In-situ measurement of permittivity distributions in reactors by cavity perturbation

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Abstract

The microwave cavity perturbation method is widely used for material parameter measurements in connection with small homogeneous samples. Its applicability to larger and inhomogeneous samples is uncertain, but highly desirable in connection with the in-situ condition monitoring of chemical reactors. We have investigated the problem of the reconstruction of axially inhomogeneous permittivity distributions in tubular reactors from measured cavity resonance frequencies of the reactor. It is shown that the use of a priori knowledge about the function class of the permittivity distribution, which in turn follows from assumptions about the chemical process inside the reactor, allows one to reconstruct the permittivity distribution based on a few resonances only. The resulting errors in the function parameters or in the permittivity values identified are on the order of 5%, as demonstrated by analytical and numerical calculations, by numerical experiments, and by laboratory experiments.

Keywords: microwave cavity resonator, chemical reactor, resonant frequency, material parameter distribution, permittivity, in-situ monitoring, chemical process

1. Introduction

The in-situ monitoring of chemical reactors is of major interest because a broad range of processes could be operated more efficiently or more safely if the process state were known in more detail. If, for example, the instantaneous oxygen storage level of a three-way catalytic converter in an automotive exhaust gas system were known, emissions could be reduced by well-timed switches between lean or rich operation of the engine [1]. For general chemical reactor processes, several solutions to in-situ monitoring problems have been proposed. Flow injection analysis (FIA) is commercially available and in use in the chemical industry [2]. With this method, samples are injected in a continuous carrier solution and the product resulting from the reaction of sample and solution is run through an analyzer. This procedure is repeated continuously. The time span between two sample injections is chosen in the order of ten seconds. FIA does not allow one to monitor a reactor as a whole, as the samples are drawn from a specific fixed position.

Another common method is Raman spectroscopy. It can be used either as the detector in an FIA system or on its own for direct monitoring [3]. The main drawback is the same as for FIA, viz. only localized analysis is possible.

Microwave imaging, in contrast, can cope with spatial distributions of materials in the reactor. The method responds to spatial variations of the electric permittivity and the electric conductivity inside the reactor. Many details of this approach are still under research. The main issues are long data acquisition times, long computation times, and comparatively large reconstruction errors [4]. This renders microwave imaging unsuitable for in-line process monitoring purposes.

A new approach that has the potential to overcome the problems of the aforementioned existing methods is the use of resonant microwave cavities. A reactor (e.g. a tubular reactor) is closed with metallic grids to form a cavity resonator. The grids let fluids flow in and out of the reactor and simultaneously...
form a conductive enclosure for microwaves (figure 1). The resonance behavior of the cavity is influenced by the material parameter (permittivity and conductivity) distribution inside. Thus, from the measured cavity resonance behavior one can obtain information about the electrical material parameter distribution (and hence the state of the reaction). In the remainder of the article, ‘material parameters’ is taken to be short for ‘electrical material parameters’.

Material parameters have been measured for decades with samples placed in cavities [5–8]. The scattering parameter spectra of the microwave one- or two-ports formed by the cavities, together with appropriate coupling structures, are measured with scalar or vector network analyzers (VNAs). Selected features of these spectra, for example the resonance frequency $f_0$ and the quality factor $Q_0$ of a resonance peak or the average return loss over a given frequency band, are extracted from the spectra. The material parameters of interest are then inferred from the features.

The simplest approach is to fill the cavity completely with a homogeneous material (whole-medium perturbation, WMP) [9]. This allows one to calculate the relative permittivity $\varepsilon_r'$ and loss parameters (either $\varepsilon_r''$ or $\sigma$) from measured resonance parameters by rather simple equations [10].

Another approach is the small-sample perturbation (SSP) method according to [9]. A small material sample (having a volume of less than about 1% of the cavity volume) is inserted in the cavity. From the difference between the resonance parameters of the unloaded cavity and those of the sample-loaded cavity, the material parameters can be easily calculated (e.g. ch. 6.2.1 in [9]).

Both the uniform large-sample and the small-sample method are well suited for laboratory experiments, but less so for the in-line monitoring of industrial processes. Such industrial processes usually involve inhomogeneous material parameter distributions, which cannot be controlled to satisfy experimental conditions but are dictated by the process. Recently, we have shown that large nonuniform material parameter distributions may be investigated by evaluating multiple resonances in a cavity [9].

A discretized model of an axially inhomogeneous circular cylindrical cavity is shown in figure 2. The continuous material parameter distribution is modeled by a piecewise constant function, i.e. the cavity is treated as if it consisted of $N$ homogeneous segments in the direction of propagation. The actual material parameter distribution is approximated the better by this model, the more segments are used. In the direction perpendicular to the direction of flow (viz. in the radial and azimuthal direction), homogeneity can be assumed with little error in many cases, especially in automotive exhaust treatment systems [11, 12]. We have demonstrated for the case of $N = 5$ that the permittivities of the five homogeneous segments can be determined on the basis of five measured resonance frequencies [10].

However, this method has its limitations. The inversion algorithm for the inference of the material parameters from the resonance frequencies has convergence issues. It is necessary to carefully choose the start values for the iterative algorithm. A multi-start algorithm can help to find the global optimum [13], but consumes more computing time, which is a decisive drawback in real-time monitoring applications.

Another issue is the sensitivity of the measurement system. On the one hand, this is good for the accuracy of the material parameter measurement, as small changes have a large impact on the resonance frequencies. On the other hand, even small errors in the measured resonance parameters due to, for example, errors of the VNA or a coupling-related cavity detuning have a large impact on the inversion result. This sensitivity to influence quantities is worse for segmented cavities. (It is true in general that the estimation of many parameters is more critical than the estimation of a single parameter. Most ill-posed problems are multi-parameter problems.) According to [10], three to five segments do not lead to problems. If the errors in the measured resonance parameters are small enough, a few more segments are possible. Even such a coarse discretization suffices to provide valuable information about the instantaneous state of a process which enables one to improve the process efficiency [14].

2. Material parameter distributions in tubular reactors, particle filters, and catalytic converters

The material parameter distribution in chemical reactors (with or without catalyst) or particle filters is a function of the spatial coordinates. We will focus on processes occurring in tubular
metal enclosures. The cross-section of the tube can be arbitrary, but usually is circular. For this reason, we limit ourselves to circular cross-sections in the following.

As a consequence of the operation of the reactor, the material parameters in the cavity vary in the axial direction and can be considered constant in the transverse direction. This variation of material parameters is a consequence of a varying concentration of chemical species.

The conversion of a species is described by its reaction order. It describes the influence of the concentration of a species on the reaction rate. For a zeroth-order reaction, the current concentration does not influence the reaction rate at all. The conversion equation for a first-order reaction with a reaction rate constant of \( k \) in a tubular reactor is

\[
X(z) = 1 - e^{-Da(z)} = 1 - e^{-(k/v)z}
\]

where \( X \) is the conversion of the reactant of interest (negative relative deviation of the local concentration from the starting concentration), \( Da(z) \) is the dimensionless Damköhler number for the reaction at position \( z \), and \( v \) is the velocity of flow through the reactor [15].

Assuming losslessness, the resulting permittivity at the reactor input (\( z = 0 \)) is the effective permittivity of the starting fluid mixture. For ideal mixing, we find [16]

\[
\varepsilon_0 = \varepsilon_\ell(z = 0) = \frac{\sum \varepsilon_{\ell,i} \cdot n_i}{\sum n_i}.
\]

Here, \( \varepsilon_{\ell,i} \) and \( n_i \) respectively are the relative permittivity and the mole fraction of the \( i \)-th species. There have been published many papers on the issue of fluid mixing, which partially disagree with each other as to what mixing rule is the most appropriate. Reference [17] uses the volumetric fraction instead of the mole fraction. Other, more complex equations were also presented [16, 18]. The following will be based on equation (2).

The relative permittivity of the product after sufficiently long interaction between the various species in the reactor is

\[
\varepsilon_{\text{react}} = \lim_{z \to \infty} \varepsilon_\ell(z).
\]

By equations (1) through (3), the permittivity distribution along the reactor axis is

\[
\varepsilon_\ell(z) = \frac{\varepsilon_0 \bar{n}_{\text{in}} (1 - X) + \varepsilon_{\text{react}} \bar{n}_{\text{in}} X}{\bar{n}_{\text{in}}}
\]

where \( \bar{n}_{\text{in}} \) denotes the amount of substance entering the reactor per unit time (in mol s\(^{-1}\)). Inserting (1) into (4) leads to the permittivity distribution resulting from a first-order reaction inside a reactor:

\[
\varepsilon_\ell(z) = \varepsilon_{\text{react}} - (\varepsilon_{\text{react}} - \varepsilon_0) e^{-(k/v)z}.
\]

**Table 1.** Permittivity distribution functions for different processes.

| Model No. | Description | Permittivity distribution \( \varepsilon_\ell(z) \) |
|-----------|-------------|---------------------------------------------|
| 1         | Zeroth-order reaction | \( \varepsilon_\text{react} + (\varepsilon_0 - \varepsilon_{\text{react}}) \cdot (1 - (k/v) \cdot z) \) for \( 0 \leq (k/v) \cdot z \leq 1 \) |
| 2         | First-order reaction | \( \varepsilon_\text{react} + (\varepsilon_0 - \varepsilon_{\text{react}}) e^{-(k/v)z} \) |
| 3         | Second-order reaction | \( \varepsilon_\text{react} + \frac{\varepsilon_0 - \varepsilon_{\text{react}}}{1 + (k/v)z} \) |
| 4         | Sigmoidal function (propagating reaction front) | \( \varepsilon_\text{react} + \frac{\varepsilon_0 - \varepsilon_{\text{react}}}{1 + (k/v)z} \) |

This model equation only involves the three parameters \( \varepsilon_0 \), \( \varepsilon_{\text{react}} \), and \( k/v \). For use in an industrial process, one could measure \( \varepsilon_0 \) and \( \varepsilon_{\text{react}} \) *a priori* in the laboratory. This would reduce the problem to only one parameter \( (k/v) \). If the velocity of flow \( v \) is measured additionally, the reaction rate constant \( k \) can be determined. This is one key information about a process. Being able to measure this parameter in-line and in real-time, one can control the process better and make it more efficient.

The principle can be applied to other processes if one uses an appropriate permittivity distribution function. Some basic exemplary functions are listed in table 1.

### 3. Measurement method for nonuniformly loaded cavities using model functions

The discretization method described in section 1, by which a continuous material parameter distribution is approximated by a piecewise constant (staircase) function, is no longer applicable when the number \( N \) of pieces becomes large. By way of an example, \( N = 100 \) would require the measurement of 100 resonance frequencies to determine the (approximated) material parameter distribution. The associated measurement effort, the accumulation of measurement errors when many measured quantities enter into a measurement result, and the sensitivity of the iterative inversion algorithm to these numerical errors all argue against this approach. It is equivalent to finding the global minimum of a function of 100 unknowns based on 100 inaccurate data points. Without measurement errors and with a (vector-valued) start value sufficiently near the solution, the iterative inversion algorithm converges toward the correct solution. Otherwise, and this is the typical process monitoring situation, it finds one of many local minima in the multi-dimensional space of unknowns but may miss the global minimum. In other words, if one aims at the detailed (rather than merely approximate) reconstruction of the spatial variance of material parameters, one needs a different method. Such a method, based on model functions, will be proposed in the following.
Fitting the impossible to numerically solve the inverse problem of estimating just three parameters: \( \varepsilon_{\text{ef}}, \varepsilon_{\text{roc}}, \text{and} \ k_\perp \nu \). In other words, incorporating knowledge about the observed process leads to a model order reduction from \( N \) to 3.

When equation (5) holds, the measured resonance frequency of mode \( i \) can be written as

\[
f_{\text{meas},i} = f_{\text{meas},i}(\varepsilon_{\text{ef}}, \varepsilon_{\text{roc}}, k_\perp \nu).
\]  

The analytically calculated resonance frequency is based on an approximating staircase function with \( N \) steps:

\[
f_{\text{calc},i} = f_{\text{calc},i}(\varepsilon_{\text{ef}}, \varepsilon_{\text{roc}}, \ldots, \varepsilon_{j\text{th}}, \ldots, \varepsilon_{N\text{th}})
\]

where the term \( \varepsilon_{j\text{th}} \) denotes the effective permittivity of the \( j \)th segment:

\[
\varepsilon_{j\text{th}} = \frac{N}{L} \int_{\gamma_{j-1}}^{\gamma_j} \varepsilon_\varepsilon(z; \varepsilon_{\text{ef}}, \varepsilon_{\text{roc}}, \hat{k}/\nu) \, dz.
\]

The circumflex superscripts indicate estimated parameter values as they are not exactly known in a measurement. The optimization problem consists in finding the values of the parameters \( \varepsilon_{\text{ef}}, \varepsilon_{\text{roc}}, \) and \( \hat{k}/\nu \) which minimize the mean square error:

\[
P(\varepsilon_{\text{ef}}, \varepsilon_{\text{roc}}, \hat{k}/\nu) = \sum_i (f_{\text{calc},i} - f_{\text{meas},i})^2 = \text{min}.
\]

This optimization problem can be solved by different methods. We chose a Levenberg–Marquardt algorithm. The required derivatives are calculated numerically. The number of measured resonance frequencies must at least equal the number of model function parameters (three), but can be greater, which then yields an overdetermined system of equations.

During the optimization, it is necessary to evaluate \( f_{\text{calc},i} \) multiple times. To keep the error between the continuous material parameter distribution and the discretized one small, a discretization with \( N \approx 100 \) or more is necessary. This considerably slows the optimization process down. Fortunately, there appears to exist a simple functional relationship between a true resonance frequency and the discretization parameter \( N \) for the cases considered. Curves such as the one shown in figure 3 are well described by

\[
f(N; a, b, c) = aN^b + c
\]
where \( a, b, \) and \( c \) are to be determined by fitting. The parameter \( c \) corresponds to the true resonance frequency \( \lim_{N \to \infty} f_{\text{calc}} \).

Hence, by calculating a few resonance frequencies with moderately discretized cavity models \( (N = 50, \ldots, 75) \) and fitting the results by \( (10) \), the true resonance frequency for the continuous parameter distribution is estimated fast.

Figure 4 shows the optimization algorithm used to quickly identify the one permittivity distribution inside a cavity which yields the best agreement between calculated and measured resonance frequencies among all distribution functions from a given class.

### 3.3. Analytical test of optimization algorithm

To validate the feasibility of our method, let us consider a tubular reactor of length \( L = 200 \) mm and radius \( a = 62.5 \) mm, in which the starting substances \( A \) and \( B \) are mixed and react to product \( C \). Let the mixture of \( A \) and \( B \) have the effective relative permittivity \( \varepsilon_{\text{rel}} = 1.2 \) and \( C \) have the relative permittivity \( \varepsilon_{\text{rc}} = 2.5 \). Losses are neglected. The reaction is described as being of first order. The quotient of reaction rate and velocity of flow is assumed to be \( k/v = 0.0231 \) mm\(^{-1}\). The conversion at the end of the reactor is to reach about 99%.

For the case discussed, the relative permittivity along the reactor axis is given by model 2 in table 1. Therefore, if we model the reactor as a cavity consisting of \( N \) homogeneous segments, the effective permittivity of the material in the \( j \)th segment is given by equation \( (8) \) with equation \( (5) \).

Forward calculation yields the resonance frequencies listed in table 2 for \( N = 1000 \) and \( N = 200 \). The last row lists the result \( c \) of fitting the resonance frequencies computed with \( N = 50, 60, 70, 80, \) and \( 90 \) by equation \( (10) \). The frequency calculation by fitting is twice as fast as the computation of the resonance frequency with \( N = 200 \).

Let us assume that the resonance frequencies calculated with \( N = 1000 \) (five segments per mm) are accurate. It then follows that the associated material parameter distribution must be reconstructed by the inversion algorithm if the algorithm is passed the resonance frequencies. This is indeed the case. figure 5 shows the results when the inversion is based on a discretized cavity model with only \( N = 100 \) segments (2 mm length each) and (bad!) start values of \( k/v = 0.1 \) mm\(^{-1}\), \( \varepsilon_{\text{rel}} = 0.5 \), and \( \varepsilon_{\text{rc}} = 1.6 \). The optimization algorithm, implemented in Matlab, finished in 120 s on a standard desktop PC (Xeon E31220 @ 3.1 GHz). It is expected that a compiled optimized C-code executable would converge much faster.

### 4. Experimental validation

#### 4.1. Numerical experiments

The inversion algorithm was validated with synthetic measurement data. The input data to the algorithm were created by assuming one of the permittivity distributions 1–3 from table 1 inside a tubular reactor of given geometry and calculating the resonance frequencies either analytically (section 1, \( N = 1000 \)) or numerically by the commercial FEA software HFSS (about 275000 elements). Four calculated resonance frequencies (synthetic measurement results) were passed to the inversion algorithm to check how well it reconstructs the underlying permittivity distribution. (The procedure is described by figure 4 with the first step replaced by a calculation of the resonance frequencies of the filled cavity.)

All permittivity distributions used the same parameters: a mixture of starting materials \( \varepsilon_{\text{rel}} = 70 \) is converted to a product \( \varepsilon_{\text{rc}} = 80 \). The rate-determining term was set to \( k/v = 0.1 \) mm\(^{-1}\).
Figure 5. Results of analytical test (first-order reaction; see text). The black solid line is the true permittivity distribution \( \varepsilon_r(z) \), the grey solid line is the estimated permittivity distribution \( \varepsilon_r^{(0)}(z) \) based on the bad start values passed to the reconstruction algorithm, and the dotted line is the estimated permittivity distribution \( \varepsilon_r^{(100)}(z) \) based on the output values of the reconstruction algorithm after the 100th iteration.

Figure 6. Permittivity distribution reconstructed using model 1 from table 1 (zeroth-order reaction). Black and grey solid lines as in figure 5.

In all cases, the convergence criterion from figure 4 was set to \( P < 1 \). If the algorithm had not converged after 100 iterations, it was aborted.

4.1.1 Zeroth-order reaction. The result of the first numerical experiment, with model 1 from table 1, is visualized in figure 6. It is obvious that the reconstructed permittivity distribution is but a rough approximation of the true distribution, no matter if the analytically or the numerically calculated resonance frequencies are passed to the reconstruction algorithm. The reason is that the resonance frequencies are quite insensitive to the smaller permittivities in the region \( z < 100 \) mm. Any distribution with \( \varepsilon_r(z) = 80 \) for \( 100 \) mm \(< z < 200 \) mm leads to similar resonance frequencies. Therefore, the reconstruction algorithm converges to one of many almost equivalent local minima. To find the global optimum, a multi-start algorithm may be useful [13], but the overall conclusion is that a zeroth-order reaction is not easily monitored by the present method.

4.1.2 First-order reaction. The result of the second numerical experiment, with model 2 from table 1, is visualized in figure 7. In contrast to the zeroth-order reaction, the permittivity distribution caused by a first-order reaction is reconstructed exceedingly well.

4.1.3 Second-order reaction. The result of the third numerical experiment, with model 3 from table 1, is visualized in figure 8. The permittivity distribution caused by a second order reaction is reconstructed quite well, far better than model distribution 1 from table 1, but worse than model distribution 2.
Table 3. Results of the permittivity distribution reconstruction based on four resonance frequencies of the loaded cavity calculated either analytically or numerically by HFSS. The target (true) values of the distribution parameters were $k/v = 0.1 \text{ m}^{-1}$, $\varepsilon_{r0} = 70$, and $\varepsilon_{r\infty} = 80$. $E$ denotes the relative error of the reconstructed parameter value with respect to the target value.

| Origin of res. freq. | $k/v$ 1000 m | $\varepsilon_{r0}$ | $\varepsilon_{r\infty}$ |
|----------------------|---------------|---------------------|-------------------------|
| **True $\varepsilon_r(z)$ as by model no. 1 from table 1** |               |                     |                         |
| Analytical           | 17.6          | 76.0                | 56.1                    | −19.9                   | 80.8 | 1.0 |
| HFSS                 | 20.5          | 105.0               | 55.3                    | −21.0                   | 80.2 | 0.3 |
| **True $\varepsilon_r(z)$ as by model no. 2 from table 1** |               |                     |                         |
| Analytical           | 10.0          | 0.0                 | 70.0                    | 0.0                     | 80.0 | 0.0 |
| HFSS                 | 9.3           | −7.0                | 70.1                    | 0.1                     | 80.3 | 0.4 |
| **True $\varepsilon_r(z)$ as by model no. 3 from table 1** |               |                     |                         |
| Analytical           | 22.0          | 120.0               | 71.1                    | 1.6                     | 76.6 | −4.3 |
| HFSS                 | 5.3           | −47.0               | 69.8                    | −0.3                    | 84.6 | 5.8 |

Figure 9. Permittivity distribution reconstructed using model 4 from table 1. Line types as in figure 6.

Figure 10. Schematic drawing of the sand-filled cavity used for experiments.

from table 1. As the reconstruction result based on analytically calculated resonance frequencies differs from the result based on numerically calculated resonance frequencies, the algorithm probably converged to different local optima in the two cases. Model function 2 may be suspected to be sensitive to input parameter errors.

Some quantitative results of the numerical experiments from sections 4.1.1 through 4.1.3—the identified parameter values $\varepsilon_{r0}$, $\varepsilon_{r\infty}$, and $k/v$—are listed in table 3 for comparison’s sake.

One notes that all models had problems with the identification of the parameter $k/v$. The other two parameters presented fewer problems, and especially $\varepsilon_{r\infty}$ was reproduced by all models with small error.

Model 1 produced high errors, except for the variable $\varepsilon_{r\infty}$. Model 2 resulted in relative errors below 1% in most cases, one exception being the result based on numerically calculated resonance frequencies. It is obvious that the proposed measurement method works extremely well for this model function. The quantitative results of model 3 confirm the previously made statement: model 3 works better than model 1, but worse than model 2.

4.1.4. Sigmoidal function as reaction-front model. Yet another numerical experiment was conducted with the distribution function model no. 4 in table 1. It is treated separately as it has an additional parameter and is not based on a reaction order. Such a sigmoidal function approximates situations occurring with reaction fronts running through a catalyst. Consider, for example, the hypothetical monitoring of oxygen storage in a cerium oxide catalyst. The respective permittivities of the oxygen-less Ce$_2$O$_3$ and the oxygen-loaded CeO$_2$ were chosen as $\varepsilon_{r0} = 2.0$ and $\varepsilon_{r\infty} = 1.4$ based on [14, 23]. With the position $a = 175$ mm of the oxygen storage front and the slope...
Table 4. Results of the permittivity distribution reconstruction based on five resonance frequencies of the loaded cavity calculated either analytically or numerically by HFSS. The target (true) permittivity distribution was that of model no. 4 in table 1 with parameter values \( \varepsilon_{r0} = 2.0, \varepsilon_{r\infty} = 1.4, a = 175 \text{ mm}, \) and \( d = 10 \text{ mm} \). \( E \) denotes the relative error of the reconstructed parameter value with respect to the target value.

| Origin of res. freq. | \( a \) mm\(^{-1} \) | \( \varepsilon_{r0} \) | \( \varepsilon_{r\infty} \) | \( d \) mm\(^{-1} \) |
|----------------------|----------------|----------------|----------------|---------------|
| Analytical           | 175            | 0.14           | 2.0            | 9.9           |
| HFSS                 | 174            | -0.06          | 1.4            | 10.3          |

Figure 11. Permittivity distributions inside a sand-filled cavity reconstructed from measured cavity resonance frequencies.

4.2. Experiments with sand-filled cavity

A cylindrical cavity with length \( L = 380 \text{ mm} \) and radius \( a = 62.5 \text{ mm} \) was partially filled with sand (cf. figure 10). The target relative fill levels were 25\%, 50\%, 75\%, and 100\%, checked with a ruler. The boundary between the sand-filled region and the air-filled region was flat up to small bumps in the sand from the pouring-in process. The sand was dry and not compressed. The cavity was coupled with a small stub (\( L_C = 5 \text{ mm}, a_C = 0.5 \text{ mm} \)) at \( z = L/4 \), pointing in the radial direction.

The differences between the calculated and the measured resonance frequencies amounted to a few MHz, which was much larger than in the previous numerical experiments. As a consequence, the residuum of equation (9) was larger, too.

The start values for the parameter estimation were chosen close to the expected final values. In a real-time process monitoring scenario, the known result of a preceding measurement would provide these start values. The reconstructed permittivity distributions inside the cavity are shown in figure 11 for all investigated fill levels. The corresponding identified permittivities of sand and air are listed in table 5. The unphysical values for the relative permittivity of air (less than unity) have not been corrected to provide an indication of the magnitude of the measurement error.

4.3. Error analysis

It is of paramount importance to pass the unloaded resonance frequencies to the inversion algorithm. When loaded resonance frequencies are measured and compared with calculated unloaded frequencies, a perfect agreement between measurement and simulation can only be achieved by assuming ‘wrong’ material parameters in the simulation.

The error in the identified material parameters depends on many factors, e.g. the model function, its discretization, the number and types of observed resonance modes, the cavity geometry, etc. In an effort to shed more light on this issue, we repeated the analytical test from section 3.3 in a modified form. The synthetic measured resonance frequencies passed to the reconstruction algorithm for validation purposes were calculated with a discretization of \( N = 100 \) segments. The same discretization was used by the algorithm. Hence, in the absence of errors, the algorithm reproduces the exact material parameter distribution because it can reproduce the ‘measured’ resonance frequencies.

To emulate measurement errors, the resonance frequencies passed to the reconstruction algorithm were disturbed by additive white Gaussian noise (AWGN). For a given standard deviation \( \sigma_f \) of the noise, the reconstruction process was repeated 100 times. Figure 12(a) shows the standard deviations of the three distribution parameters \( \varepsilon_{r0}, \varepsilon_{r\infty}, \) and \( k/v \) of the first-order reaction model estimated by the reconstruction
5. Conclusion

We have investigated the problem of the reconstruction of axially inhomogeneous permittivity distributions in tubular reactors from measured cavity resonance frequencies of the reactor. The results are sufficiently promising to make us believe that the cavity perturbation method is suited in principle for the in-situ monitoring of chemical reactions or similar processes. The analytical, numerical, and experimental findings all indicate that the resulting error in an identified permittivity is in the order of 5%.

A frequency measurement noise below $10^{-4}$ (100 kHz for a 1 GHz resonance) was shown to have a negligible effect. In contrast, systematic errors due to the detuning of the cavity by the coupling are detrimental; the reconstruction algorithm must be passed unloaded resonance frequencies, not loaded ones.

In real-time monitoring situations, one can only measure a few resonance frequencies for reasons of time and effort. It will then be impossible to uniquely reconstruct an arbitrary material parameter distribution inside the cavity. As we have shown, the inclusion of a-priori knowledge about the process occurring inside the cavity enables one to both speed up the reconstruction and to tackle the ambiguity of the inverse problem. The assumption of a parametrized model function for the permittivity distribution in the cavity led to well-behaved and quickly solvable inversion problems requiring but a few resonance frequencies. However, as it turned out, some model functions are more sensitive to the material parameter distribution than others. The reconstruction of the distribution based on less sensitive model functions obviously does not work well.

As to the start values for the iterative reconstruction algorithm, the best choices in a continuous monitoring situation are the results of the previous measurement (parameter identification). This improves the convergence behavior very much.

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