

Article

Cost-Efficient Two-Level Modeling of Microwave Passives Using Feature-Based Surrogates and Domain Confinement

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Abstract: A variety of surrogate modeling techniques has been utilized in high-frequency design over the last two decades. Yet, the curse of dimensionality still poses a serious challenge in setting up reliable design-ready surrogates of modern microwave components. The difficulty of the modeling task is only aggravated by nonlinearity of circuit responses. Consequently, constructing a practically usable surrogate model, valid across extended ranges of material, geometry, and operational parameters, is far from easy. As a matter of fact, conventional modeling techniques are merely capable of building models for microwave structures featuring a relatively small number of designable parameters within reduced ranges thereof. One possible way of mitigating these obstacles may be the employment of the recently proposed two-stage performance-driven modeling approach. Therein, the surrogate model domain is narrowed down to the section of the space where the vectors of adequate quality are located, thereby permitting significantly reducing the cost of acquiring the training data. Seeking even further cost reduction, this work introduces a novel modeling framework, which exploits problem-specific knowledge extracted from the circuit responses to achieve substantial cost-savings of training data acquisition. In our methodology, the modeling procedure targets response features instead of the complete responses. The response features are the characteristic locations of the circuit response, such as relevant minima or maxima over selected frequency bands. The dependency of the coordinates of the said features on circuit dimensions is considerably less nonlinear than is observed for the complete characteristics, which enables sizable reduction of the data acquisition cost. Numerical validation of our procedure involving three microwave structures corroborates its remarkable efficiency, which allows for setting design-ready surrogates using only a handful of samples.

Keywords: microwave modeling; surrogate modeling; knowledge-based surrogates; domain confinement; response features



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1. Introduction

The use of full-wave electromagnetic (EM) simulation software is a standard practice in microwave design today. EM analysis is being used throughout the entire design cycle of microwave devices and systems, starting from topology development [1–4] through parametric studies [5], to the final refinement of circuit dimensions [6–11]. This is primarily because EM analysis is able to accurately account for various phenomena exerting significant effects on circuit responses, such as EM cross-coupling [12–17]. Furthermore, the incorporation of size reduction techniques of various kinds (e.g., use of the slow-wave phenomenon [18–21], transmission line folding [22,23], defected ground structures [24,25], or multi-layer realizations [26–28]) makes the topologies of microwave devices increasingly intricate. Another important factor affecting their geometries is the implementation of additional functionalities, e.g., wide-band [29–31] or multi-band operation [32–34] or harmonic

attenuation [35–37]. Devices featuring complex geometries have to be evaluated using EM analysis, which is accurate yet tends to be computationally expensive. Consequently, the designers face a situation in which they are in possession of powerful simulation tools, yet the cost of their repetitive usage within simulation-based design procedures might be impractical. In particular, multitudinous simulations, indispensable when solving such tasks as local optimization [38–40], global search [41–43], or multi-objective optimization [44–47], may last far too long.

Not surprisingly, alternative ways of rendering accurate responses of microwave components have been sought. A popular approach is to replace costly EM simulations with surrogate models. Numerous surrogate modeling techniques have been devised and applied in microwave design. There exist two primary categories of surrogates: data-driven and physics-based models. The former come in many variations (e.g., kriging [48–50], neural networks [51–55], radial basis functions [56,57], and Gaussian process regression [58,59] to name just a few). They are exploited by global search procedures [60] and multi-criterial optimization [61] and frequently combined with sequential sampling routines [62,63]. Their advantages are simplicity of implementation, flexibility, and abundance of the available techniques [64–67]. Disadvantages are associated with the curse of dimensionality having a strong adverse effect on the modeling process in terms of the number of designable variables that may be taken into consideration, as well as their ranges.

The surrogates of the second class, i.e., physics-based ones, make use of the problem-relevant knowledge encoded as an auxiliary low-fidelity model (e.g., an equivalent circuit [68,69]). As a consequence, physics-based models feature enhanced generalization capability [70]. The most popular modeling technique utilizing physics-based surrogates is arguably space mapping (SM) [71–76] along with its numerous variations such as aggressive [77], implicit [78], or frequency SM [79]. Still, the necessity to devise a problem-dependent low-fidelity model significantly narrows down the application areas in which physics-based models may be utilized.

A remedy for the aforementioned problems is the employment of the recently developed performance-driven modeling techniques [80–82]. Therein, the surrogate model domain is constricted to the section of the design space enclosing superior-quality designs according to the assumed performance specifications. In contrast to the conventional domain, typically delineated by the lower and upper limits of circuit dimensions, the volume of the domain constrained in line with the performance-driven modeling concept is dramatically smaller. This begets a considerably lower cost of training data collection. Yet, the cost-effectiveness of triangulation-driven confined modeling [80] and the nested kriging modeling technique [81], the initial versions of performance-driven modeling techniques, has been seriously limited by the fact that surrogate model domain is identified with the use of database designs. The said designs (also referred to as reference points) have to be optimized beforehand according to the pre-selected values of the design specifications, incurring hefty computational cost. Several attempts to improve the efficacy of the nested kriging modeling technique have been made starting from enhanced sampling [83], through variable-fidelity setup [84], dimensionality reduction [85], and adopting variable-thickness domain [86], up to gradient-enhanced nested kriging [87]. In the latter, sensitivity data derived from the reference designs have been exploited, which made it possible to cut down the number of the database designs by half.

A more recent development, i.e., no-reference-design (or observable based) constrained modeling [82], allowed for a substantial reduction of these expenditures by delimiting the confined domain based on a collection of pre-selected random observables, a gathering of which did not involve any optimization problems whatsoever. In [82], the process of accepting and rejecting the observables exploits the knowledge gathered from the observables themselves allowing for a cost-efficient surrogate domain definition. Recently, several advancements of the technique of [82] have been reported that aimed at improving the surrogate accuracy or decreasing the training data acquisition cost. These include dimensionality reduction using principal component analysis [88], modeling the responses



of microwave components using neural networks [89] (instead of kriging interpolation as in [82]), or incorporation of variable-fidelity models [90]. Still, in all the aforementioned techniques, the modeling process has been carried out on the entire component's characteristics.

To push the efficacy of the modeling process further, this work introduces a novel technique, which integrates the no-reference-design confined modeling methodology with the response feature technology [91]. In our approach, the confined domain of the surrogate model is assessed cost-efficiently as in [82], yet, instead of constructing the surrogate that renders the entire frequency characteristics of a microwave component at hand, here, the modeling process is carried out solely at the level of the response features. The coordinates of the features depend weakly and nonlinearly on the structure geometry parameters. Exploiting the problem-specific knowledge embedded in the circuit responses allows for achieving an additional reduction of the expenses associated with acquiring training data that may be obtained versus that of the modeling routine processing the complete responses, without degrading the modeling accuracy. Another advantage of our approach is that it allows for handling wide ranges of both circuit dimensions and material/operating parameters spread over the constructed surrogates. The comprehensive validation of the introduced procedure includes benchmarking against five conventional modeling techniques (kriging [48], radial basis functions [56], artificial neural networks [51], convolutional neural networks [92], and ensemble learning [93]), as well as two constrained modeling techniques: nested kriging [81] and no-reference-design constrained modeling [82]. The verification structures include three microstrip circuits. The outcome of the conducted experiments corroborates the remarkable efficiency of our procedure: reliable surrogates have been rendered at an average cost of merely one hundred training data samples. The technical contributions and the originality of the work include (i) the introduction of the response feature technology into the recent observable-based performance-driven modeling technique; (ii) implementation of a complete framework for modeling of passive microwave components, which capitalizes on the mentioned algorithmic tools; (iii) demonstrating the ability of constructing reliable behavioral models across a wide range of geometric variables and operational conditions with a small number of training points; and (iv) demonstrating enhanced performance of the developed technique with respect to the predictive power of the constructed surrogates and computational efficiency over a wide selection of state-of-the-art benchmark techniques. More importantly, the presented approach demonstrated a possibility of predicting the operating parameters of the microwave circuits in an extremely reliable manner (a fraction of a percent for the operating frequencies, and a small fraction of dB for power split ratios) using datasets containing a few dozens of samples, which is far beyond the capability of any other technique available in the literature.

2. Two-Stage Feature-Based Modeling

This section outlines the developed modeling framework, in which the surrogate model domain confinement conforms with the performance-driven modeling paradigm [82], and the modeling process itself targets the response features [91]. Section 2.1 recalls the concepts of the domain confinement based on the pre-selected observables. The basics of the response feature technology and employing the problem-specific knowledge to enhance the efficacy of the developed modeling procedure are delineated in Section 2.2, which also provides the description of the proposed modeling routine.

2.1. Two-Stage Performance-Driven Modeling

Constrained modeling methods [80–82] share the same underlying concept of restraining the modeling process to the encouraging segment of the design space, where the designer expects that designs satisfying the assumed specs likely reside. The paramount difference between the techniques [80–82] consists in the way the location of this section of the design space is assessed. Both the triangulation-based modeling technique [80] and the nested kriging modeling technique [81] require a database of pre-optimized parameter



vectors for delimiting the surrogate domain. Clearly, this may call the efficiency of the entire modeling process into question, as the associated computational expenditures might be equal to several hundred or even thousands of EM analyses of the component of interest. As mentioned in Section 1, the development of the no-reference-design modeling technique [82] rendered the cost of setting up a constrained modeling framework practically acceptable. The basic concepts behind this approach are briefly outlined in this section.

Table 1 presents the notation shared by performance-driven modeling techniques. There exist two spaces: the design space X , along with the space of design objectives F . The components of vector F represent the design objectives such as intended operating frequency (or frequency band) of a microwave component of interest, target power division, or permittivity of a substrate the device is realized on. The ranges of design objectives delimit the intended surrogate's region of validity.

Table 1. Basic notation used by performance-driven modeling methods.

Description	Notation
Vector of geometry parameters	$\mathbf{x} = [x_1 \dots x_n]^T$
Conventional design space	$X = [\mathbf{l}, \mathbf{u}]$
Lower bounds on parameters	$\mathbf{l} = [l_1 \dots l_n]^T$
Upper bounds on parameters	$\mathbf{u} = [u_1 \dots u_n]^T$
Performance figures	$f_k, k = 1, \dots, N$
Space of design objectives	$F: f_{k,\min} \leq f_k^{(j)} \leq f_{k,\max}, k = 1, \dots, N$
Vector of objectives	$\mathbf{F} = [f_1 \dots f_N]^T$

In this work, the model domain is defined according to the procedure proposed in [82]. Let us denote as $\{x_r^{(j)}, f_r^{(j)}\}, j = 1, 2, \dots$, a set of pairs: observables $x_r^{(j)}$ allocated in the design space X according to uniform probability distribution, along with the associated objective vectors $F_r^{(j)}$ (extracted from the responses at $x_r^{(j)}$). The observables undergo a selection procedure (until the assumed number of observables N_r is acquired): points whose performance figure vector $F_r^{(j)}$ belongs to F are accepted, and others are discarded. In practice, N_r should be set at around $10n$ (n being the parameter space cardinality). The accepted pairs $\{x_r^{(j)}, F_r^{(j)}\}, j = 1, \dots, N_r$, form a training set for building the inverse surrogate s_r , which plays a crucial role in the domain definition process. (The details can be found in [82]).

Ultimately, the forward surrogate $s(\mathbf{x})$ is put together within the domain X_S as a kriging interpolation surrogate [86]. The training dataset for constructing $s(\mathbf{x})$ includes the pairs $\{\mathbf{x}_B^{(k)}, \mathbf{R}_B^{(k)}\}_{k=1, \dots, NB}$, where $\mathbf{x}_B^{(k)} \in X_S$ are the data points, and \mathbf{R}_B are the corresponding EM-evaluated circuit responses.

2.2. Two-Level Modeling Using Feature-Based Surrogates

As announced in Section 1, the proposed modeling technique operates on the appropriately selected characteristic points of circuit characteristics, instead of the entire responses. This permits smoothening of the functional dependencies to be represented by the surrogates, as the dependency of the characteristic points on the component dimensions is to a lesser extent nonlinear compared to a similar dependence for complete frequency characteristics of microwave components. As a consequence, due to exploiting the problem-specific knowledge, a radical reduction of the training samples' acquisition cost may be obtained when conducting the modeling process on the layer of features. Furthermore, in the context of design optimization, response feature technology often enables quasi-global search capability while using formally local optimizers [94].

Notwithstanding, the prerequisite for employing the response feature technology is a suitable shape of the component responses with easily discernible characteristic locations (features). In practice, the response features are obtained by scanning the EM-evaluated component responses. Clearly, for some designs, certain the characteristic points are indistinguishable. This issue needs to be properly tackled during the modeling process.

Moreover, from a practical standpoint, the response features are to be chosen to reflect the assumed design goals. For a detailed exposition of response feature technology see [91]. Interested readers may find an extended discussion of response feature technology along with various applications, limitations, and possible generalizations in the rich literature on the subject, e.g., [95,96].

Figure 1 shows the microwave structures employed in this work to be the verification case studies (a rat-race coupler (RRC), a branch-line coupler (BLC), and a dual-band power divider), along with their exemplary responses and characteristic points. The relevant data concerning the devices of Figure 1 are gathered in Table 2, including geometry parameters, substrate, and the parameter space, as well as the figures of interest, design objectives, and the objective space. As for RRC (Circuit I) and BLC (Circuit II), the feature points are defined as the minima of the coupler’s characteristics $|S_{11}|$ and $|S_{41}|$, $f_{\min.S_{11}}$ and $f_{\min.S_{41}}$, respectively. These are employed to estimate the circuit operating frequency f_0 as follows:

$$f_0 = (f_{\min.S_{11}} + f_{\min.S_{41}})/2 \tag{1}$$

whereas the level coordinates $l_{\min.S_{21}}$ and $l_{\min.S_{31}}$ of the characteristic points $|S_{21}(f_0)|$ and $|S_{31}(f_0)|$ are utilized to assess the device’s power split at f_0 as:

$$K = |l_{\max.S_{21}} - l_{\max.S_{31}}| \tag{2}$$

Thus, the aforementioned feature points suffice to handle the design objectives of Table 2, which are defined as minimization of matching and isolation at f_0 , and also maintain the required value of the power split factor (equal in the case of BLC).

For a dual-band power divider (Circuit III), the sets of frequencies $f_{1,\min.S_{21}}$, $f_{1,\min.S_{22}}$, and $f_{1,\min.S_{32}}$ and $f_{2,\min.S_{21}}$, $f_{2,\min.S_{22}}$, and $f_{2,\min.S_{32}}$ corresponding to the first and the second minima, respectively, of the divider’s responses $|S_{21}|$, $|S_{22}|$, and $|S_{32}|$ serve to estimate the circuit’s lower and upper band operating frequencies f_1 and f_2 as follows:

$$f_1 = (f_{1,\min.S_{21}} + f_{1,\min.S_{22}} + f_{1,\min.S_{32}})/3 \tag{3}$$

and

$$f_2 = (f_{2,\min.S_{21}} + f_{2,\min.S_{22}} + f_{2,\min.S_{32}})/3 \tag{4}$$

Next, the ratio between these frequencies is assessed as $K_f = f_2/f_1$. For the power divider, the requirement for equal power division is enforced by the symmetry of its structure. In the discussed approach, the forward surrogate $s(x)$ is built at the response feature level (in contrast to the nested kriging [81] and no-reference-design modeling [82] techniques or the techniques proposed in [88–90], where complete component’s characteristics have been handled during the modeling process).

The training dataset for constructing $s(x)$ consists of pairs $\{x_B^{(k)}, F_R(x_B^{(k)})\}_{k=1, \dots, NB}$, with the designs $x_B^{(k)}$ randomly distributed over the confined domain X_S , whereas $F_R(x_B^{(k)}) = [f_1(x_B^{(k)}) f_2(x_B^{(k)}) \dots f_p(x_B^{(k)}) l_1(x_B^{(k)}) l_2(x_B^{(k)}) \dots l_p(x_B^{(k)})]^T$ represents the feature vector for a given design $x_B^{(k)}$. The vector F_R comprises the frequencies f_j and levels l_j , $j = 1, \dots, p$, of the response features of the designer’s choice. Moreover, the observables and their respective features, i.e., $\{(x_r^{(l)}, F_R(x_r^{(l)}))\}_{l=1, \dots, Nr}$, are also incorporated into the training set.

Observe that the forward surrogate $s(x)$ only renders the feature point coordinates, contrarily to the standard procedures where the entire component’s frequency characteristics are modeled (as in [82] or [88–90]). This, clearly, may cause a partial loss of information, which is unavoidable in any feature-based modeling framework. Nevertheless, the information lost is not relevant from the standpoint of design objectives. This is because the features are intentionally selected to permit quantification of the design goals in an unambiguous manner.



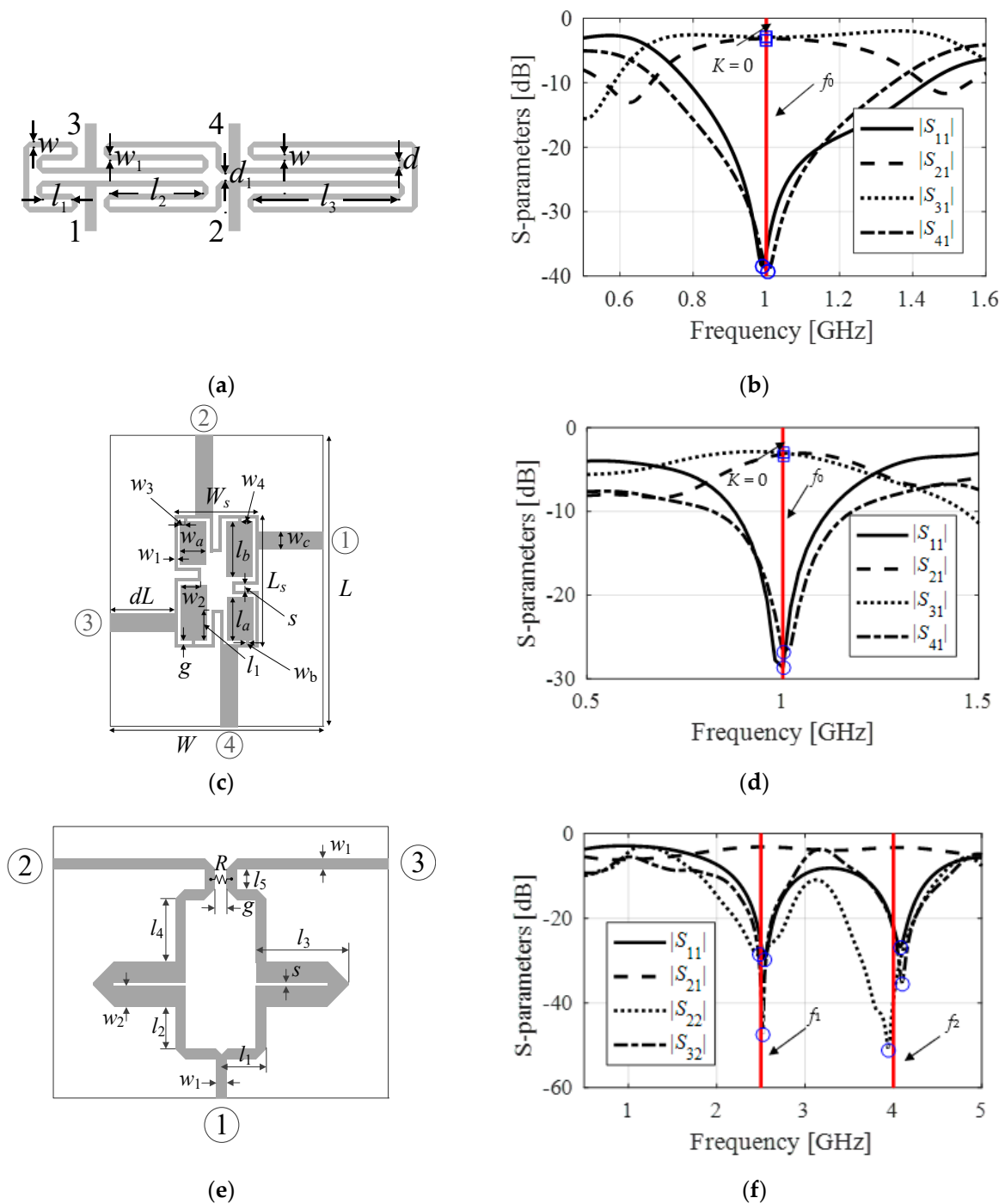


Figure 1. Microwave structures utilized as verification examples along with their exemplary characteristics with marked response features and operating parameters estimated based on them: (a) rat-race coupler (RRC) [97]; (b) RRC response: blue circles mark the minima of $|S_{11}|$ and $|S_{41}|$ (which serve for estimating the operating frequency f_0), whereas blue squares mark the points $|S_{21}(f_0)|$ and $|S_{31}(f_0)|$ (based on which the power split K is estimated); (c) branch-line coupler (BLC) [98]; (d) BLC response: see description for RRC; (e) dual-band power divider [99]; and (f) ϵ divider response: blue circles mark the minima of $|S_{21}|$, $|S_{22}|$, and $|S_{32}|$ (which serve for estimating the operating frequencies f_1 and f_2). The circuits ports are indicated by the numbers (a) and numbered circles (c,e).

Table 2. Essential data of verification circuits.

Parameter	Circuit Structure		
	Circuit I [97]	Circuit II [98]	Circuit III [99]
Substrate	RO4003 ($\epsilon_r = 3.38, h = 0.76$ mm)	ϵ_r —operating parameter $h = 0.76$ mm	AD250 ($\epsilon_r = 2.5, h = 0.81$ mm)
Design parameters §	$x = [l_1 l_2 l_3 d w w_1]^T$	$x = [g l_{1r} l_a l_b w_1 w_{2r} w_{3r} w_{4r} w_a w_b]^T$	$x = [l_1 l_2 l_3 l_4 l_5 s w_2]$
Other parameters §	$d_1 = d + w - w_1 , d = 1.0, w_0 = 1.7,$ and $l_0 = 15$	$L = 2dL + L_s, L_s = 4w_1 + 4g + s + l_a + l_b, W = 2dL + W_s, W_s = 4w_1 + 4g + s + 2w_a, l_1 = l_b l_{1r},$ $w_2 = w_a w_{2r}, w_3 = w_{3r} w_a, w_4 = w_{4r} w_a$	$w_1 = 2.2$ mm, $g = 1$ mm
Conventional parameter space X	$I = [2.0 7.0 12.5 0.2 0.7 0.2]^T,$ $u = [4.5 12.5 22.0 0.65 1.5 0.9]^T$	$I = [0.4 0.43 5.9 7.7 0.68 0.28 0.1 0.1 2.0 0.2]^T,$ $u = [1.0 0.86 14.0 16.5 1.5 0.99 0.65 0.25 5.5 0.8]^T$	$I = [14.5 1.1 13.0 0.5 1.6 0.19 3.9]^T,$ $u = [37.0 16.6 35.0 15.0 5.6 1.5 5.8]^T$
Figures of interest	<ul style="list-style-type: none"> Operating frequency f_0 Power split ratio K 	<ul style="list-style-type: none"> Operating frequency f_0 Substrate permittivity ϵ_r 	<ul style="list-style-type: none"> Lower band operating frequency f_1 Ratio $K_f = f_2/f_1$ between upper operating frequency f_2 and f_1
Design objectives	<ul style="list-style-type: none"> Minimize matching and isolation at the target operating frequency f_0 Maintain the required power split ratio K 	<ul style="list-style-type: none"> Minimize matching and isolation at the target operating frequency f_0 Maintain equal power split ratio K 	<ul style="list-style-type: none"> Minimize matching and isolation at both target frequencies f_1 and f_2 Maintain equal power division ratio
Objective space	$1.0 \text{ GHz} \leq f_0 \leq 2.0 \text{ GHz}$ $-6.0 \text{ dB} \leq K \leq 0 \text{ dB}$	$1.0 \text{ GHz} \leq f_0 \leq 2.0 \text{ GHz}$ $2.0 \leq \epsilon_r \leq 5.0$	$1.25 \text{ GHz} \leq f_1 \leq 4.0 \text{ GHz}$ $1.4 \leq K_f \leq 1.8$

§ Dimensions in mm, except for those with subscript “r”, which are relative and unit-less.

As mentioned earlier, the situation in which some of the feature points are indiscernible may occur, for example, when the operating frequency of the circuit does not belong to the simulation frequency range. In constrained modeling, however, this is not likely to occur, as the confined domain by definition encompasses superior-quality designs whose responses features are all relevant characteristic points.

The step-by-step diagram of the introduced feature-based modeling procedure is depicted in Figure 2. The input data to be delivered by the user includes definitions of design and objective spaces (in particular, the lower and upper limits on designable parameters and objectives). Moreover, the designer needs to set the number of the observables N_r to be used for delimiting the surrogate domain, as well as the number N_B of training data points for establishing the ultimate feature-based surrogate. In practice, it suffices to use N_r equal to several dozen or so, whereas N_B is set so as to ensure the required modeling accuracy. The following steps are performed in our modeling procedure:

1. Generation of random vectors $x_r^{(j)} \in X$ until acquiring N_r samples whose objective vectors $f_r^{(j)}$ belong to the assumed objective space F and assessment of supplementary performance vectors $p_r^{(j)}$ for these samples;
2. Rendition of the inverse surrogate s_r with $\{x_r^{(j)}, f_r^{(j)}\}_{j=1, \dots, N_r}$ serving as the training data;
3. Surrogate model domain X_S definition;
4. Design of experiments (DoE): acquisition of $\{x_B^{(k)}, R(x_B^{(k)})\}_{k=1, \dots, N_B}$ (i.e., N_B data samples are gathered);
5. Retrieval of response feature: $\{F_R(x_B^{(k)})\}_{k=1, \dots, N_B}$, from the samples $x_B^{(k)}$;
6. Rendition of the ultimate surrogate model s as a kriging interpolation model using $\{x_B^{(k)}, F_R(x_B^{(k)})\}_{k=1, \dots, N_B}$.

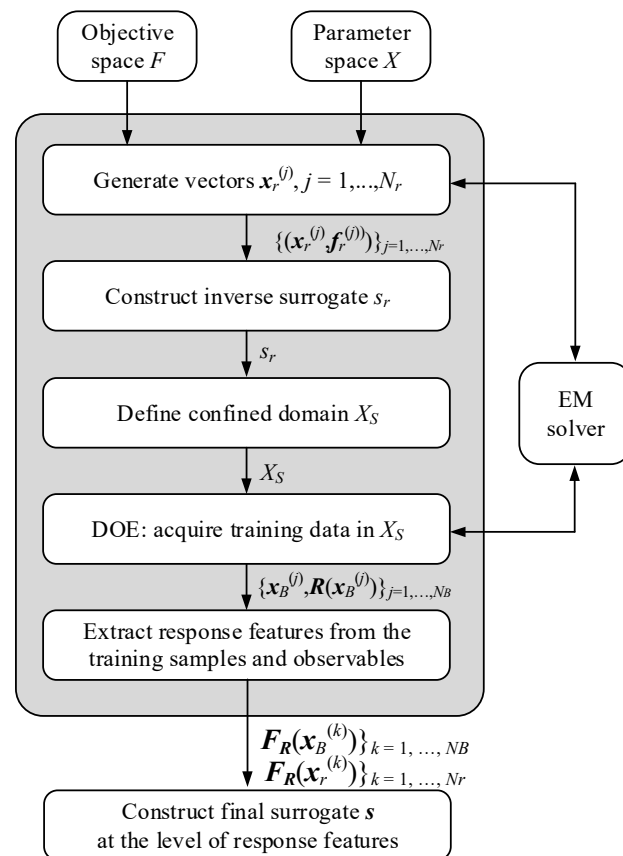


Figure 2. Flow chart of the proposed two-level modeling procedure with feature-based surrogates set up in a confined domain.

3. Results

This section presents the results of applying the introduced procedure to construct surrogate models of microwave structures depicted in Section II. Benchmarking is carried out using both conventional modeling techniques (kriging, radial basis functions, RBF, artificial neural networks, ANN, convolutional neural networks, CNN, and ensemble learning), along with the recently developed performance-driven modeling frameworks: the nested kriging technique and the observable-based modeling technique. A summary of the benchmark methods is provided in Table 3.

As mentioned earlier, our verification examples include a compact microstrip rat-race coupler (RRC, Circuit I) [97], a miniaturized branch-line coupler (BLC, Circuit II) [98], and a dual-band power divider (Circuit III) [99]. All structures have already been presented in Figure 1. Table 2 gathers the relevant details, which include material data of the substrates the circuits are to be implemented on; design variables, along with fixed parameters; design space; figures of interest; and design objectives, as well as the objective space the surrogate model is to cover.

In this work, we use a relative RMS error, which is defined as $\|f(x) - s(x)\| / \|f(x)\|$, where $f(x)$ and $s(x)$ stand for the response vectors of the EM model and the surrogate model. In the case of multiple responses, e.g., S_{11} , S_{21} , S_{31} , and S_{41} , which are evaluated for a number of discrete frequencies, the response vectors are constructed by concatenating individual responses (i.e., serializing them). The error is evaluated using 100 independent testing points uniformly allocated in the respective model domain. It should be noted that relative RMS error is a convenient error metric because it agrees well with visual assessment of the alignment between the EM and surrogate-predicted circuit characteristics. In particular, an error level of less than ten percent can be considered as sufficient from the perspective of the design utility of the model, whereas a level of five percent or less

corresponds to a very good surrogate in most cases. In the case of feature-based models, the RMS error is calculated for selected feature point coordinates, as specified in Tables 4–6.

Table 3. Benchmark techniques.

Modeling Technique	Domain	Comments
Kriging interpolation	Conventional (parameter space X)	Gaussian correlation function with the trend function being a second-order polynomial
Radial basis functions (RBF)	Conventional (parameter space X)	Gaussian correlation function: cross-validation used to determine a scaling coefficient
Artificial neural networks (ANN)	Conventional (parameter space X)	Feedforward network with two hidden layers, model training using backpropagation
Convolutional neural networks (CNN)	Conventional (parameter space X)	Model with four filters with the filter sizes of (64 128 256 512) trained with the ADAM algorithm, miniBatchSize = 1000, activation function: reluLayer, loss function: MAE, Maximum number of epochs = 900, gradient decay factor = 0.8, initial learning rate = 1×10^{-2} , learning rate drop factor = 0.5, learning rate drop period = 50.
Ensemble learning	Conventional (parameter space X)	Least-squares boosting with 500 learning cycles, learning rate optimized through Bayesian optimization, number of learning cycles = 500, number of bins = 100, learning rate = 0.01.
Nested kriging [81]	Confined domain X_S	Circuit I: 12 reference designs, acquisition cost 779 EM analyses Circuit II: 9 reference designs, acquisition cost 1014 EM analyses Circuit III: 9 designs, acquisition cost 923 EM analyses
Reference-design-free modeling [82]	Confined domain X_S	Circuit I: 100 accepted observables, acquisition cost 116 EM analyses Circuit II: 100 accepted observables, acquisition cost 226 EM analyses Circuit III: 50 accepted observables, acquisition cost 78 EM analyses

Table 4. Circuit I: Modeling results and benchmarking.

Modeling Method		Number of Training Samples					
		20	50	100	200	400	800
Kriging	Modeling error ^{&}	34.7%	25.7%	17.9%	13.5%	9.9%	8.0%
	Cost	20	50	100	200	400	800
RBF	Modeling error ^{&}	42.1%	28.3%	19.1%	13.9%	10.3%	8.9%
	Cost	20	50	100	200	400	800
ANN	Modeling error ^{&}	34.9%	18.2%	12.2%	8.0%	7.8%	6.5%
	Cost	20	50	100	200	400	800

Table 4. Cont.

Modeling Method		Number of Training Samples						
		20	50	100	200	400	800	
CNN	Modeling error ^{&}	35.8%	22.9%	12.7%	8.0%	5.5%	4.5%	
	Cost	20	50	100	200	400	800	
Ensemble learning	Modeling error ^{&}	38.8%	32.7%	28.1%	25.0%	22.8%	19.1%	
	Cost	20	50	100	200	400	800	
Nested kriging [81]	Modeling error ^{&}	17.7%	6.9%	5.7%	3.8%	3.5%	3.1%	
	Cost [§]	799	829	879	979	1179	1579	
No-reference-design modeling [82]	Modeling error ^{&}	6.1%	4.8%	4.2%	3.3%	3.2%	2.6%	
	Cost [#]	136	166	216	316	516	916	
Feature-based no-reference-design modeling (this work)	Modeling error [*]	f_0	2.38%	1.34%	1.09%	0.87%	0.66%	0.55%
		$S_{21}(f_0)$	1.11%	0.77%	0.68%	0.60%	0.55%	0.38%
		$S_{31}(f_0)$	1.70%	1.46%	1.14%	0.99%	1.02%	0.72%
	Cost [#]	136	166	216	316	516	916	

[&] The relative RMS error. ^{*} The relative RMS error of the relevant coordinate of the response features. [§] The cost includes reference design acquisition cost (779 EM analyses). [#] The cost includes observable generation (116 EM analyses).

Table 5. Circuit II: Modeling results and benchmarking.

Modeling Method		Number of Training Samples						
		20	50	100	200	400	800	
Kriging	Modeling error ^{&}	66.8%	52.3%	38.3%	31.0%	27.3%	23.3%	
	Cost	20	50	100	200	400	800	
RBF	Modeling error ^{&}	64.2%	51.8%	40.5%	37.4%	32.8%	27.2%	
	Cost	20	50	100	200	400	800	
ANN	Modeling error ^{&}	51.4%	29.9%	22.2%	15.2%	10.5%	9.8%	
	Cost	20	50	100	200	400	800	
CNN	Modeling error ^{&}	70.6%	51.9%	39.9%	30.7%	19.7%	11.5%	
	Cost	20	50	100	200	400	800	
Ensemble learning	Modeling error ^{&}	72.1%	53.1%	44.4%	41.6%	38.7%	33.3%	
	Cost	20	50	100	200	400	800	
Nested kriging [81]	Modeling error ^{&}	16.8%	10.0%	7.4%	6.8%	5.1%	4.8%	
	Cost [§]	1034	1064	1114	1214	1414	1814	
No-reference-design modeling [82]	Modeling error ^{&}	12.8%	7.6%	6.2%	4.7%	4.5%	3.4%	
	Cost [#]	246	276	326	426	626	1026	
Feature-based no-reference-design modeling (this work)	Modeling error [*]	f_0	3.66%	1.07%	1.00%	0.57%	0.50%	0.42%
		$S_{21}(f_0)$	0.92%	0.84%	0.70%	0.66%	0.55%	0.51%
		$S_{31}(f_0)$	1.39%	0.96%	0.77%	0.70%	0.65%	0.61%
	Cost [#]	246	276	326	426	626	1026	

[&] The relative RMS error. ^{*} The relative RMS error of the relevant coordinate of the response features. [§] The cost includes reference design acquisition cost (1014 EM analyses). [#] The cost includes observable generation (226 EM analyses).

Table 6. Circuit III: Modeling results and benchmarking.

Modeling Method		Number of Training Samples						
		20	50	100	200	400	800	
Kriging	Modeling error ^{&}	77.0%	63.6%	53.8%	45.2%	40.0%	35.1%	
	Cost	20	50	100	200	400	800	
RBF	Modeling error ^{&}	79.2%	68.9%	55.2%	43.9%	40.8%	37.2%	
	Cost	20	50	100	200	400	800	
ANN	Modeling error ^{&}	44.1%	36.7%	33.2%	24.6%	20.8%	20.3%	
	Cost	20	50	100	200	400	800	
CNN	Modeling error ^{&}	102.8%	89.6%	44.7%	26.0%	17.8%	15.8%	
	Cost	20	50	100	200	400	800	
Ensemble learning	Modeling error ^{&}	63.5%	47.8%	40.6%	38.1%	36.2%	33.6%	
	Cost	20	50	100	200	400	800	
Nested kriging [81]	Modeling error ^{&}	41.6%	32.3%	19.2%	18.1%	15.2%	12.9%	
	Cost [§]	943	973	1023	1123	1323	1723	
No-reference-design modeling [82]	Modeling error ^{&}	63.8%	23.7%	15.7%	10.8%	7.2%	6.1%	
	Cost [#]	98	128	178	278	478	878	
Feature-based no-reference-design modeling (this work)	Modeling error [*]	f_1	2.38%	0.78%	0.49%	0.30%	0.35%	0.27%
		f_2	2.00%	0.63%	0.29%	0.23%	0.18%	0.17%
	Cost [#]	98	128	178	278	478	878	

[&] The relative RMS error. ^{*} The relative RMS error of the relevant coordinate of the response features. [§] The cost includes reference design acquisition cost (923 EM analyses). [#] The cost includes observable generation (78 EM analyses).

For Circuit I, the surrogate model has to be valid across a two-dimensional objective space that includes the following performance figures: operating frequency f_0 within the range from 1.0 GHz to 2.0 GHz and the power split ratio $-6 \text{ dB} \leq K \leq 0 \text{ dB}$. Here, minimization of matching and isolation at f_0 and enforcing the required power division ratio at f_0 (see Table 2) are of interest. In the case of Circuit II, the forward model is to cover a two-dimensional objective space with the figures of interest: operating frequency $f_0 \in (1.0 \text{ GHz}, 2.0 \text{ GHz})$ and the permittivity ϵ_r of the substrate within the range of interest from 2.0 to 5.0. The design optimality is defined as for Circuit I, i.e., we aim at minimizing matching and isolation at f_0 and maintaining the equal power split at f_0 (see Table 2). For Circuit III, the performance figures include lower and upper operating frequencies f_1 and f_2 , respectively (the latter set using the ratio $K_f = f_2/f_1$). Here, the aim is to minimize matching and isolation at both operating frequencies; an equal power division ratio is an effect of the structure symmetry.

For Circuit I and Circuit II, we have gathered $N_r = 100$ random vectors, which required performing 116 and 226 EM simulations, respectively, whereas in the case of Circuit III, gathering 78 EM analyses allowed for obtaining $N_r = 50$ observables. The accepted samples have been employed to set up the inverse regression surrogate. Next, six sets of training samples of cardinalities $N_B = 20, 50, 100, 200, 400,$ and 800 have been allocated in the respective confined domains.

Tables 4–6 gather numerical data: the cost of building the surrogate and modeling accuracy (a relative RMS error assessed using 100 independent test samples). Observe that the overall cost of assembling the nested kriging modeling framework also includes the overhead related with the reference design acquisition: 779, 1014, and 923 EM simulations of the relevant structure, whereas for the proposed approach, the expenditures associated with collecting the observables (116, 226, and 78 EM analyses) add to the overall cost.

In the case of the modeling techniques targeting the complete component responses (i.e., the benchmark methods: kriging, RBF, ANN, CNN, ensemble learning, nested kriging, and no-reference-design modeling), the accuracies are evaluated as $\|R(x) - R_s(x)\| / \|R(x)\|$, where R and R_s refer to the EM-evaluated and modeled responses, respectively, whereas in the case of the proposed modeling technique, which operates on the response features, the modeling accuracies of the relevant response features are given. For Circuits I and II (see Tables 4 and 5), the following features are taken into account: the operating frequency f_0 , as well as the level coordinates $S_{21}(f_0)$ and $S_{31}(f_0)$, which serve to assess the power split of the circuit. As for Circuit III, in Table 6, the accuracy of both operating frequencies f_1 and f_2 is provided. Furthermore, Table 7 provides the absolute error of the performance figures of interest for each verification structure, i.e., the power division and operational frequency for Circuits I and II and the operating frequencies for Circuit III.

Table 7. Absolute errors of the performance figures for Circuits I and II.

Verification Structure	Modeling Error	Number of Training Samples					
		20	50	100	200	400	800
Circuit I	f_0 [GHz]	0.031	0.019	0.016	0.011	0.010	0.008
	K [dB]	0.235	0.198	0.155	0.139	0.131	0.095
Circuit II	f_0 [GHz]	0.046	0.015	0.014	0.008	0.007	0.006
	K [dB]	0.187	0.149	0.128	0.120	0.103	0.095
Circuit III	f_1 [GHz]	0.039	0.015	0.010	0.008	0.007	0.005
	f_2 [GHz]	0.054	0.018	0.009	0.008	0.006	0.005

The main reason for including the absolute error values is that for the test samples featuring the power split value close to zero, the relative RMS error is not an adequate error quantifier. This is because the RMS error value is evaluated as $|K - K_s| / |K|$, with K and K_s being the power split calculated based on the extracted features of the EM-simulated response and predicted by the surrogate, respectively. Thus, the value of the said error becomes very large when $K \approx 0$, regardless of the actual value of the absolute error, however small. Observe that the absolute power split errors provided in Table 7 for Circuits I and II are minor (fractions of decibel).

The results obtained for Circuit I are shown in Figures 3–5. Figures 6 and 7 show the results for Circuit II, whereas Figures 8 and 9 present the results obtained for Circuit III. Figures 3, 4, 6 and 8 present the scatter plots of the performance figures of interest for all considered circuits (i.e., the operational frequency and the power division for Circuit I, the operating frequency for Circuit II, as well as the operating frequencies for Circuit III). Observe that the correlation between the modeled and EM-evaluated results is satisfactory, even for the surrogate built with only 20 training data samples, whereas for two hundred samples it is exceptionally good. Furthermore, Figures 5, 7 and 9 show the EM-simulated frequency characteristics of Circuits I, II, and III, respectively, at the selected test locations of different operating frequencies with the corresponding response features rendered by the proposed surrogate. For all structures, all operating frequencies are predicted accurately, and the same pertains to the power split, wherever relevant.

In our work, the following response features are considered. For couplers, we take into account the power split ratio and the operating frequency, whereas in the case of a power divider, operating frequencies are modeled. However, in the case of couplers and power dividers, the phase is often considered so as to ensure that the required phase difference between the circuit's ports is maintained at a specified frequency or over a bandwidth. The phase has not been taken into account in the presented approach. Nevertheless, it is possible to include it in the modeling process, which will be carried out in future work.

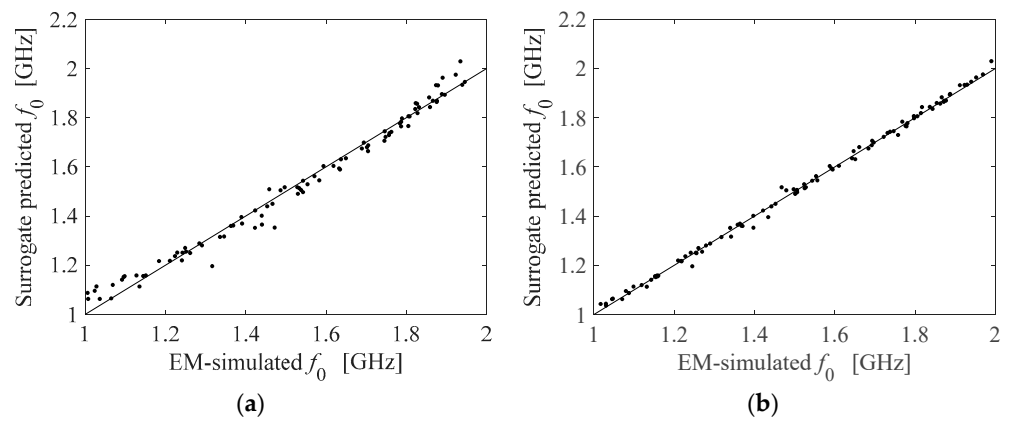


Figure 3. Scatter plots of the operating frequency f_0 [GHz] for the rat-race coupler (Circuit I) of Figure 1a: rendered by the developed two-stage feature-based surrogate versus the corresponding values obtained from EM-evaluated responses; (a) surrogate set up using 20 samples and (b) 200 samples.

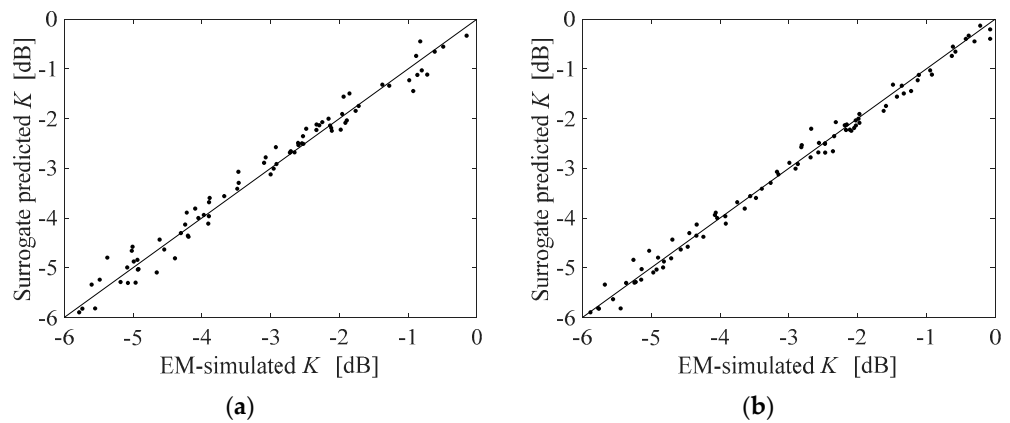


Figure 4. Scatter plots of the power split K [dB] for the rat-race coupler (Circuit I) of Figure 1a: rendered by the developed two-stage feature-based surrogate versus the corresponding values obtained from EM-evaluated responses; (a) surrogate set up using 20 samples and (b) 200 samples.

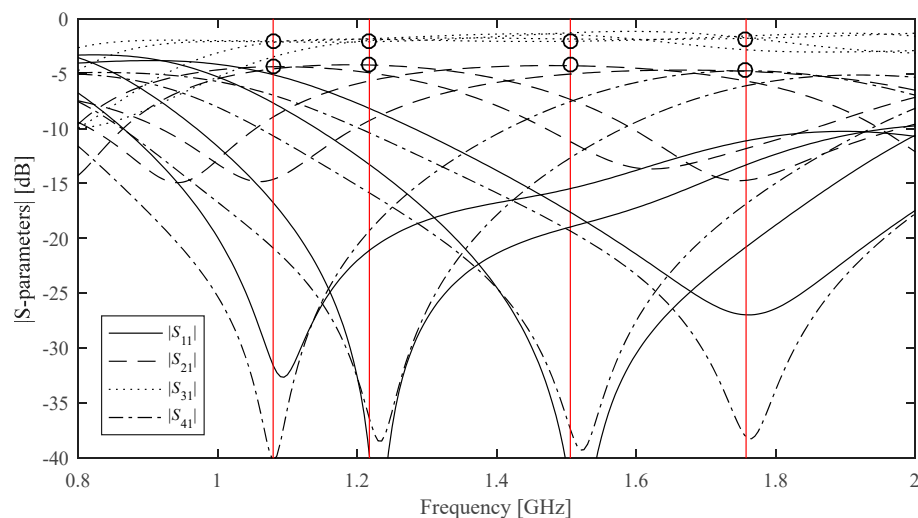


Figure 5. Circuit I (RRC): EM-evaluated responses at the representative test designs; the circles mark the feature points rendered by the surrogate, which permit assessment of the device’s power split. The surrogate-predicted operating frequency is indicated with the vertical line. The surrogates are built with $N = 200$ training samples.

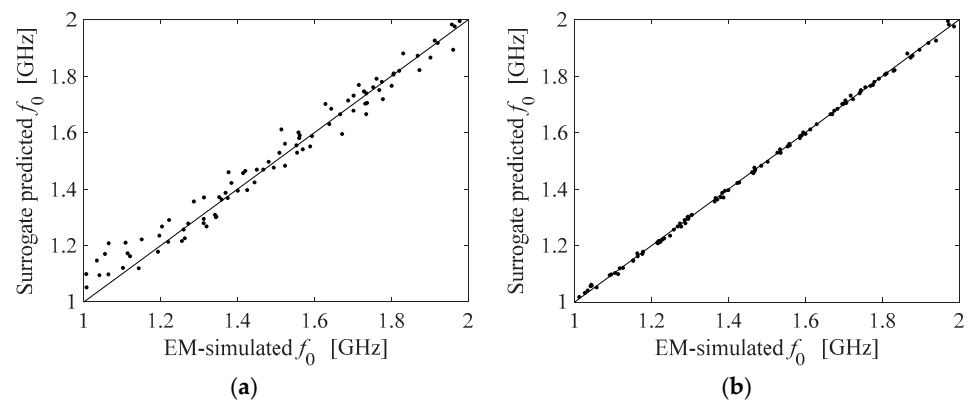


Figure 6. Scatter plots of the operating frequency f_0 [GHz] for the branch-line coupler (Circuit II) of Figure 1c: rendered by the developed two-stage feature-based surrogate versus the corresponding values obtained from EM-evaluated responses; (a) surrogate set up using 20 samples and (b) 200 samples.

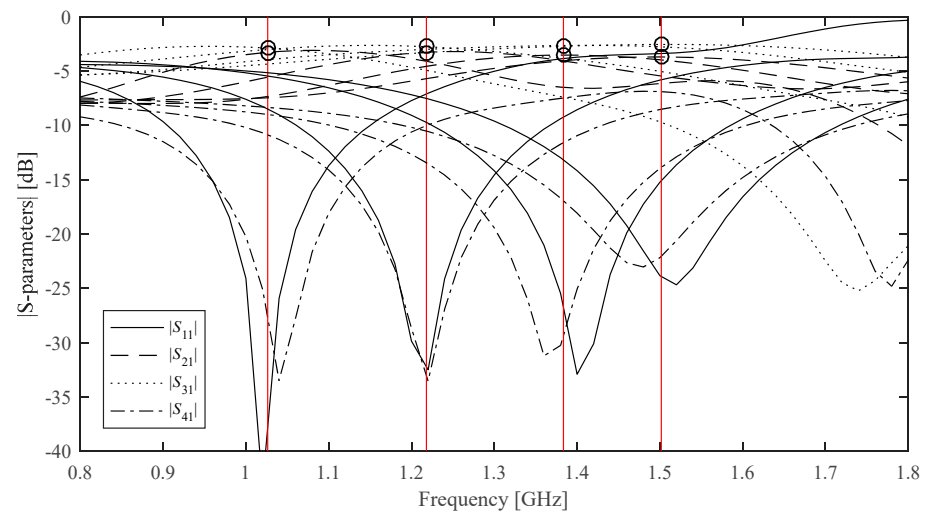


Figure 7. Circuit II (BLC): EM-evaluated responses at the representative test designs; the circles mark the feature points rendered by the surrogate, which permit assessment of the device’s power split. The surrogate-predicted operating frequency is indicated with the vertical line. The surrogates are built with $N = 200$ training samples.

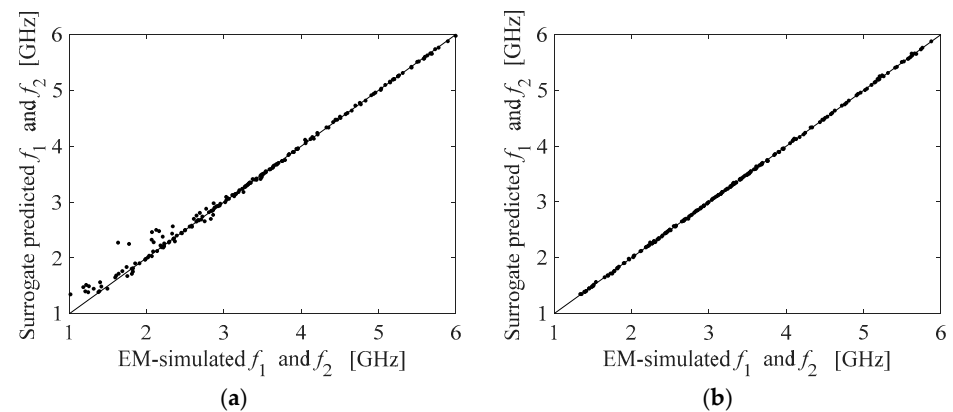


Figure 8. Scatter plots of the operating frequencies f_1 and f_2 [GHz] for the power divider (Circuit III) of Figure 1e: rendered by the developed two-stage feature-based surrogate versus the corresponding values obtained from EM-evaluated responses; (a) surrogate set up using 20 samples and (b) 200 samples.

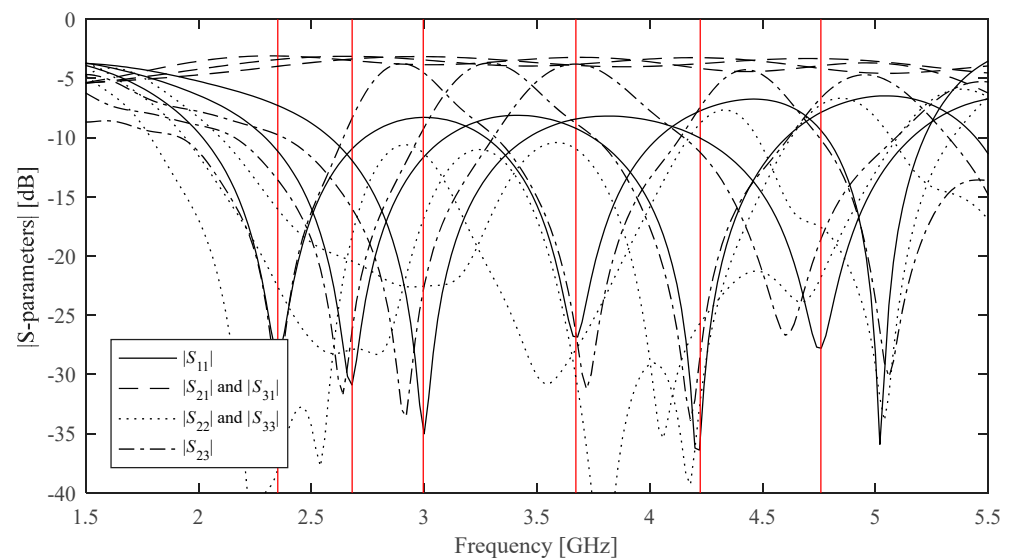


Figure 9. Circuit III (power divider): EM-evaluated responses at the representative test designs, along with the surrogate-predicted operating frequencies (indicated with vertical lines). The surrogates are built with $N = 200$ training samples.

The modeling accuracy of the introduced feature-based confined surrogates overwhelmingly surpasses that of the conventional models (kriging, RBF, ANN, CNN, and ensemble learning). The same pertains to two performance-driven modeling methods processing entire frequency characteristics: the nested kriging and observable-based modeling techniques. The excellent accuracy of the representation of the operating frequency of all structures, expressed as the relative RMS error, is below five percent even for the training datasets comprising as few as 20 samples, whereas for 50 data samples it goes down to around one percent for all circuits. This degree of modeling accuracy is beyond the capability of the conventional techniques. The data acquisition cost is remarkably low even when taking into account the cost of collecting the random observables required to identify the inverse surrogate: the accuracies of the operational frequencies of around one percent (1.34%, 1.07%, and 0.70% for Circuits I, II, and III, respectively) have been achieved using 166, 276, and 128 data samples, respectively.

It should be emphasized that although the presented modeling approach has been demonstrated using passive microwave circuits, its applicability is not limited to this type of device. In particular, it can be useful for modeling of active circuits, either to represent EM simulations thereof or even measured characteristics. An example of such a device is the power amplifier (e.g., [100]), for which surrogate modeling might be a viable alternative to expensive measurements or complex full-wave electromagnetic analysis in the design context.

Furthermore, it should be reiterated that, using formulation, the proposed modeling approach is independent of the operating frequency of the circuit at hand. As part of our future work, it will be applied to a broader range of circuits, including those that operate at frequencies beyond 10 GHz, as well as circuits implementing a larger variety of functionalities, such as multi-band devices.

4. Conclusions

This article proposed a novel cost-effective feature-based modeling framework that has been applied for assessing vital features from the design perspective of three microwave devices: a rat-race coupler, a branch-line coupler, and a power divider. In the presented approach, the surrogate domain is constricted to encompass only high-quality designs based on a collection of random observables. The incorporation of the problem-specific knowledge embedded in the circuit responses in the form of response features permits us

to obtain remarkable accuracy regarding operational frequencies and power division. For all verification structures, the constructed surrogates cover extended ranges of geometry, material, and operating parameters, which are important from the standpoint of their design utility. Our approach surpasses all the benchmark techniques, both conventional and performance-driven ones, in terms of the obtained accuracy and the computational expenditures associated with model setup. This corroborates that a combination of cost-efficient observable-based domain confinement and feature-based modeling leads to significant cost savings. At the same time, it allows for maintaining excellent predictive power of the surrogate.

Moreover, the response features encode in a direct manner information pertaining to vital performance figures such as operating frequencies, which, in conventional frameworks have to be extracted from the circuit outputs. Therefore, despite carrying out the modeling process solely on the layer of features instead of the complete responses, no information pertinent to the design objectives is lost. The presented technique may be considered as an alternative to standard modeling frameworks, in particular, for low-cost rendition of reusable surrogates permitting increased-speed redesign of microwave circuits for distant operational frequencies and/or material parameters.

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