Non-Destructive System Based on Electrical Tomography and Machine Learning to Analyze Moisture of Buildings

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Abstract: The article presents the results of research on a new method of spatial analysis of walls and buildings moisture. Due to the fact that destructive methods are not suitable for historical buildings of great architectural significance, a non-destructive method based on electrical tomography has been adopted. A hybrid tomograph with special sensors was developed for the measurements. This device enables the acquisition of data, which are then reconstructed by appropriately developed methods enabling spatial analysis of wet buildings. Special electrodes that ensure good contact with the surface of porous building materials such as bricks and cement. During the research, a group of algorithms enabling supervised machine learning was analyzed. They have been used in the process of converting input electrical values into conductance depicted by the output image pixels. The conductance values of individual pixels of the output vector made it possible to obtain images of the interior of building walls, both flat intersections (2D) and spatial (3D) images. The presented group of methods has a high application value. The main advantages of the new methods are: high accuracy of imaging, low costs, high processing speed, ease of application to walls of various thickness and irregular surface. By comparing the results of tomographic reconstructions, the most efficient algorithms were identified.

Keywords: inverse problem; electrical tomography; moisture inspection; dampness analysis; machine learning, nondestructive evaluation

1. Introduction

This article presents the results of research on the development of an effective and non-invasive method for the detection of moisture walls and historical buildings. Humidity is one of the basic, and at the same time undesirable, physical characteristics of building materials. Detection of water inside the walls of buildings and structures made of bricks or lightweight concrete and brick blocks is one of the most frequently performed tests.

All buildings are exposed to various factors that erode the material which they are made. Such factors include water. Many buildings have damp walls and foundations [24]. This is evidenced by often appearing molds and fungi, dark spots, detachment of plasters or paint coatings. This is especially factual for older buildings. One of many reasons for this is the technology and materials that were formerly used in construction, for example, lack of insulation. Moisture in the walls significantly reduces their durability. The bricks and mortar that contain water are significantly weakened and are less resistant to compression, which is particularly true for lime mortar. This results in both deteriorations of the building’s operational conditions and safety. In addition, the water accumulated in the walls significantly worsens the thermal insulation properties of the walls and contributes to the gradual erosion. Another important problem related to moisture in walls is...
their harmful impact on inhabitant’s health. Microclimate, which arises in rooms and walls with high humidity often causes the formation of mold fungi that can cause respiratory diseases and intoxication.

It can be argued that the main factor causing the destruction of the walls is just moisture. In combination with daily temperature changes, moisture has the greatest impact on the overall strength and durability of building structures. The water in the outer wall has a negative effect on the walls regardless of the state of aggregation, i.e. in solid form (ice, snow), as a liquid (rain) and gas (water vapor). Most structural defects, e.g. brick movements, cracking, molds, fungi, chemical reaction, are initiated and compounded by the presence of moisture.

In order to reduce the risks associated with excessive humidity, moisture evaluations are necessary for buildings. Such tests can be helpful in determining the impact of rainwater and groundwater, leakage and moisture from water supply and sewage systems as well as condensation of water vapor.

Permeation of moisture in the walls of old buildings that are in direct contact with the soil, due to the lack of a horizontal or vertical barrier separating the walls from water in the soil, leads to migration of moisture (Figure 1). This leads to the migration of dissolved in water salt, which is responsible for many construction problems. Building materials, both natural and man-made (e.g., the brick or concrete) are porous. Moisture from bricks and masonries can be drawn by gravity using the capillary effect [2].

The condition of effective prevention of moisture in the building walls is its proper identification. There are many methods that can generally be divided into two groups - destructive and non-destructive methods. For obvious reasons, non-destructive methods are more desirable and have bigger applied value [15]. This feature is gaining importance when walls’ humidity needs to be measured in buildings of historical importance. Among the destructive methods can be distinguished, among others, the “drying-weight” or “carbide” method. Unfortunately, this is an invasive examination. The destructive methods consist in taking samples of the material being examined, which is not always possible, especially in the case of historic buildings. In such cases, these types of methods are not recommended, because they involve a violation of the structure of the examined object. Therefore, non-invasive tests may be a better solution in such situations.

Non-destructive methods include, for example, thermovision or ultrasound methods. The disadvantage of thermovision is its exterior, the impossibility of penetrating under the surface of the investigated structure. The ultrasound approach is of little use due to the high porosity of materials containing cells (pores) filled with air or water.

Non-destructive methods also include electrical impedance tomography (EIT), in which electrical measurements are made [27]. This method, thanks to the measuring device and the implemented algorithms, allows for non-invasive and very accurate, spatial determination of the degree of moisture. In the case of impedance tomography, it is a technique for imaging the spatial distribution of conductivity [18].

Previous studies show that electrical resistance can be used to measure the humidity of concrete and masonry walls. There is a known relationship between moisture inside a porous building material and its electrical resistivity (Figure 2). Similar relationships can be observed for a brick wall and a lightweight concrete blocks wall. The electrical resistance increases as the moisture content decreases. It can be seen that the smallest change in resistance occurs in the highest range of moisture content. Although current techniques for measuring moisture in concrete and brick walls are accurate, the use of electrical resistance has the advantage of being a relatively simple procedure that can be used with inexpensive equipment [23].
Each measuring technique has its own conditions, advantages, and disadvantages. Thanks to this it can be used only in special circumstances. Currently, the main problem in research on the concentration of moisture in the walls is the lack of a method that provides spatial imaging of its distribution inside the wall without the need to take samples. Most of the available research methods allow only a spot evaluation of moisture, which makes it possible to obtain only a discrete model. In most cases, methods based on real data are invasive.

This fact is a basic problem with regard to the analysis of thick walls because the moisture inside each wall is usually a few percent higher than at its surface [12]. The destructive nature of currently used techniques requiring sample collection is unacceptable, especially in historical buildings. In such cases, only non-invasive methods may be used.

The humidity of the walls can be directly measured with electric meters. Electrical moisture meters, in particular, conductivity meters, are, however, sensitive to very low amounts of moisture and/or some types of contaminants with soluble salt. For example, a free moisture content lower than 0.1% can cause high meter readings. Due to the influence of salinity causing a change in electrical resistance and a small depth of measurement, evaluations made with the use of electric humidity meters should be considered as not very accurate. They can give an approximate image of the dampness inside the walls (Figure 3).
The main purpose of this study is to present and compare non-destructive methods based on electrical tomography, which allow estimation of humidity not only on the wall surface but also inside the masonry wall.

With reference to the tomography of building walls, the most commonly used methods are impedance tomography (EIT), capacitance tomography (ECT) and resistive tomography (ERT). All the above methods belong to the group of electrical tomography methods, including many tomographic techniques showing the distribution of electrical parameters in the tested object [1, 5, 7] while the EIT shows the spatial distribution of conductivity \( \gamma \) [16, 17]. Authors such as Karhunen et al. or Holder [31, 32] in the monograph give the general principles of the EIT, its instruments, procedures, and challenges.

The proposed tomographic method in which the building materials humidity evaluation is an indirect assessment based on a different physical characteristic, such as resistivity, allows for many measurements (tomographic approach in [16, 33]) without the need to damage the tested object.

The tomographic approach allows archiving the moisture distribution inside the wall in a digital form and comparing it with the next results in the future (moisture monitoring) when it is necessary. This action is extremely useful in buildings requiring the use of a high imaging efficiency method, in particular: constant monitoring of wall humidity, control of the effectiveness of the methods used for drying walls and assessment of the moisture condition of load-bearing walls, in particular, thick ones.

The main advantages of the proposed measurement system are the non-invasive and non-destructive measurement of the tested object thanks to specially designed electrodes (Figure 5), the possibility of imaging the moisture distribution not only on the surface but also inside the investigated object. The described research uses simulation tools based on the Matlab scientific software and scripts in the Python and R programming languages. A special role was played by the toolbox called EIDORS dedicated to the Matlab software [1]. It has been used for modeling domain and topological algorithms using the finite element method (FEM) to solve the inverse problem (IP).

The structure of the article was divided into 5 parts including the introduction. Chapter 2 presents the hardware of the measurement system and algorithms for solving forward and inverse problems. Section 3 presents the results of simulations and measurements. Chapter 4 includes discussions in the perspective of previous studies. It also refers to other, known methods within the studied issues. The possible improvements were suggested, too. Finally, section 5 summarizes this article.

2. Materials and Methods

This chapter presents a measurement system that enabled the collection of electrical data used subsequently to solve forward and inverse problems. Then there are short descriptions of four selected algorithms used in the experiments on tomographic imaging: Least Angle Regression (LARS), ElasticNet, Gauss-Newton and Artificial Neural Networks. All tested algorithms are classified as machine learning and artificial intelligence methods. Thanks to the above algorithms, it was possible to use the supervised machine learning method, which in combination with the parallel computing (multi-core CPU, GPU) allowed to quickly reach effective solutions in the field of building models of reconstructed objects.

2.1. Measuring system description

Electric tomography is a technique for imaging the distribution of conductivity or permeability inside an object under investigation based on measurements of the potential distribution on the object’s surface. Numerous different techniques can be used in the process of optimization of tomographic methods.

The tested physical models of the wall parts contained 16 or 32 electrodes each for measuring the wet wall. The electrodes were placed on both sides of the tested wall sample. Electrical impedance tomography is based on the measurement of the potential difference. The ability to determine the wall condition results from the unique conductivity value of each material. The necessary equipment such as electrodes, meters, alternating current generator, multiplexer and a computer with LabVIEW...
and EIT modules was used for the measurements. Figure 4 shows the EIT research stand with a partially immersed lightweight concrete block on which the surface electrodes are placed. It can be seen that in the presented picture the block sample has 32 electrodes attached, 16 on each side.

Figure 4. A tomographic laboratory to study the moisture inside the cellular lightweight concrete block

As mentioned before, a big problem related to the moisture content testing is the lack of a method allowing to determine its spatial distribution without the need to take samples. The method that enables this is electrical impedance tomography. It consists in evenly distributing the electrodes on the tested object and ensuring a good contact of their surface with the tested surface. Unfortunately, often the wall surfaces have a varied shape. Also, the building materials themselves, such as brick or plaster, have a certain porosity, which makes measurement difficult. To ensure an adequate flow of electric current between the individual electrode pairs, a special multilayer electrode was developed.

Ensuring the proper contact of the electrodes with the wall is particularly important in testing objects with an uneven as well as a rough surface. An example of the use of this type of electrodes is the moisture condition investigation inside the masonry. The development of effective and efficient measuring electrodes for impedance tomography has proved to be a serious challenge. In order to ensure optimal contact between the electrode and the wall, an electrode with a flexible contact surface and articulated mounting was designed (Figure 5).
A complete electrode consists of three modules: a specific electrode, a PCB with a contact socket and a fastening system. Mechanically, the modules are connected to each other by means of two sleeves placed one inside the other. Before separating, they are secured by a collar placed on the upper sleeve. The PCB is made of double-sided 1.54 mm thick laminate with an SMB1251B1-3GT30G-50 socket.

From the active surface, the galvanic plate is connected by means of four leads with a specific electrode made of electro-conducting silicone coated on the one hand in the galvanization process with a copper layer. Pins and the copper layer allow contact between the PCB and the electrically conductive silicone.

The specific electrode made of flexible electrically conductive silicone improves contact with the surface of the tested object. This feature is particularly useful in examining objects with increased porosity.

The third module is the tripod electrode mounting system. It is made of ASB in 3D printing technology. The holder has two parallel channels that allow quick mounting on tripod profiles. The element responsible for the elasticity of the mount is the rubber ring, which task is to adjust the position of the electrode to the tested object surface, which aims to eliminate the unevenness and pressing the electrode to the wall. The post-retrofit version is equipped with an additional 10 mm thick shock absorber and a flexible connection between the conductive rubber and the PCB. As a result, the electrodes adhere much better to uneven surfaces of the tested object. Newly designed electrode systems have great potential in practical applications.

2.2. Masonry humidity testing by the Least Angle Regression (LARS) method

In order to obtain more accurate and stable reconstruction results in solving the inverse problem in electrical tomography [9, 13, 14], a new solution based on the method of the least angle regression was tested. There are many methods to solve the optimization problem [8, 21, 22]. The statistical methods can be used to reconstruct an image in electrical impedance tomography [3, 4, 6].

The main objective of the tomography is to perform image reconstruction. During the measurements, we can see that the measured values from some electrodes are strongly correlated (due to the way of measurement). In this case, we have a multicollinearity problem. When the independent variables (predictors) are correlated (collinear), then the matrix tends to a single matrix.
By means of the least squares method, we obtain large absolute values of some estimators with unknown parameters. Forecasts based on this model are unstable. The most common approach is to reduce the set of input variables (removing the same predictors that apply to multicollinearity). Then we have a problem with the selection of predictor variables that will be included in the regression model. For example, when comparing the AIC (Akaike Information Criterion) value for linear models with different sets of predictors, we can choose the best model.

Another possible way to reduce the problem of multicollinearity between predictors depends on the application of the least angle regression algorithm. This algorithm takes into account only causal variables in the linear model (from the set of predictors, you should select the input variables that have a direct impact on the response variable). In this case, the linear model is built by means of step forward regression, where the best variable is added to the model in every step.

Let the linear system be described by the state equation

\[ Y = X\beta + \epsilon \]  

where \( Y \in \mathbb{R}^n, X \in \mathbb{R}^{n \times (k+1)} \) denote the observation matrices of response and input variables respectively, \( \beta \in \mathbb{R}^{k+1} \) denotes the vector of unknown parameters. When the linear model (1) contains the intercept, then the first column of matrix \( X \) is a column of ones. The object \( \epsilon \in \mathbb{R}^n \) in the linear system (1) presents a sequence of disturbances, which is usually defined as a vector of independent identically distributed random variables with normal distribution \( N(\bar{\epsilon}, \sigma^2 I) \), which, \( \bar{\epsilon} \in \mathbb{R}^n \) is a zeros vector but \( I \in \mathbb{R}^{n \times n} \) is an identity matrix. The classical Least Square Method depends on identification of unknown parameters \( \beta = (\beta_0, \beta_1, ..., \beta_k) \) in (1) by solution the task

\[ \min_{\beta_0, \beta} \| Y - X\beta \|^2 \]  

If \( \det(X^TX) \neq 0 \), then the best unbiased linear estimator of unknown parameters \( \beta \) is

\[ \hat{\beta} = (X^TX)^{-1}XY \]  

The problem is often when \( X^TX \) is singular.

The following is a short version of the least angle regression algorithm as the workflow. An extended version of LAR has been presented in [4].

1. The predictors should be standardized. The intercept \( \beta_0 \) in expression (1) is equal a mean of the response variable and we put \( \beta_1 = \beta_2 = \cdots = \beta_k = 0 \). Active set \( A \) (set of predictors) is empty.
2. Calculate the residuals \( r = Y - \beta_0 - X_A \hat{\beta}(A) \) for the linear model with all predictors from active set \( A \). Determine the predictor \( X_i \) (which is not in active set) most correlated with residuals \( r \) and attach to the active set \( A \).
3. Move coefficient \( \beta_i \) from 0 towards its least-squares coefficient \( \langle X_i, r \rangle \) until some other competitor \( X_k \) has a much correlation with the current residuals as does \( X_k \).
4. Move \( \beta_i \) and \( \beta_k \) in the direction defined by their joint least square coefficient of the current residual on \( \langle X_i, X_k \rangle \) until some other competitor \( X_i \) has a much correlation with the current residual.

Go to step 2 and continue in this way until all \( k \) predictors have been entered.

2.3. Masonry humidity testing by the ElasticNet method

Another way to determine the linear regression when the input variables are collinear depends on the solution of the task

\[ \min_{\beta_0, \beta \in \mathbb{R}^{k+1}} \frac{1}{2n} \sum_{i=1}^{n} (y_i - \beta_0 - x_i\beta')^2 + \lambda P_\alpha(\beta'), \]  

where \( x_i = (x_{i1}, ..., x_{ik}), \beta' = (\beta_1, ..., \beta_k) \) for \( 1 \leq i \leq n \) and \( P_\alpha \) is an elastic net penalty given by
We see that the penalty is a linear combination of norms $L_1$ and $L_2$ of unknown parameters $\beta'$. The introduction of the penalty function dependent from parameters to the objective function allows to shrink the estimators of unknown parameters.

The parameter $\lambda$ in the task (4) denotes the coefficient of penalty, but the parameter $0 \leq \alpha \leq 1$ creates the compromise between LASSO (Least Absolute Shrinkage and Selection Operator) and ridge regression. The ridge regression ($\alpha = 0$) is called Tikhonov regularization [6] and is one of the most commonly used for regularization of linear models. LASSO ($\alpha = 1$) was introduced by Robert Tibshirani [19]. This method performs the variable selection and regularization in linear statistical models [11]. For the ridge regression, the penalty is calculated in the norm $L_1$ but for LASSO in $L_2$.

Difference between ridge regression and LASSO is symbolic, only the norms are changed. The ridge regression shrinks coefficients for correlated predictors towards each other. When the correlated predictors depend on any latent factor, then ridge regression allows to uniformly distribute the strength of latent factor on these predictors. Whereas LASSO is indifferent to correlated predictors.

This method allows to determine the preferred predictor and to ignore the rest. By applying LASSO method we obtain a model, where the many coefficients to be close to zero, and as a result, we receive a sparse model. The elastic net is a connection of ridge regression and LASSO [25]. Choosing the appropriate $\alpha$ we may create the compromise between ridge regression and LASSO.

By solution the task (4) for fixed $\lambda$ and $\alpha$ we estimate the unknown parameters of the linear system (1), where predictors are correlated. Then the prediction based on model (1) is given by the formula $\hat{y} = X\hat{\beta}$, where the vector of estimators of unknown parameters $\hat{\beta} = (\hat{\beta}_0, \hat{\beta}_1, \ldots, \hat{\beta}_k)$ is estimated by solution the task (4).

### 2.4. Masonry humidity testing by the Gauss-Newton method

In the electrical impedance tomography in the reconstruction of the image, the so-called Generalized Tikhonov regularization is very often used. In the literature on the subject, this method is also known as the Gauss-Newton algorithm in a generalized form.

The Gauss-Newton method is based on the application of the least squares method in which the matrix $Z^{(l)}$ fulfills the role of matrix $X$ (first partial derivatives relative to fixed approximations $\beta^{(l)}$ and observed values of independent variables $x_t$), and the role of the vector $y$ (observation of the dependent variable) vector $e^{(l)}$. It is a vector of differences between the empirical values of the dependent variable and the lth of its approximations $f(x_t, \beta^{(l)})$.

The Gauss-Newton algorithm is used to estimate the structural parameters of non-linear models. The general form of the non-linear function is presented below:

$$y_t = f(x_t, \beta) + \epsilon_t$$

where:

- $y_t$ – observations of the explanatory variable,
- $x_t = [x_{t1}, \ldots, x_{tk}]$ – P vector of observations for explanatory variables,
- $\beta_t = [\beta_1, \ldots, \beta_k]$ – K vector of structural parameters,
- $\epsilon_t$ – implementations of random elements (we assume that random components are uncorrelated, have an average of zero and equal, positive and finite variance).

In the Gauss-Newton method, the reconstruction of the internal image of the investigated object is related to the determination of the global minimum of the fitness function. In order to carry out quantitative considerations, we assume that the tested object is polarized with an alternating low-frequency current. Then, the electrical material properties can be described by a function with real values. In this case, in the generalized Laplace equation, we neglect the word proportional to the frequency, and this function can be equated with the electrical conductivity (real isotropic admittance case).
2.5. Masonry humidity testing by the neural imaging

In order to solve the problem of non-invasive imaging of the interior of moist walls, the method of electrical tomography in connection with artificial neural networks was also used. So far, tomographic and neural networks methods have not been widely disseminated in the assessment of the wall. The reason is the low resolution of the reconstructed image and the low accuracy of mappings [26].

To increase the resolution of tomographic reconstructions depicting the degree of internal humidity of walls, a new method was developed based on a set of many separately trained neural networks. The number of neural networks corresponds to the 3D resolution of the lattice dividing the inside of the wall into individual pixels. In the presented experiment a lightweight concrete block was used, which was divided into 8099 points.

Using a device called a multiplexer, in short intervals, the tomographic system generates 192 values of voltage drops readings between different electrode pairs. These are the input data for the neural network system. The neural networks are designed in such a way that on the basis of an input vector containing 192 elements, each of the 8099 neural networks generates the value of a single pixel of the output image.

Figure 6 shows the mathematical form of the neural model used during simulation experiments. At the model input, there are 192 electric signals generated by 16 electrodes.

The same input vector is the basis for training 8099 separate artificial neural networks (ANN). In this way, from a vector of 192 variables representing electrical values, a set of neural networks creates a complete lattice of the lightweight concrete block image. The output image is created by assigning colors to the output values of each pixel. The transformation method is shown in Figure 7.

Each of the 8099 neural networks had a multi-layered perceptron structure with 10 neurons in the hidden layer. The scheme of a single perceptron is shown in Figure 8.
In order to collect data necessary to train the neural network, physical and mathematical models were developed. The finite element method was used for this. Based on a mathematical model, a data set was generated. After that, it was used to train the neural network system.

To train the mentioned above neural network, a collection of 6,140 historical cases was used (see Table 1). The main set of data has been divided into 3 separate subsets: a training set, validation set, and testing set, in the proportions of 70%, 15%, 15%. This method of data preparation has been used for all 8099 neural networks.

Table 1. Training results for one of 8099 neural networks

<table>
<thead>
<tr>
<th>Samples</th>
<th>Training:</th>
<th>Validation:</th>
<th>Testing:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>4298</td>
<td>921</td>
<td>921</td>
</tr>
<tr>
<td>MSE</td>
<td>5.31979e-6</td>
<td>1.68249e-5</td>
<td>2.03645e-5</td>
</tr>
<tr>
<td>R</td>
<td>9.99983e-1</td>
<td>9.99947e-1</td>
<td>9.99934e-1</td>
</tr>
</tbody>
</table>

The highest Mean Squared Error (MSE) concerned the testing set and was 0.000020364. In the case of validation set, a slightly smaller error was noted. Mean Squared Error is the average squared difference between outputs and targets. Lower values mean better performance. Zero means no error (excellent performance). The training set was trained with the lowest training error, which is the most common and correct situation. A low MSE error in the training set results from better network adaptation to training cases. Another indicator of the quality of network learning was R (Regression). An R value of 1 means a close relationship between pattern and output, 0 a random relationship. In all three cases of data sets (learning, validation, and testing), R was close to 1. This also applies to the test and validation set, which is particularly valuable. Values close to 1 indicate a good match of the results obtained by the network (output vectors) to the patterns included in the individual sets (training, validation, and testing).

Good indicators (MSE and R) for the training set show the lack of overtraining effect and the ability of the network to knowledge generalization (i.e., correct conversion of input data to output information not only for learning cases).

3. Results

This chapter presents the results of wall humidity tests by EIT tomography in combination with the following machine learning algorithms: Least Angle Regression (LARS), ElasticNet, Gauss-Newton and Artificial Neural Networks.

3.1. Results of wall moisture tests obtained using the Least Angle Regression (LARS) method

Figure 9 presents one of the results of tomographic imaging using the LARS method. The input data was obtained thanks to the use of an EIT tomograph equipped with 32 electrodes (2x16). Intense colors indicate areas with higher humidity. It can be seen, the obtained reconstructive image (in the middle) is very close to the reference image (left). The difference image (right) indicates very small deviations of the grid points in the reconstructed image from the reference image.
Figure 9. The result of Least Angle Regression (LARS) moisture testing of the lightweight concrete block for the case of 2x16 electrodes

Figure 10a presents an example of the Least Angle Regression (LARS) moisture test for a block of the lightweight concrete block for a case of 2x8 electrodes (8 on each side). The output image is spatial (3D). The reference image is shown on the left and the reconstructed image on the right.

Figure 10a. The result of testing the humidity of the lightweight concrete block with a slight moistness by the Least Angle Regression method (LARS) for the case of 2x8 electrodes

Figure 10b shows images of differences between pixel values of a reference image and an output image. On the left, these are the direct values and on the right side, the same differences are presented as absolute values.
Figure 10b. The result of investigating the humidity of the lightweight concrete block with a slight moisture content LARS - presentation of pixel differences.

Figures 11a and 11b show an analogous case as in Figure 10a and 10b, but this time the analyzed lightweight concrete block was much more dump. Analysis of reconstructive images for both low and high moisture block indicates that LARS is an effective reconstruction method that can be successfully used in EIT tomography.

Figure 11a. The result of moisture content testing of the lightweight concrete block with significant moisture content by the Least Angle Regression method (LARS) for the case of 2x8 electrodes.
3.2. Results of wall moisture tests obtained using the ElasticNet method

Figure 12 presents an example of a tomographic imaging result using the ElasticNet method. The input data was obtained thanks to the use of an EIT tomograph equipped with 32 electrodes (2x16). Intense colors indicate higher humidity spots. It can be seen, the obtained reconstructive image (middle image) is very close to the reference image (left). The image of residuals (right) indicates the occurrence of deviations of the grid points of the image reconstructed from the reference image. Compared with LARS, ElasticNet showed the lower quality of reconstruction in this case.
Figure 13 presents a concrete block with a low degree of moisture, enabling precise comparison of the efficiency of LARS and ElasticNet methods. Also here, the LARS method gives better results than ElasticNet.

**Figure 13.** LARS vs. ElasticNet comparison

### 3.3. Results of wall moisture tests obtained using the Gauss-Newton (GNM) method

Figure 14 presents the results of tomographic imaging using the Gauss-Newton (GNM) method. The presented reconstruction (b) deviates somewhat from the pattern image (a). The differences, however, concern only the details of the contour of the moistened area. So you can use this method to roughly estimate the moisture level and area, but still, the LARS method is more accurate.

**Figure 14.** The geometrical model of the tested wet wall with 32 electrodes: (a) the pattern image, (b) the image reconstructed by Gauss-Newton method

Figure 15 presents the spatial reconstruction of a wall fragment using the GNM method by means of 32 measurement electrodes located around the object. Figure (a) is a reference image. Figure (b) is the result generated by the use of GNM. Comparing both images, you can see differences in the
intensity of the color. Brighter colors of the reconstructed image indicate less intense moisture inside the wall compared to the reference image.

Figure 15. The geometrical model 3D with 4x8 electrodes – the image reconstruction: (a) pattern model, (b) Gauss-Newton method with Laplace regularization

In Figure 16, we can see an example of a reconstruction of a damp concrete block using 32 electrodes located on both sides of the tested object. In order to solve the problem of the three-dimensional finite element mesh was prepared. It can be noticed that surfaces of finite elements which are localized near electrodes are small. Hence, the solution of the forward problem is precise. The results obtained are similar to those obtained by placing 32 electrodes around the lightweight concrete block. The reconstructed image deviates from the pattern with the too low intensity of colors.

Figure 16. The geometrical model 3D with 2 x 16 electrodes – the image reconstruction: (a) pattern model, (b) Gauss-Newton method with Laplace regularization

In Figure 17, two special models of the brick cube “wet” and “moist” with 2x8 electrodes are presented. The image was reconstructed by Gauss-Newton method with Laplace regularization or Tikhonov regularization.
3.4. Results of wall moisture tests obtained using the neural imaging

Figure 18 presents the results of 2 cases of neural imaging in conjunction with the EIT. Conductive (positive) areas are shown in red. Non-conductive (negative) areas are shown in blue. Comparing the pattern of the damp block with the output image, we conclude that the accuracy of the imaging is very high. The right image shows the absolute (numerical) differences in the values of individual pixels are minimal. They do not exceed +/- 0.05. It can be seen that the results obtained by the neural imaging method are comparable to the results obtained by the LARS method.
4. Discussion

The imaging results presented in the previous chapter show great application possibilities of the machine learning algorithms combined with EIT. The analysis involved 4 methods and algorithms converting input vectors (values of voltage drops) into reconstructed images reflecting the conductance: Least Angle Regression (LARS), ElasticNet, Gauss-Newton and Artificial Neural Networks (ANN). Of the above methods, the best results were obtained using the LARS and ANN.

Both LARS and ANN can be successfully used in the EIT tomography dedicated to the reconstruction of moisture in masonries and building walls. In comparison to other, previously used algorithms, these methods allow obtaining precise images with sufficient resolution to perform an effective and error-free analysis of the moisture content of the walls. It is worth noting that taking into account the possibilities of spatial image creating, the LARS and ANN methods are more reliable than invasive methods requiring the sampling of masonry.

It is also important that the presented algorithms, used in connection with the EIT system and specially designed electrodes, have large application possibilities. Their basic advantages are functionality, reliability, measurement accuracy and reasonable price. The method is universal due to the possibility of applying to masonry and walls of the various structure, thickness and moisture level. An important role is also played by the speed of the computed tomography scanner. Output images are obtained in real time.

The impedance electrical tomography proposed in this article enables the creation of a new non-invasive technique for measuring the humidity of building walls. The EIT has been used to determine the conductivity distribution in specially constructed wall models made of light concrete blocks or bricks. The finite element method implemented in the EIDORS environment has been used to solve the problem. The numerous different lattices were used in the presented numerical models. The analyzed measurement systems contained various electrode distributions. Thanks to this, it is sure that the obtained results are not accidental but repeatable while maintaining similar conditions of the measurement environment.

The research has provided new and promising results. Future work will be continued thanks to the use of regularization techniques in the optimization process and the hybrid measurement system. These types of hybrid measuring system should be even more reliable in practical applications. It would also be interesting to extend the experimental measurements over time by monitoring the walls at regular intervals. Thanks to this, it would be possible to estimate the speed of spreading the moisture inside walls, as well as its sources and propagation directions.
5. Conclusions

The main goal of the work was to analyze the solution based on electrical tomography to study the moisture of walls. Non-destructive methods and algorithms have been analyzed and compared, which allow estimation of humidity also inside the wall. A new concept of a non-destructive system based on electrical tomography has been presented. For research purposes, specially designed electrodes were used, which were placed on the tested lightweight concrete and brick blocks. Four machine learning algorithms were tested: Least Angle Regression (LARS), ElasticNet, Gauss-Newton and Artificial Neural Networks.

It was found that all four methods are suitable for practical applications in EIT tomography dedicated to the detection of moisture in building walls, however, the best results were obtained using the LARS method and the specially designed multi-ANNs system. A characteristic feature of the analyzed solution is the division of the modeled object using a specially developed mesh for a set of elements. The color of each individual mesh element corresponds to the conductance value (in the EIT tomograph). Thanks to this approach the number of information determining the reconstructive picture was large enough to guarantee a sufficient resolution of tomography imaging.

The presented research results contain relevant information that may contribute to the acceleration of the development of computational intelligence and machine learning methods in EIT. The research contributes to the improvement of the tomographic imaging efficiency of known methods in the aspect of algorithms for processing input information (electrical quantities) into images. In addition, enriching an input vector with values other than electrical is an easy way to develop new, intelligent tomographic hybrid systems.

Author Contributions: Tomasz Rymarczyk has developed a research project and methods for testing the moisture of walls using electrical tomography. As an expert in the work of tomography, he was the originator of most machine learning concepts presented in this study. Grzegorz Kłosowski carried out research especially in the field of artificial neural networks and was responsible for the substantive and editorial aspects of the presented paper. Edward Kozłowski has implemented statistical methods and developed mathematical models descriptions.

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