By using an optimized hot press process to achieve a higher degree of grain texture, the transport \( J_c \) was further increase to \( 1.5 \times 10^5 \text{ A/cm}^2 \) (\( I_c = 437 \text{ A} \)) with a small \( J_{c2} \) anisotropy of 1.37 at 4.2 K and 10 T in Ba-122 tapes, which exhibits very weak field dependence up to 33 T, as presented in Figure 7. The transport \( J_c \) measured at 4.2 K under high magnetic fields of 27 T is still on the level of \( 5.5 \times 10^4 \text{ A/cm}^2 \), showing a great application potential in moderate temperature range which can be reached by liquid hydrogen or cryogenic cooling (Huang et al., 2018). On the other hand, a high \( J_c \) of \( 4 \times 10^5 \text{ A/cm}^2 \) was measured at 4.2 K and 10 T for Cu/Ag sheathed Ba-122 round wire processed with a hot isostatic pressing densification (HIP) (Pyon et al., 2020), as shown in Figure 7. A local grain alignment perpendicular to the wire axis can be observed and ascribed to drawing or groove rolling process. Last year, a practical level critical current density up to \( 1.1 \times 10^5 \text{ A cm}^{-2} \) at 4.2 K and 10 T was achieved in Cu/Ag sheathed Ba-122 tapes by combing flat rolling to induce grain texture and a subsequent HIP densification, which is a scalable and cost-effective manufacturing route (Liu et al., 2021).

For 11-type iron chalcogenides wires based on the traditional PIT process, the most extensively used sheath material is Fe, since it has been proved to be the most chemically compatible with the 11-IBS phase. It also allows a PIT-based diffusion process, where the Fe near the inner surface of the sheath and the Se and Te powder (for the \textit{in situ} method) or FeTe\(_{1-x}\)Se\(_x\) powder (for the \textit{ex situ} method) inside the Fe tube form the superconducting phase by chemical reaction during the heat treatment process. However, the
difficulty in controlling the Fe content and the decomposition of the Fe (Se,Te) phase during the heat treatment process restricts the transport \( J_c \) of 11-IBS wires (Hosono et al., 2018). On the other hand, thin film technology exhibits its application potential for the fabrication of 11-IBS coated conductors. An almost isotropic \( J_c \) of \( 1.7 \times 10^5 \) A cm\(^{-2}\), which is lowered by less than one order of magnitude in high fields up to 18 T, was achieved in Fe(Se,Te) film deposited on a RABiTS template (Sylva et al., 2019). Considering the simple elemental constituent, the moderate \( T_c \) (\( \sim 16 \) K), the high upper critical fields, and the relative ease of fabrication for 11-IBS thin films, it is very promising for high-field applications at a low-temperature range (Pallecchi et al., 2020). Moreover, the newly discovered iron chalcogenides \( K_xFe_2Se_2 \) (Guo et al., 2010) (\( T_c > 30 \) K) and FeSe-based (Li,Fe) OHFeSe (Lu et al., 2015) (\( T_c \sim 40 \) K) may broaden the application range of iron chalcogenides.

For practical applications of IBS, fabricating wires and tapes with multifilaments in metal matrix to protect against flux jumps and thermal quenching is an important step. Based on the techniques used in the single-core IBS wires, Fe/Ag clad 7-filament 122-IBS wires and tapes were successfully fabricated with the PIT process by IEECAS in 2013 (Yao et al., 2013). After that, Fe/Ag sheathed 114-filament 122-IBS wires and tapes were also produced (Yao et al., 2015). Processed with hot press, a high transport \( J_c \) of \( 3.6 \times 10^4 \) A/cm\(^2\) (4.2 K, 10 T) can be achieved in 7-filament Monel/Ag sheathed 122-IBS tapes, which exhibit an improved mechanical strength and very weak field dependence for transport \( J_c \) (Yao and Ma, 2019). Though high \( J_c \) properties can be obtained in short ‘122’ IBS samples, practical applications need wire and tape conductors with sufficient length. In 2014, the IEECAS group fabricated the first 11 m long 122-IBS tape by a scalable rolling process. After carefully optimizing the long-length wire fabricating process to achieve a higher-level uniformity of deformation, the world’s first 100 meter-class IBS tapes was produced by the same group (Zhang et al., 2017). This 115 m long 7-filament Sr-122 tape shows a uniform \( J_c \) distribution throughout the tape with a minimum \( J_c \) of 1.2 \( \times 10^4 \) A/cm\(^2\) (4.2 K, 10 T). Very recently, by improving the fabrication process, a 100-m 7-filament Ba-122 tape with \( J_c \) above 5.0 \( \times 10^4 \) A/cm\(^2\) (4.2 K, 10 T) was achieved, demonstrating great potential in large-scale manufacture and a promising future of IBS for practical applications.

In 2018, an IBS single pancake coil was firstly fabricated with Ba-122 superconducting tapes and tested under a 24 T background field (Wang et al., 2019), then another single pancake coil and a double pancake coil were developed and tested at a 30 T background field (Qian et al., 2021), showing very weak dependence of critical currents on such high magnetic field. In 2020, by using 100-meter 7-filament Ba-122 tapes provided by IEECAS, IBS racetrack coils were firstly fabricated at the Institute of High Energy Physics, Chinese Academy of Sciences (IHEPCAS). The racetrack coils were tested in a low-temperature superconducting common-coil dipole magnet which provided a maximum background field of 10 T at 4.2 K. One of the best IBS racetrack coil quenched at 4.2 K and 10 T showed an operating current of 65 A, which is still as high as 86.7% of the \( J_c \) of short samples at 10 T (Zhang et al., 2021). As presented in Figure 8, these results demonstrate that the IBS conductor is a promising candidate for the application of high field magnets, especially for future high-energy accelerators. At present, a conceptual design study of 12 T dipole magnets is ongoing with the IBS technology to fulfill the requirements and need of a large-scale superconducting accelerator proposed by IHEPCAS (The CEPC Study Group, 2018).

**FUTURE PERSPECTIVES OF MATERIALS AND THEIR APPLICATIONS**

Nowadays, the inner force promoting the development of superconducting materials with higher performance is mainly the great demand from high-field magnet applications such as MRI, NMR, and large scientific projects including accelerators and fusion, since they greatly challenge the performance limits such as transport critical density, upper critical field, mechanical strength, and magnetic and thermal stability. The generation of magnetic fields exceeding the limits of LTS conductors provides considerable opportunities for HTS materials, and will speed up their commercialization. Compared to HTS materials which can be used in higher temperatures and magnetic fields, the advantages of LTS materials are cost, technology maturity, and batch stability, which make them still the priority choice if the required temperature and field strength are within their performance limit. Moreover, while today’s target magnetic fields of new superconducting magnets are higher than the working limit of LTS wires and HTS wires are indispensable, LTS magnets are still used to provide background fields for central HTS magnets to save the cost of the whole superconducting magnet.

For commercial applications with superconducting magnets, MRI and NMR systems are growing exponentially and have fostered a corresponding exponential growth in the wire production capacity. In 2019, the Iselut 11.7 T whole body MRI system has been constructed by CEA in France, and for the next goal will be a...
Iron-based superconducting coils

Figure 8. Iron-based superconducting coils
Pancake coils (Wang et al., 2019; Qian et al., 2021) and racetrack coils (Zhang et al., 2021) were made with iron-based superconductors and their in-field critical currents, which show weak field dependence up to 30 T and 12 T, respectively.

>14 T whole body MRI system, for which the superconducting wires used should be Nb3Sn or HTS instead of the current Nb-Ti (Vedrine, 2020). The development of biology and novel drugs is calling for >1-1.3 GHz NMR systems, which need 25-30 T superconducting magnets using HTS wires is indispensable. On the other hand, large scientific projects such as the Large Hadron Collider at CERN (built between 2002 and 2008) and ITER have also significantly benefited the superconducting material industry. Some large projects ahead are the Future Circular Collider (FCC) at CERN and the large tokamaks (such as EU-DEMO in Europe, K-DEMO in Korea, and CFETR in China). While a Circular Electron Positron Collider (CEPC) and its upgraded version Super Proton Proton Collider (SPPC) are under a consideration in China (The CEPC Study Group, 2018). The accelerator magnets for FCC and SPPC are required to generate 16-20 T fields, for which HTS conductors are preferred.

On the other hand, superconductivity applications of electric power technologies are still exploring their niche in the market. Some application scenarios such as superconducting electric power cables and superconducting maglev trains for big cities, superconducting power station connected to renewable energy network, and liquid hydrogen or LNG cooled electric power generation/transmission/storage system at ports or power plants may achieve commercialization in the future. In Japan, the superconducting maglev test track in Yamanashi, which has set a new speed record of 603 km/h of rail vehicles in 2015, is planned to be expanded into a commercial line linking Tokyo and Nagoya in 2027. In the USA and Europe, NASA and Airbus have started their own development project for electric aircraft. With the power distributed electrically from turbine-driven superconducting generators to superconducting motors that drive electric fans for propulsion, the E-aircraft have high fuel efficiency, less engine noise, and can contribute to the reduction of greenhouse gas emissions. Due to the limited capability of cooling system on aircraft, the HTS power and transmission technology will be used. In China, starting in 2020, two commercial demonstration projects of REBCO power cables cooled with liquid nitrogen are under construction in the downtown of
Shanghai and Shenzhen by the State Grid Corporation of China and the China Southern Power Grid, respectively.

For the aforementioned large machines and big projects, the cost of superconductors becomes a crucial issue. For cuprate superconductors that are stepping into commercialization, the product price is still the main obstacle for their large-scale application. The current price is about $5/kA m for Nb$_3$Sn, $60-80$/kA m for Bi-2212 and Bi-2223 and $100-200$/kA m for REBCO conductors for use at 4.2 K and 10 T (Uglietti, 2019). Their price is still higher than the ideal $25$/kA m for large-scale applications. Therefore, lowering the price is the top priority for their research and development. For REBCO-coated conductors, one of the reasons for their high price seems to be the low manufacturing yield of long-length tape products, especially for the ones longer than 500 m (Uglietti, 2019). Another factor that raises the price is the quite low ratio (just a few percent of the whole cross-section of the tapes, much lower than the 20-40% for BSCCO PIT wires and tapes) of the superconducting layer. Therefore, increasing the thickness of the superconducting layer is another important issue for the low-cost produce for REBCO tapes.

For Bi-2212 and Bi-2223 wires and tapes, besides the price, their relatively weak mechanical strength due to the presence of soft Ag or Ag alloys sheath is another critical issue that should be taken into consideration for applications under high electromagnetic stress. The weak mechanical strength of wires and tapes usually requires a wind-and-react method for magnet constructions. However, the reaction by heat treatment can largely degrade the mechanical strength of the structural materials of magnets, which have become one of the main obstacles for ultra-high magnets with field strength close to 40 T. Laminated mechanical reinforcement technique has been successfully employed by Sumitomo for commercial Bi-2223 tapes, but they are still facing the competition with the fast-growing REBCO tapes. On the other hand, Bi-2212 round wires can still find a market for high-field applications because of their isotropic property and flexible architecture. Bi-2212 round wires can be inserted in high strength alloy tubes for reinforcement, and there have been several studies on the structural material for the wind-and-react process for Bi-2212 wires (Tixador et al., 2015; Shen et al., 2015).

For MgB$_2$ and IBS, as mentioned in the above sections, metallic composite sheaths can be used for wire fabrication. Therefore, their mechanical strength would not be the main drawback for their practical applications. For PIT MgB$_2$ wires, the critical current density in fields is still needed to improve to make them to be better used at around 20 K; for IMD MgB$_2$ wires, the proportion of superconducting layer is needed to increase as for REBCO tapes. For iron-based superconducting wires, it seems that grain texture is crucial for obtaining superior $J_c$, since now the best $J_c$ in textured tapes is about three times higher than that in wires. The composite sheaths for iron-based superconducting wires contain an inner Ag barrier sheath, whose melting temperature (lower than that of IBS phase) restricts the use of melting texture process for round wires as used for Bi-2212. Nevertheless, for the tape conductors, it is possible to orient the tapes properly in the preferred direction to the magnetic field in high-field applications, so as to make use of their best transport and mechanical properties. Moreover, the relatively smaller critical bending radius of tapes would enable the react-and-wind process rather than the wind-and-react process, thus expanding the choice of structural and insulating materials for the construction of magnets (Uglietti, 2019). In addition to their low intrinsic anisotropy, IBS can still become an ideal candidate for high-field applications after $J_c$ being further increased in the future.

CONCLUSION

At present the great demand from high-field magnet applications provides a technology pull for HTS conductors, and will speed up their commercialization. On the other hand, superconductivity applications for electric power technologies are still exploring their niche in the market. Compared with HTS materials which can be used in higher temperatures and magnetic fields, the advantages of LTS materials are cost, technology maturity, and batch stability, which make them still the priority choice if the required temperature and field strength are within their performance limit. The main obstacle for the large-scale application of BSCCO and REBCO conductors is still the high price, so it is urgent to increase their performance/cost ratio. The feasibility of metallic composite sheaths is advantageous for the high-mechanical strength and low-cost fabrication for MgB$_2$ and IBS, but the current carrying capability still needs to be enhanced before gaining large-scale applications.

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The authors declare no competing interests.

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