Using CaCO3-doped package to improve correlated color temperature uniformity of white light-emitting diodes

My Hanh Nguyen Thi1, Nguyen Thi Phuong Loan2, Thuc Minh Bui3, Hoang Van Ngoc4
1Faculty of Mechanical Engineering, Industrial University of Ho Chi Minh City, Vietnam
2Faculty of Fundamental 2, Posts and Telecommunications Institute of Technology, Vietnam
3Faculty of Electrical and Electronics Engineering, Nha Trang University, Vietnam
4Institute of Applied Technology, Thu Dau Mot University, Vietnam

ABSTRACT
The white light-emitting diode (WLED) has been the most advance lighting method currently, however, the fabrication process of this configuration still has drawbacks which negatively affect its color quality. This research was conducted to provide a method for WLED’s lighting output enhancement. Since CaCO3 particles are excellent for thermal stability enhancement, especially when being combined with an adhesive substance, we decided to integrate CO3 particles into resin matrix such as melamine formaldehyde (MF) and investigate their influences on the optical properties, including color uniformity and lumen output, of the WLED. The results showed that CaCO3 and MF resin are beneficial to the light scattering efficiency, which results in higher luminous flux and chromatic quality for WLED packages. In addition to that, the appropriate amounts of MF resin and CaCO3 for reaching the best lumen efficiency and color quality are figured out at 1% and 10%, respectively. Moreover, another advantage of using MF resin and CaCO3 for fabricating WLEDs is cost effectiveness. Hence, it has turned out that CaCO3 and MF resins can be potential materials for next high-quality WLED generations.

Keywords: CaCO3, Color quality scale, Luminous flux, Mie-scattering theory, WLEDs

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Corresponding Author:
Hoang Van Ngoc
Institute of Applied Technology
Thu Dau Mot University
No 6, Tran Van On Street, Thu Dau Mot city, Binh Duong province, Vietnam
Email: ngochv@tdmu.edu.vn

1. INTRODUCTION
The effectiveness of using encapsulation added with scattering particles for boosting the performance of white light-emitting diode (WLED) structures has been recognized by many researchers. The application of diffuser-doped encapsulation promotes the lighting efficiency of lighting devices while increasing other aspects of scattered light to result in better color quality. Although high refractive index is an advantage that diffuser-loaded encapsulation offers, the excessive index of refraction induces issues in scattering process. In particular, the materials with high refractive index are favored in WLED production because it can effectively improve the lighting performance of the devices. Nevertheless, the light loss resulted from the internal reflection is the main problem that prevent them from being widely used in WLED fabrication. In the WLED using GaN base, the discrepancy of refractive indices between GaN and the opposing surface leads to the generated light being stuck inside the side having higher refractive index. In particular, the existing path for extracted light in GaN is located at 23.50°, which leads to the chance of only 4% energy transmitted through [1], [2]. In another encapsulation with AlGaInP semiconductor that also has

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poor light converting rate, this angle is 17°. These are evidences for the importance of appropriate refractive indices in controlling lighting efficiency and minimizing unnecessary light loss. Many efforts were made to eradicate or at least limit the light loss from photon entrapment and reabsorption. Some research papers suggested reorganizing the LED configuration [3], [4], others tried to modify the contacting area [5], [6], yet a practical and reliable solution to address the refractive index discrepancy problem has not been found. Lee et al. pioneered employing multiple materials with distinct refractive indices to create an innovative encapsulation package with low impact from refractive index contrast [7].

The organization of this package is the light-transmitting chips at the bottom, and above them are other layers whose refractive indexes are arranged from the highest to the lowest. The addition of resin and CaCO₃ particles stimulated the scattering events, resulting in the variation of light transmission course and consistency in far-field. Therefore, we can obtain the light that was lost due to excessive refractive index when using this configuration. In other cases of the configuration emitting several colors, the resin combined diffusional particles supported the homogeneity of extracted color. The resin-diffuser combination can be translucent under light or non-transparent in cases of BaSO₄, TiO₂, CaF₂, and SiO₂, which also exhibited distinct refractive index from the package [8]. In another research of Lester et al. the idea of using microscopic molecule of Titania, Magnesia, Yttria, Zirconia, Alumina, GaN, AlN, ZnO, and ZnSe was proposed as a solution for high refractive substance [9]. However, the problem arose when the microscopic molecule bounded to a structure cannot radiate under uniform distribution or when the discrepancy between the molecule and emission frequency is large. The report of Gu et al. claimed that submerging method on InGaN quantum wells (QWs) of lighting device when deploying the 520 nm TiO₂ increased the light output by 85% [10]. TiO₂ and GaN are also compatible in terms of refractive index and translucent domain. However, the issue is the refractive index of TiO₂ doped package is too high and would lead to a substantial refractive-index discrepancy at the contacting surface of package outer layer and the environment. The organic silicon compound and polymethylmethacrylate which have the same refractive index are not sufficient because the organic silicon has low scattering capacity, and polymethylmethacrylate cannot excel under high heat. Low chromatic quality is another problem that phosphor-converted WLED is facing.

The reason is due to the uneven distribution of phosphor particles on the surface of lighting chip causing a mismatch between the light discharging model of LED chips and the density of phosphor particles. As a result, the unevenly coated phosphor layer cannot fully enhance light emission of LED chips. Many intensive researches were conducted and proposed numerous effective methods such as conformal coating method, electrophoretic deposition, vaporizing the solvent and phosphor, and adding a layer of luminous ceramic to improve color deviation minimization, phosphor packaging, and distribution of angular color temperature [11]-[14]. However, the imbalance between the proportions of blue and yellow lights at different angles in the package that leads to a low color quality has not been thoroughly solved since there was no mention of angular color uniformity on the researches above [15]. The adjustment of blue and yellow lights is often discussed as the yellow light adapted to the blue light [16], while in fact, the blue light, after being discharged, does not immediately reach the outer layer but interacts with the phosphor setup and light diversion events such as light transmission, absorption, and reflection.

The property of light absorbed by phosphor particles determines Stoke’s Shift and emission spectrum, therefore, phosphor particle is suitable to be a scattering enhancing material. With sub micrometer-micrometer size phosphor particles, the amount of emitted light depends on Mie-scattering. However, considering the effect of phosphor material on the better angular color homogeneity, the phosphor particles can be solely utilized for the chromatic quality purpose, while becoming a scattering enhancer can be regarded as a side function [17]. Kim et al. claimed that using microscopic particles of silicone resin that are injected to the package in the form of fluid can enhance WLED color quality [18]. Chen et al. suggested managing color temperature deviation at −70° to 70° directions with a compound of nanoscopic ZrO₂ particles and silicone resin, leading to an effective chromatic deviation reduction from 1000 to 420 K [19]. Nonetheless, to continue working on the color enhancement, we studied and introduced another modified package that is less complicated but still able to optimize the correlated color temperature. As the problems has been presented, using the composite as an encapsulation with adequate refractive indexes such as melamine formaldehyde (MF) resin and CaCO₃ are appropriate to be fused into lighting materials and studied for optical development. In addition to that, among the scattering enhancement particles, CaCO₃ is the one can perform better color homogeneity and high lumen efficiency simultaneously [20]. CaCO₃ has also been combined with other organic resin such as epoxy resin to enhance the thermal stability and the mechanical strength [21].

In this study, the effect of MF resin and CaCO₃ with different concentrations will be investigated. To start the investigation, the simulation of a WLED utilizing CaCO₃ and MF resin is built and the scattering calculation based on Mie-scattering theory is displayed, as shown in section 2. The experimental results are discussed and explained in section 3, and finally summarized in section 4.
2. RESEARCH METHOD
2.1. MC-WLEDs simulation
Two common approaches applied to modify a substance’s refractive index are the fabrication and the combining methods. In fabrication method, the materials with adequate refractive index, usually the polymer with group of high refraction atoms such as benzene and halogen, are generated by organic-compound integration. The combining method utilizes an existing material with high refractive capability and coats it evenly on the package to achieve suitable refractive index. The material particles used in combining method must get its shape modified to expand surface and minimize thickness. Such changes are beneficial to particles at microscopic size, making it easier for them to bind to each other and elevate light scattering capacity.

The simulated WLEDs in this research applied the combining method with the approach based on Mont et al. [22]. Precautionary measures are applied to achieve optimal results, for example, the compound is coated with toluene, after the drying stage, using magnetic stirrer to prevent pervasion of impure substances and water. Likewise, surfactant is applied to the compound of 2h thickness through reflux method at a suitable volume. The surfactant prevents the particles from merging by lessening the attractive force between particles and results in an enhanced scattering property. The adjusted MF/CaCO₃ compound after the shape reformation is placed into the ultrasonic cleaner to add Dow Corning 6550 gel for 5 minutes before being applied on the lighting configuration. Figure 1 provides a specific illustration of the WLED model in the research. The realistic setup is shown in Figure 1(a) and technical details of the components are in Figure 1(b). Figure 1(c) is the realistic image of WLEDs simulation using the Monte Carlo ray tracing on the optical engineering program LightTools 8.1.0. The WLED configuration consists of reflectors, LED chips, phosphor layer, and a half-sphere glass cover. The reflectors are 8 x 2.07 x 9.85 mm in the bottom, side, and top, respectively. 9 LED chips are bound to the holes within the reflectors, and their measurement is 0.15 mm in height, 1.14 mm in size, and 1.16 W energy emission at peak wavelength of 453 nm. Above the chip is a 0.08 mm thick phosphor layer containing phosphor particles with a value of 14.5 μm in average diameter. After GaN-based LED chips are wire bonded on the lead frame, they are coated with the mixture of 6550 silicone gel with 10% wt. YAG:Ce³⁺ yellow phosphor. The package is then going through a heat treatment process at 120 °C for 30 minutes to have it fixed. Next, the LED lens is attached to the frame and the encapsulation of MF resin and CaCO₃ particles is subsequently filled into the gap between the lens and chips. Then, the package filled with MF/CaCO₃ is baked at 150°C for an hour to complete the experimented simulation.

2.2. Scattering computation
The purpose of this part is to demonstrate the computing procedure to determine resultant optical properties. The mathematical models applied in the computing procedure are developed based on Mie-theory and Monte Carlo method because these scientific theories are the functioning core of optical engineering programs such as Lighttools, Tracepro, and ASAP [23]-[26]. It is more reliable and even possible to acquire an improvement in structure and simulation process when using these modified mathematical models to calculate the optical properties of lighting configuration. According to Mie-theory, scattering coefficient $\mu_{sca}(\lambda)$, anisotropy factor $g(\lambda)$, and reduced scattering coefficient $\delta_{sca}(\lambda)$ are calculated via [27]-[30]:

$$\mu_{sca}(\lambda) = \int N(r) C_{sca}(\lambda, r) dr$$

$$g(\lambda) = 2\pi \int_{-1}^{1} p(\theta, \lambda, r) f(r) \cos \theta d \cos \theta dr$$

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\[ \delta_{sca} = \mu_{sca}(1 - g) \]  

where, \( N(r) \) represents the amount of scattering particles (per mm\(^3\)). \( C_{sca} \) is the scattering cross section (mm\(^2\)). \( \lambda \) (nm) expresses the wavelength of incident light, and \( r \) (mm) represents the diameter of phosphor particles. \( \theta \) indicates the degree in which the scattering event happens. \( p(\theta, \lambda, r) \) is the phase function, and \( f(r) \) is the function for SEP size distribution in phosphor film. Both \( f(r) \) and \( p(\theta, \lambda, r) \) can be determined using:

\[ f(r) = f_{dif}(r) + f_{phos}(r) \]

\[ N(r) = N_{dif}(r) + N_{phos}(r) = K_N \left[ f_{dif}(r) + f_{phos}(r) \right] \]

\( N_{dif}(r) \) and \( N_{phos}(r) \) are numbers of diffusor and phosphor particles in the scattering layer. \( f_{dif}(r) \) and \( f_{phos}(r) \) are functions of diffusor and phosphor particle the size distribution. The amount of diffusional particles \( M(r) \) in 1% concentration is \( K_N \) and can be defined from the diffusor mass distribution equation below:

\[ c = K_N \int M(r) \, dr \]

\[ M(r)^{\frac{4}{3}} \pi r^3 \rho_{dif} f_{dif}(r) + \rho_{phos} f_{phos}(r) \]

where \( \rho_{dif}(r) \) is the amount of diffusional particles, and \( \rho_{phos}(r) \) is the amount of phosphor particles. The scattering coefficient \( (C_{sca}) \) is the result of the following expression based on Mie scattering:

\[ C_{sca} = \frac{2\pi}{k^2} \sum_0^\infty (2n-1)[|a_n|^2 + |b_n|^2] \]

The value of \( k = 2\pi/\lambda \), while \( a_n \) and \( b_n \) are estimated from:

\[ a_n(x, m) = \frac{\psi_n(mx)\psi_n(x) - m\psi_n(mx)\psi_n(x)}{\psi_n(mx)\xi_n(x) - m\psi_n(mx)\xi_n(x)} \]

\[ b_n(x, m) = \frac{m\psi_n(mx)\psi_n(x) - \psi_n(mx)\psi_n(x)}{m\psi_n(mx)\xi_n(x) - \psi_n(mx)\xi_n(x)} \]

In (9) and (10), \( x \) is the result of \( k \) multiplies by \( r \), index of refraction is expressed as \( m \), while \( \psi_n(x) \) and \( \xi_n(x) \) are the Riccati-Bessel function. This allows \( m_{dif} \) and \( m_{phos} \), the relative refractive index of diffusor and phosphor particles, to be resolved from \( m_{dif} = n_{dif}/n_{sil} \) and \( m_{phos} = n_{phos}/n_{sil} \), which completes the phase function as:

\[ \rho(\theta, \lambda, r) = \frac{4\pi\beta(\theta, \lambda, r)}{k^2C_{sca}(\lambda, r)} \]

with \( \beta(\theta, \lambda, r) \) and the angular scattering amplitudes \( S_1(\theta) \) and \( S_2(\theta) \) yielded from:

\[ \beta(\theta, \lambda, r) = \frac{1}{2}[|S_1(\theta)|^2 + |S_2(\theta)|^2] \]

\[ S_1 = \sum_{n=1}^{\infty} \left[ \frac{2n+1}{n(n+1)} \right] \left[ a_n(x, m)\tau_n(\cos\theta) + b_n(x, m)\tau_n(\cos\theta) \right] \]

\[ S_2 = \sum_{n=1}^{\infty} \left[ \frac{2n+1}{n(n+1)} \right] \left[ a_n(x, m)\tau_n(\cos\theta) + b_n(x, m)\tau_n(\cos\theta) \right] \]

The lighting characteristics of yttrium aluminum garnet doped with cerium (CE) is the research subject of many studies, however, the changes in \( \alpha \) depends on the amount of CE, the synthesis method, and estimate devices. With cerium doped YAG, it is possible for \( \alpha \) to exceed 15 mm\(^{-1}\) and the radiation intake to be improved considerably in comparison to the standard array of 3-8 mm\(^{-1}\) for \( \alpha \) in blue radiation. This is because the particles of YAG:Ce are microscopic, which promotes inner reflection and enhances the total
light absorption. To investigate the fluctuation of $C_{\text{sca}}$ (453) in blue light, we setup an $\alpha$ that varies in the range from 8 to 20 mm$^{-1}$ and a phosphor crystalline material with high $\alpha$. The scattering cross section of CaCO$_3$ in connection with the emission wavelength is presented in Figure 2. The scattering cross section in Figure 2 is higher than the absorption, which suggests that high $C_{\text{sca}}$ of CaCO$_3$ phosphor particles can lead to better absorption ability.

The scattering coefficient measured from (1) is presented in Figure 3. Analyzing the results of Figure 3, we can see that CaCO$_3$ phosphor particles benefits the growth of scattering and absorption coefficients. This showed that increasing the CaCO$_3$ concentration in the package is an effective method to optimize the chromatic performance. Figure 4 expressed the reduction of scattering coefficient in package with CaCO$_3$. The results of (3) presented in Figure 4 and the contents of Figure 2 can be used to evaluate the performance of Mie-scattering and Monte Carlo method. According to Figures 2 and 4, the scattering coefficient and scattering coefficient reduction of the ray-tracing method are higher than Mie-scattering. The results of $\mu_{\text{abs}}$ (453 nm) measured by ray-tracing is usually 1.63 while Mie-scattering’s result is at 1.47.

The resultant blue and yellow lights achieved from a lighting device are usually estimated by using a model based on Lambert’s law. The schott BK7 glass is applied as projecting ocular and supporting structure. The white material with absorption and scattering ratio of 11.1:89.9 is distributed on the interior side of the spheres. The integrating spheres with diffused white reflective coating inner are tools to capture transmitted or reflected radiation. The model of WLEDs uses Monte Carlo ray-tracing as a solution to integrate the amount of light collected. Because the nature of phosphor particles is Mie-scattering, and Monte Carlo ray-tracing is ineffective in determining the diffusing angles of phosphor, the estimation of angular distribution of light intensity is carried out using the Henyey-Greenstein function. The phase function of CaCO$_3$ particles was calculated and presented in Figure 5. Based on the comparison between these two methods, the results demonstrated that the effects of Mie scattering were insignificant on the lighting performance. Meanwhile, the ray-tracing presented significant results on optical properties, for example lower blue light absorption and higher light transmission. These changes were concluded when two methods were compared to the original measurements, from which the scattering and absorption coefficient were lower, and the anisotropy factor was higher than the correct number. Therefore, to ensure the measurement accuracy, we modified two out of three constants and retained one throughout the experiment process.

![Figure 2. The scattering cross sections of CaCO$_3$ particles](image2)

![Figure 3. Scattering coefficients of CaCO$_3$ particles](image3)

![Figure 4. The reduced scattering coefficient of CaCO$_3$ particles](image4)

![Figure 5. The phase function of CaCO$_3$ particles](image5)
3. RESULTS AND DISCUSSION

In Figure 6 is the angular CCT distribution of WLED package with CaCO\(_3\). The angular CCT distributions of the diffuser-loaded package and LED chip light are identical and can be concluded as Lambertian pattern. The phosphor layer emits a blue light at the source that gradually turns yellow toward the verge. As the angular CCT distribution is not compatible with density angular distribution, the side angles, -90° or 90°, of lighting chips shows insufficient CCT, while 0° CCT at the center is better. The enhancement of angular CCT distribution would raise the highest and lowest thresholds of CCT. The spatial variability of CCT can also be managed with diffuser-filled package, specifically MF resin diffuser showed less spatial CCT deviation than CaCO\(_3\) with the same amount. This is because the nature of CaCO\(_3\) particles is different from that of MF resin, in other words, the bigger particle size of CaCO\(_3\) makes it induce the deviation of spatial CCT. Figure 7 presents the light output results of WLED configurations using CaCO\(_3\). According to these results, it seems that as the concentration of CaCO\(_3\) rises, the angular CCT deviation decreases. This is a positive effect for color performance management, although the diffuser particles also have a negative influence on lumen output. In terms of CCT deviation reduction, the MF resin also has a great contribution since the deviation of angular-dependent color temperature in the package with MF resin is always lower than in the one without MF resin. When being used at the same concentration with that of CaCO\(_3\) particle, the scattering ability of MF resin can impact color deviation and reduce it by 1.5 time, while the deviation reduction of CaCO\(_3\) with different scattering properties would barely reach 0.7. However, the CaCO\(_3\) particles provide better management over the reduction of lumen output than MF resin, which benefits the luminous efficiency. Thus, it is essential to choose the appropriate amounts of CaCO\(_3\) and MF resin to achieved the best optical performances for WLED devices.

![Figure 6. The ΔCCT of LED packaging with CaCO\(_3\) particles](image)

![Figure 7. The luminous flux of LED packaging with CaCO\(_3\) particles](image)

Particularly, the light loss from absorption caused by 10% CaCO\(_3\) is lower than the one resulted from 1% MF. So, WLED package with MF resin diffuser would have the color deviation reduced by 1.5, on the other hand, CaCO\(_3\)-doped package would have 0.7 deviation reduction while retaining a lower light loss than the MF package. At similar mass, the MF resin diffuser and CaCO\(_3\) diffuser demonstrate different parameters in density distribution, particle size, scattering coefficient, and particles number. MF resin has higher particle density than CaCO\(_3\) because the particle size of MF is 3 μm while 15 μm is the size of CaCO\(_3\) particle, which means MF has better scattering efficiency. Although stronger light scattering is more advantageous to color quality, it would prevent the transmission of light and damage the light output. As a result, the value of scattering and transmitted light should be equal to maintain good results in both color temperature consistency and lighting capacity.

4. CONCLUSION

With the attempt to prove the effectiveness of CaCO\(_3\) and MF compound in accomplishing the lighting properties’ improvement of the LED lighting devices, the research has conducted many experiments with the packages containing CaCO\(_3\) particles and MF resin. The simulation of WELD packages in this study is built using combining method based on Mont et al. The Mie-scattering theory and Lambert-Beer law are applied to form the mathematic computation for analyzing and verifying the obtained results. The addition of MF resin and CaCO\(_3\) particles significantly enhances the scattering ability of lights inside WLED package, resulting in higher color uniformity. However, the MF resin and CaCO\(_3\) should be used with the proper
amount to optimize the lumen output of WLED. Specifically, if the concentration of MF resin is more than 1%, the lumen output will decrease significantly due to the excessive scattering events. Meanwhile, 10% CaCO$_3$ is the most suitable content since this amount can results in both higher lumen output and better chromatic homogeneity. This research has proposed a promising approach to the improvement of WLEDs’ light performances. This, moreover, can be applied in manufacturing WLED packages or used as reference for further studies.

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