Analysis of shielding effectiveness by optimizing aperture dimensions of a rectangular enclosure with genetic algorithm

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Abstract: Electromagnetic compatibility (EMC) has now become a substantial challenge more than any other time since the number of electric vehicles (EV) increased rapidly. The electric driving system in an EV consists of power electronic components supplied by high voltage battery source. They are both source and victim of potential electromagnetic interference (EMI) since fast switching process occurs inside them. Electromagnetic shielding provides a significant protection against EMI for any electrical and electronic components inside the vehicle. In this paper, analysis of shielding effectiveness (SE) by optimizing aperture dimensions of a rectangular enclosure is investigated. Realistic dimensions of the shielding enclosure of an inverter component are employed. An optimization methodology based on genetic algorithm (GA) is carried out and applied to an SE analytical model. It is aimed to keep the total aperture area as large as possible inside a particular dimension range while improving SE of the enclosure compared with the reference level. Obtained optimization results are presented by indicating optimum aperture length and width which satisfy both EMC and dimension requirements. Finally, it is concluded that through the optimization methodology designed in this study, the SE of the enclosure is raised from a poor level to an average one while providing larger aperture area.

Key words: Electric vehicle, inverter, shielding effectiveness, genetic algorithm

1. Introduction

The fact that electronic components are getting into daily life more and more not only makes the life easier in many fields but also brings some problems with it. Maintaining the functionality of electronic devices and systems in an environment of electromagnetic interference (EMI) without affecting each other negatively reveals the emphasis of electromagnetic compatibility (EMC). EMC is the ability of an electronic device to operate without generating EMI for other devices, as well as to fulfill its functionality in an environment of external EMI [1].

Vehicles have been in use for many years and it is observed clearly that they tend to have much more electrical and electronic components following the development of technology. Due to new global regulations that aim to reduce CO₂ emissions, electric vehicles (EVs) entered a high-speed developing period [2]. The integration of electrical driving systems into conventional vehicle electronic architecture makes EMC a substantial challenge. EMI occurs generally by fast switching operations inside power electronic components, such as inverter, onboard charger, and DC/DC converter, that can affect the entire vehicle [3]. Beside this, wiring harness of high-voltage...
(HV) components has a significant effect on generating EMI, unless groundings, length of cables, and orientation of HV components are designed attentively [4–7].

Electromagnetic shielding is one of the major prevention methods to overcome EMI and improve the immunity of electrical and electronic components. Ideally, full protection of electronic devices against EMI could be achieved by placing them into a shielding enclosure consisting of high-conductivity material without any aperture on itself [8, 9]. However, apertures are strictly required for various reasons such as power supply cables, connectors, I/O ports, mounting holes, and ventilation and heat dissipation. Moreover, they can have different shapes and dimensions. These apertures degrade the shielding performance of the enclosures by permitting EMI leakage onto the electronic devices [10]. The performance of a shielding enclosure is commonly expressed as shielding effectiveness (SE), which is defined as a ratio of field strengths in presence and absence of the enclosure [11, 12].

There are many analytical and numerical methods for the investigation of SE in order to have an estimation during design phase of electrical and electronic components [8–13]. Numerical methods that have been used to calculate SE include finite difference time domain method [14], method of moments [15], transmission line method [16], and hybrid methods [17, 18]. Numerical methods can provide more accurate simulation results since they utilize a large amount of data. However, they have major drawbacks such as cost of a large memory, longer computation time, and necessity of detailed mesh. Despite that, analytical methods can be applied within a short space of time but they use various assumptions which may create validity problems unless physical features are taken into consideration deeply [19, 20]. Whatever method is selected for investigation of SE, it is essential to find the optimum solution since there are some design restrictions that commonly affect the dimensions of shielding enclosure and its aperture.

Genetic algorithm (GA), an important branch of artificial intelligence research, is widely used for optimization studies in computer science, machine learning, and neural networks [21]. GA includes stochastic searching techniques based on the idea of survival of the strongest, similar to the natural selection and genetic mechanism. GA starts with selection of chromosomes, which represents a solution to the problem, in an initial set of random solutions called population. It aims to get the highest fitness solution after many iterations of selection process in which chromosomes are evolved by applying genetic operators such as reproduction, crossover, and mutation [22, 23]. GA is applied to solve large-scale problems efficiently since deterministic algorithms need longer computation time to access the most suitable solution. GA is also relatively easy to implement since it searches for the solution without dealing with inner mathematical equations of the problem and therefore provides flexibility and modularity.

In this paper, analysis of shielding effectiveness by optimizing aperture dimensions of a rectangular enclosure with genetic algorithm has been investigated. SE analytical model obtained by Robinson et al. is used for the investigation [11]. Several studies are observed for the investigation of SE analytical models with deterministic optimization methods in the literature [8–11, 20]. However, there are a limited number of optimization studies based on stochastic techniques. In one study, the optimum thickness of an infinitely long multilayered cylindrical shield is obtained by using GA [24]. In another study, artificial neural network (ANN) is employed for the analysis of aperture size of metallic enclosure on SE [8]. Since there are not many studies about optimizing SE with GA that even focus on electrical and electronic components inside EVs, this study is the first to employ realistic dimensions of shielding enclosure and it intends to keep the total aperture area as large as possible while improving the SE of the enclosure. It provides optimum aperture dimensions for a
particular design range defined by component designers.

The remainder of this study is as follows. Section 2 presents a benchmark study for the inverter component of EV. Then, an analytical model is proposed to analyze the SE of the rectangular enclosure of the inverter. Section 3 covers an optimization methodology based on genetic algorithm that is designed for providing optimum aperture dimensions of the enclosure. Section 4 presents the optimization results and findings. Finally, Section 5 presents the concluding remarks.

2. Materials and methods
In this section, the electromagnetic environment inside an EV is mentioned and one of the critical components which belongs to the EV driving system is analyzed. Then, an analytical model is proposed for SE investigation of the component enclosure. Finally, SE calculations are performed depending on enclosure dimensions and aperture dimensions respectively.

2.1. Electromagnetic environment inside EV
There are various components that require different voltage levels to operate inside an EV. Beside low-voltage components such as infotainment systems and advanced driving assistance systems, there are HV components which operate up to 900 V in some EV applications [2].

An electric driving system is mostly based on one central e-machine that is rotated and controlled by an inverter component. Due to usage of a three-phase e-machine, the inverter consists of 6 insulated gate bipolar transistors (IGBTs), in which fast switching process occurs in many EV applications [3]. The inverter is, therefore, a great EMI source and a potential EMI victim which may lead to driving safety problems unless EMC is taken into account properly. An inverter is generally composed of a microcontroller unit and a driver stage which are supplied by a low-voltage battery, an IGBT stage supplied by an HV battery, and a shielding enclosure in which all of the circuits are placed as depicted in Figure 1.

![Inverter block diagram](image)

**Figure 1.** Inverter block diagram.
A shielding enclosure can have different dimensions depending on the complexity of internal circuits, coolant layout, and mounting. Moreover, it can be produced using various materials such as aluminum or composites [13]. Table 1 illustrates an inverter-specific benchmark study for different brands and vehicle models in order to indicate common dimensions for the inverter. It is observed that the shielding enclosure tends to be smaller and lighter in the latest products while they have similar range for the operating voltage. Aluminum is still widely used to produce the enclosure.

Due to the necessity of aperture on the shielding enclosure for various reasons, such as connector, power cable, and ventilation, analyzing SE of the enclosure becomes crucial for EMC. Providing a larger aperture area is essential to meet the requirements while keeping SE at desired EMC levels.

Table 1. Inverter-specific benchmark study.

<table>
<thead>
<tr>
<th>Type</th>
<th>Year</th>
<th>Vehicle model</th>
<th>Inverter Dimension (mm)</th>
<th>Inverter weight (kg)</th>
<th>Operating voltage (V)</th>
<th>Enclosure material</th>
</tr>
</thead>
<tbody>
<tr>
<td>BEV</td>
<td>2019</td>
<td>Audi e-Tron</td>
<td>300 × 160 × 310</td>
<td>7.986</td>
<td>150-460</td>
<td>Aluminum</td>
</tr>
<tr>
<td>PHEV</td>
<td>2014</td>
<td>BMW i3 R.E</td>
<td>202 × 367 × 128</td>
<td>5.081</td>
<td>120-400</td>
<td>Composite</td>
</tr>
<tr>
<td>BEV</td>
<td>2018</td>
<td>Jaguar I-Pace</td>
<td>275 × 90 × 435</td>
<td>8.134</td>
<td>290-450</td>
<td>Aluminum</td>
</tr>
<tr>
<td>BEV</td>
<td>2013</td>
<td>Renault Zoe</td>
<td>450 × 200 × 260</td>
<td>10.108</td>
<td>240-420</td>
<td>Aluminum</td>
</tr>
<tr>
<td>BEV</td>
<td>2018</td>
<td>Hyundai Kona</td>
<td>370 × 120 × 400</td>
<td>9.193</td>
<td>200-400</td>
<td>Aluminum</td>
</tr>
<tr>
<td>BEV</td>
<td>2017</td>
<td>Opel Ampera</td>
<td>247 × 147 × 405</td>
<td>9.373</td>
<td>250-400</td>
<td>Aluminum</td>
</tr>
</tbody>
</table>

2.2. SE analytical model

Estimation of SE can be made with both analytical and numerical methods. It is observed that numerical methods are commonly employed for complex structures. Therefore, they require longer computation times and larger memory. Although they are successful on SE investigation of a particular enclosure, it is difficult to use them to investigate the impact of design parameters. Analytical methods provide quick results since they are mostly applied to basic structures by considering physical features [19, 20].

In this study, the SE analytical model devised by Robinson et al. is employed to investigate shielding performance of rectangular enclosure [8]. Figure 2 shows a rectangular enclosure with an aperture illuminated by a plane wave. Its equivalent circuit is depicted in Figure 3.

Electric shielding effectiveness at a distance \( P \) from the aperture is obtained by the voltage at point P. \( V_0 \) indicates the radiating source while \( Z_0 = 377 \, \Omega \) represents source impedance. The characteristic impedance and propagation constant of the waveguide are represented as \( Z_g \) and \( k_g \), respectively. To calculate SE, an equivalent impedance for the aperture is obtained initially and then transmission line theory is employed to transform all the voltages and impedances to point P [11].

The aperture is considered as a length of coplanar strip transmission line that represents the transition between free space and waveguide. The total width is equal to the height of enclosure \( b \) while the separation is equal to the height of aperture \( w \). Its characteristic impedance was obtained by Gupta et al. as given by the following equation [25]:

\[
Z_{0s} = 120\pi^2 \left[ \ln \left( 2 \right) + \frac{1}{2} \left( \frac{1}{1 - \sqrt{1 - (w_e/b)^2}} \right) \right]^{-1},
\]
where \( w_e \) is the effective width of the aperture expressed in (2). \( w_e < b/\sqrt{2} \) approximation is employed in (1).

Thickness of the enclosure wall is denoted by \( t \) that is used to define the effective aperture width in (2).

\[
w_e = w - \frac{5t}{4\pi} \left(1 + ln \frac{4\pi w}{t}\right).
\]  

(2)

![Figure 2](image_url)

**Figure 2.** A rectangular enclosure with an aperture.

The short circuits at the ends of the aperture are transformed to an impedance \( Z_{ap} \) at point A obtained in (3) by including a factor \( l/a \) to take into account the coupling between the enclosure and the aperture [11].

\[
Z_{ap} = \frac{1}{2} \frac{l}{a} jZ_{0a} tan \frac{k_0 d}{2}.
\]  

(3)

\( Z_{ap} \), \( Z_0 \), and \( V_0 \) are used to obtain equivalent voltage \( V_1 = V_0 Z_{ap}/(Z_0 + Z_{ap}) \) and source impedance \( Z_1 = Z_0 Z_{ap}/(Z_0 + Z_{ap}) \) by applying Thevenin’s theorem. Transformation of \( V_1 \), \( Z_1 \) and the short circuit at the end of the waveguide to point P gives an equivalent voltage \( V_2 \), source impedance \( Z_2 \) and load impedance...
Z₃ are expressed in the following equations, respectively [11]:

\[ V₂ = \frac{V₁ \cos kₙ p}{\cos kₙ p + j(Z₁/Zₙ)\sin kₙ p}. \]  \hspace{1cm} (4)

\[ Z₂ = \frac{Z₁ + jZₙ\tan kₙ p}{1 + j(Z₁/Zₙ)\tan kₙ p}. \]  \hspace{1cm} (5)

\[ Z₃ = jZₙ\tan (d - p). \]  \hspace{1cm} (6)

where \( Zₙ = Z₀/\sqrt{1 - (\lambda/2a)^2} \), \( kₙ = k₀/\sqrt{1 - (\lambda/2a)^2} \), and \( k₀ = 2\pi/\lambda \) for \( TE_{10} \) mode of propagation.

The voltage at point P is expressed as \( Vₚ = V₂Z₃/(Z₂ + Z₃) \). The load impedance at P equals \( Z₀ \) while the voltage is \( Vₚ' = V₀/2 \) in the absence of the enclosure. Electric shielding effectiveness of a rectangular enclosure with an aperture at point P can be expressed as follows [11]:

\[ S_E = -20\log_{10} \left| \frac{Vₚ}{Vₚ'} \right| = -20\log_{10} \left| \frac{2Vₚ}{V₀} \right|. \]  \hspace{1cm} (7)

### 2.3. SE calculation

SE calculations are performed depending on enclosure and aperture dimensions shown in Table 2 by employing the equation in (7). In general, a shielding range of 10 dB to 30 dB provides the lowest effective level of SE, while anything below that range is considered as no shielding. In many applications, shielding between 30 dB and 60 dB is the accepted average level of EMI protection. Any calculated SE much higher than 90 dB implies the material is essentially impenetrable [26].

#### Table 2. Enclosure and aperture dimensions.

<table>
<thead>
<tr>
<th>Enclosures</th>
<th>Apertures</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enclosure</td>
<td>Aperture</td>
</tr>
<tr>
<td>a(mm)</td>
<td>l(mm)</td>
</tr>
<tr>
<td>b(mm)</td>
<td>w(mm)</td>
</tr>
<tr>
<td>d(mm)</td>
<td></td>
</tr>
<tr>
<td>t(mm)</td>
<td></td>
</tr>
<tr>
<td>E1</td>
<td>A1</td>
</tr>
<tr>
<td>275</td>
<td>100</td>
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<tr>
<td>90</td>
<td>5</td>
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<tr>
<td>435</td>
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<tr>
<td>E2</td>
<td>A2</td>
</tr>
<tr>
<td>370</td>
<td>150</td>
</tr>
<tr>
<td>120</td>
<td>5</td>
</tr>
<tr>
<td>400</td>
<td></td>
</tr>
<tr>
<td>E3</td>
<td>A3</td>
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<tr>
<td>490</td>
<td>100</td>
</tr>
<tr>
<td>240</td>
<td>10</td>
</tr>
<tr>
<td>350</td>
<td></td>
</tr>
</tbody>
</table>

Figure 4 illustrates SE calculations for rectangular enclosures E₁, E₂, and E₃ shown in Table 2 while they have an aperture as A₁. Point P is located at the center of each enclosure during the calculations. It is observed that resonance occurs at lower frequencies while enlarging dimensions of the enclosure. However, SE increases proportionally to enlarging dimensions of the enclosure at higher frequencies.

Figure 5 illustrates SE calculations for rectangular enclosure E₃ while its aperture has different dimensions such as A₁, A₂, A₃ shown in Table 2. It is observed that SE decreases with enlarging dimensions of aperture while the dimensions of the enclosure remain the same. However, higher SE is obtained with A₃ dimensions although the total open area of aperture is larger for A₃ than A₂. At the same frequency sample point (200 MHz), SE is 5.82 dB higher when the aperture dimensions are modified from A₂ to A₃. Moreover, modifying aperture dimensions from A₁ to A₂ makes SE lower than A₁ to A₃, which shows that changes on the length \( l \) of the aperture have a significant influence on SE compared with width \( w \). This is because the
electric field and the location of aperture length have the same direction, which indicates that high amplitude of electric field gets into the aperture of the enclosure by enlarging the length of aperture.

![Figure 4. SE calculation for rectangular enclosures E1, E2, E3 with aperture A1.](image)

![Figure 5. SE calculations for rectangular enclosure E3 with apertures A1, A2, A3.](image)

3. Optimization with genetic algorithm

A structure similar to natural selection is used in genetic algorithms due to having common terminology with the theory of evolution. In a population, individuals who adapt well to environmental conditions are able to survive and reproduce longer than weaker ones. Their characteristics are encoded in their genes which are transmitted to the next generations [21]. GA can be easily adapted to solve large-scale problems by obtaining objective or fitness functions regarding each one. The main idea is to get the highest fitness solution after many iterations. However, deterministic algorithms frequently need inner mathematical requirements and have restrictions to adapt to other problems since they produce problem-specific solutions.

The first step in GA is to have an initial set of random solutions called population. Each solution inside the population corresponds to a chromosome. The following steps include applying genetic operators such
as crossover, mutation, and reproduction to the population to generate a new one. Objective functions are calculated for every new population [22].

One-point crossover is applied to two chromosomes (parents) to create two new chromosomes (children) by picking a point on both parents’ chromosomes and swapping genes between the chromosomes to the right of that point. In this way, each new chromosome carries some genetic information from both parents [23].

Mutation operator is widely used for increasing genetic diversity from one generation to the next. Applying only crossover operator to the chromosomes causes them to become too similar to each other after a while. Thus, stopping the iteration without getting the global optimum value is prevented [21].

Figure 6 shows a genetic algorithm designed for optimizing aperture dimensions of a rectangular enclosure to have larger aperture area through a particular dimension range while keeping SE at the desired level. The algorithm requires some input parameters such as rectangular enclosure dimensions, range for the dimensions of aperture as $w_{\text{min}} \leq w \leq w_{\text{max}}$ and $l_{\text{min}} \leq l \leq l_{\text{max}}$, and some declarations used for SE calculation such as $Z_0$, $V_0$. Then, it needs some probability constants such as $pcross$, $pmutation$ for crossover and mutation operators, respectively.

As a first step, random $w$ and $l$ values inside the range of aperture dimensions are employed to create an initial population matrix sized as $psize \times d$ where $psize$ indicates the number of chromosomes in the population while $d$ expresses the number of genes for the chromosomes. In this study, $d = 2$ is taken due to reducing the solution parameters to the pairs of $w$ and $l$ which represent a chromosome. SE is calculated for each pair of $w$, $l$ and stored in $obj(i,j)$ matrix. The selection criterion of each pair of $w$, $l$ for the fitness function $objit(i,j)$ is providing maximum SE by intending to keep it higher than $SE_{\text{_threshold}}$ (30 dB) as much as possible while applying the largest values for both $w$ and $l$ in every iteration.

After obtaining fitness function in an iteration step, genetic operators such as the natural selection, crossover, and mutation are applied to the population matrix to sustain the survival of strongest chromosome. Then, SE is calculated for each chromosome in the next generation again and the previous steps are followed to obtain fitness function. Finally, the iteration is stopped when $iter_{\text{_threshold}}$ is achieved and the strongest chromosome is used to plot optimum SE.

Natural selection permits chromosomes to be copied for possible inclusion in the next population. The possibility of a chromosome that makes it propagate into the next generation is based on the chromosome’s fitness value, obtained from fitness function. There are various methods to define possibility. One of the easiest method is fitness proportionate selection to assign a probability to each chromosome as follows:

$$P_i = \frac{f_i}{\sum_{i=1}^{psize} f_i},$$

where $f_i$ is the fitness value of chromosome $i$ while $\sum_{i=1}^{psize} f_i$ indicates the total population fitness. After that, a cumulative probability is obtained for each chromosome by adding the probability value as follows:

$$c_i = \sum_{i=2}^{psize} c_{i-1} + P_i.$$  

Random number $rs_i$ uniformly distributed in $[0,1]$ is drawn $psize$ times and cumulative probabilities of chromosomes are checked each time to identify the first one that satisfies the $rs_i < c_i$ condition. Then, the selected chromosome is replaced to $i_{th}$ place in the population. This process is named as roulette wheel selection [23].
Define constant parameters for SE calculation, Define rectangular enclosure’s dimensions, Define range for aperture as (wmax, wmin, lmax, lmin)

Create population matrix as psize (row) x d (column) for random w and l values

Calculate SE for each pairs of w and l parameters Update obj(i,j) function by filling with SE calculations

obj(i,j)>SE_threshold && obj(i,j)>maxamobj

Obtain fitness function objit (iteration)

iteration==iter_threshold

Obtain the best w, l
Plot optimum SE

Applies roulette wheel selection for natural selection

Apply crossover operator according to pcross (probability)

Apply mutation operator according to pmutation (probability)

**Figure 6.** Optimizing aperture dimensions of a rectangular enclosure by using genetic algorithm.

Not all pairs of chromosomes are selected for the crossover. Crossover probability \( pcross = 0.95 \) is used to decide which pairs of chromosomes are to undergo crossover. It is typically defined between 0.6 and 1. If crossover is not applied, then selected chromosomes are copied to the next generation without any change [22].

After crossover operator, mutation is applied to each chromosome. It modifies genes in the chromosomes randomly according to mutation probability \( pmutation = 0.005 \) which can vary from 0.001 to 0.01. It rarely alters genes depending on quite low probability. However, it is a very useful operator to avoid having similar chromosomes after several iterations.
4. Optimization results and findings

In this study, SE analysis of rectangular enclosure with an aperture, one of the critical EMC issues for automotive inverter components, is investigated. It is aimed to obtain the best SE values while keeping the aperture area as large as possible for a particular design range since larger aperture areas are needed for additional cables, connectors, ventilation etc. SE analytical model for the enclosure obtained by Robinson et al. is employed to build the object of the problem [11]. Then, an optimization methodology based on GA is designed to get the optimum dimensions for width $w$ and length $l$ of the aperture which provide higher SE values and larger aperture areas.

It is clearly observed in Figure 4 that enlarging the enclosure size provides better SE while the aperture dimensions remain the same. However, it is strongly intended to have enclosures as small as possible, especially for automotive components, since extra space for any component may be quite significant for the vehicle body size. Component designers mostly deal with sustaining EMC requirements in a very limited dimension range, so optimization activity always stays as one of the popular subjects.

Figure 5 represents the effect of aperture dimensions while keeping enclosure dimensions the same. It is obviously observed that enlarging the aperture area decreases SE. In this case, changes in the aperture length $l$ has a bigger impact on SE than changes in the aperture width $w$. Thus, optimization based on GA is designed by taking into account the priority for increasing the aperture width $w$ initially in order to provide larger aperture area while keeping SE at the desired level.

The optimization algorithm is executed 5 times as shown in Table 3 to investigate the outputs and to estimate the efficiency of such a stochastic optimization methodology. SE optimization results, obtained for a particular design range such as $5 \text{ mm} \leq w \leq 10 \text{ mm}$ and $50 \text{ mm} \leq l \leq 150 \text{ mm}$ are compared with the previous result indicated as $A_1$ in Figure 5.

### Table 3. Comparison of SE optimization results with the reference result $A_1$.

<table>
<thead>
<tr>
<th>Result ID</th>
<th>Width (mm)</th>
<th>Length (mm)</th>
<th>Area (mm$^2$)</th>
<th>SE (dB) @200 MHz</th>
<th>SE (dB) @400 MHz</th>
<th>SE (dB) @600 MHz</th>
<th>SE (dB) @800 MHz</th>
</tr>
</thead>
<tbody>
<tr>
<td>A1</td>
<td>5</td>
<td>100</td>
<td>500</td>
<td>41.72</td>
<td>27.69</td>
<td>18.47</td>
<td>23.18</td>
</tr>
<tr>
<td>O1</td>
<td>9.9</td>
<td>52.80</td>
<td>522.72</td>
<td>+9.83</td>
<td>+10.18</td>
<td>+10.57</td>
<td>+11.8</td>
</tr>
<tr>
<td>O2</td>
<td>10</td>
<td>53.5</td>
<td>535</td>
<td>+9.61</td>
<td>+9.96</td>
<td>+10.34</td>
<td>+11.57</td>
</tr>
<tr>
<td>O3</td>
<td>9.9</td>
<td>51</td>
<td>504.9</td>
<td>+10.46</td>
<td>+10.83</td>
<td>+11.22</td>
<td>+12.48</td>
</tr>
<tr>
<td>O4</td>
<td>9.9</td>
<td>51.50</td>
<td>509.85</td>
<td>+10.29</td>
<td>+10.66</td>
<td>+11.04</td>
<td>+12.3</td>
</tr>
<tr>
<td>O5</td>
<td>9.9</td>
<td>55.60</td>
<td>550.44</td>
<td>+8.95</td>
<td>+9.3</td>
<td>+9.67</td>
<td>+10.86</td>
</tr>
</tbody>
</table>

It is observed that SE gets significantly better despite keeping the population size $\text{psize} = 1000$ and iteration size $\text{iter\_threshold} = 100$, which are quite low numbers to generate more precise results. However, the results are obtained in less than a minute to provide a design decision. The designed optimization methodology is very flexible and can be modified easily to process more data by increasing $\text{psize, iter\_threshold}$ numbers. It can be applied to determine larger aperture area for any rectangular enclosure inside EV while keeping SE at the desired level.

The comparison of each result with the reference one is performed for four different frequencies such as 200 MHz, 400 MHz, 600 MHz, and 800 MHz, respectively. Since the aperture length $l$ is more significative than aperture width $w$ for SE calculation, it is observed that the algorithm tends to identify $w$ value inside
random populations initially. The reason is mentioned in Section 2.3. In this study, aperture width varies from 9.9 mm to 10 mm, which is the largest value. Beside this, aperture length varies from 51 mm to 59.26 mm. The total aperture area varies from 504.9 mm$^2$ to 535 mm$^2$, which is higher than the reference value 500 mm$^2$ while keeping SE gets $\geq +8.85$ dB better.

Figure 7 depicts the comparison of the reference result $A_1$ with the best optimization result $O_3$ shown in Table 3. Since it has the lowest aperture area compared with the other obtained results, it provides the best SE values at selected frequencies. SE gets $\geq +10.46$ dB better with $O_3$ which raises the total SE of the enclosure from a poor level to an average one for EMI protection.

![Figure 7. SE optimization result obtained by $O_3$.](image)

Figure 8 illustrates the change of aperture width $w$ and aperture length $l$ for each iteration step during obtaining $O_3$ result. It is observed that 9.50 mm is reached for $w$ by the 15th iteration step where the oscillation starts and continues between 9.51 mm and 10 mm until the iteration is stopped. $l$ value also starts to oscillate after the 15th iteration step, the oscillation continues between 50.96 mm and 51.36 mm. It shows that the designed algorithm gets the largest $w$ initially due to less impact on SE compared with $l$.

Figure 9 shows the change of aperture area obtained by $O_3$ result. The oscillation starts after the 19th iteration step. Finally, it reaches 504.9 mm$^2$ while providing $\geq +10.46$ dB improvement on SE.

5. Conclusions
Due to new strict regulations for the standardization of emission, EVs have entered a high-speed developing period. The integration of electrical driving systems into conventional vehicle electronic architecture makes EMC design a crucial point to be investigated deeply. Fast switching process occurs inside power electronic components supplied by HV battery, such as inverters and DC/DC converters, which makes them both a great EMI source and a victim.

Electromagnetic shielding is a fundamental part of electrical and electronic components in the vehicle. The performance of shielding enclosure can be degraded by an aperture. Thus, the enclosure of components must be designed to keep SE above the average level of $\geq 30$ dB. However, larger aperture area is frequently needed to add additional cables, I/O connections, ventilation hole etc., which decreases SE.

In this paper, analysis of SE by optimizing aperture dimensions of a rectangular enclosure with GA has been investigated. Realistic dimensions of shielding enclosure of the inverter component are employed.
An optimization methodology based on GA is designed to keep total aperture area as large as possible for a particular dimension range while improving SE of the enclosure compared with the reference one. It is obtained that enlarging enclosure dimension increases SE. However, extra space for any enclosure may affect the total dimensions of vehicle body. Thus, it is crucial to optimize aperture dimensions while keeping SE at the desired level. The optimization methodology provides larger aperture area while fulfilling both EMC and dimension requirements of a rectangular enclosure for electrical and electronic components inside EV.

It is observed that the change in aperture length \( l \) has a bigger impact on SE than the change in aperture width \( w \). Optimization algorithm is designed to find the largest \( w \) value in a random population initially. In this study, optimization algorithm is executed 5 times to investigate the efficiency. It is observed that optimization raises SE of the enclosure from a poor level to an average one for EMI protection despite increasing aperture area.

Consequently, optimum aperture dimensions are obtained for a particular dimension range by the optimization methodology based on GA. It is highly applicable when the aim is to provide efficient solutions that fulfill both EMC and dimension requirements. As a future work, optimizing the effect of enclosure and aperture shapes will be proposed.
References


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