Abstract: The mechanism for the p-n control of AlMgB$_{14}$-based thermoelectric material was investigated using Rietveld refinement and the first principle calculation. The p- and n-type AlMgB$_{14}$-based thermoelectric materials were prepared by spark plasma sintering (SPS) with changing raw powder mixture ratio. Temperature dependence of Seebeck coefficient and electrical conductivity were different between the two types of samples. Seebeck coefficient shifted from positive to negative with increasing the number of valence electrons in the metal sites calculated by the metal site occupancy. The density of states and electron density distribution indicated that the electrons transfer from metal atoms to the B atoms.

Keywords: AlMgB$_{14}$; higher boride; thermoelectric properties; Rietveld refinement; first-principle calculation

1. Introduction

Since the exhaustion of fossil fuels has been discussed as a serious problem for a long time, it is incontrovertibly necessary to reduce energy loss and improve the usage efficiency of the fuels [1–5]. The thermoelectric generation that can convert heat into electricity is gathering much attention as a promising candidate for a solution concerning the energy issue [6]. The performance of the thermoelectric materials is evaluated by the dimensionless figure of merit $ZT = S^2σT/κ$, where $S$ is the Seebeck coefficient, $σ$ is the electrical conductivity, and $T$ and $κ$ are the temperature and the thermal conductivity, respectively [7]. Therefore, the large $S$, high $σ$, and low $κ$ are advantageous for large $ZT$. A practical thermoelectric generation module consists of both p-type and n-type thermoelectric materials [8].

Boron-rich materials consisting of the B$_{12}$ icosahedral cluster are known to exhibit semi conductive properties, low heat conductivity, and high temperature stability [9–14]. Furthermore, it has been noticed that the decrease in the absolute value of the Seebeck coefficient in accordance with the increasing temperature is minimal [13,15–19]. This is attributed to the constant number of carriers in accordance with the temperature increase; the mechanism of electric conduction involves variable range hopping due to carrier jumping between clusters while mobile [20]. Furthermore, in the variable range hopping conduction, the frequency of the carrier jumps increases in accordance with the increasing temperature. Consequently, the electrical conductivity, as in other semiconductors, increases at higher temperatures. As described previously, it is known that regular B$_{12}$ icosahedral cluster solids have comparatively high thermoelectric properties at a high temperature, making them promising high-temperature thermoelectric materials. However, most B$_{12}$ icosahedral cluster solids have comparatively high thermoelectric properties at a high temperature, making them promising high-temperature thermoelectric materials. However, most B$_{12}$ icosahedral cluster solids are p-type materials and the development of an n-type material to create a pair is desirable [16,21–24].
An example of the B\textsubscript{12} icosahedral cluster solid is AlMgB\textsubscript{14}, of which a unit cell includes four Al sites, four Mg sites, and 56 B sites. Similar to other B\textsubscript{12} icosahedral cluster solids, AlMgB\textsubscript{14} is expected to function as a thermoelectric conversion material at high temperatures due to the small decrease in the Seebeck coefficient in accordance with the increasing temperature and the material’s high chemical stability at high temperatures. Moreover, it has been reported that the Seebeck coefficient of AlMgB\textsubscript{14} is 300–400 \( \mu V/K \), a high positive value compared to multiple thermoelectric conversion materials [9,25]. In recent years, we developed an AlMgB\textsubscript{14}-based thermoelectric material exhibiting n-type characteristics by nonstoichiometric composition [26,27]. However, we have not clarified the detailed reason for our n-type AlMgB\textsubscript{14}-based materials. Therefore, herein, to elucidate the mechanism of an n-type property for AlMgB\textsubscript{14}-based thermoelectric conversion materials, the dependence of the thermoelectric properties on the site occupancy ratio within the crystal was investigated.

2. Materials and Methods

In this work, all samples were prepared using the powder metallurgy method. The following raw materials were used: Al (99.9% purity, Kojundo Chemical Laboratory Co., Ltd., Saitama, Japan), Mg (99.5% purity, Kojundo Chemical Laboratory Co., Ltd., Saitama, Japan), and amorphous B (96.2% purity, H.C. Starck Ltd., Munich, Germany). These powders were weighed at a mixing ratio listed in Table 1. The weighed raw material powders were mixed using a V-shape mixer at 20 rpm for 30 min. Thereafter, the mixed powder was sintered using a Spark Plasma Sintering (SPS) apparatus (Fuji Electronic Industrial Co., Ltd., SPS-515S, Osaka, Japan) under a compacting pressure of 30 MPa. A graphite die and punch were used for the sintering in an Ar atmosphere at a holding temperature of 1773 K for 25 min. The sintered body was subjected to heat treatment at 973 K for 3 h. The heat-treated sintered body was used as a sample in this research.

| Sample Number | Raw Material Mixture Ratio [Molar Ratio] |
|---------------|----------------------------------------|
| #1            | Al : 0.98 : Mg : 1.06 : B : 14         |
| #2            | Al : 1.00 : Mg : 0.99 : B : 14         |
| #3            | Al : 1.01 : Mg : 1.02 : B : 14         |
| #4            | Al : 1.01 : Mg : 1.11 : B : 14         |
| #5            | Al : 1.02 : Mg : 0.92 : B : 14         |
| #6            | Al : 1.02 : Mg : 0.96 : B : 14         |
| #7            | Al : 1.02 : Mg : 1.01 : B : 14         |
| #8            | Al : 1.02 : Mg : 1.06 : B : 14         |
| #9            | Al : 1.04 : Mg : 1.04 : B : 14         |
| #10           | Al : 1.04 : Mg : 1.12 : B : 14         |
| #11           | Al : 1.04 : Mg : 1.16 : B : 14         |
| #12           | Al : 1.10 : Mg : 1.06 : B : 14         |
| #13           | Al : 1.12 : Mg : 0.99 : B : 14         |
| #14           | Al : 1.12 : Mg : 1.11 : B : 14         |
| #15           | Al : 1.14 : Mg : 1.06 : B : 14         |
| #16           | Al : 1.18 : Mg : 1.06 : B : 14         |
| #17           | Al : 1.22 : Mg : 1.06 : B : 14         |

Powder X-ray diffraction (XRD) analysis was performed on each of the samples. The powders were pulverized by fine grinding in a planetary ball mill (Ito Seisakusho Co., Ltd., LA-P04, Tokyo, Japan), with balls and a pot comprising SUS440C and SUS304, respectively, at 200 rpm for 6 h. SUS304 and SUS440C mixed during the pulverization were removed using hydrochloric acid. For powder X-ray diffraction, measurements were performed with a Cu K\( \alpha \)-ray source using a diffraction angle range of 10° < 2\( \theta \) < 120° in conjunction with an X-ray diffractometer (Bruker AXS Ltd., New D8 ADVANCE, Massachusetts, USA). The obtained pattern was used to define the crystal structure via Rietveld analysis using RIETAN-FP [28]. To measure the Seebeck coefficient and electrical conductivity, a thermoelectric characteristic evaluation device (Advance-RIKO, Inc., ZEM-1, Kanagawa, Japan) was used.
In addition, first-principle band calculations were performed based on the density functional theory using local spin density approximation (LSDA) with the augmented plane wave (APW) + lo method by using WIEN 2k [29]. The unit cell was doubled in the a-axis and c-axis directions, and calculations were performed for a $2 \times 1 \times 2$ supercell.

3. Results and Discussion

3.1. Rietveld Analysis

Figure 1a shows the XRD patterns for all the samples. The main peaks therein were attributed to AlMgB$_{14}$ and some to a small amount of AlB$_2$ and β–B. The calculated patterns by Rietveld refinement well matched to the experimental ones with nearly flat residual patterns as shown in the figure.
Figure 1. (a) X-ray diffraction (XRD) patterns of all the samples with calculated pattern and residual by Rietveld refinement and the calculated metal site occupancy in (b) Al site and (c) Mg site. The indexes beside each XRD pattern are the R factors in the refinement.

The Al and Mg site occupancies calculated as per Rietveld refinement are shown in Figure 1b,c, respectively. As shown in the figures, both sites remain approximately 20–40% vacancy, and the Mg site is occupied by both Mg and Al other than the Al site that only contains Al atoms. On comparing the Al site occupancy and the Mg atom occupancy in the Mg site, considerable differences between the samples were observed, suggesting a large contribution of the mixing ratio of the raw material powder to the Al atom occupancy ratio in the Mg site.

3.2. Thermoelectric Properties

Figure 2 shows (a) the temperature dependence and (b) the number of valence electrons (NVE) in the metal sites dependence of the Seebeck coefficient. The NVE in the metal sites was calculated by considering NVE of the Al and Mg atoms as 3 and 2, respectively, based on the metal site occupancy shown in Figure 1.

Some of the p-type samples, #2, #4, and #13, exhibited a temperature dependence of the Seebeck coefficients that is similar to that of undoped β-boron, whereas the others, #1, #3, #5, and #14, did that of metal-doped β-boron. Both the impurity-free and metal-doped β-boron reportedly have a mechanism of electric conduction wherein band conduction and variable range hopping conduction contribute [30]. In contrast, the Seebeck coefficient of all n-type materials exhibited a tendency to decrease the absolute value in accordance with the increasing temperature. This tendency is similar to that of non-degenerate semiconductors where band conduction is predominant.

Figure 2b indicates a transition from p-type to n-type, accompanying the increase in the NVE in the metal site. Furthermore, the boundary between the p-type and n-type is at approximately 16 for the NVE in the metal site such that samples with lower numbers exhibit p-type characteristics, whereas those with higher numbers exhibit n-type characteristics.
temperature region of $1000/T < 1.2$, curvilinear plots were obtained. In contrast, in Figure 2d, the temperature dependence of the electrical conductivity of all p-type samples was curvilinear over the entire temperature range. Since the plots in Figure 2c,d show a curvilinear tendency, the electrical conductivity of the p-type samples cannot be considered to be solely derived from either band conduction or variable range hopping conduction. Based on the temperature dependence of the aforementioned Seebeck coefficient and the electrical conductivity, it can be considered that band conduction and variable range hopping conduction act in accordance with the electrical conduction mechanism of p-type samples.

With regard to the electrical conductivity of n-type materials, according to Figure 2c,d, a low temperature dependence was observed in the intermediate temperature ranges of $1.2 < 1000/T < 2.2$ and $0.19 < T^{-1/4} < 0.22$, respectively. This tendency is similar to the temperature dependence of electrical conductivity in non-degenerate impurity semiconductors. Furthermore, the temperature dependence of the Seebeck coefficient in n-type samples was similar to that in non-degenerate
semiconductors. From the temperature dependence of the Seebeck coefficient and the electrical conductivity, we infer that electrical conduction in an n-type sample follows an electrical conduction mechanism similar to that observed in non-degenerate impurity semiconductors.

3.3. Results of First-Principle Band Calculation

Herein, first-principle band calculations were performed using the Rietveld analysis results of sample #5 (showing p-type characteristics) and sample #15 (n-type) as representative examples. We used the detailed parameters for the calculation listed in Table 2. Figure 3a,b show the total density of states (TDOS) computed as per the first-principle band calculation and the projected density of states (PDOS) for each atom at each site for sample #5 and #15. The Fermi level $E_F$ was set to 0 eV.

![Figure 3](image-url)  
**Figure 3.** TDOS and site-projected PDOS for Al atom in Al site, Mg atom in Mg site, Al atom in Mg site, B4 site, B5 site, B2 site, B3 site, and B1 site of (a) #5 and (b) #15. The Fermi energy is at the zero of energy.

**Table 2.** Lattice constant and crystal structure parameter for the first principle calculation based on (a) sample #5 and (b) #15.

| Site | Fractional Coordinate | Atom | Occupancy [%] |
|------|-----------------------|------|---------------|
| #5   |                       |      |               |
|      | x         | y     | z       |               |             |
| B1   | 0.15985   | 0.56183 | 0.16043 | B              | 100.00      |
| B2   | 0         | 0.08655 | 0.17090 | B              | 100.00      |
| B3   | 0.25153   | 0.07959 | 0.04495 | B              | 100.00      |
| B4   | 0         | 0.66767 | 0.01982 | B              | 100.00      |
| B5   | 0         | 0.15787 | 0.37898 | B              | 100.00      |
| Al   | 1/4       | 1/4    | 1/4     | Al             | 82.12       |
| Mg   | 0         | 1/4    | 0.64651 | Mg             | 51.07       |
|      |           |        |         | Al             | 8.54        |

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Table 2. Cont.

| Lattice Constant [Å] |   |   |   |
|-----------------------|---|---|---|
| a                     | 5.85399 |
| b                     | 10.30819 |
| c                     | 8.11090 |

| Crystal Structure Parameter | Site | Fractional Coordinate | Atom | Occupancy [%] |
|-----------------------------|------|-----------------------|------|---------------|
| #15                         |      | x   y    z          |      |               |
|                             | B1   | 0.16209 0.56242 0.16089 | B | 100.00 |
|                             | B2   | 0       0.08605 0.17424 | B | 100.00 |
|                             | B3   | 0.24768 0.07860 0.04583 | B | 100.00 |
|                             | B4   | 0       0.66614 0.01407 | B | 100.00 |
|                             | B5   | 0       0.15344 0.38171 | B | 100.00 |
|                             | Al   | 1/4     1/4    1/4     | Al | 76.37 |
|                             | Mg   | 0       1/4    0.63967 | Mg | 47.37 |
|                             |      |          |      |               |

The PDOS spectral shapes of all B sites and Al site are similar to each other for both of the p and s orbitals. This indicates that hybrid orbitals are formed over the Al and B sites. Furthermore, the similarity between TODS and PDOS at the Al and B sites suggests the hybrid orbital predominant in this material.

Figures 4 and 5 demonstrate the electron density distribution of sample #5 and #15, respectively. The (a) piece in both figures show a cross-sectional crystal plane containing a Mg site, and (b) ones show a crystal plane containing an Al site. According to the figures, the electron density between the metal and boron atoms is distributed in the spherical symmetry, except for the contact portion with adjacent atoms. It is therefore clear that the bond between the metal and boron atoms is ionic. Between the boron atoms, the electron density has a strong directionality, suggesting that the bond between the boron atoms is covalent.

Based on a comparison between Figures 4 and 5, it can be inferred that the electron density in the B_{12} icosahedral cluster of the n-type (sample #15) is totally higher than that of the p-type (sample #5) because the electron-poor area colored by deep blue in the figures is smaller for the former. Since Figure 2b shows that the number of valence electrons in the metal sites is larger in the n-type sample than in the p-type sample, we consider that the electrons transferred from the metal atoms to the boron atoms.

**Figure 4.** Electron density distribution in the planes containing (a) Mg sites and (b) Al sites of #5.
On the other hand, the electron density around the B5 site which is not included in the B_{12} icosahedral cluster and that around the B2 site which is in the cluster and bound to the B5 site appeared to be larger for #5 than for #15. This is consistent with a result about YAlB_{14}, a material that has the same crystalline structure as AlMgB_{14} [31], where the Al-site occupancy reportedly coincides with the electron density around B5 and B2 sites, since Figure 1 shows that the Al site occupancy of sample #5 is larger than that of #15. This also indicates that electrons can transfer from the metal site to the boron sites in the AlMgB_{14} crystal.

Furthermore, the AlMgB_{14}-based material changes its thermoelectric type between n and p around a number of valence electron in a unit lattice of 16 as shown in Figure 2b. The number is identical to that of electron deficiencies in B atoms per an AlMgB_{14} unit cell [32]. Since the results of first-principle calculations suggest electron supply from the metal sites to the boron sites, it can be assumed that manifestation of n-type characteristics is due to a reduction in the electron deficiency of the B bond.

In comparison with our previous work [27], we kept samples 2.5 times longer at the sintering temperature and carried out further annealing process to make samples more of equilibrium in the preparation process. The n-p type transition occurred around an NVE in the metallic sites of ca. 15 in the previous work other than this work (ca. 16). This indicates the boronic framework in the AlMgB_{14}-based materials changes its electron deficiencies during its synthesis process that is possibly due to the impurity and defect elimination from the framework. This work reached a theoretical consistency about the mechanism of n-p transition of the AlMgB_{14}-based materials.

The above discussion is based on the metal site occupancy obtained sole by the Rietveld refinement. It could be better if a more precise composition analysis method can be used together. Such a method, like inductively coupled plasma mass spectrometry (ICPMS), nuclear magnetic resonance (NMR), and Rutherford back scattering (RBS), can be used as composition analysis only if the AlMgB_{14} phase can be selectively measured, but multiphase and polycrystalline materials in this study are not suitable because the effect of the secondary phase and grain boundaries cannot be eliminated. Therefore, the XRD and Rietveld refinement is the only practical method applicable in this study, and the dependence of thermoelectric n-p type on the number of valence electron based on the occupancy rate is consistent with theory. This indicates that the analysis has been reasonable.
4. Conclusions

Herein, we studied the mechanism of the n-p control for AlMgB\textsubscript{14}-based thermoelectric materials. The synthesized compounds exhibited a transition between p-type and n-type thermoelectric properties in accordance with the number of valence electrons that was calculated from metal-site occupancy obtained by Rietveld analysis. The experimentally revealed transition point was consistent with the number of electron deficiencies through B atoms, that indicates electron transfer from the metal sites to B sites in the AlMgB\textsubscript{14}-based materials. This electron transfer was also supported by the first-principle band calculations that indicated the valence electrons transfer from the metal atoms to the boron atoms.

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References

1. Killander, A.; Bass, J.C. A Stove-Top Generator for Cold Areas. In Proceedings of the 15th International Conference on Thermoelectrics, Pasadena, CA, USA, 26–29 March 1996; pp. 390–393.
2. Qiu, K.; Hayden, A.C.S. Development of a thermoelectric self-powered residential heating system. J. Power. Sources 2008, 180, 884–889. [CrossRef]
3. Dan, D.; Zhou, Y.; Liu, J. Liquid metal based thermoelectric generation system for waste heat recovery. Renew. Energy 2011, 36, 3530–3536.
4. Rowe, D.M. Modules, Systems, and Applications in Thermoelectrics; CRC Press: London, UK, 2012.
5. Koumoto, K.; Mori, T. Thermoelectric Nanomaterials: Materials Design and Applications; Springer: Berlin/Heidelberg, Germany, 2013.
6. Ioffe, A.F. Semiconductor Thermoelements, and Thermoelectric; Cool-ingInfosearch Ltd.: London, UK, 1957.
7. Rowe, D.M. CRC Handbook of Thermoelectrics; CRC Press: Boca Raton, FL, USA, 1995.
8. Omer, S.A.; Infeld, D.G. Design optimization of thermoelectric devices for solar power generation. Sol. Energy Mater. Sol. Cells 1998, 53, 67–82. [CrossRef]
9. Takeda, M.; Fukuda, T.; Domingo, F.; Miura, T. Thermoelectric properties of some metal borides. J. Solid State Chem. 2004, 177, 471–475. [CrossRef]
10. Kim, H.K.; Nakayama, T.; Shimizu, J.; Kimura, K. Effects of Metal Doping on Thermoelectric Properties of Arc-Melted and Hot-Pressed \(\beta\)-Rhombohedral Boron. Mater. Trans. 2008, 49, 593–599. [CrossRef]
11. Mori, T.; Shishido, T.; Nakajima, K. Doping Effects in Rare-Earth Borides. J. Electron. Mater. 2009, 38, 1098–1103. [CrossRef]
12. Sologub, O.; Mori, T. Structural and thermoelectric properties of \(Y_{1-x}B_{22+y}C_{2-x}N\). J. Phys. Chem. Solids 2013, 74, 1109–1114. [CrossRef]
13. Nakayama, T.; Shimizu, J.; Kimura, K. Thermoelectric Properties of Metal-Doped \(\beta\)-Rhombohedral Boron. J. Solid State Chem. 2000, 154, 13–19. [CrossRef]
14. Werheit, H. Present knowledge of electronic properties and charge transport of icosahedral boron-rich solids. J. Phys. Conf. Ser. 2009, 176, 012019. [CrossRef]
15. Wood, C.; Emin, D. Conduction Mechanism in boron carbide. Phys. Rev. B 1984, 29, 4582–4587. [CrossRef]
16. Bouchacourt, M.; Thivenot, F. The correlation between the thermoelectric properties and stoichiometry in the boron carbide phase \(B_xC-B_{10-x}C\). Mater. Sci. 1985, 20, 1237–1247. [CrossRef]
17. Werheit, H. Boron-rich solids: a chance for high-efficiency high-temperature thermoelectric energy conversion. Mater. Sci. Eng. 1995, B29, 228–232. [CrossRef]
18. Emin, D. Unusual properties of icosahedral boron-rich solids. J. Solid. State Chem. 2006, 179, 2791–2798. [CrossRef]
19. Mori, T.; Nishimura, T.; Yamaura, K.; Takayama-Muromachi, E. High temperature thermoelectric properties of a homologous series of n-type boron icosahedra compounds: A possible counterpart to p-type boron carbide. *J. Appl. Phys.* **2007**, *101*, 093714. [CrossRef]

20. Emin, D. Icosahedral Boron-Rich Solids. *Phys. Today* **1987**, *40*, 55. [CrossRef]

21. Mori, T. High temperature thermoelectric properties of B12 icosahedral cluster-containing rare earth boride crystals. *J. Appl. Phys.* **2005**, *97*, 093703. [CrossRef]

22. Kim, H.; Kimura, K. Vanadium Concentration Dependence of Thermoelectric Properties of β-Rhombohedral Boron Prepared by Spark Plasma Sintering. *Mater. Trans.* **2011**, *52*, 41–48. [CrossRef]

23. Uehara, M.; Shiraishi, R.; Nogami, A.; Enomoto, N.; Hojo, J. SiC-B4C composites for synergistic enhancement of thermoelectric property. *J. Eur. Ceram. Soc.* **2004**, *24*, 409–412. [CrossRef]

24. Hossain, M.A.; Tanaka, I.; Tanaka, T.; Khan, A.U.; Mori, T. YB66 the metal rich boundary of YB66; crystal growth and thermoelectric properties. *J. Phys. Chem. Solids* **2015**, *87*, 221–227. [CrossRef]

25. Golikova, A.; Higashi, I. MgAlB14: Structure and Doping. *JJAP Ser.* **1994**, *10*, 52–53.

26. Sasaki, H.; Fujima, T.; Miura, S.; Fujima, T.; Takagi, K. Thermoelectric properties of higher boride-intermetallics composite materials made from MgAlB14 by spark plasma sintering. *J. Solid. State Chem.* **2012**, *14*, 1698–1701. [CrossRef]

27. Fujima, T.; Arimatsu, H.; Miura, S.; Yokoyama, S.; Takagi, K. n-p Type variation in thermoelectric AlMgB14-based materials by raw material mixture ratio. *Solid State Sci.* **2015**, *47*, 51–54. [CrossRef]

28. Izumi, F.; Momma, K. Three-Dimensional Visualization in Powder Diffraction. *Solid State Phenom.* **2007**, *130*, 15–20. [CrossRef]

29. Blaha, P.; Schwarz, K.; Madsen, G.K.H.; Kvasnicka, D.; Luitz, J.; Laskowski, R.; Tran, F.; Marks, L.D. WIEN2k, *An Augmented Plane Wave + Local Orbitals Program for Calculating Crystal Properties*; Karlheinz Schwarz, Techn. Universität Wien: Vienna, Austria, 2001.

30. Mott, N.F.; Jones, H. The Theory of the Properties of Metals and Alloys; Oxford Univ. Press: London, UK, 1939; pp. 305–314.

31. Sahara, R.; Mori, T.; Maruyama, S.; Miyazaki, Y.; Hayashi, K.; Kajitani, T. Theoretical and experimental investigation of the excellent p–n control in yttrium aluminoborides. *Sci. Technol. Adv. Mater.* **2014**, *15*, 35012–35019. [CrossRef] [PubMed]

32. Maruyama, S.; Miyazaki, Y.; Hayashi, K.; Kajitani, T.; Mori, T. Excellent p-n control in a high temperature thermoelectric boride. *Appl. Phys. Lett.* **2012**, *101*, 152101. [CrossRef]

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