The Role of CeO$_2$ in the High Electric Field ZnO Varistors

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Abstract: The high electric field ZnO-Bi$_2$O$_3$ based varistor materials are developed using CeO$_2$ in the recipe. Achieving such varistors is commercially desired as the resulting device utilizes reduced volume of materials and thereby enhancing cost effectiveness. Although there may be a subtle role of the electrolytic nature of the CeO$_2$ in the form of ion transport within the secondary phases in the microstructures causing possible degradation, it is observed that the addition of CeO$_2$ plays a pivotal role for achieving high electric field varistors via reducing the average grain size to about 25%. The overall enhancement in the voltage gradient for such average grain size distribution exceeds 75%. The plausible role of the chemistry at the grain boundary interfaces for this observation is not ruled out beside the average grain size reduction. The voltage gradient is presumed to be the function of the grain size reduction and overall charge trapping at the grain boundary interfaces where the applied electric field is primarily experienced. The terminal capacitance-voltage (C-V) measurement as a function of applied frequency of the ac small-signal amplitude indicates strong influence of the trapping effect at the grain boundary interfaces assuming identical carrier density in the ZnO grains for each varistor material. The nonlinear coefficient obtained in the current-voltage (I-V) plot is not affected for the CeO$_2$ added varistors. The C-V data are confirming the presence of the back-to-back Schottky barrier as observed in the varistor samples without CeO$_2$.

Keywords: ZnO varistors, electroceramics, ceria, high-field, microstructure

INTRODUCTION

Zinc oxide (ZnO) varistors with additives of Bi$_2$O$_3$, Sb$_2$O$_3$, CaO, MnO, and Cr$_2$O$_3$ are non-linear electroceramic components whose primary function is to sense and limit transient surges in a repeated manner (Matsuoka, 1971; Levinson and Philipp, 1986; Gupta, 1990). In general, a ZnO varistor arising from this type of base recipe has a breakdown electric field $E_b$ ranging between 100 and 200 V mm$^{-1}$ (Matsuoka, 1971; Eda, 1978). Usually the breakdown electric field is referred to the breakdown voltage gradient corresponding to 1 mA cm$^{-2}$ (Alim et al., 1988a). High electric field (high-field or high voltage gradient) varistors have become technologically important because of their reduced volume and thus, use of low mass of materials and thereby enhancing cost effectiveness (Shichimiiya et al., 1998). Ai et al. (1995) have reported high-field varistors of $E_b$ ranging between 300 and 400 V mm$^{-1}$ by modifying the proportion of the additives other than Bi$_2$O$_3$ in the base recipe. Several attempts have shown that varistors prepared with sub-micron (nano-size) ZnO particles and additive powders yield average grain size of about 2-3 μm and high voltage gradient 1000 V mm$^{-1}$ (Viswanath et al., 1995; Ya et al., 1998). Recently, it has been reported that the incorporation of various Rare-earth Oxides (REO) such as Pr$_2$O$_3$, or Y$_2$O$_3$ can significantly increase the breakdown field without degrading the performance of the varistors (McMillan et al., 1998; Bernik et al., 2001).

In this study electrical properties and microstructures of the high electric field CeO$_2$ added ZnO-Bi$_2$O$_3$ based varistors are reported. Also an attempt has been made to comprehend the role of the back-to-back grain boundary Schottky barriers in conjunction with the trapping response in the CeO$_2$ added ZnO varistors that caused high electric breakdown field. The novelty of this varistor recipe indicates a potential opportunity for making high electric field varistors possessing reduced volume for the same applications’ rating.

MATERIALS AND METHODS

The base varistor samples comprising of 95.216 mole% ZnO, 0.5 mole% Bi$_2$O$_3$ and 4.284 mole% of Sb$_2$O$_3$,
Co$_2$O$_4$, MnO$_2$, Cr$_2$O$_3$, Ni$_2$O$_3$, SiO$_2$, B$_2$O$_3$ and Al$_2$O$_3$ are prepared. The modification of this recipe is made using x mole% of CeO$_2$, where x = 0.1, 0.3, 0.5 and 0.9 mole% to obtain varistor samples labeled as C1, C3, C5 and C9, respectively. The base varistor sample is designated as C0. Each recipe was used in making varistor samples using conventional electroceramic processing methods available in most published documents (Matsuoka, 1971; Levinson et al., 1986; Gupta, 1990). The sintering operation was performed in normal ambient air for all the samples in the kiln using an average heating rate of 2°C min$^{-1}$ up to 1175°C. After holding for 2 h at 1175°C the samples were cooled to 720°C using cooling rate of 1°C min$^{-1}$ and then furnace cooled implying furnace shut off. The resulting varistor samples were ranging between 8.5 and 8.6 mm in diameter and 1.6 to 1.7 mm in thickness.

The additives are ball milled and brought to a uniform particle size distribution averaging about 1 micron for the additives and then dispersed with the ZnO powders having average particle size of about 1 μm. In general, average particle size affects the device’s resulting functional capabilities via observed values in the pH of the slurry, heat development during dispersion of the additives with ZnO, period of dispersion, etc. Eventually, the spray dried powder is also influenced by the ultimate average particle size of the additives as well as ZnO. As such the resulting electrical property is influenced by these processing variables.

The loss of Bi$_2$O$_3$ in these devices during sintering is no different than the loss in the commercial setting as these varistor materials were prepared in such a condition. In fact, due to the loss in the sintering process Bi$_2$O$_3$ is added in such a way in the recipe that the net contribution to the microstructure remains intact and the resulting content remains desired in the device. Also, in order to protect the loss of Bi$_2$O$_3$ ceramic enclosed containers are used. Thus, the devices (varistor materials) used in this investigation are commercially processed in the manufacturing set up.

For the I-V measurement, both surfaces of the samples were coated with conductive Ag paste and annealed at 530°C for 20 min to obtain the ohmic contact. The nonlinear coefficient $\alpha$ is calculated using (Matsuoka, 1971):

$$\alpha = \frac{\log \left( \frac{I_2}{I_1} \right)}{\log \left( \frac{V_2}{V_1} \right)} = \frac{-\log \left( \frac{V_{i,\text{in}}}{V_{i,\text{in}}^\prime} \right)}{\log \left( \frac{V_{i,\text{in}}}{V_{i,\text{in}}^\prime} \right)}^{-1},$$

(1)

where $V_{i,\text{in}}$ and $V_{i,\text{in}}^\prime$ are the voltages corresponding to the current density 1 mA cm$^{-2}$ ($= I_1$, the leakage current, $I_\text{L}$, is measured at $V = 0.8 V_{i,\text{in}}$ (80% $V_{i,\text{in}}$). The C-V measurement was conducted using an in-house built circuit that worked in a frequency range 100 Hz through 10 KHz at dc voltages up to 400 V. This is ac small-signal superimposed with applied dc voltage measurement and its frequency range was established on the basis of the time constant of the in-house built circuit similar to that used by Richmond (1980).

For the microstructure investigation using scanning electron microscope, the surface of the sintered bodies were first polished to mirror-like and then lightly etched with HCl solution at room temperature. These surfaces were then examined with a Scanning Electron Microscope (SEM: Philips XL-20, Netherlands) in the Backscattered Electron (BSE) mode. The average grain size D was determined by the Mendelson intercept (Mendelson, 1969) method. Later the crystalline phases were determined by the powder X-ray diffraction (XRD, Cu K$_\alpha$ radiation: Rigaku D/MAX-3C, Japan) analysis.

**RESULTS AND DISCUSSION**

Current-voltage (I-V) behavior: Figure 1 shows the I-V behaviors (in J-E denotation) of the C0, C1 and C9 samples. For each sample, the ohmic region is very prominent exhibiting very slow or low gradual increment of the nonlinear coefficient up to a certain electric field (such as about 300 V mm$^{-1}$ for C1 sample) and then

![Graph showing current-voltage behavior](image-url)

Fig. 1: Current-voltage response of the ZnO-Bi$_2$O$_3$ based varistors containing 0 mole% CeO$_2$ (C0: base varistor), 0.1 mole% CeO$_2$ (C1) and 0.9 mole% CeO$_2$ (C9).
breakdown occurs in a narrow electric field range. This is favorable indication in terms of protective margin under transient over-voltage situation of the device. The calculated nonlinear coefficient and breakdown field of sample C0 are 37 and 236 V mm\(^{-1}\) whereas for C9 are 35 and 425 V mm\(^{-1}\), respectively. This shows that the addition of CeO\(_2\) with 0.9 mole\% can significantly enhance the breakdown field of ZnO-Bi\(_2\)O\(_3\) based varistors without greatly impairing their nonlinear characteristics.

The breakdown field \(E_b\) variations with the content of CeO\(_2\) are shown in Fig. 2. The grain size variations are also plotted for comparison. It can be seen that the average ZnO grain size was decreased from 7.8 to 5.7 \(\mu\)m, while the breakdown field \(E_b\) increased substantially from about 235 to about 425 V mm\(^{-1}\). Considering the high melting point of CeO\(_2\) (about 2600°C), it is unlikely to have liquid phase as Bi\(_2\)O\(_3\) does experience at these sintering temperatures. Actually the ratio of final density (\(\rho\)) and theoretical density (\(\rho_t\)) of the samples decreased monotonically from 96 to 95% (of the theoretical density, concrete values are not presented here) at these temperatures as CeO\(_2\) content increased. These results when combined with the distribution of the CeO\(_2\) phase have made one postulate that the newly introduced CeO\(_2\) particles pinned at the grain boundaries during sintering and bounded the liquid-phase sintering behavior of Bi\(_2\)O\(_3\).

Thus, it hindered the mass transportation during the sintering cycle and restricted the grain growth substantially. The observed behavior of the grain growth inhibition incorporating CeO\(_2\) in the recipe is separate behavior that was confirmed in the literature with the addition of Sb\(_2\)O\(_3\).

In comparison to the drastic change in \(E_b\), the nonlinear coefficient \(\alpha\) did not change substantially and remained at 30\(\times\)6. These parameters are displayed in Fig. 3 with increasing CeO\(_2\) content. The leakage current \(I_L\) decreased with the addition of CeO\(_2\) below 0.3 mole\% and then steadily increased above it. Considering \(\alpha\) and \(I_L\) concurrently it appears that the C9 sample is somewhat superior among all the samples investigated. This comparative assessment is based on the practical aspect from application considerations as the geometry of the investigated samples is kept the same. The values of \(E_b\), \(\alpha\) and \(I_L\) for the C9 sample are 425 V mm\(^{-1}\), 35 and 4.8 \(\mu\)A, respectively.

### Capacitance-voltage (C-V) behavior

The addition of CeO\(_2\) to a commercial type ZnO-Bi\(_2\)O\(_3\) based varistor recipe is systematically studied. The main purpose of presenting the Mott-Schottky plot, i.e., \(C^{-2}\) versus \(V_{ac}\) plot (Alim et al., 1988b; Alim, 1995) in this study is to convey commercial-like features for the recipe investigated. From this response it is clear that this recipe may be used in the commercial purposes.

Figure 4 displays the C-V data at various frequencies of the same sample. An explanation of the observed Mott-Schottky behavior is presented as this device...
indicated potential commercial-like features. The frequency-dependence is an indication of the trapping behavior. In general, the C-V study provided no serious indication of the chemically altered grain-to-grain microjunctions but physically CeO$_2$ aided achieving significant grain size refinement and in turn increment in the electric field. This is an economic approach to achieve high electric field varistors for potential commercialization. The increase in the breakdown electric field which in turn aids to reduce the size of the device for potential application as economics becomes obvious for the CeO$_2$ added ZnO-Bi$_2$O$_3$ based commercial varistor recipe. The improvement may not be too drastic but invariably visible as the increase in the electric field corresponding to the current density in the nonlinear region.

The overall Mott-Schottky response depicts a strong dependence on the applied frequency indicating significant reduction in the terminal capacitance with the increase in measurement frequency. This is identical to the previously investigated commercial and laboratory varistor materials (Alim et al., 1988b; Alim, 1995; Morris, 1976; Lei et al., 2002, 2004). Each curve exhibits three distinct regions as demonstrated by Alim et al. (1988b; Alim, 1995). Usually the low-voltage region (shown as dotted line) corresponds to the ohmic region of the I-V behavior where the net change in the electrical barrier (back-to-back) depletion width (depletion region) across the grain boundaries is nearly unchanged due to the symmetric configuration of the electrical barrier across the grain boundaries. The depletion region gives rise to the geometric capacitance. The linear segment of the Mott-Schottky curve corresponds to the low nonlinear range of the I-V response. The high voltage region (shown as the dotted line) corresponds to the breakdown region of the device. The terminal capacitance loses linearity at these voltage gradients due to the gradual destruction or breakdown of the electrical barriers in the microstructure and thereby enhancing the terminal capacitance. The enhancement is largely contributed by slow departure of the geometric contribution of the depletion regions across the grain boundaries as the narrow increment of the applied voltage is taking place. This demonstrates the firm Schottky barriers within the CeO$_2$-added ZnO-Bi$_2$O$_3$ based varistor materials as reported by Alim et al. (1988b), Alim (1995), Li et al. (2002) and Morris (1976). This is also confirmed in a recent paper (Lei et al., 2004).

The destruction or breakdown of the electrical barriers is a concept for each electrical barrier when attains 3 V to 3.5 V. This voltage range is considered as the breakdown voltage per grain boundary electrical barrier (Bartkowiak et al., 1996a, b). It is only a plausible concept that satisfies behavior at low frequencies, as if terminal capacitance is enhanced via gradual elimination of the effect of the junctions with the increment of applied voltage, attributing to the reduced number of junctions for the same operative electrical path between the two opposite electrodes. At high frequencies that effect prevails but reduced magnitude of terminal capacitance is observed presumably due to the systematic elimination of the extraneous contribution (trapping effect) which is predominant at low frequencies. The normalized C-V behavior of the terminal capacitance depicting breakdown responses, both at low and high frequencies, is noted by Lou (1980). Summarizing the observations in the frequency domain two types of distinct response is obtained (Alim et al., 1988b; Alim, 1995; Morris, 1976; Li et al., 2002):

- The upturn behavior of the Mott-Schottky straight line near to the breakdown voltages usually takes place in the transition range 10 and 100 KHz. For some commercial varistors this range is observed in the vicinity of 50 kHz and attributed to the varistor recipe, processing variables, type of raw materials’ suppliers, control of particle size distribution, nature of agglomeration during dispersion, size of the spray dried powder, moisture content of the spray dried powder, etc. The moisture content in the spray dried powder influences the pressing of the varistor blocks which in turn affects the Mott-Schottky plot’s upturn (or downturn) including nonlinear response of the I-V behavior at breakdown voltages as a function of frequency.
- The downturn behavior of the Mott-Schottky straight line near to the breakdown voltages is exhibited by the varistors at frequencies lower than 10 kHz. It is quite difficult to get the data often below 500 Hz regardless of the state-of-the-art instrumentation. The difficulty is not associated with the loss tangent (or dissipation factor) handling or capability factor of the instruments. It is difficult to obtain the C-V data at 100 Hz as the Mott-Schottky plot indicates a very short range of the straight line and attributed to the question of stability of the electrical barriers across the grain boundaries. From long time experience in handling ZnO-Bi$_2$O$_3$ based varistors, invariably below 100 Hz no meaningful C-V data are obtained. The Mott-Schottky plot’s downturn (or upturn) behavior including the nonlinear response of the I-V behavior at breakdown voltages as a function of frequency is attributed to the total aforementioned processing conditions.

No single hypothesis or model satisfies and delineates two foregoing observations for the laboratory and commercial devices. Thus, existing hypotheses or models are not referred. Furthermore, most of these
models are based on simple Debye or singular Debye-like relaxation concept of the conduction processes across the grain boundaries which is indeed never observed in the varistor materials whether prepared in the laboratory or in the manufacturing set-up. Also these varistors do not attribute to the dependence of the recipe specific or processing conditions. As a definite rule, varistor materials always exhibit non-Debye conduction processes up to the applied voltages $V_{\text{inac}}$, corresponding to the current density $1$ mAcm$^{-2}$. Above $V_{\text{inac}}$, the device makes a sharp transition from non-Debye to Debye conduction process and this is demonstrated experimentally by Alim and Seitz (1988). This transition was then attributed to the conduction path channeling that brought the device to a singular Debye-like relaxation. Later the same reason was termed as the current localization by Bartkowiak and Mahan (1995). The non-Debye behavior was shown as a partial contribution to the conduction process originally by Levinson and Philipp (1976a) using complex permittivity plane which is often termed as the Cole-Cole plot. This was extended by Alim et al. (1988b) identifying contributions of multiple competing trapping phenomena including resonance behavior in a number of commercial varistors.

The varistor materials do not exhibit a single Mott-Schottky straight line regardless of applied frequency (i.e., measurement frequency) like for those observed in the metal-semiconductor (or ideal Schottky barrier diode) devices but show a series of near parallel-like straight lines indicating strong frequency-dependence on the terminal admittance and thus, has no steady C-V response. These Mot-Schottky straight lines appear in such a way that there is a finite variation in the slope (Alim et al., 1988b; Alim, 1995) as a function of measurement frequency.

Due to the complexity of the frequency-dependence of the varistor materials it is not reasonable to attempt extracting a set of device-related parameters from the Mott-Schottky plot using an arbitrary measurement frequency that inherently belongs to the frequency-dependent C-V data. Thus, estimation of the device-related parameters such as built-in-potential ($\Phi_b$), barrier height ($\Phi_b$), grain carrier density ($N_g$), Fermi level position ($E_F$), etc. is misleading to the serious investigators. Nevertheless, extracting reasonable-looking device-related parameters using arbitrary single frequency C-V data have no sound physical basis. This is a proven fact for both classical (Mueller et al., 2003) and modified (Mukae et al., 1979) forms of the Mott-Schottky equations for arbitrary single frequency C-V data.

Several reasons can account for the limitation in using classical and modified forms of the Mott-Schottky equations for single-frequency C-V data. The measurement frequency is arbitrary even if a sharp transition capacitance, originating from the minimum in dispersion of the terminal admittance (especially terminal parallel capacitance) with ac frequency and the onset of the resonance event, is achieved. This transition capacitance is a potentially erroneous parameter in the C-V analysis. In general, it is greater than the net/total geometric (depletion) capacitance and thus, yields different results for the device-related parameters (Alim et al., 1988b; Alim, 1995). The method of extracting the device-related parameters, using specific single-frequency C-V data and incorporating them into the aforementioned either Mott-Schottky equations, is incorrect at least for the following possible reasons (Alim, 1995):

- Frequency-independent geometric capacitance as a function of dc voltage is not ensured;
- The forward-bias barrier height is not strictly constant;
- The forward-bias barrier does not continuously provide an effect of the electrical field drop (in the forward-bias barrier region) and is thereby unlikely to achieve a flatband situation;
- Trapping states within the depletion layers contribute to the terminal parallel capacitance (at quasi-equilibrium condition) so their contribution is not completely eliminated;
- Continuous/discontinuous trapping and de-trapping under nonequilibrium conditions affecting terminal parallel capacitance;
- Possible leakage of the trapped charges (i.e., destruction of the trap sites) at any instant (i.e., slow or ultra-slow time-dependent processes under AC/DC biasing at a given temperature) which contributes to the conduction processes affecting terminal parallel capacitance;
- The effective cross-sectional area of conduction across the grain-boundary electrical barriers is not precisely known (this area is not necessarily the same as the physical contact area across each grain-boundary);
- Invariant nature of the net/total depletion layer thickness at any instant of a specific experimental situation due to the non-identical grain-boundary junctions (or electrical barriers);
- Nonsymmetric distribution of grain-size and nonsymmetric (or asymmetric) depletion layer thickness involving adjacent grains constituting a back-to-back grain-boundary configuration, and
- Inhomogeneous or random distribution of secondary and other phases at the grain-boundary interfaces resulting into the nonsymmetric/asymmetric trapping contribution in conjunction with the variation in the effective cross-sectional area of conduction affecting terminal parallel capacitance.
Fig. 5: SEM micrographs of various ZnO-Bi₂O₃ based varistors (a) C0, (b) C1 (c) C3 and (d) C9. (Zn: ZnO phase, Sp: spinel phase, Ce: Ce-rich phase.)

There is no way to delineate or elucidate the frequency-dependent C-V data of the varistor materials without using lumped parameter/complex plane analysis (LP/CPA) technique demonstrated earlier (Alim et al., 1988b) to obtain frequency-independent device-related parameters. The LP/CPA technique can only be used if and only if one particular kind of the resonance phenomenon is observed for the device (Alim et al., 1988b; Mukae et al., 1979). Three distinct types of resonance behavior have been observed in a variety of stable commercial and laboratory devices that are noted and explained by Alim (1993). The resonance behavior demonstrated in this work is identical with that presented by Levinson and Philipp (1976b) and invariably one of the resonance types that Alim (1993) observed.

Microstructural studies: Figure 5 shows the SEM micrographs of four selected samples. In the C0 sample (without CeO₂), two phases designated as the ZnO phase and the spinel phase are observed, whereas in the CeO₂ added samples the existence of an additional phase is evident. Because of the larger atomic number of Ce compared to Zn, the new Ce-rich phase looks brighter and sharper than other areas in Back Scattered Electron (BSE) mode. It distributes mainly at the tri-grain and tetra-grain (or multi-grain) intersections containing ZnO grains and is rarely observed along the grain boundaries bounded by two successive ZnO grains. The physical dimension of this Ce-rich phase is pronounced with increasing CeO₂ content.

The powder XRD patterns of selected samples are shown in Fig. 6. The JCPDS cards (ZnO: 5-664; Zn₂Sb₂O₇: 15-687 and CeO₂: 4-593) were used in the analysis of the phases within the sample. The XRD investigation reveals only two pronounced phases in the C0 (without CeO₂) sample: (1) ZnO phase, (2) Zn₂Sb₂O₇ spinel phase. However, in the CeO₂ added samples (C5) as a representative since phases observed via XRD in the CeO₂ added samples are identical to the one shown for the
C5 sample), additional peak is evident. Qualitative analysis of XRD attributes the new phase to the addition of CeO₂ in the recipe. No crystallographic Bi₂O₃ peak was observed in any of these samples. This can be explained by a combined effect of a small amount of Bi₂O₃ in the starting stage as well as non-ignorable Bi₂O₃ volatilization during the sintering process. However, during the SEM studies the Bi-rich phase is observed sporadically. Besides, there is no evidence of structural complexities comprising of Bi and Ce.

The exact structure of the Ce-rich particle is not certain at this moment. However, some concepts may be discussed based on the results. It is known that the ionic radius mismatch (Li et al., 2002) between Zn²⁺ and Ce⁴⁺ \([r_{\text{Zn}^{2+}} - r_{\text{Ce}^{4+}}/r_{\text{Ce}^{4+}}]\) is about -7.22%. The parameter \(r_{\text{Zn}^{2+}}\) stands for the ionic radius of Zn²⁺ and \(r_{\text{Ce}^{4+}}\) stands for the ionic radius of Ce⁴⁺. Based on the mismatch value \(r_{\text{Zn}^{2+}}\) and \(r_{\text{Ce}^{4+}}\) may dissolve into CeO₂ via two mechanisms: (1) vacancy compensation and (2) cation interstitial compensation. Thus a solid solution of CeₓZn₁₋ₓO₂ may have formed by the following solid-state reactions:

\[
\begin{align*}
\text{ZnO} & \xrightarrow{\text{co}} \text{Zn}_{\text{cs}} + V_{\text{Zn}}^{\text{c+}} + O_{\text{O}}^{\text{c-}} , \quad (2) \\
2\text{ZnO} & \xrightarrow{\text{co}} \text{Zn}_{\text{cs}}^{\text{c+}} + \text{Zn}_{\text{cs}}^{\text{c-}} + 2O_{\text{cs}}^{\text{c-}} , \quad (3)
\end{align*}
\]

The value of \(x\) depends on the solubility of ZnO in CeO₂ and may vary from sample to sample. However, from the morphology of Ce-rich particles in SEM photos, these reactions could not have been proceeding in a significant manner. Since the corners and shape of the Ce-rich regions are prominent, it is likely that the solid-state reactions between them and other additives may not have taken place. This is straightforward considering the morphology of the spinel phase which has a flatter interface with the ZnO grains. This indicates intense mutual incorporations between Sb₂O₃ and ZnO, Bi₂O₃, and others must have taken place during sintering. Based on the foregoing discussion it is safe to say that the solid-state reactions between CeO₂ and ZnO, if did occur, were too weak to form a new Ce-Zn-O phase or else. Thus, the Ce-rich regions are essentially CeO₂.

**CONCLUSIONS**

The CeO₂ addition to the ZnO-Bi₂O₃ based varistor recipe remained chemically nearly affected via I-V and C-V measurements but physically significant pinning at the ZnO grain boundaries caused inhibited grain growth during the sintering process. The average grain size decreased with increasing amount of CeO₂ resulting in a substantial increase in the breakdown field \(E_b\) of the samples, while the density of all the well-formed varistor samples was above 95% of the theoretical value. The influence of the CeO₂ addition on the nonlinear coefficient \(\alpha\) is very little but the leakage current \(I_L\) was improved via enhancing the ohmic resistance and breakdown voltage. Thus, incorporation of CeO₂ is likely to be a way to achieve high electric field ZnO based varistor materials for potential cost effective applications.

**REFERENCES**


