Ensuring the Reliability and EMC by Modal Reservation: A Brief History and Recent Advances

Adnan Alhaj Hasan and Talgat Rashitovich Gazizov *

Abstract: With the growth of the radioelectronic complexity and the demand for cutting edge devices, the need to protect them and increase their reliability is also rising. There are many methods to provide this. Modal reservation is one of the most effective, reliable, and least complicated methods used nowadays. Using this method in tracing and mounting of printed circuit boards can guarantee both electromagnetic compatibility (by using modal filtering) and reliability (by using the cold redundancy) of the final electronic device. Modal reservation was proposed in 2015, and since then, massive research has been conducted on its investigations and development including 18 patents for inventions. Most of these studies have been devoted to modal reservation in terms of conducted emissions. However, up to now, a general and comprehensive review of modal reservation and investigations of its application with respect to radiated emissions has not been performed. Therefore, this paper aimed at presenting such a review on the history and recent research on modal reservation, concentrating on the studies related to radiated emissions. In addition, this paper analyzes current studies on the efficiency of using modal reservation under climatic impact.

Keywords: electromagnetic compatibility; redundancy; modal reservation; electromagnetic interference; modal filtering; radiated emissions; PCB; transmission lines

1. Introduction
A highly reliable system requires that engineers should increase component reliability (for example, changing the component material) or apply redundancy methods using the existing resources without violating the system’s cost, weight, and volume constraints [1,2]. The second choice is preferable because of its simplicity [3] and its first implementation is referred in the literature to the work conducted in 1956 [4]. Redundancy (later in this work, it will be referred to as reservation) is likely to be applied in critical systems where uninterrupted operation is required, and the maintenance is difficult and expensive, for example in the case of onboard radioelectronic systems. In this case, the mission time of communication satellites may last for more than 10 years [5]. Systems or subsystems may be reserved in active or inactive mode with lower failure rates, since the reserved components will be in standby mode until failure [6]. In addition, those reservation types can be combined and divided into sub-types: parallel and k-out-of-n active reservation types, and the cold, hot, and warm standby reservation types [7,8]. Reservation can be employed not only to improve a system’s reliability, but also its efficiency [9]. Moreover, reservation is considered to be a quick solution to achieve any desirable level of reliability in the early design stage [10]. Since reservation can be performed in different forms, the optimized design of the system can be obtained by reaching the balance between the system’s cost and reliability. Several works have been devoted to developing mathematical models to determine system reliability [11–13], even in real-time applications [14]. Reservation in all its types has been used in different fields. It has been employed in information protection [15], memristive devices [16], and in neural networks [17]. It has even been employed...
in nanotechnology which has a high defect rate [18,19]. Moreover, this technique is also popular in space [20,21] and aviation [22] applications, and in modern systems related to unmanned aerial vehicles, for example to protect their datalink [23]. Reservation is also used in communication applications [24]. The printed circuit board (PCB) failures can lead to critical problems and have various causes such as aging, heating, and insulting [25]. To manage these failures, reservation should be commonly used in PCB design. Several works have described the use of this technique for this purpose [26,27]. However, reservation is not always useful, for example, if the system is not designed to deal with artificial or natural electromagnetic interference (EMI), that can be caused by reservation itself [28]. Thus, ensuring electromagnetic compatibility (EMC) in PCB design, even when the design includes reservation, is unavoidable when dealing with electromagnetic disturbances [29,30]. Some researchers have tried to increase the reliability of PCBs with reservation taking EMI into account [31], but there was no comprehensive way to do this [32,33]. In general, one can say that all traditional ways to deal with EMI consequences are not highly effective especially against ultrashort pulses (USP) [34].

Modal reservation (MR), considered in this work, is a method that can both improve the reliability of radioelectronic devices using cold standby reservation and ensures their EMC by using the so-called technique of modal filtering [35]. Modal filtering is used to protect radioelectronic devices from USPs; it is also used as a method to detect and diagnose contactless electrical connections in hidden walls [36]. MR can also be used in different applications. However, the most important application of this method is in critical and onboard radioelectronic devices. For example, MR is used to increase noise immunity of digital signal processing units [37] and power systems [38] of spacecraft autonomous navigation systems. This method has several types: based on the multiplicity of redundancy (single, dual, triple, . . . n-tuple) [39], based on the structure symmetry (symmetrical and asymmetrical) [40], and based on the target item (PCB trace or components, cable, dielectric) [41]. Most of these types have been extensively investigated in terms of conducted emissions. To fully explain the mechanism of this method and interpret its consequences, it is also necessary to study its characteristics in terms of radiated emissions (RE). This has been reflected in only a few works [42–45], where such investigations were performed using only the analysis of simulation results and without taking into account climate impacts.

The aims of this paper are to review the history of MR by providing a comparative evaluation of the manufacturability, applicability, and effectiveness of the use of MR-based structures, to review recent research related to estimating RE from PCBs with single MR, and to analyze and demonstrate the latest studies on this issue taking into account climate impacts.

This paper is organized as follows: Section 2 provides information about the history of MR and the basic research that has been conducted, including all the obtained patents for inventions. Section 3 is devoted to reviewing recent research results related to the investigation of RE from MR-based structures. Section 4 presents, compares, and analyzes the results of current research related to the estimation of RE from MR-based structures under climate impacts which have not yet been published. Section 5 summarizes all the advantages of MR and concludes the main outcomes of the paper.

2. The History of MR

In general, MR consists of PCB tracing where the reserved and reserving PCB conductors are traced in such a way that strong electromagnetic coupling is achieved between them in an inhomogeneous dielectric medium. This allows using the advantages of modal filtering and exploiting modal distortions to suppress conducted USPs. These pulses have a strong penetrative capacity due to their short duration, high power, and wide spectrum. Modal decomposition is achieved if the USP duration is less than the absolute value of the difference in even and odd mode delays in the structure with coupled conductors. In this case, USPs are decomposed into pulses with smaller amplitudes. Therefore, the main PCB is protected and its electromagnetic compatibility is guaranteed. Moreover, if the reserved
PCB experienced any sudden failure, the reserving one will immediately initiate operation without affecting the functionality of the device. In this manner, the reliability of the device will also be increased, which can be determined by the redundancy multiplicity and the failure probability of each reserved PCB. Table 1 shows a general comparison of MR with other EMI protection methods. As can be seen, MR outperforms possessing a number of advantages. The only disadvantage is the difficulty of MR implementation. However, it is hard to evaluate the complexity of MR industrial implementation because it is still under scientific research.

Table 1. General comparison of MR with other EMI protection methods.

<table>
<thead>
<tr>
<th>No.</th>
<th>Method</th>
<th>Reliability</th>
<th>EMC</th>
<th>Stability after Failure</th>
<th>Cost</th>
<th>Ease of Implementation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Cold redundancy</td>
<td>+</td>
<td>−</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>2</td>
<td>Hot redundancy</td>
<td>+</td>
<td>−</td>
<td>−</td>
<td>+</td>
<td>−</td>
</tr>
<tr>
<td>3</td>
<td>EMI-filters</td>
<td>−</td>
<td>+</td>
<td>−</td>
<td>−</td>
<td>−</td>
</tr>
<tr>
<td>4</td>
<td>MR</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>−</td>
</tr>
</tbody>
</table>

(+ good and (−) poor.

The idea of MR was first formulated in 2015, and the first works on MR were published in 2016. In what follows is a retrospective review of all the MR methods. All the obtained patents on MR are presented in Table 2, and later in the text are referred to by their sequence number (No.) in the table. The first patent for a method of tracing printed circuit conductors with reservation was obtained in 2016 (No. 1 in Table 2). This method, which is the simplest one (Figure 1), was able to reduce the USP amplitude by two times. In the same year, another method to trace the PCB was presented (No. 2). The reduction of the USP amplitude in this method is also by two times, but it differs from the previous one by the fact that the gap between the reserved and the reserving conductors is filled with a dielectric material with a relative dielectric permittivity ($\varepsilon_r$) greater than the one used in the PCB substrate material (Figure 2). Since the value of $\varepsilon_r$ can affect the difference in the per-unit-length delay of the odd and even modes, increasing $\varepsilon_r$ can be used to raise this difference, thus improving the efficiency of modal filtering. In the method proposed in (No. 3), the reserved and reserving conductors are placed under each other in a symmetrical way relative to the substrate, and the remaining reference conductors are electrically connected to each other (Figure 3). The USP amplitude reduction is also reduced by two times. The same can be achieved by using the method proposed in (No. 4), but the later can also guarantee a PCB mass reduction by removing one reference conductor. However, this configuration does not increase USP suppression (Figure 4).

In (No. 5), another method was proposed, and it differs from the one in (No. 1). More specifically, each of the two conductors in its structure forms a turn of a meander line, and together they form a segment of the four-wire transmission line (Figure 5). By using this method, the USP amplitude can be reduced by four times. In this method, the like-named conductors of the reserved and reserving circuit traces form a coupled transmission line with different values of per-unit-length delays. Each conductor pair is connected to each other at one end in one of three ways, which can be seen in Figure 5: on one layer (conductors 1–2 and $1^*–2^*$), on different layers (conductors 1–1* and 2–2*), or diagonally (conductors 1–2* and 2–1*). In addition, and based on using different dielectric materials, another two MR methods were proposed in (No. 6 and No. 7). The first one was an improvement of (No. 1, No. 2 and No. 3) and consisted of increasing the reliability by raising reservation multiplicity and interference immunity by increasing the duration of the USP which is decomposed completely (Figure 6; any conductor in figure can be an active one). The second one guaranteed the same but with the possibility of two-layered PCB routing: the outside and inside signal layers (Figure 7).
Table 2. All the obtained patents on MR organized by the order mentioned in the text.

<table>
<thead>
<tr>
<th>No.</th>
<th>RF Patent No.</th>
<th>Date of Publication</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2603850</td>
<td>10 December 2016</td>
<td>Method of routing printed conductors in circuits with MR</td>
</tr>
<tr>
<td>2</td>
<td>2603851</td>
<td>10 December 2016</td>
<td>Method of routing printed conductors with additional dielectric in circuits with MR</td>
</tr>
<tr>
<td>3</td>
<td>2603843</td>
<td>10 December 2016</td>
<td>Method of modal reservation of PCBs</td>
</tr>
<tr>
<td>4</td>
<td>2762336</td>
<td>20 December 2021</td>
<td>Method of tracing a double-sided PCB for circuits with MR</td>
</tr>
<tr>
<td>5</td>
<td>2732607</td>
<td>25 September 2020</td>
<td>Method of single MR of meander turns</td>
</tr>
<tr>
<td>6</td>
<td>2752232</td>
<td>23 July 2021</td>
<td>Method of routing printed conductors with additional dielectric in circuits with double MR</td>
</tr>
<tr>
<td>7</td>
<td>2752233</td>
<td>23 July 2021</td>
<td>Method of routing printed conductors on two-layered PCBs outside and inside the signal layers for circuits with reservation</td>
</tr>
<tr>
<td>8</td>
<td>2779536</td>
<td>8 September 2022</td>
<td>Method of routing printed power conductors in circuits with MR</td>
</tr>
<tr>
<td>9</td>
<td>2614156</td>
<td>23 March 2017</td>
<td>Method of arranging the outer components on PCBs with MR</td>
</tr>
<tr>
<td>10</td>
<td>2693838</td>
<td>5 July 2019</td>
<td>Method of assembling non-molded radioelectronic components on PCBs with MR</td>
</tr>
<tr>
<td>11</td>
<td>2624637</td>
<td>5 July 2017</td>
<td>Method of arranging the inner components on the PCBs with MR</td>
</tr>
<tr>
<td>12</td>
<td>2603848</td>
<td>10 December 2016</td>
<td>Method of modal reservation in flat cables</td>
</tr>
<tr>
<td>13</td>
<td>2663230</td>
<td>2 August 2018</td>
<td>Method of triple MR in multilayered PCBs</td>
</tr>
<tr>
<td>14</td>
<td>2738955</td>
<td>21 December 2020</td>
<td>Method of triple MR of PCB conductors</td>
</tr>
<tr>
<td>15</td>
<td>2751672</td>
<td>15 July 2021</td>
<td>Method of arranging printed conductors in circuits with MR</td>
</tr>
<tr>
<td>16</td>
<td>2754078</td>
<td>26 August 2021</td>
<td>Method of arranging multilayer PCBs with MR outside and inside the signal layers</td>
</tr>
<tr>
<td>17</td>
<td>2770516</td>
<td>18 April 2022</td>
<td>Method of switching circuits with double MR after failures</td>
</tr>
<tr>
<td>18</td>
<td>2767190</td>
<td>16 March 2022</td>
<td>Method of switching circuits with triple MR after failures</td>
</tr>
</tbody>
</table>

Figure 1. The structural cross-section for the method of routing printed conductors in circuits with modal reservation (No. 1).

Figure 2. The structural cross-section for the method of routing printed conductors with additional dielectric in circuits with modal reservation (No. 2).

Figure 3. The structural cross-section for the method of modal reservation of PCBs (No. 3).
Figure 4. The structural cross-section for the method of tracing a double-sided PCB for circuits with modal reservation (No. 4).

Figure 5. The structural cross-section for the method of single modal reservation of meander turns (No. 5).

Figure 6. The structural cross-section for the method of routing printed conductors with additional dielectrics for the circuits with double modal reservation (No. 6).

Figure 7. The structural cross-section for the method of routing printed conductors on a two-layered printed circuit board for circuits with reservation of the outside (a) and inside (b) signal layers (No. 7).

Another method similar to those in (No. 1 and No. 5) has been proposed recently (No. 8). In this method, the reserved and reserving PCB conductors are traced in pairs, parallel to each other on each of the two main layers with a minimum acceptable gap between them. The reference and power conductors are made in the form of separate layers between the main layers. Here, not only are the signal conductors of the PCBs reserved, but also the power conductors; all of them form coupled lines in the gaps formed in the reference (Figure 8). This method can reduce the susceptibility of the reserved power conductors to external conductive emissions and reduce the level of conductive emissions from them.
The method in (No. 9) was based on the mutual arrangement, layout, and tracing of the reserved and reserving PCBs. It differs in that the reference conductor is made in the form of separate layers on the reserved and reserving PCBs, which are bonded together by a dielectric layer with $\varepsilon_r$ greater than that of the dielectric substrates of the reserved and reserving PCBs (Figure 9). Both boards are located in parallel and under each other, and the PCB electronic components are placed on opposite sides of the bonded boards. The USP amplitude reduction is 2.5 times. The disadvantage of this method is a difference in traceability of the reserved and reserving boards caused by asymmetric position of radioelectronic component pins relative to the dielectric layer. This layer bonds the reserved and reserving boards so that like-named component pins are not under each other. Because of this, the length of the segments of coupled lines formed by the same-type traces of the reserved and reserving circuits are reduced. This in turn reduces the useful mutual influences due to the electromagnetic coupling between the reserved and reserving like-named traces of the reserved and reserving boards. In (No. 10) the proposed method differs from the previous one in (No. 9) in that the molding of the reserved component pins is performed in one direction relative to the component body plane, and the reserving components—in the opposite direction (Figure 10). The reserved and reserving electronic components are placed under each other, which results in a reduction in the susceptibility of the reserved board to internal and external conducted emissions (on the board and from it) (Figure 11). Additionally, in (No. 11) another method was proposed. The uniqueness of this method is in the fact that the reserved and reserving components are placed not on the outer, but on the inner sides of the reserved and reserving PCBs in the layer of bonding dielectric (Figure 12). The USP amplitude reduction using this method achieves 2.25 times. The method proposed in (No. 12), is a method of reservation of flat cables. It differs in that the conductors of the reserved cable are placed at one level, and those of the reserving cable—at another. At the same time, the like-named conductors are placed under each other in the dielectric layer (Figure 13).

Figure 8. The structural cross-section for the method of routing printed power conductors of circuits with modal reservation (No. 8).

Figure 9. The structural cross-section for the method of arranging the outer components on PCBs with modal reservation (No. 9).
Figure 10. The schematic representation of the component molding and the mutual arrangement of the pins without (a) and with (b) using the method proposed in (No. 10).

Figure 11. The structural cross-section for the method of assembling non-molded radioelectronic components on PCBs with modal reservation (No. 10).

Figure 12. The structural cross-section for the method of arranging the inner components on PCBs with modal reservation (No. 11).
In (No. 13), the method of triple MR of circuits was proposed for the first time. It is similar to the PCB arrangement method in (No. 9) but differs in that two additional reserving circuits are introduced. In this way the corresponding parts of the reserved and reserving circuits are laid out in parallel to each other in a dielectric bonding layer, so that the reserved and one reserving circuit are on the reserved board and the other two are on the reserving board (Figure 14). The USP amplitude can be reduced by 4 times using this method. In (No. 14), another method of circuit triple reservation was proposed. It is similar to the method in (No. 3) but differs in that each signal conductor is divided by a gap into two identical conductors (Figure 15). Comparative studies on using these methods have been performed. For example, in [46] the authors proved that using the MR method from (No. 3), an attenuation coefficient of the interference signal up to 12 dB can be achieved, and they compared the results obtained using this method with those obtained using the methods from (No. 1 and No. 9). By implementing MR on the digital signal processing unit of a spacecraft autonomous navigation system, they estimated the improvement of its noise immunity.

In contrast to (No. 13 and No. 11), in (No. 15) another MR method was proposed to provide mutual arrangement, layout, and tracing of the reserved and reserving boards with a reference made as two separately printed conductors in the dielectric layer which glues the boards together (Figure 16). This simplifies the PCB manufacturing and mounting of its components and reduces the susceptibility of the reserved circuit to externally conducted
emissions. In addition, in (No. 16) another mutual arrangement MR method was proposed. It differs from (No. 9) in that it proposes additional signal layers such that the reserved and reserving conductors of the same circuits are traced on the outer and inner signal layers of the PCB connected by vias (Figure 17). However, here, the reference is made as separate layers where each of the reserved and reserving PCBs are made from two dielectric layers.

![Figure 16](image)

**Figure 16.** The structural cross-section for the method of arranging printed conductors in circuits with modal reservation (No. 15).

![Figure 17](image)

**Figure 17.** The structural cross-section for the method of arranging a multilayer PCB with modal reservation outside (a) and inside (b) the signal layers (No. 16).

As one of the main essences of MR is reliability, it was also necessary to study the efficiency of MR after failure. Therefore, in [47] the immunity to USP excitation for PCBs with single and triple MR was studied after short and open circuit failures. The analysis showed that, with single MR, the attenuation after failure decreased by 1.7 times. When using triple MR and after failure, it was found that it is preferable to switch to a circuit whose electromagnetic coupling with the reserved circuit is less. This is explained by the fact that deviation of the decomposed pulse amplitudes in the case of failure at the end of one of the reserving conductors from the amplitudes before failure is minimum. These and other results were discussed and confirmed for a single MR in [48], not only in the time domain, but also in the frequency domain of up to 2 GHz in [49], and also up to 18 GHz.
using quasistatic and electrodynamic analyses to verify the results obtained experimentally in [50]. The switching order after failures for double MR was discussed in [51]. The case of switching after failure was also studied in detail for triple MR in the time and frequency domains [52]. Based on these studies two patents were obtained on methods of after failure switching for double MR (No. 17) (Figure 18) and triple MR (No. 18) (Figure 19). Moreover, the investigation showed that the failure probability of the reserving trace when using MR is lower than that of the reserved one. This was proved in [53] for single MR and in [54] for triple MR, using the five $N$-norms [55] which are used to estimate the threat of USPs on radioelectronic devices.

![Figure 18](image1.png)

**Figure 18.** The structural cross-section for the method of switching circuits with double modal reservation after failure (No. 17).

![Figure 19](image2.png)

**Figure 19.** The structural cross-section for the method of switching circuits with triple modal reservation after failure (No. 18).

### 3. Recent Research on RE from PCBs with MR

The following is a review of the recent studies and their results related to the investigation of REs from structures with MR. This review was carried out to estimate and evaluate the efficiency of MR in terms of RE. All the results have been presented at different conferences and will soon be published. In addition, they form a necessary base to investigate the effect of climate conditions on REs from PCBs. As mentioned above, the RE from PCBs with MR has not been studied in detail except for a few works. Recently in [42], the authors proposed an algorithm based on the combined use of quasi-static (to calculate the current along the conductors) and electrodynamic (to calculate the field components) approaches to obtain the far field electric intensity from a test structure with MR. This algorithm provided sufficiently accurate results with less computational costs compared to the separate use of each approach. The current distribution and the radiation pattern obtained using the electrodynamic approach [56] and those obtained using the proposed algorithm were compared and showed good consistency. The algorithm was also tested on wires with dielectric insulation [43]. The study demonstrated that increasing the dielectric permittivity, the wave impedance of a single wire decreased, and the current amplitudes increased compared to their values from a wire without insulation. An asymmetrical radiation pattern and a change in the main maximum direction were also revealed and explained by the current amplitude growth in the first segment of the wire and the current phase shift along the wire. The same observations were noticed in the case of coupled wires, but increasing the insulation dielectric permittivity, the asymmetry of the radiation pattern decreased.
The first analysis of the MR implementation effect on PCB RE was presented in [45] using the above proposed algorithm and comparing the results [44] obtained using the finite difference time domain method in another software. These preliminary simulation-based studies on a test structure proved that the use of a single MR reduced the RE by up to 10 GHz because of the electromagnetic coupling between the reserved and reserving conductors in an inhomogeneous dielectric medium. This is explained by the appearance of even and odd mode currents in opposite phases, which decreased the currents in the conductors and electric field strength from the contribution of these currents in the far field at certain frequencies. Thus, at these frequencies, a decrease in RE, as well as a decrease in susceptibility to radiated electromagnetic fields, can be expected. On the other hand, there are frequencies or directions where the opposite is noted, which might be associated with resonance shifts and field redistribution.

To prove the above conclusions, an experimental study in the far or near field is required. However, these types of experiments are expensive, not informative (for example, in the far zone for such structures), and not feasible for academic purposes. Therefore, we recently started our preliminary studies using another approach to estimate the RE from PCBs with MR. Since there are various types of MR tracing and layouts, we started with the simplest MR type from (No. 1). To imitate the layout of a PCB without MR, we used the structure of a single microstrip line, and to imitate the layout of a PCB with MR, the structure of coupled microstrip lines was used. Figure 20 shows the cross-sectional parameters of the structures under study. The notation \( l \) refers to the length of each conductor, \( w \) to the width, \( t \) to the thickness of each conductor, and \( s \) refers to the distance between the conductors. The substrate thickness is referred to as \( h \). The material used was foiled heat-resistant fiberglass [57] known in Russia as (STF), with a relative dielectric permittivity \( \varepsilon_r \) of 4.7–5.5 and dielectric loss tangent (tg\( \delta \)) of 0.017–0.035 at the frequency of 1 MHz. The notation \( d \) refers to the distance from the edge of the dielectric to the active conductor. The equivalent schematic diagrams of these PCBs are presented in Figure 21 and their manufactured prototypes in Figure 22. The PCBs had dimensions of 98 \( \times \) 98 mm. The distance of the margins from the tap to the subminiature version A of connectors (SMA) was 10 mm at each side.

Firstly, we modeled these structures in the TALGAT software [58] and obtained the frequency dependences of their S-parameters [59]. The simulation was carried out at different values of \( \varepsilon_r \), without taking the losses in conductors and dielectric into account. We measured the frequency dependences of the S-parameters using the vector circuit analyzer R&S ZVA 40 (two ports) which was connected to the PCB SMA connectors via the R&S ZVZ195 and Semflex 60637 measuring cables passing in the climate heat–cold chamber SPEC SU-262 to fix the temperature at 23 \( ^\circ \)C (Figure 23). Then, we compared the calculated and measured results. They showed good agreement, with an average difference between them being up to 5 dB. We found that the transmission ratio for the PCB with MR was lower than without it because of the modal decomposition effect. However, this reduction will not affect the useful signal as the values of the transmission ratio remained higher than \(-3\) dB (for the pass band) except for some frequencies of the frequency range under study, due to the frequency shift. After this, we decided that it was also necessary to have information about the MR effect in the case after short (SC) and open (OC) circuit failures. Therefore, we considered two other structures with the same parameters as in Figure 20. Their equivalent schematic diagrams and manufactured prototypes are presented in Figures 24 and 25, respectively. In the same manner, the frequency dependences of the S-parameters for all the boards measured and calculated at different \( \varepsilon_r \) and tg\( \delta \) values were obtained and compared and demonstrated consistency [60]. We estimated the changes in \(|S_{21}|\) and \(|S_{11}|\) after SC and OC failures compared to those obtained for the PCB with MR (0.09, 3.9 dB and 0.16, 5.31 dB) and without it (0.35, 5 dB and 0.53, 2.86 dB).

After this, the RE levels from PCBs with MR were estimated before and after experimental failure. To do this, we used classical [61] and miniature [62] TEM-cells (Figure 26). Such TEM-cells are based on the coaxial transmission line of a rectangular cross-section and
are widely used for testing interfering emissions and immunity of integrated circuits. When a generator supplies a signal with pre-defined characteristics to the input of the tested device placed in the regular part of the cell, a transverse electromagnetic wave propagates in the inner space of the cell forming a homogeneous electromagnetic field. Then, the signal can be absorbed by a matched load located on the opposite side of the cell next to the microwave connectors. The first resonance frequency of the TEM-cell is determined by its geometric parameters, which in turn determines the upper boundary of the operating TEM-cell frequency range.

![Diagram](image1)

**Figure 20.** The cross-sectional parameters of the structures without (a) and with (b) MR.

![Diagram](image2)

**Figure 21.** The structures without (a) and with (b) MR: equivalent schematic diagrams where $R = 50 \, \Omega$ and $E$ is a harmonic electromotive source with an amplitude of 1 V.

![Image](image3)

**Figure 22.** The PCB prototypes without (a) and with single (b) MR.
frequencies, after OC, it became even higher for the PCB without MR, and after SC failure, it was lower, even before failure. However, at high frequencies, failures had almost no effect on the level of RE. However, at high frequencies, failures had almost no effect on the level of RE.

The PCB prototypes with MR after SC (a) and OC (b) failures.

Figure 23. The climate heat-cold chamber (a) and the vector network analyzer (b).

The structures with single MR after SC (a) and OC (b) failures: equivalent schematic diagrams where $R = 50 \, \Omega$ and $E$ is a harmonic source with an amplitude of 1 V.

Figure 24. The structures with single MR after SC (a) and OC (b) failures: equivalent schematic diagrams where $R = 50 \, \Omega$ and $E$ is a harmonic source with an amplitude of 1 V.

The PCB prototypes with MR after SC (a) and OC (b) failures.

Figure 25. The PCB prototypes with MR after SC (a) and OC (b) failures.

The classical (a) and miniature (b) TEM-cells.

Figure 26. The classical (a) and miniature (b) TEM-cells.
Using both TEM-cells, the classical (up to 2 GHz) [63], and the miniature (up to 5 GHz) [64], the frequency dependences of the voltage amplitude levels at the central conductor (CC) for all boards were obtained at room temperature using the VNA R&S ZVA 40 (four ports), Cascade microtech measurement cables (124-084-B), and RF Cable Assemblies 40 GHz 25”Lng VNA Conn Ends 2.92 mm (FD0BS0HR025.0) (Figure 27). The measured results obtained after failures were compared to those obtained before them. The comparison results demonstrated that the voltage amplitudes at the TEM-cell CC input and output for the PCB with MR were lower than for the PCB without MR by about 10–20%, except at some frequencies of the studied domain, because of the frequency shift. This means that the level of RE from the devices was also lower because it is proportional to the voltage amplitudes, which gives the PCB with MR an advantage over the PCB without MR since it can lessen RE, especially at high frequencies. After failure, it was found that, at low frequencies, failures had almost no effect on the level of RE. However, at high frequencies, after OC, it became even higher for the PCB without MR, and after SC failure, it was lower, even before failure.

Next, we obtained the frequency dependences of the S-parameters for all PCBs at different temperatures in the climate chamber [65–67]. Estimating these characteristics can provide a prediction about the operability of these structures under any climate conditions. We found that, in general, the S-parameters of the prototypes decreased with increasing temperature and increased with decreasing temperature, compared to the results obtained at room temperature over the entire frequency range except for the resonance frequencies. We observed that at low temperatures, there was a noticeable shift in the resonances towards higher frequencies with a decrease in the \( |S_{21}| \) values and an increase in the \( |S_{11}| \) values. At high temperatures, the shift in resonances was observed towards the low frequencies with a decrease in the \( |S_{21}| \) values and increase in the \( |S_{11}| \) values. This is explained by the change in characteristics of the transmission line with changing temperatures, because of the change in the dielectric permittivity and the geometric parameters of the transmission line. In general, the transmission coefficients for the PCBs with MR before and after failure were smaller than those for the PCBs without MR. After failure they were less than before failure, in almost all of the investigated frequency range. The reflection coefficients after the SC failure were, in general, lower than before failure and without MR, and after OC failure, they were higher than before failure and for PCBs without MR. Moreover, the effect of MR remained after failure without affecting the useful signal except at high temperatures where the operating frequency range of the useful signal decreased considerably. Furthermore, there was a shift in resonances by up to 0.4 GHz towards the low frequencies after SC and towards higher frequencies after OC failure. This happens because of the reflection at the line ends, which increases the difference between them near the resonance frequencies. Table 3 summarizes all the previous research.
Table 3. Summary of the research on RE from PCBs with MR.

<table>
<thead>
<tr>
<th>No.</th>
<th>Reference</th>
<th>Research</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>[42]</td>
<td>New algorithm able to give accurate results with less computational costs to obtain the far field electric intensity from a test structure with MR</td>
<td>Comparison of the results of the proposed algorithm with those obtained using the electrodynamic approach (MoM) showed good consistency</td>
</tr>
<tr>
<td>2</td>
<td>[43]</td>
<td>Testing the proposed algorithm on wires with dielectric insulation</td>
<td>When increasing the dielectric permittivity, the wave impedance of a single wire decreased and the current amplitudes increased when compared to values from a wire without insulation</td>
</tr>
<tr>
<td>3</td>
<td>[44]</td>
<td>Obtaining the RE from MR-based PCBs using the electrodynamic approach (FDTD)</td>
<td>Using MR reduced RE from PCBs</td>
</tr>
<tr>
<td>4</td>
<td>[45]</td>
<td>Analysis of the MR implementation effect on PCB RE and comparing the results of the proposed algorithm with those obtained using FDTD</td>
<td>MR application reduced RE from PCBs, proven by two different approaches</td>
</tr>
<tr>
<td>5</td>
<td>[59]</td>
<td>Obtaining the frequency dependences of the S-parameters of PCB prototypes with MR experimentally and comparing the results with those obtained using TALGAT software</td>
<td>MR did not affect the useful signal and the compared results showed good agreement, with an average difference between them being up to 5 dB</td>
</tr>
<tr>
<td>6</td>
<td>[60]</td>
<td>Obtaining the frequency dependences of the S-parameters of PCB prototypes with MR after failure experimentally and comparing the results with those obtained using TALGAT software</td>
<td>The level of transmission ratio for the board with MR was lower than for the board without it even after failure, without affecting the useful signal, except some frequencies of the studied domain, due to the frequency shift</td>
</tr>
<tr>
<td>7</td>
<td>[63]</td>
<td>The RE levels from PCBs with MR were estimated before and after failure experimentally up to 2 GHz in a classical TEM-cell</td>
<td>The level of RE for the board with MR was lower than for the board without it even after failures, except at some frequencies of the studied domain, due to the frequency shift</td>
</tr>
<tr>
<td>8</td>
<td>[64]</td>
<td>The RE levels from PCBs with MR were estimated before and after failure experimentally up to 5 GHz in a Mini-TEM-cell</td>
<td>The possibility of using the MR layout and tracing approach was experimentally proven up to 5 GHz to both increase the reliability and ensure the electromagnetic compatibility, in terms of conducted emissions as well as radiated emissions</td>
</tr>
<tr>
<td>9</td>
<td>[65]</td>
<td>Obtaining the frequency dependences of the S-parameters of PCB prototypes with MR under climate impacts experimentally</td>
<td>The level of the transmission ratio for the board with MR was lower than for the board without it. Meanwhile this reduction did not affect the useful signal. Moreover, all S-parameters of the prototypes decreased with increasing temperature and increased with decreasing temperature compared to the results obtained at room temperature over the entire frequency range, except for the resonance frequencies</td>
</tr>
<tr>
<td>10</td>
<td>[66]</td>
<td>Obtaining the frequency dependences of the S-parameters of PCB prototypes with MR after short circuit failure under climate impacts experimentally</td>
<td>Radioelectronic devices which used the MR layout and tracing approach worked under any climate condition even after short circuit failure, which improved their reliability and immunity against EMI</td>
</tr>
<tr>
<td>11</td>
<td>[67]</td>
<td>Obtaining the frequency dependences of the S-parameters of PCB prototypes with MR after open circuit failure under climate impacts experimentally</td>
<td>Radioelectronic devices which used the MR layout and tracing approach worked under any climate condition even after open circuit failure, which improved their reliability and immunity against EMI</td>
</tr>
</tbody>
</table>

4. Comparative Analysis of REs from PCBs with MR under Climate Impacts

The following are the results of our current research related to the estimation of the REs from structures with MR under climate impacts, which thus far have not been published. In order to estimate the RE from PCBs with MR before and after failures and under various climate impacts, we performed an experimental study in the frequency domain. This study took into account the temperature changes from −50 to 150 °C. Using the VNA
R&S ZVA 40 (two ports), we measured the S-parameters of the PCBs having placed their prototypes inside the miniature TEM-cell inside the climate heat–cold chamber (Figure 28). The VNA was used as a meter and generator with 0 dBm output power.

![Image](image_url)

**Figure 28.** The TEM-cell inside the climate heat–cold chamber (a), connection of VNA Port 2 to the output of the TEM-cell CC and Port 1 to the PCB port (b).

Based on the measured S-parameters for all the PCBs, the level of the voltages and REs from all the PCBs were calculated as follows [68]:

\[
U(f) = |S_{mn}(f)| \sqrt{P_{lin}Z_{lin}},
\]

\[
E(f) = \frac{U(f)}{d}
\]

where \(Z_{lin}\) is the wave impedance of the PCB transmission line, \(P_{lin}\) is the power supplied to the input of the PCB transmission line, \(d\) is the distance between the TEM-cell central
and reference conductors, and \( n \) and \( m \) are the port numbers. The RE calculations were carried out for the measured frequency dependencies of the S-parameters at the input and output of the CC for all the prototypes using Equations (1) and (2) and taking into account that \( P_{\text{lin}} = 1 \text{ mW (0 dBm)} \) and \( Z_{\text{lin}} = 50 \text{ Ohm} \). The results obtained using these formulas are acceptable until higher order waves start to propagate and increase the field non-uniformity (here up to 4.8 GHz [63]).

The calculated frequency dependences of the field intensity for all the PCBs at both the near and far ends of the CC in the climate chamber at 23 °C are shown in Figure 29, at −50 °C in Figure 30, and at 150 °C in Figure 31. The differences in the calculated frequency dependences of the field intensity obtained from the measured S-parameters at the near and far ends of the TEM-cell CC in the climate chamber at −50 and 150 °C from those dependences obtained at 23 °C for the PCB without MR are presented in Figure 32, with MR in Figure 33, and with MR after SC and OC failures in Figures 34 and 35, respectively. The average differences in the calculated frequency dependences of the field intensity at the near and far ends of the TEM-cell CC in the climate chamber at −50 and 150 °C from the dependencies obtained at 23 °C for all the PCBs were calculated and are presented in Table 4. The differences in the calculated frequency dependences of the field intensity obtained from the measured S-parameters at the near and far ends of the TEM-cell CC in the climate chamber at the different temperatures for the PCB with MR and for the PCB without MR are compared in Figure 36, and for the PCB with MR after SC failure in Figure 37, and for the PCB with MR after OC failure in Figure 38. The average differences in the calculated frequency dependences of field intensity for the PCB with MR obtained for the other PCBs at the near and far ends of the TEM-cell CC in the climate chamber at the different temperatures were calculated and are presented in Table 5. The notation \((-\)\) in the results summarized in Tables 4 and 5 is used to determine if the value is lower or higher than the other one. These differences are calculated as \( \Delta = (E2(f) - E1(f))/E1(f) \% \) where \( E1(f) \) and \( E2(f) \) are the electrical field intensity magnitudes compared at each frequency, and the average values are calculated as \( \Delta \text{avg} = \sum((E2(f) - E1(f))/E1(f)) \% / N \) where \( N = 2001 \) and is the number of points in the frequency range.

![Figure 29](image_url)

**Figure 29.** The calculated frequency dependences of the field intensities based on the measured S-parameters for all the PCBs at the both near and far ends of the central conductor of the TEM-cell in the climate chamber at 23 °C.

From Figures 29–31 it follows that when the frequency increased, the level of RE from the PCB without MR, in general, decreased if the temperature increased on average by 25%. However, the RE level increased when the temperature decreased in the whole frequency range on average by 15%, except at the resonance frequencies (for example, around 1.2, 2.6 and 4.1 GHz at the near end). In addition, there was a shift in the resonances by 50 MHz.
towards the high frequencies with the temperature decrease, and also by 50 MHz towards the low frequencies with the temperature increase. This happens because of the changes in the substrate dielectric permittivity and the geometric parameters of the transmission line. Note that the material of the boards was flexible, which leads to the appearance of small gaps between the TEM-cell surface and the board plane. Therefore, the spikes caused by these gaps in the measured values during the experiment observed in all figures can be not reasonably considered (for example, at the frequencies of 2 and 3.3 GHz in Figure 29).

It follows from Figures 29–33 that at the near-end of the TEM-cell CC for the PCB without MR at the temperature of 150 °C, the RE levels decreased in the frequency ranges of 0.5–1.25, 1.75–2, 2.25–2.75, and 3.25–4.25 GHz, and increased in other frequency ranges. At −50 °C, the RE levels decreased in the resonance frequency areas, for example, in the frequency ranges of 1.2–1.6, 2.7–3, and 4.4–4.7 GHz and increased in the others. At the far end of the TEM-cell CC, there was an increase in RE levels at the low frequencies up to 1.5 GHz and a decrease up to 5 GHz, except at the resonance frequencies at 150 °C. At a temperature of −50 °C, the opposite was observed. The same phenomena were observed for the PCB with MR, but the level of decrease/increase was, on average, 5% higher than the PCB without MR.

Figure 30. The calculated frequency dependences of the field intensities based on the measured S-parameters for all PCBs at the both near and far ends of the central conductor of the TEM-cell in the climatic chamber at −50 °C.

Table 4. The Average differences in the calculated frequency dependences of the field intensities at the near and far ends of the central conductor of the TEM-cell in the climatic chamber at −50 and 150 °C from the temperature of 23 °C for all PCBs.

<table>
<thead>
<tr>
<th>PCB</th>
<th>( \Delta_{\text{avg}} ) %</th>
<th>Near end ( \Delta_{\text{Navg}} ) %</th>
<th>Far end ( \Delta_{\text{Favg}} ) %</th>
</tr>
</thead>
<tbody>
<tr>
<td>Without MR</td>
<td>( \frac{\sum(U_{-50}(f) - U_{23}(f))/U_{23}(f)%}{N} )</td>
<td>−0.8</td>
<td>3.1</td>
</tr>
<tr>
<td></td>
<td>( \frac{\sum(U_{150}(f) - U_{23}(f))/U_{23}(f)%}{N} )</td>
<td>3.7</td>
<td>−6.0</td>
</tr>
<tr>
<td>With MR</td>
<td>( \frac{\sum(U_{-50}(f) - U_{23}(f))/U_{23}(f)%}{N} )</td>
<td>1.6</td>
<td>0.7</td>
</tr>
<tr>
<td></td>
<td>( \frac{\sum(U_{150}(f) - U_{23}(f))/U_{23}(f)%}{N} )</td>
<td>6.0</td>
<td>−6.3</td>
</tr>
<tr>
<td>With MR-SC</td>
<td>( \frac{\sum(U_{-50}(f) - U_{23}(f))/U_{23}(f)%}{N} )</td>
<td>2.0</td>
<td>5.2</td>
</tr>
<tr>
<td></td>
<td>( \frac{\sum(U_{150}(f) - U_{23}(f))/U_{23}(f)%}{N} )</td>
<td>7.8</td>
<td>−6.6</td>
</tr>
<tr>
<td>With MR-OC</td>
<td>( \frac{\sum(U_{-50}(f) - U_{23}(f))/U_{23}(f)%}{N} )</td>
<td>2.7</td>
<td>3.9</td>
</tr>
<tr>
<td></td>
<td>( \frac{\sum(U_{150}(f) - U_{23}(f))/U_{23}(f)%}{N} )</td>
<td>2.7</td>
<td>−7.0</td>
</tr>
</tbody>
</table>
Figure 31. The calculated frequency dependences of the field intensities based on the measured S-parameters for all PCBs at the both near and far ends of the central conductor of the TEM-cell in the climate chamber at –50 °C and 150 °C.

Figure 32. The differences in the calculated frequency dependences of the field intensities at the near and far ends of the central conductor of the TEM-cell in the climate chamber at –50 and 150 °C from the temperature of 23 °C for the PCB without MR.

Figure 33. The differences in the calculated frequency dependences of the field intensities at the near and far ends of the central conductor of the TEM-cell in the climate chamber at –50 and 150 °C from the temperature of 23 °C for the PCB with MR.
Figure 33. The differences in the calculated frequency dependences of the field intensities at the near and far ends of the central conductor of the TEM-cell in the climate chamber at different temperatures.

Figure 34. The differences in the calculated frequency dependences of the field intensities at the near and far ends of the central conductor of the TEM-cell in the climate chamber at different temperatures.

Figure 35. The differences in the calculated frequency dependences of the field intensities at the near and far ends of the central conductor of the TEM-cell in the climate chamber at different temperatures.

Figure 36. The difference in the calculated frequency dependences of the field intensities for the PCB with MR from those for the PCB without MR at the near and far ends of the central conductor of the TEM-cell in the climate chamber at different temperatures.
The average differences in the calculated frequency dependences of the field intensities for the PCB with MR after the OC failure from those before failure at the near and far ends of the central conductor of the TEM-cell in the climatic chamber at different temperatures.

Figure 38. The difference in the calculated frequency dependences of the field intensities for the PCB with MR after the OC failure from those before the failure at the near and far ends of the central conductor of the TEM-cell in the climatic chamber at different temperatures.

Table 5. The average differences in the calculated frequency dependences of the field intensities for the PCB with MR from those obtained for the other PCBs at the near and far ends of the central conductor of the TEM-cell in the climatic chamber at different temperatures.

<table>
<thead>
<tr>
<th>PCB, $\Delta_{\text{avg}}$ %</th>
<th>Temperature</th>
<th>Near end $\Delta_{\text{Navg}, %}$</th>
<th>Far end $\Delta_{\text{Favg}, %}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>MR-Without MR</td>
<td>23</td>
<td>-1.9</td>
<td>-18.0</td>
</tr>
<tr>
<td>$\sum (U_{\text{MR}}(f) - U_{\text{NOMR}}(f)) / U_{\text{NOMR}}(f) % / N$</td>
<td>-50</td>
<td>-0.9</td>
<td>-17.2</td>
</tr>
<tr>
<td></td>
<td>150</td>
<td>-2.6</td>
<td>-18.4</td>
</tr>
<tr>
<td>With MR SC - With MR</td>
<td>23</td>
<td>6.3</td>
<td>-5.3</td>
</tr>
<tr>
<td>$\sum (U_{\text{SCMR}}(f) - U_{\text{MR}}(f)) / U_{\text{MR}}(f) % / N$</td>
<td>-50</td>
<td>7.6</td>
<td>-4.4</td>
</tr>
<tr>
<td></td>
<td>150</td>
<td>9.3</td>
<td>-5.3</td>
</tr>
<tr>
<td>With MR OC - With MR</td>
<td>23</td>
<td>17.3</td>
<td>8.8</td>
</tr>
<tr>
<td>$\sum (U_{\text{OCMR}}(f) - U_{\text{MR}}(f)) / U_{\text{MR}}(f) % / N$</td>
<td>-50</td>
<td>18.9</td>
<td>8.5</td>
</tr>
<tr>
<td></td>
<td>150</td>
<td>12.4</td>
<td>8.4</td>
</tr>
</tbody>
</table>
The 50 MHz resonance shift also remained with the temperature change, and this shift was directed towards the lower frequencies from the results obtained for the PCB without MR. The sensitivity of the PCB to the temperature change also changes, as can be seen in Figures 32 and 33 where the difference in the measured frequency dependences of field intensities at −50°C and 150°C for the PCB with MR was higher than those for the PCB without MR. However, the magnitudes, on average, were 20% less than those for the PCB without MR, especially at the far end, as shown in Figures 29–31 and 36.

It follows from Figures 29–31 that the resonance shifts were the same for both the PCB with MR and without it. The behavior of the frequency dependences of voltages at −50 and 150°C was also preserved, but the sensitivity of the PCB after SC failure to the temperature change increased by about 10%, as can be seen from Figures 33 and 34. The magnitudes were, on average, 10% less than for the PCB with MR, especially at the far end of the whole frequency range, except at the resonance frequencies, as can be seen in Figures 29–31 and 37.

It follows from Figures 29–31 that the resonance shift for the PCB with MR after the OC failure did not change. The behavior of the frequency dependences of magnitudes at −50 and 150°C were also preserved, but the sensitivity of PCBs after SC failure to the temperature change was lower by 10%, as illustrated in Figures 33 and 35. The magnitudes were on average greater by 10% than those for the PCB with MR, especially at the far end of the whole frequency range, except at the resonance frequencies.

In summary, four PCB prototypes were manufactured to estimate the REs from structures without MR and with it before and after short and open circuit failures. The voltage magnitudes and the levels of RE were obtained for all PCBs based on their S-parameters measured under different temperatures. It was found that with the frequency growth, the level of REs from the PCB without MR, in general, decreased with increasing temperature on average by 25%, and increased with temperature decrease in the whole frequency range on average by 15%, except at the resonance frequencies. Furthermore, there was a noticeable resonance shift by 50 MHz towards the high frequencies with a temperature decrease, and by 50 MHz towards the low frequencies with a temperature increase.

For the PCB with MR after failures, the shift in resonances did not change. The behavior of frequency dependences of the magnitudes at −50 and 150°C was also preserved, but the sensitivity of PCBs after failures to the temperature change increased by 10% in the case of SC failure, and decreased in the case of OC. The magnitudes were on average lower by 10% in the case of SC than those for the PCB with MR, and higher in the case of OC, especially at the far end of the whole studied frequency range, except at the resonance frequencies.

When the temperature changes, the dielectric permittivity of the PCB material changes and the resonance frequencies shift. The value and sign of this change are determined by the thermal coefficient of material. The material used in the work has a big and positive thermal coefficient. However, one can use another material with a lower or even a negative thermal coefficient, which allows one to considerably decrease the sensitivity of the required characteristics to the temperature change.

In future, we are planning to investigate the change in the RE from PCBs with double and triple MR under climate impacts and even after failure. Moreover, we are working on developing new models for estimating the REs from such structures. These models take into account the losses in the conductors and dielectric, the frequency and temperature dependencies of the relative dielectric permittivity, and the dissipation factor of different materials. All this will be used to enhance the capability of our domestic software (TAL-GAT 2021, TUSUR-university, Tomsk, Russia), which has been designed to solve various electromagnetic problems (compatibility, radiation, scattering, and shielding). The ongoing research on MR methods, especially in terms of REs, will lead us to develop new methods for manufacturing and tracing circuits with MR taking into account the level of REs from them, and even their susceptibility to it.
5. Conclusions

MR, in fact, employs the excess bandwidth of the transmission lines passband, when its upper frequency is much higher than the upper frequency of the useful signal spectrum. Then, a reconstruction of the like-named single lines of several identical circuits into coupled (single reservation) or multiconductor (multiple reservation) transmission lines is performed by manufacturing conductors of the lines in a unified structure with considerable electromagnetic coupling between them. As a result, the upper frequency passband is reduced to the upper frequency of the useful signal spectrum. Thus, the propagation of the useful signal is not disturbed. However, the transmission lines obtain new properties that can be used to attenuate the unwanted signals. Accordingly, at frequencies above the upper frequency of the useful signal spectrum, minimums appear in the frequency dependence of the transmission coefficient magnitudes. Under the conducted excitation of a USP with a dangerous amplitude at the input of any of the lines, this pulse is decomposed into pulses of lower amplitude at the line output. As a result, each conductor of the reserved circuit, together with a single reference conductor, becomes an EMI filter. This is achieved without adding any components, but rather using the existing conductors and modifying their placement in the whole structure. Such structures are reciprocal or near to that, which allows to attenuate not only the externally conducted excitations, but also conducted emissions from the components of the reserved circuits. In addition, the radiated emissions from such lines can be also attenuated, reducing the shielding requirements.

All this concerns the operation of a reserved circuit before failure, so that these advantages can be used for a long time until the reserved circuit fails. Once the reserved circuit fails and a switching to the reserving circuit has been performed, these advantages may change, but only insignificantly and only in the circuit part with the failure, while in the other parts they will remain the same. In the case of multiple reservation, it is possible to select a more preferable reserving circuit among the remaining ones to switch to. Note that in the case of single reservation, the amplitude of the exciting pulse can be reduced by a factor of two, and in the case of triple reservation by a factor of four, which is achieved due to the mirror symmetry in one and two planes, respectively. This can be achieved even with weak electromagnetic coupling, whereas with strong coupling, these values can increase by several times. Moreover, for stronger coupling the time intervals between the pulses also increase, which prevents their partial overlapping.

Thus, modal reservation provides a unique opportunity to not only increase the reliability of critical radioelectronic equipment by means of the reserving circuits, but, thanks to them, also consistently ensure its electromagnetic compatibility (both before and after failure and under any climate impacts). The latter is provided by attenuating the conducted and radiated emissions from such equipment, as well as weakening the impacts on it, particularly, those induced by intentional USPs generated by electromagnetic weapons.

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**Conflicts of Interest:** The authors declare no conflict of interest.
Abbreviations

CC Central conductor
EMC Electromagnetic compatibility
EMI Electromagnetic interference
MR Modal reservation
OC Open circuit
PCB Printed circuit board
RE Radiated emissions
SC Short circuit
USP Ultrashort pulses
VNA Vector network analyzer

References


