Industrial processes control with the use of a neural tomographic algorithm

Abstract. This paper presents the original Electrical Impedance Tomography (EIT) imaging algorithm in relation to physico-chemical processes of crystallization. Thanks to the developed method based on artificial neural networks (ANN), it was possible to develop an algorithm that could allow effective detection of crystals and other inclusions inside the reactor filled with non-Newtonian fluid. The neural controller contains a structure of independent neural networks. The number of ANNs corresponds to the resolution of the output image mesh.

Keywords: industrial tomography; electrical impedance tomography; artificial neural networks; machine learning

Introduction

Process tomography is picking up in significance alongside innovative advancement [1], [2]. At present, a significant trend can be watched for the robotization of modern procedures, which is firmly identified with process control. The need to automate the control of innovative procedures is one of the fundamental purposes behind the dynamic improvement of IT information handling strategies [3], [4]. Simulation and experimental tests are an important condition for optimizing the control of processes carried out by liquid and suspension mixing systems that under certain circumstances can crystallize [5]. An example of such a substance is biodiesel.

Common measurement tools used to quantify physico-chemical processes, such as sensors and markers, are often characterized by evaluation capabilities limited to specific points. Due to the high degree of difficulty in modeling the mixing and heating processes of crystallizing substances [6], which are characterized by a distinct non-Newtonian flow, traditional Computational Fluid Dynamics models do not provide a suitable basis for dimensioning mixing and heating systems, and therefore become useless. Classical models do not take into account granulometric parameters. The method of determining the rheological properties of liquids is difficult. In addition, traditional models used to simulate the mixing and heating of multiphase systems are still inaccurate [7], [8]. This fact may lead to misinterpretations, especially with regard to modeling and simulation of mixing and heating processes of non-Newtonian liquids, viscous and loaded with foreign particles. For this reason, reliable forecasts regarding the course of such processes are virtually impossible.

The above-mentioned problems are an important reason to intensify efforts to develop an effective method of monitoring and supervising liquid crystallization processes [9]. Electrical impedance tomography (EIT) is a modality with high application potential [10]. It was assumed that having an appropriate tomograph, you can effectively monitor the course of physico-chemical processes, especially in the field of crystal formation in reactors or other similar tanks. Industrial processes are dynamic. Parameters such as temperature or stirring speed can be controlled over time. Thanks to the constant regulation of the above process parameters, you can keep the liquid in a completely liquid state, without inclusions and crystals, and at the same time minimize the cost of electricity consumption by reducing or eliminating maintenance activities to the necessary minimum. For example, if a given type of liquid should not be overheated, then the intensity of mixing at a lower temperature can be increased. In turn, fluids that can be heated can be less mixed. The effect will still be the same - prevention against the precipitation of crystalline structures. Adaptive industrial process control can be implemented using the appropriately selected EIT algorithm.

There are many methods for solving numerical problems [11,12]. The main goal of the presented research is to develop an EIT controller built from many cooperating neural networks [13]. ANNs based on multilayer perceptrons were used in the study, which implied a supervised way of training the neural networks. For this reason, the presented method is included in the group of machine learning techniques [14], [15]. The task of the neural controller is to convert the input values of electrical signals into individual points of the reconstructed output image. The specific design of the controller makes the tomographic image output is generated pixel by pixel. Thanks to this, the image obtained at the exit quite well reflects the actual cross-section of the object under study [16]. The structure of the algorithm consisting of many separate neural networks makes it sensitive even to small inclusions contained in the liquid. Image resolution is also high.

Method and model

In this chapter a neural model enabling efficient reconstruction of tomographic images was presented. The model of reactor was filled with liquid. The simulation model could undergo crystallization because of changing physico-chemical conditions. The main task of the EIT controller was crystals identification that were formed in the liquid.

A distinctive feature of the presented model is the separate training of multiple neural networks in an amount equal to the resolution of the mesh of output images. The input vector of electrical measurements generated by 16 electrodes placed around the reactor had 96 values of voltage drops. The resolution of the image output matrix was 2883 pixels. Each shade of the color displayed in a given element of the image mesh corresponds to a specific conductance value of the examined cross-section of the
real object. A schematic model of a tomography system based on multiple neural networks is shown in Fig. 1.

Fig.1. A mathematical neural model for converting electrical signals into images

Table 1 presents the method of dividing all data into three sets: training set, validation set and test set in the proportions: 70%, 15%, 15% respectively. In addition, Table 1 also contains the results of the network learning process for a single pixel of the output image. The MSE (square root error) test set is a commonly used indicator of network learning quality. The smaller the MSE, the higher the quality of the network. If the R (regression) coefficient is close to 1, the fidelity of mapping of the neural network is high. R reflects the level of correlation between forecasting results and references. In the discussed case, MSE is low and R is relatively high. This proves a good quality of trained ANN.

Table 1. Division of data into the sets and results of the training process

<table>
<thead>
<tr>
<th>Samples</th>
<th>MSE</th>
<th>Regression (R)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Training</td>
<td>24500</td>
<td>0.0254666</td>
</tr>
<tr>
<td>Validation</td>
<td>5250</td>
<td>0.0289041</td>
</tr>
<tr>
<td>Testing</td>
<td>5250</td>
<td>0.0285931</td>
</tr>
</tbody>
</table>

Fig. 2 shows the laboratory model of reactor. In the upper part of the bucket a specially designed installation was placed. This frame enables the suspension of pipe-shaped elements immersed in water. Those elements are filled with powdered substance of a different conductance than the liquid in which they are immersed.

Fig. 3 presents the course of the neural network training process. Each of the 3 lines indicate MSE values in particular iterations. Training was completed in the epoch of 64 after the MSE for validation set had not decreased in the 6 consecutive iterations. Fig. 4 corresponds to the MSE and R values shown in Table 1.

Fig. 4 shows the regression statistics for the testing set. The R=0.816868 indicator corresponds to Table 1. The dotted line indicates the perfect match. The solid line corresponds to the averaged reconstructions obtained thanks to the multiply neural controller.

A suitable upper frame structure allows adjustment of the position of the tubular containers both relative to the reactor and relative to each other. You can also change the number of tubes immersed in a bucket. Around the reactor there are 32 sockets prepared for connecting the electrodes around the reactor. In the described tests, 16 electrodes were connected to the reactor using every other socket. Using the finite element method and the results of measurements obtained thanks to the physical model, a simulation algorithm was developed with the help of which 35,000 training cases were generated.

Fig. 3 shows a schematic of a single neural network generating a real number on the output. The value of the ANN output corresponds to the predicted conductivity of a given pixel on the reconstructed tomographic image grid. The structure of the neural network is MLP (multi-layer perceptron) with 96 input neurons, 1 hidden layer with 14 neurons in the hidden layer and the one-neuron output layer. It is a regressive network.

Fig. 5 shows the regression statistics for the testing set. The R=0.816868 indicator corresponds to Table 1. The dotted line indicates the perfect match. The solid line corresponds to the averaged reconstructions obtained thanks to the multiply neural controller.
Results

Fig. 6 and Fig. 7 present the results of a tomographic reconstruction of the selected case. Both figures have been divided into three parts. The upper parts present the reference images. It is important that the presented cases are reconstructions carried out on the testing set, which means that the presented measurements did not participate in the process of neural networks training.

\[ \gamma_c = \frac{l}{L} \times 100\% \]

where: \( l \) – the number of mesh pixels denoting crystallization, \( L \) – the mesh resolution

(1)

Moreover, in order to enable a good comparison of the tomographic reconstruction with the reference (pattern), the quantitative crystallization coefficient deviation \( \Delta \gamma_c \) was defined (2).

\[ \Delta \gamma_c = |\gamma_c^p - \gamma_c^\varnothing| \]

(2)
where: $\gamma^c_R$ – crystallization coefficient for given pattern, $\gamma^c_{R}$ – crystallization coefficient for proper reconstruction.

In the second part of Fig. 6 and Fig. 7 you can see a reconstructed tomographic images created using a neural algorithms. Crystallization coefficient for 4-crystals reconstruction is $\gamma^c_R = 13.5\%$ and for 1-crystal reconstruction is $\gamma^c_R = 7.4\%$. Comparing the crystallization coefficients $\gamma_c$ (for pattern) with $\gamma^c_{R}$ (for reconstructions) we obtain a deviations respectively $\Delta \gamma_c = 3\%$ (for 4-crystals) and $\Delta \gamma_c = 2\%$ (for 1-crystal).

Fig. 8 presents a histogram of deviations with Pareto line for the 1-crystal case (see Fig. 7). The sorted histogram with Pareto line contains 5 bins of deviation $\Delta \gamma_c$ values that was sorted in descending order. The solid line denotes the total percentage of considered cases. The Pareto chart was created to highlight the most important factors in the considered data set. In this histogram those important factors are deviation values $\Delta \gamma_c$ for individual measuring cases. The Pareto chart is one of the most important quality control tools that helps to identify problems.

In Fig. 8 the Pareto line shows that $(27 + 17) / 50 \approx 68\%$ of the deviations $\Delta \gamma_c$ come from 2 out of 5 = 40\% bins. It could be noticed that in this case Pareto principle applies rather roughly.

Conclusion

The research results presented in this paper show that the use of a multiple EIT neural system to control crystallization processes can be effective. During the research, a neural network system that allows the reconstruction of tomographic images intended for the detection of crystals formed in a liquid filled reactor was developed.

The logics of the learning process of the selected neural network are the basis for stating that the developed neural tomograph algorithm has the generalization ability. The developed algorithm is able to effectively reconstruct cases measured by the EIT method, which have not yet occurred in the set of training cases. This is a very valuable and desirable feature of the controller.

The above predictions have been confirmed during numerous simulation experiments. The examination of the accuracy of the EIT predictor included several dozen cases that did not participate in the ANN training process. Two of those cases were illustrated in Fig. 6 and Fig. 7. Visual analysis of the chosen cases allow to accomplish that the reconstructions have some errors. However, they are not large enough to significantly distort the actual state of the investigated process.

A crystallization coefficient for reconstruction $\chi_c$ was developed. The above coefficient was defined in order to estimate the degree of liquid crystallization in the reactor.

The quantitative nature of this parameter enables its use for the automation of technological processes. After calculating the separate mean deviations $\Delta \chi_c$ for all cases used for testing, it turned out that generalized mean deviation $\Delta \chi_c = 1.7\%$. Therefore, having the large number of measurements, the mean deviation from the reference cases is small. This fact indicates a high potential for application of the neural tomographic algorithm.

Authors: Tomasz Rymarzyk, Ph.D. Eng., University of Economics and Innovation, Projektowa 4, Lublin, Poland / Research & Development Centre Netrix S.A. E-mail: tomasz@rymarzyk.com; Grzegorz Kłosowski, Ph.D. Eng., Lublin University of Technology, Nadbystrzycka 38A, Lublin, Poland, E-mail: g.klosowski@pollub.pl; Tomasz Cieplak, Ph.D., Lublin University of Technology, Nadbystrzycka 38A, Lublin, Poland, E-mail: t.cieplak@pollub.pl; Edward Kozłowski, Ph.D., Lublin University of Technology, Nadbystrzycka 38A, Lublin, Poland, E-mail: e.kozlovs@pollub.pl.

REFERENCES