Review Article

The Advancement of Neutron Shielding Materials for the Storage of Spent Nuclear Fuel

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With the development of nuclear industry, spent nuclear fuel (SNF) generated from nuclear power plants arouses people’s attention as a result of its high radioactivity, and how to guarantee the reliable operation of nuclear facilities and the staff’s safety occupies a crucial position. To avoid the lethal irradiation, a lot of functional neutron shielding composites have been developed to transform fast neutrons into thermal neutrons which can be absorbed with high macroscopic cross-sectional elements. Irradiation characteristics of nuclear industry have promoted the advancement of neutron shielding materials. Here, we review the latest neutron shielding materials for the storage of spent nuclear fuel containing additives such as boron carbide (B4C), boron nitride (BN), boric acid (H3BO3), and colemanite. Different types of neutron shielding materials, including metal matrix alloys, polymer composites, high density concrete, heavy metals, paraffin, and other neutron shielding composites with high macroscopic cross-sectional elements, are discussed. The elemental composition, density, and thermal and mechanical properties of neutron shielding materials are also summarized and compared.

1. Introduction

Traditional coal-based energy structure has caused environmental pollution and ecological destruction, while the energy and environmental problems have become the greatest social and economic constraints of sustainable development [1]. More attention has been paid to clean energy, such as nuclear energy, which embodies huge amount of energy. Although nuclear power could not yield greenhouse gas emissions after taking the environmental protection into consideration, it creates its own waste-spent nuclear fuel with high level radioactivity and generates the particle emissions or high-energy electromagnetic waves. About 437 nuclear power units are in operation around the world, with total installed capacity of 377 gigawatts. These nuclear power plants have generated 3.5 million tons of radioactive wastes, yet still engendering 10,000 tons annually. Normally, spent nuclear fuel contains different radioactive isotopes, and the half-lives of these radioactive isotopes can last for tens of thousands of years, as shown in Figure 1. Moreover, nuclear waste can generate alpha, beta, gamma, proton, and second gamma particle emissions, accompanied by a lot of neutron emissions [2]. Therefore, it is imperative to promote the research and development of neutron shielding materials to ensure the reliable operation and sustainable development of nuclear industry.

Spent nuclear fuel reprocessing includes once-through fuel cycle and recycling treatment, and it always involves the issue of spent fuel storage, regardless of what kind of posttreatment is used. According to the time schedule, storage mode of the SNF can be classified into wet pool storage, dry cask storage, and geological storage. In most cases, the SNF should be firstly stored in the wet pools for 3–5 years, to take the heat generated by nuclear fuel away and attenuate fast neutrons. While dry cask storage is a safer storage mode, it can transfer radioactive waste from wet pools to on-site dry casks directly. These casks always use passive air cooling and do not need other system to back it
up. Dry cask storage mode can last for decades owing to its superiority. It presents a certain amount of physical and chemical changes occurring in the process of dry cask storage, including irradiation damage and He build-up and migration owing to radioactive substances in the spent nuclear fuel [4]. Normally, neutrons can easily penetrate through a majority of materials and interact with the nuclei of the atom, because neutrons have no electrical charge and can lead to emission of nuclear energy via nuclear fission. This energy can be in ranges and cause lethal damage to human beings and environments. As a result, it must be shielded immediately with the support of neutron shielding materials.

Usually, neutron shielding materials are composed of metals, nonmetals, composite materials, polymer composites, or compounds. Neutron shielding substances always have high macroscopic neutron absorbing cross section, such as boron (B), cadmium (Cd), silver (Ag), indium (In), hafnium (Hf), europium (Eu), gadolinium (Gd), and dysprosium (Dy). Radiation shielding materials and their developments have become the focus of research in order to meet the challenges arising from the requirements of nontoxic, low density, and excellent physical properties. The main objective of this work is to provide the research basis for radiation shielding materials and pave the way for the research directions and application prospect of neutron shielding materials.

2. Neutron Shielding Mechanism

The electrically neutral neutrons with strong penetration capabilities are mainly produced by nuclear fission and cannot be easily affected by electrostatic force. According to the energy level, they are usually divided into thermal neutrons (0.025 eV), slow neutrons (1 keV–0.025 eV), moderate-energy neutrons (100 keV–1 keV), fast neutrons (100 keV–10 MeV), and high-energy neutrons (energy higher than 10 MeV). Normally, neutron shielding materials, acting as neutron moderators and neutron absorbers, can alleviate the fast neutrons and absorb the thermal neutrons, as a result lowering the neutron transmission ratio and ensuring the radiation dosage within the safety threshold value. Figure 2 presents the schematic illustration of neutron absorbing mechanism. Neutron shielding materials need to have the effect of neutron shielding performance and neutron irradiation resistance [5]. The main concern of neutron shielding materials concentrates on the planning and designing of component composition, including the heavy elements interacting with fast neutrons via inelastic scattering, light elements acting as a moderator reacting with thermal neutrons via elastic scattering, and boron elements with a high neutron absorption cross section, to attain the purpose of neutron shielding via the synergistic reaction of these substances.

On the other hand, radiation resistance of neutron shielding materials is determined by the relative density, microstructure, vacancies, and interstitial defects inside [6]. Usually, neutron irradiation damage generates the vacancies and interstitial atoms, and the interstitial atoms move quickly to the surface of materials, resulting in volume swelling and causing the appearance of vacancies. In addition, these defects are inclined to aggregate and bring greater resistance to dislocation movement, causing the hardening and embrittlement of neutron shielding materials. He built-up bubbles are generated at grain boundaries or their vicinity in the material. The movement of interstitial defects generated by neutron irradiation causes the swelling of neutron shielding materials and the interface structure evolution of interstitial defects in a nanostructured material, as shown in Figure 3. Moreover, researchers pay attention to simulation analysis as a complement to experiments to explore the behavior of materials at atomic level.

3. Materials and Properties

Neutron absorbers are used to control the criticality of spent nuclear fuel storage systems, including borated stainless steel, B4C/Al composite, amorphous alloys, and B/Al alloy. Neutron shielding materials contain polymer-based composites, high density concrete, heavy metals, paraffin, and other neutron shielding materials with additives, such as hexagonal boron nitride (h-BN), boron carbide (B4C), boric acid, colemanite, cadmium (Cd), gadolinium (Gd), and samarium oxide (Sm2O3) fillers. The shielding materials present the good neutron shielding performance efficiently, and the neutrons can be effectively shielded via elastic and inelastic scattering.

3.1. Neutron Absorbers

3.1.1. Borated Stainless Steel. Borated stainless steels contain a certain amount of natural or enriched boron (0.20 to 2.25 wt%). Because boron (B) is recognized as an effective thermal neutron shielding element, borated stainless steels with limited fraction of boron element have been broadly applied in the nuclear engineering field for decades [8]. High boron-containing steel, especially borated stainless steel with boron content ranging from 1% to 2%, is one of the largest consumed radiation protection material. It has excellent fast neutron moderating properties, thermal neutron absorption properties, gamma ray shielding performance, combined with excellent physical properties. Nevertheless, excessive addition of boron will cause the formation of fragile phase
(Fe,Cr)$_2$B, resulting in much lower thermal ductility and increasing the difficulty of the preparation of borated stainless steel, owing to the low solubility limits of boron in the borated stainless steel. On the other hand, excessive addition of boron element causes the degradation of corrosion resistance associated with boride formation [9] and decreases the mechanical properties such as thermal ductility, plasticity, toughness, and machinability. It is necessary to consider the microstructure, mechanical properties, and neutron shielding performance of borated stainless steel [10] and the effects of secondary irradiation on the neutron transmission ratio, causing variations in the internal structure of stainless steels [11]. Figure 4 illustrates the relationship between effective multiplication factor ($K_{eff}$) and boron content and schematic representation of the microstructure based on the MCNP simulation. Furthermore, thermal stability and microstructure variations of borated stainless steel have been evaluated, such as aging.

Figure 2: Schematic illustration of neutron shielding materials: (a) distribution of neutron absorbing elements; (b) neutron absorption process.

Figure 3: (a) The movement of interstitial defects caused by irradiation causing swelling; (b) interface structure evolution of the interstitial defects in a nanostructured material [7].
effects on the mechanical properties of stainless steel, differential thermal analysis, and low speed impact measurements [12]. Besides, the effects of aging at various temperatures on the variation of grain size are also examined. The formability and weldability of borated stainless steel are also probed to improve the ductility of welded joint, in order to broaden the usage of borated stainless steel in the field of nuclear engineering [13]. The main concern is how to improve or eliminate the network structure so as to obtain the uniform distribution of boride layer and promote the high wear resistance of boron-containing materials, which is also the main concern of high borated stainless steel investigation. Further studies on helium formation and its formation mechanism under irradiation conditions are still ongoing.

3.1.2. B₄C/Al Composite. B₄C/Al composite, composed of uniform distribution of B₄C particles in the aluminum matrix, is one of the most widely investigated materials in the engineering field [14]. The microstructure, mechanical properties, and neutron attenuation performance of B₄C/Al composite reinforced with micro-/nanoparticles are widely studied, and its preparation methodologies include vacuum hot pressing followed by hot rolling [15], mechanical alloying method followed by hot press molding [16] or spark plasma sintering (SPS) [17], and stir casting technique followed by cold extrusion [18]. The effects of B₄C content on the microstructure and mechanical properties of B₄C/Al composite are systematically investigated. However, severe interfacial reaction between Al and B₄C particles occurs at the interface, and the byproducts presented are inclined to aggregate, resulting in the nonuniform distribution of boron and the deterioration of mechanical properties of composite materials, as presented in Figure 5. Normally, it is necessary to add a certain amount of titanium (Ti) in the metal smelting process to reduce the degree of interfacial reaction. In order to decrease the secondary gamma ray irradiation, a novel neutron shielding B₄C/Al composite containing gadolinium (Gd) ((15% B₄C +1% Gd)/Al) prepared by vacuum hot pressing has been developed [19]. Macroscopic transmission cross section (Σ) of (15% B₄C + 1% Gd)/Al composite is as high as 21.3 cm⁻¹, and the addition of Gd can replace a part of B₄C content in the composite, which can increase the plasticity of the composite and maintain the neutron shielding performance simultaneously.

3.1.3. Carbon Nanotubes (CNTs). Some other studies concern the effects of carbon nanotube (CNT) on the mechanical and neutron irradiation performance of aluminum matrix composite, owing to the excellent irradiation resistance of CNT. The relative mechanical and thermal properties of B₄C/CNT composites via hot molding process are experimentally investigated while aluminum is used as an additive [20], and the effects of CNT content on the thermal and mechanical properties of B₄C/CNT composites are also evaluated with the duration of neutron irradiation damage. Furthermore, the dispersion of CNTs in aluminum is probed to improve their radiation resistance [21]. The tensile properties of 0.5 wt% Al/CNT composite are improved while tensile ductility of the materials is not seriously affected after radiation, decreasing the volume fraction of void/pore at high displacements per atom (DPA). Irradiation damage can generate the accumulated outgas of helium and other fission gases and provide the guidance for gas accumulation problem. Figure 6 presents the schematic illustration of shape changes on CNT, recombination, and helium outgas. Under the ion irradiation, the disintegration of CNT and formation of aluminum carbide from high-energy ion, and restructuring to helical CNT structure from low energy ion are indicated. Figure 7 exhibits the fabrication process and the microstructure and mechanical properties of Al/CNT composites, and the testing results prove that the dispersion

![Figure 4: (a) The relationship between effective multiplication factor and boron content; (b) schematic representation of the microstructure based on the MCNP simulations.](image-url)
of CNTs in grain improves the tensile strength without sacrificing the ductility.

Additionally, helium behavior, bubble formation, and its evolution in the process of neutron irradiated that B<sub>4</sub>C/Al composite is deeply investigated [22], and the results reveal that helium bubbles in Al matrix are so much larger when compared with B<sub>4</sub>C reinforcements after the irradiation of helium ion with the intensity of 1.5 × 10<sup>17</sup> ions/cm<sup>2</sup>; besides, bubbles generated at the interface or nearby are oriented. With the irradiation of proton, the bubble zone appears along the matrix grain boundary. The microstructure evolution of 15 wt% B<sub>4</sub>C/Al composites prepared by liquid-stirring process is also probed [23]. Figure 8 presents the neutron transmission of B<sub>4</sub>C/Al composite with different B<sub>4</sub>C fraction, and Cd plate with the thickness of 0.5 mm is taken for comparison.

### 3.1.4. Amorphous Alloys

Amorphous alloys, acting as thermal absorbing materials, have unique advantages over conventional carbon billets, including the stability of physical and chemical properties and homogeneous distribution of alloying elements, to ensure amorphous alloys with good corrosion resistance and neutron shielding performance [24, 25]. The amorphous alloys with high fraction of boron elements have been developed for reducing the irradiation dosage of spent nuclear fuel, and the neutron transmission ratio as well as corrosion resistance is also determined [26]. In addition, mechanical properties of amorphous alloys are investigated for practical SNF storage applications to guarantee the safety of nuclear facilities, especially in the storage of spent nuclear fuel with high radioactivity. Amorphous alloys as a thermal spraying coating can be sprayed on the spent nuclear fuel containers. These amorphous alloys have been made to undergo a series of corrosion resistance tests and long-term irradiation damage tests. Moreover, the performance of boron-containing amorphous ribbons Fe<sub>72</sub>−xB<sub>25</sub>−xMo<sub>x</sub>Cr<sub>x</sub> (where x = 0, 5, 10, 15, or 20 at%) for nuclear engineering applications has been analyzed [27]. The testing results suggest that boron-containing amorphous ribbons with a certain amount of chromium present satisfying neutron shielding performance and good mechanical properties such as tensile properties and flexural properties. Furthermore, corrosion resistance of neutron shielding materials has high requirements to ensure enough lifetime for spent nuclear fuel storage facilities.
Uniform protective layers with a certain amount of Cr elements can be successfully prepared, and the prepared amorphous alloys have good corrosion resistance, which can be attributed to the homogeneous distribution of Cr in the amorphous alloys [28, 29].

3.1.5. B/Al Alloy. To some degree, B/Al alloy is similar to borated stainless steel, owing to the low solubility of boron in aluminum. Only limited amounts of boron and aluminum react with each other, and the formation of rich borides around the grain boundary increases the brittleness of alloying material. If the neutron absorbing material with limited boron content is used in the spent fuel pool, the critical control of nuclear reaction cannot be guaranteed. Therefore, spent fuel storage materials are usually combined with $^{10}$B-enriched neutron to ensure a composite with high $^{10}$B areal density, avoiding the addition of excess boron and the serious deterioration of processing performance of material.

EaglePicher company develops two different neutron absorbing materials, 1100 aluminum alloy and 6351 aluminum alloy, with boron content ranging from 0.5% to 4.5% and 0.5% to 2.5%, respectively [30]. In order to prepare the ingots with a more uniform distribution of boron elements, titanium salt is added with a certain concentration. The B/Al alloy has good corrosion resistance in 80°C deionized water, while in the aqueous solution of boric acid, there is local pitting corrosion with the PH value ranging from 4.5 to 6.5. There is no obvious dimensional change or radiation damage with the neutron dose for dry storage vessel design life of B/Al alloy under the neutron irradiation ($1 \times 10^{17}$ nvt). Table 1 presents the advantages and disadvantages of neutron shielding metal alloy materials.

3.1.6. Neutron Absorbing Material Containing Cd and Gd Elements. Cadmium is a soft, malleable, ductile, bluish-white divalent metal, which is widely used in batteries, electroplating, sensors, pigments, and nuclear engineering. When cadmium elements are applied in the nuclear engineering, it is necessary to add a coating layer such as stainless
Nevertheless, the manufacturing of neutron absorbing alloys have been studied in Idaho National Laboratory. Gd, a metal with two types of isotopes with high neutron absorption cross section, which is also an excellent neutron absorbing material. Such materials can be used as a kind of neutron absorbing materials for long-term spent fuel storage and corrosion resistance. On the other hand, gadolinium (Gd) has been used in Yucca Mountain spent fuel storage facilities. The mechanical properties, weld properties, corrosion resistance, and neutron absorption behavior of Gd alloys have been studied in Idaho National Laboratory. Nevertheless, the manufacturing of neutron absorbing materials is still in the laboratory stage.

Moreover, the materials containing lithium compounds have been developed as neutron absorbers [31, 32]. The reason lies in the fact that lithium nuclei absorb thermal neutrons via the nonradioactive \(^{6}\text{Li}(n,a)\text{T}\) reaction. An effective methodology for the preparation of high density LiF pellets, which is suitable for self-supporting neutron shielding function, has been developed [33].

### Table 1: Advantages and disadvantages of neutron shielding metal alloy materials.

| Materials               | Boron content (wt%) | Advantages                                             | Disadvantages                                      |
|-------------------------|---------------------|--------------------------------------------------------|----------------------------------------------------|
| Borated stainless steel | 0.20–2.25           | Irradiation resistance, corrosion resistance, high temperature resistance | Low boron solubility, highly enriched \(^{10}\text{B}\) |
| \(\text{B}_2\text{C}/\text{Al}\) composite | <25                 | Low density, low porosity, good mechanical properties, corrosion resistance | Various effects in the process of manufacturing     |
| \(\text{B}_2\text{C}/\text{Al}\) ceramics | 27.4–50.9           | Low density, high boron content                        | High porosity, poor structure performance, low corrosion resistance |
| \(\text{B}/\text{Al}\) alloy          | 0.5–4.5             | Low density, high thermal conductivity                 | Low mechanical performance, low boron solubility    |
| Amorphous alloy         | <20                 | Excellent neutron shielding efficiency, high corrosion resistance | Distribution of alloying elements, interfacial reaction |

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### 3.2. Neutron Shielding Materials

#### 3.2.1. Polymer-Based Composites

Polymer-based composites are the productive candidates for neutron attenuation as a result of the following reasons. First of all, polymer composites, containing high content of hydrogen elements, have the smallest atomic diameter and can transform fast neutrons into thermal neutrons effectively; second, they are lighter than metal matrix composites, and functional polymer composites can be used as structural materials when combined with micro- or nanoparticles, whiskers, fibers, and tubes. Polymer composites also have reasonable structural, mechanical properties, satisfying radiation shielding properties, etc. [34]. Usually, organic polymer, with high content of hydrogen being the best moderating material, has an obvious effect on the moderation of fast neutrons, and hydrogen atom with the smallest atomic diameter, contained in the polymer composite, is also a desirable case for thermal neutron shielding. To further enhance the neutron shielding performance, boron-containing neutron absorber is usually added to organic polymers. Organic polymers, mainly including high density polyethylene (HDPE) [35], epoxy resin (EP) [36], phenolic resin [37], polyimide resin (PI) [38], and EPDM [39], are commonly used in radiation shielding engineering in the polymer material, while boron-containing materials including \(\text{B}_2\text{O}_3\), BN, B\(_2\)C, and colemanite are always used as neutron absorbers. It is reported that \(^{10}\text{B}\)-containing materials such as boron carbide and boron nitride are excellent neutron absorbers, among which boron nitride is the only available engineering material. Boron nitride nanotubes (BNNTs) are currently very expensive, while boron nitride nanoparticles can be easily obtained from boron nitride powder by sonication centrifugation method. Furthermore, polymer materials enriched with low atomic number elements such as hydrogen proved to be appropriate candidates for neutron shielding.

After the addition of boron-containing materials, boron and hydrogen can capture the thermal neutrons with the emerging of secondary gamma rays and enhance thermal neutron absorption capacity. Polymer-based neutron shielding materials are usually prepared via high speed mixing, kneading, plasticizing, and laminating. The results show that polymer composites have good engineering properties and dimensional stability with satisfactory radiation resistance, which is suitable for engineering applications, with the temperature ranging from 80°C to 100°C. With the increase of irradiation dosage, the testing results demonstrate that the emission gases include \(\text{H}_2\), \(\text{CO}_2\), CO, and \(\text{CH}_4\), and the dimension of polymer composite and mass attenuation change significantly. When compared with metal alloy materials, organic polymer neutron absorbing material is more vulnerable to irradiation damage. Long-term irradiation generally reduces the molecular weight of polymer, lowering the softening temperature and increasing the material’s solubility to a certain extent.

As one of the most widely used polymers, high density polyethylene (HDPE) has been developed to be applied in the field of neutron shielding engineering, but the obvious drawback of HDPE is its low glass transfer temperature (90°C). Besides, the thermal neutron capture of hydrogen is accompanied by secondary gamma rays, which can be lethal to human beings. As a result, researchers develop the neutron shielding resin with high temperature resistance, for example, KRAFTON-HB4 (150°C) [40], containing boron elements to reduce the emission dosage of secondary gamma rays based on the epoxy resin, and EPONITE (200°C) [41].
Recently, boron-containing polymer as a new neutron shielding resin with the heatproof resistance of 300°C has been studied [42]. With the increase of boron areal density, neutron shielding performance can be enhanced with the improvement of the collision between thermal neutrons and neutron shielding polymers [43].

1) \(B_4C\) or BN/HDPE. High density polyethylene (HDPE) is a very effective neutron shielding thermoplastic polymer and displays excellent attenuation behavior owing to its high hydrogen content (14.4% by weight). It is also the most common polymer used in the neutron shielding engineering. The chemical composition of HDPE is presented in Table 2. Under the irradiation atmosphere, hydrogen elements contained in the HDPE can capture the thermal neutrons via \(1H (n, \gamma)2H\) reaction, with thermal neutron absorbing cross section of 0.33 barn at room temperature. It is always accompanied by emitted \(\gamma\)-rays with the energy of 2.2 MeV. These \(\gamma\)-rays can affect the physical properties of polymer composite and degrade the mechanical properties of polymer composite at certain situations. On the other hand, fast neutrons can be attenuated when collided with hydrogen elements, and captured by boron elements added to HDPE via \(^{10}\text{B}(n,\alpha)^{7}\text{Li}\) reaction [44]. Meanwhile, it is reported that \(^{10}\text{B}\)-containing materials such as boron carbide (B\(_2\)C) and boron nitride (BN) are excellent neutron absorbers by virtue of their huge thermal neutron absorbance [45]. Nevertheless, boron fillers used in these composites suffer from the lack of interfacial adhesion with the HDPE matrix, leading to a limited improvement or even decay of physical and radiation shielding properties of HDPE/BN or B\(_2\)C composites [46].

On the other hand, a Sandwich type of B\(_2\)C-based neutron shielding composites reinforced by carbon fiber has been developed [47]. The carbon fiber reinforced B\(_2\)C-based neutron shielding composites enhanced not only thermal neutron shielding performance but also mechanical and thermal stability. This was attributed to the appropriate combination of the B\(_2\)C with good radiation shielding property and the carbon fibers with good tensile strength and elastic modulus of HDPE matrix composite materials.

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testing results of neat EP matrix, while the tensile strength decreases obviously for the composite untreated.

(3) Polyimide Resin. As one of the high performance polymers, polyimide (PI) resin is universally known as a result of its excellent thermal stability with temperature up to 400°C, high irradiation resistance, good chemical stability, adhesive bonding, and electrical insulation properties [54]. Moreover, tensile strength of PI resin without additives exceeds 100 MPa, and the tensile strength of PI film reached about 90% even after $5 \times 10^7$ Gy irradiation. A variety of neat polyimide or polyimide-based polymer composites have been developed, and majority of composites are put into use in the electronic or microelectronic component and aviation filed. Some works focus on the preparation of a flexible polyimide film with high electrical insulation and good thermal conductivity, which is composed of functionalized boron nitride (f-BN) and glycidyl methacrylate-grafted graphene (g-TrG) mixed with PI resin [55]. Hexagonal boron nitride (h-BN) reinforced PI-based composite has also been prepared with the mixtures of alkoxyisilane functionalized h-BN particles and polyamic acid through a variety of amidization and imidization procedures [56]. On the other hand, polyamide resin has been utilized to prepare the neutron shielding hybrid composite laminates with different configurations (5/4, 4/3, 3/2, 2/1) using hot molding process in atmospheric environments, consisting of stacking layers of neutron shielding composite, AA6061 aluminum plates, and carbon fiber reinforced PI composite [57]. The testing results illustrate that neutron shielding performance of hybrid composite laminates decreases obviously with the increasing of the configurations, owing to the enhancement of $^{10}$B areal density in the composite laminates. The effects of carbon fibers on the neutron shielding performance of composite laminates are also taken into consideration. The application prospect of polyimide resin is promising, and it can be used at elevated temperature owing to its high temperature. Some researchers have investigated heat resistant boron-loaded resin with temperature of 300°C for neutron shielding to satisfy the application requirement.

(4) Ethylene Propylene Diene Monomer (EPDM). As one of the synthetic resins, EPDM rubber is a good candidate for neutron shielding engineering owing to its high hydrogen fraction. It has outstanding radiation stability after gamma
irradiation with the dosage of 1.178 kGy, and it is a potential polymeric material as a matrix mixed with neutron absorber for neutron shielding function. Ozdemir et al. [39] have prepared the EPDM rubber mixed with boric acid to take it as neutron moderator and absorber, and its vulcanization kinetics has also been probed so as to deeply understand the vulcanization behavior with the addition of boric acid. On the other hand, flexible EPDM rubber with boron trioxide is investigated, and its thermal, mechanical, and neutron shielding properties are also examined [58]. The testing results illustrate that flexible composite acting as an effective neutron shielding material has satisfied the requirements of advanced composite.

Moreover, some studies determine the neutron shielding behavior of EPDM rubber embedded with lead filler using Monte Carlo simulation [59] and probe the thermal and mechanical properties of electron beam irradiated HDPE/EPDM blends in the presence of triallyl cyanurate [60]. The effects of fillers content on the mechanical properties and neutron shielding performance are estimated, after considering the variation of energy by means of energy dissipation.

3.2.2. Concrete. Concrete is one of the most widely used materials to shield gamma ray and neutrons in nuclear installations, and it can be easily molded into complex shape with low cost for construction and maintenance. Concrete has good structure performance and is suitable for neutron and proton shielding when compared with other shielding substances [61]. Depending on the shielding requirement, various types of concrete with different densities and combinations are being used. Radiation attenuation in concrete mainly lies in the types of aggregate, water-cement ratio, elemental composition, and moisture content apart from the density of concrete. Moreover, operating temperature plays a vital role in deciding the neutron shielding properties as a result of the loss of water content and microcracking [62]. On the other hand, polymer concrete such as glass-polymer-concrete ternary hybrid composites, composed of ternary blended concrete with glass waste and polymer as reinforcement and binder, is studied [63], and the relative chemical, thermal, and mechanical properties are investigated. The compressive strength relating to ages increases up to the maximum value of 52.43 MPa at the ratio of 10% and 8% by mass of glass powder and polymer, respectively, while thermal conductivity for the optimum specimen is 0.73 W/m·K compared to the conventional one (1.2 W/m·K). Concrete with the addition of boron carbide as fine aggregates is prepared to test the attenuation properties by getting the attenuation coefficient of concrete/B₄C [64]. It was indicated that attenuation coefficient of the specimen with 20 wt% of B₄C is 0.299 cm⁻¹, while that of the sample without B₄C is 0.238 cm⁻¹. On the other hand, novel high density magnetite concrete with different configurations has been developed as an effective neutron shielding material [65], and neutron shielding performance of this low activation concrete is measured to ensure high density concrete with optimum shielding efficiency. When compared with ordinary concrete, high density magnetite concrete exhibits an obvious advantage, making it more competitive. In addition, WinXCom and NXcom programs are being used to investigate the gamma rays and neutrons shielding of twelve concrete samples with or without mineral additives, in order to reduce the difficulty and increase the efficiency [66]. The linear attenuation coefficients, total mass attenuation, half-value thicknesses, effective atomic numbers, and atomic cross-sections with different photon energies have been tested and calculated.

3.2.3. Heavy Metals. Neutron shielding efficiency of heavy metals is correlated with the types of radiation source and its energy level. Heavy metals such as lead oxide, bismuth, barium, and other high atomic number materials have been prepared to attenuate the lethal radiation rays. At present, various types of heavy metal oxide glasses, including bismuth borosilicate glasses [67], binary bismuth silicate glasses [68], and silicate and borated heavy metal oxide glasses [69], have been developed to replace the lead-based glasses with satisfying neutron shielding performance. Actually, high atomic number materials cannot block or absorb all types of radiations emitted from nuclear radiation sources, especially the emission radiation from nuclear laboratories. Usually, the radioactive shielding instruments made from lead oxide and composites of lead oxide/tungsten/tin for attenuation or absorption of undesired radiations are heavy and bulky, which is not consistent with the requirements of lightweight materials in the applications. With the development of nuclear engineering, the demand for novel shielding materials has increased to apply special radiation circumstances according to the radiation type.

3.2.4. Paraffin. As one of the early applicable materials, paraffin is widely used in the nuclear engineering owing to its high fraction of hydrogen elements, just like polyethylene or water to some degree. A paraffin layer wrapped around a radiation source can moderate the high-energy neutrons and transform fast neutrons into thermal neutrons. It is always combined with other substances enriched in neutron absorbing elements, such as paraffin-boric acid neutron shielding blocks [70]. The borated paraffin with low content of boric acid is less obvious for the absorbent of thermal neutrons, while the paraffin with high content cannot attenuate fast neutrons effectively. Neutron shielding performance of borated paraffin is evaluated using ²⁴¹Am-Be neutron source and gamma ray transport calculations and compared with that of other applicable materials. The testing results illustrate that borated paraffin can moderate fast neutrons emitted from radiation source more effectively than other materials, as a result improving the collision probability with ¹⁰B nuclei and promoting the absorbent of thermal neutrons. On the other hand, a heavy shield for gamma ray detector has been conducted, and the neutron shielding performance is verified with neutron absorption experiments.
4. Conclusions

With the rapid advancement of nuclear power, storage of spent nuclear fuel and transportation safety have become unavoidable issues. To achieve high density storage of spent nuclear fuel, neutron absorbing materials have become more and more important. At present, the most challenging problem is to consider the disposal of spent nuclear fuel in geological repositories because the half-lives of spent nuclear fuel can last for hundreds of thousands of years. In the short term, the strong radiation beams are beta and gamma ray radiation, while the main radiation for radioactive substances is the natural decay of actinides, which is the most important source of radiation in the longer term. Meanwhile, the mobility of released radionuclides and long-term storage of spent nuclear fuel must be taken into consideration.

More and more requirements for neutron shielding materials have been proposed, including (1) low density and good physical properties, combined with high neutron moderation and thermal neutron absorption cross section; (2) sufficient structure property and intensity; and (3) preparation of different types of components suitable for the assembly. After considering the neutron shielding performance, bearing ability, and mechanical properties of neutron shielding materials at elevated temperature, they have great application potential in the field of nuclear reactors, accelerators, and neutron emitters, especially for the storage rack of spent nuclear fuel. This work can provide a theoretical basis for the optimization design and experimental preparation of novel neutron shielding materials.

Conflicts of Interest

The authors do not have any commercial or associative interest that represents conflicts of interest in connection with the work submitted.

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