Debye decomposition of time-lapse spectral induced polarisation data

M. Weigand *, A. Kemna

Department of Geophysics, Steinmann Institute, University of Bonn, Meckenheimer Allee 176, 53115 Bonn, Germany

A R T I C L E   I N F O

Article history:
Received 18 December 2014
Received in revised form
24 September 2015
Accepted 25 September 2015
Available online 28 September 2015

Keywords:
Debye decomposition
Spectral induced polarisation
Time-lapse inversion

A B S T R A C T

Spectral induced polarisation (SIP) measurements capture the low-frequency electrical properties of soils and rocks and provide a non-invasive means to access lithological, hydrogeological, and geochemical properties of the subsurface. The Debye decomposition (DD) approach is now increasingly being used to analyse SIP signatures in terms of relaxation time distributions due to its flexibility regarding the shape of the spectra. Imaging and time-lapse (monitoring) SIP measurements, capturing SIP variations in space and time, respectively, are now more and more conducted and lead to a drastic increase in the number of spectra considered, which prompts the need for robust and reliable DD tools to extract quantitative parameters from such data. We here present an implementation of the DD method for the analysis of a series of SIP data sets which are expected to only smoothly change in terms of spectral behaviour, such as encountered in many time-lapse applications where measurement geometry does not change. The routine is based on a non-linear least-squares inversion scheme with smoothness constraints on the spectral variation and in addition from one spectrum of the series to the next to deal with the inherent ill-posedness and non-uniqueness of the problem. By means of synthetic examples with typical SIP characteristics we elucidate the influence of the number and range of considered relaxation times on the inversion results. The source code of the presented routines is provided under an open source licence as a basis for further applications and developments.

© 2015 The Authors. Published by Elsevier Ltd. This is an open access article under the CC BY license (http://creativecommons.org/licenses/by/4.0/).

1. Introduction

Spectral induced polarisation (SIP) data consist of frequency dependent (typically 1 mHz–10 kHz) electrical impedances or admittances. These complex-valued data can either be represented in terms of real and imaginary parts, or as magnitude and phase values. Using the geometrical location of the electrodes, complex resistivities or complex conductivities can be inferred. These properties reflect electrical conduction and polarisation processes, for instance electrochemical polarisation at the interface between the pore fluid and minerals in soils and rocks or between different cells in living tissue, as of interest in geophysics and biophysics. SIP data are usually analysed and related to petro-, hydro-, or biogeophysical properties by means of empirical or mechanistic models (see, e.g., Slater, 2007; Kemna et al., 2012; Bückers and Hördt, 2013). While significant effort has been put into the development of mechanistic models over the last years (e.g., Revil and Florsch, 2010; Revil et al., 2012), most studies still address the formulation of parameter relationships using empirical models (e.g., Weller et al., 2013).

Two types of empirical model approaches can be distinguished: the first type describes SIP data using one or a few polarisation peaks (i.e., local maxima) in the absolute phase spectrum (or imaginary conductivity spectrum) with corresponding, distinct relaxation times. This includes the Debye model (Debye, 1929; Bottcher and Bordewijk, 1978) and the class of Cole–Cole-type models (Cole and Cole, 1941; Pelton et al., 1978, see Dias, 2000 for an overview). In general these models are overdetermined, containing far fewer model parameters than data points available. This, however, limits the flexibility regarding different shapes of the spectra and imposes strong data influence on fitting quality and robustness (Morgan and Lesmes, 1994).

The second approach describes the SIP response using a linear superposition of a large number of elementary Debye polarisation terms following a given distribution of relaxation times. The latter is commonly discretised in regular intervals. Thus, only the relative weights of the Debye contributions at discrete relaxation times are determined when fitting the observed polarisation response. This procedure of determining a relaxation time distribution (RTD) instead of a fixed number of relaxation times is referred to as Debye decomposition (DD). Contrary to the first type of models, the DD represents a strongly underdetermined inverse problem which requires some sort of regularisation to achieve a stable solution. A wide range of shapes of SIP spectra can be fitted using the DD approach, and more importantly, the approach does
not require a certain number of polarisation peaks in the SIP data. However, representative (average or integral) parameters may be extracted from the RTD, also referred to as integrating parameters (Nordsieck and Weller, 2008) or characteristic integral parameters (Zisser et al., 2010b) in the literature.

The concept of the superposition of multiple polarisation terms goes back to Schweidler (1907), with the first proposition of a continuous RTD by Wagner (1913). One of the first published discrete decomposition procedures inverted the imaginary part of the complex permittivity (Uhlmann and Hakim, 1971), while later studies used the real part to fit permittivity spectra (Morgan and Lesmes, 1994; Lesmes and Morgan, 2001). It is noted here that because of the so-called Kramers–Kronig relationships (e.g., Macdonald, 1952) it is theoretically sufficient to only fit the real or imaginary part of the permittivity spectrum to infer the complete complex permittivity response (because both real and imaginary parts are related as a consequence of causality). Different implementations of the DD for time-domain data have been published (Tong et al., 2004; Tarasov and Titov, 2007), and likewise formulations for frequency-domain resistance and resistivity instead of permittivity or conductivity have been presented (Nordsieck and Weller, 2008; Zisser et al., 2010b; Florsch et al., 2012; Keery et al., 2012). Keery et al. (2012) investigated uncertainties of the inferred DD parameters using a Markov-chain Monte Carlo method. Recently, Florsch et al. (2014) proposed a decomposition approach based on relaxation models other than the Debye model, such as the Cole–Cole model or Warburg model. In an accompanying work, Revil et al. (2014) promote the use of the Warburg model, arguing that the elementary response in a rock is less dispersive than a Debye response. Following the same reasoning, already Tarasov et al. (2003) used a decomposition based on a Cole–Cole model in accordance with the response of a theoretical model for the polarisation of a single pore (Titov et al., 2002).

Based on numerous previous works on the linkage of SIP parameters with textural and hydraulic characteristics (for an overview see Kemna et al., 2012 and references therein), more recently also relations of DD parameters to various petrophysical parameters have been established, such as to slag mass and grain size of slag–sand mixtures (Nordsieck and Weller, 2008), permeability of sandstones (e.g., Weller et al., 2010a), water saturation of sand–clay mixtures (Breede et al., 2012), specific surface area per unit pore volume of sandstones and sand–iron/clay mixtures (e.g., Weller et al., 2010b), and to changes in water salinity of sandstones (e.g., Weller et al., 2011). Attwia and Günther (2013) found correlations between DD relaxation time and hydraulic conductivity for samples taken from a Quaternary aquifer. One of the few published applications to field-imaging results investigated the relationship between DD-derived integral parameters and BTEX (benzene, toluene, ethylbenzene, and xylene) contamination (Flores Orozco et al., 2012).

Despite the growing number of studies incorporating time-lapse SIP data (e.g., Breede et al., 2012; Flores Orozco et al., 2013) for monitoring purposes, we are not aware of any DD approaches incorporating time-lapse data sets in a single inversion problem, for instance to apply regularisation with respect to temporal changes. In this work we present an open source implementation of a DD for complex resistance/resistivity SIP time-lapse (monitoring) data which is capable of imposing smoothness constraints with respect to spectral variations as well as changes over time. The inversion methodology is developed in detail, and integral parameters commonly extracted from DD results are briefly reviewed. Important aspects of the DD routine are examined, such as the choice of sampling (discretisation) of the relaxation time axis and the influence of regularisation strategies on the DD result. The source code (in the Python programming language) and corresponding documentation is available under an open source licence.

2. Methods

This section provides a detailed description of the DD methodology. Starting with the general formulation of the decomposition, the inversion algorithm is developed, including important implementation aspects, in particular the extension to invert time-lapse SIP data sets.

2.1. Debye decomposition

Fuoss and Kirkwood (1941) formulated the frequency response of the complex permittivity \( \varepsilon \) using a continuous relaxation time distribution, \( g(\tau) \), which describes the Debye contribution at different relaxation times \( \tau \):

\[
\varepsilon(\omega) = \varepsilon_\infty + (\varepsilon_0 - \varepsilon_\infty) \int_0^\infty \frac{g(\tau)}{1 + j\omega \tau} d\tau,
\]

(1)

\[
\int_0^\infty g(\tau) d\tau = 1.
\]

(2)

with \( \varepsilon_0 \) and \( \varepsilon_\infty \) being the asymptotic permittivities at low and high frequencies, respectively, \( \tau \) the relaxation time, \( \omega \) the angular frequency, and \( j = \sqrt{-1} \) the imaginary unit.

The Debye model follows from Eq. (1) for \( g(\tau) = \delta(\tau - \tau_0) \), where \( \delta \) denotes the Dirac delta function. In this case, \( \tau_0 \) is inversely related to the frequency position \( (\omega_\text{peak}) \) of the polarisation peak (in terms of imaginary part \( \varepsilon' \)) by \( \tau_0 = 1/(\omega_\text{peak}) \).

The discrete case can now be formulated either by expressing \( g(\tau) \) by a weighted sum of \( \delta \) functions, or by discretising the continuous integral in Eq. (1). The discrete (and fixed) \( \tau_i \) values must sample at least the relaxation time range implicitly defined by the frequency range spanned by the data (i.e., according to the inverse correlation \( \tau_0 = 1/(\omega_\text{peak}) \) to facilitate an adequate approximation of the continuous case. SIP responses are now solely described by the weighting factors at the chosen relaxation times, representing a discrete RTD.

The analogon to the continuous formulation in Eq. (1) in terms of complex resistivity \( \rho(\omega) \) is given by

\[
\rho(\omega) = \rho_0 \left( 1 - \sum_{k=1}^N m_k \left[ 1 - \frac{1}{1 + j\omega \tau_k} \right] \right)
\]

(3)

with \( \rho_0 \) being the direct-current (DC) resistivity, \( N \) the number of relaxation times, \( m_k \) the weighting factors, the so-called chargeabilities, corresponding to the relaxation times \( \tau_k \). This formulation is based on the resistivity formulation of the Cole–Cole model by Pelton et al. (1978):

\[
\rho(\omega) = \rho_{dc} \left( 1 - m_{cc} \left[ 1 - \frac{1}{1 + (j\omega \tau_c)^{\alpha_c}} \right] \right)
\]

(4)

where \( \rho_{dc} \) is the DC resistivity, \( m_{cc} \) is the Cole–Cole chargeability, \( \tau_c \) is the Cole–Cole time constant (which has the meaning of an effective relaxation time), and \( \alpha_c \) is the frequency exponent, describing the strength of the frequency dependence (dispersion (Fig. 1)). Eq. (4) simplifies to the Debye model in terms of resistivity for \( \alpha_c = 1 \). It should be noted that the discrete form of Eqs. (1) and (3) are not fully equivalent to each other (Florsch et al., 2012; Tarasov and Titov, 2013), and care must be taken when comparing results obtained with the different formulations.

In this work, Eq. (4) is used to generate synthetic SIP data. Although in the literature the Debye decomposition has been mostly performed using the resistivity formulation (Eq. (3)), results in this work are presented in terms of complex conductivity, \( \delta(\omega) = 1/\rho(\omega) \), which is commonly used as the basis for petrophysical
interpretations (e.g., Revil and Florsch, 2010).

2.2. Integral parameters

From the RTD, different integral parameters can be derived, which provide information about the overall polarisation properties and relaxation time scales of the medium. We here consider the following parameters, which have been used in previous works:

- The total chargeability $m_{\text{tot}} = \sum_{k=1}^{N} m_k$ (Nordsiek and Weller, 2008) is the analogon to the Cole–Cole chargeability $m_{\text{CC}}$. However, $m_{\text{tot}}$ only accounts for polarisations within the considered frequency range of the DD, whereas $m_{\text{CC}}$ also contains contributions from outside this range. Thus, not fully covered polarisation peaks imply an underestimation of the total chargeability $m_{\text{tot}}$ of the system.

- The normalised total chargeability $m_{\text{tot}}^\prime = m_{\text{tot}}/\rho_0$ (Weller et al., 2010a) represents an extension of the normalised chargeability concept (e.g., Slater and Lesmes, 2002) to the total chargeability as derived from a DD. The normalised chargeability, $m_e = m/\rho_0$, is commonly considered as a more appropriate measure of the strength of polarisation. In Appendix A we show for an individual Debye response according to Eq. (3) that the imaginary component of the complex conductivity, $\sigma''$, which represents a direct measure of polarisation according to established petrophysical models (e.g., Revil and Florsch, 2010), indeed directly scales with $m_e$. For not too strong polarisations, i.e., $m<1$, one obtains

$$\sigma''(\omega) \approx m_e \frac{\alpha_{\omega}}{1 + (\omega \tau)^{2}}.$$  

(5)

Hence it is physically plausible to consider the normalised total chargeability derived from the DD in Eq. (3) as a direct measure of the overall polarisation of the medium.

- The cumulative relaxation time $\tau_x$ denotes the relaxation time at which a certain percentage $x$ of the total chargeability is reached (Nordsiek and Weller, 2008; Zisser et al., 2010b). Commonly used is $\tau_{50}$, the median relaxation time of a given RTD.

- The mean logarithmic relaxation time $\tau_{\text{mean}}$ denotes the chargeability-weighted logarithmic mean value of the relaxation times (Nordsiek and Weller, 2008): $\tau_{\text{mean}} = \exp\left(\sum_{k=1}^{N} m_k \log(\tau_k)/\sum_{k=1}^{N} m_k\right)$.

- As a generalisation of the maximum relaxation time $\tau_{\text{max}}$ (e.g., Attwa and Günther, 2013), we here introduce the relaxation time $\tau_{\text{freq}}$, which refers to the $l$th local maximum of the RTD, with numbering beginning at low frequencies (i.e., high $\tau$ values). This parameter is useful if multiple dominant relaxation phenomena are to be analysed in a given SIP spectrum. These polarisation peaks result in multiple peaks in the RTD, which cannot be tracked using integrative parameters such as $\tau_{\text{mean}}$ or $\tau_{50}$.

- The non-uniformity parameter $U_\ell = \tau_{60}/\tau_{10}$ is a measure of the width of the RTD (Nordsiek and Weller, 2008).

For a complete list of implemented integral parameters, we refer to the source code documentation.

2.3. Inverse approach

The inversion is implemented using a Tikhonov regularisation scheme (e.g., Zhdanov, 2002; Menke, 2012) which minimises an objective function, $\Psi$, comprising data misfit, $\Psi_y$, and a model objective function, $\Psi_m$, balanced by a real-valued regularisation parameter, $\lambda_{\text{freq}} > 0$:

$$\Psi = \Psi_y + \lambda_{\text{freq}} \Psi_m.$$  

(6)

with $\Psi_y = \|W(y - f(x))\|_2^2$  

(7)

and $\Psi_m = \|Gx\|_2^2$  

(8)

where $x$ is the model parameter vector, $y$ is the data vector, and $f(x)$ is the forward model response. We use individual data weighting factors which are stored in the diagonal matrix $W$. This corresponds to the assumption of uncorrelated data with Gaussian statistics, with the standard deviations of the data given by the inverse values of the diagonal entries of $W$. The regularisation term $\Psi_m$ is chosen to force smooth solutions via a roughness matrix $R$, which evaluates either the first- or the second-derivative variation in the components of $x$.

The inversion underlying the DD is formulated as a real-valued
problem with real and (negative) imaginary components of the measured complex resistivity, \( \rho_{\text{lab}}(\omega_i) \) and \( -\rho_{\text{lab}}(\omega_i) \) (note that always \( \rho' > 0 \) and \( -\rho'' > 0 \) if polarisation is present), respectively, representing the data at the measurement frequencies \( \omega_i \). The model parameters are given by the log-transformed DC resistivity \( \rho_0 \) and the log-transformed chargeabilities \( m_k \) at the considered relaxation times \( \tau_k \). Our choice of using log-transformed chargeabilities in the parameterisation implies that relative changes in chargeability are equally weighted in the inversion, so that changes in the very low chargeability range still have importance in the inversion. Moreover, the log transform guarantees positive chargeabilities in the very low chargeability range still have importance in the inversion, so that changes in the very low chargeability range still have importance in the inversion. Ghorbani et al. (2007) suggest an alternative parameterisation of chargeability based on the logit function, which they argue is a mathematically more reasonable parameterisation also in the range towards the theoretical maximum value of chargeability (i.e., 1). However, since we are here not considering the total chargeability (like for instance represented by the Cole–Cole chargeability \( m_{\text{cc}} \)) but the chargeability contributions at the different relaxation times \( \tau_k \), the values of \( m_k \) are typically very small (i.e., \( \ll 1 \)) and we therefore consider the log transform being used here adequate as well. Thus, the model parameter vector \( x \), the data vector \( y \) (comprising one complex resistivity spectrum), and the forward model response \( f(x) \) are expressed as

\[
x = \begin{bmatrix}
\log_{10}(\rho_0) \\
\log_{10}(m_1) \\
\vdots \\
\log_{10}(m_N)
\end{bmatrix},
\]

\[
y = \begin{bmatrix}
\rho_{\text{lab}}(\omega_1) \\
\rho_{\text{lab}}(\omega_2) \\
\vdots \\
-\rho_{\text{lab}}(\omega_1) \\
-\rho_{\text{lab}}(\omega_2) \\
\vdots \\
-\rho_{\text{lab}}(\omega_N)
\end{bmatrix},
\]

\[
f(x) = \begin{bmatrix}
\rho'(\omega_1) \\
\rho'(\omega_2) \\
\vdots \\
\rho'(\omega_1) \\
\rho'(\omega_2) \\
\vdots \\
\rho'(\omega_N)
\end{bmatrix}
\]

(9)

(10)

with \( N \) being the chosen number of relaxation times, \( N_f \) the number of given frequencies, \( N_m \) the number of model parameters in \( x \) (\( N_x = 1 + N_m \)), and \( N_y \) the number of data points in \( y \) (\( N_y = 2N_f \)). The forward model response \( \hat{y}(\omega) = \rho'(\omega) + j\rho''(\omega) \) is calculated according to Eq. (3).

The root-mean-square value of the misfit between data and model response for the imaginary parts (i.e., the second half of \( y \) and \( f(x) \)), \( \text{RMS}_{\text{Im}} \), is used for assessing the quality of the inversion process:

\[
\text{RMS}_{\text{Im}} = \sqrt{\frac{1}{N_f} \sum_{i=1}^{N_f} |y_{2,i} - f_{2,i}(x)|^2}.
\]

(12)

### 2.3.1. Jacobian

The Jacobian (or sensitivity matrix) corresponding to \( f(x) \) is defined as the \( N_x \times N_y \) matrix

\[
J = \frac{df}{dx} = \begin{bmatrix}
\frac{\partial f'(\omega_1)}{\partial \log_{10}(\rho_0)} & \frac{\partial f'(\omega_1)}{\partial \log_{10}(m_1)} & \cdots & \frac{\partial f'(\omega_1)}{\partial \log_{10}(m_N)} \\
\frac{\partial f'(\omega_2)}{\partial \log_{10}(\rho_0)} & \frac{\partial f'(\omega_2)}{\partial \log_{10}(m_1)} & \cdots & \frac{\partial f'(\omega_2)}{\partial \log_{10}(m_N)} \\
\vdots & \vdots & \ddots & \vdots \\
\frac{\partial f'(\omega_N)}{\partial \log_{10}(\rho_0)} & \frac{\partial f'(\omega_N)}{\partial \log_{10}(m_1)} & \cdots & \frac{\partial f'(\omega_N)}{\partial \log_{10}(m_N)}
\end{bmatrix}
\]

(13)

with the corresponding derivatives given in Eqs. (B.3)–(B.6) in Appendix B.

A cumulated sensitivity (or coverage), \( S_{\text{Im},k} \), can be computed for each chargeability \( m_k \):

\[
S_{\text{Im},k} = \sum_{i=1}^{N_y} \frac{\partial f'(\omega_i)}{\partial \log_{10}(m_k)}
\]

(14)

This cumulated sensitivity value is a measure of the overall change of the imaginary parts of the predicted data in response to changes of an individual chargeability value \( m_k \), or in other words, how well the parameter \( m_k \) is covered by these data. Correspondingly, large values of \( S_{\text{Im},k} \) indicate chargeabilities with a high influence on the response \( \rho' \).

#### 2.3.2. Model update

Minimisation of \( \Psi \) leads to an iterative Gauß-Newton like scheme, in which a model update \( \Delta x_q \) is computed for each iteration \( q \) using the normal equations:

\[
\left[ J_q^T J_q + \lambda_{\text{req}} \Sigma^2 \right] \Delta x_q = J_q^T \left( y_q^* - f(x_q) - \lambda_{\text{req}} \Sigma \Delta x_q \right).
\]

(15)

Successive iterations are computed by

\[
x_{q+1} = x_q + \alpha \Delta x_q.
\]

(16)

with a real-valued parameter \( \alpha \in [0, 1] \). The value of \( \alpha \) is determined from a classical line search, explained further below, and the limitation \( \alpha \leq 1 \) prevents from overshooting (at the cost of potentially increasing the number of iterations until convergence is reached).

#### 2.3.3. Starting model

The starting model for each spectrum is determined by testing a series of homogeneous RTDs for chargeability values between \( 10^{-12} \) and 1. The model yielding the minimal value of \( \text{RMS}_{\text{Im}} \) is then used as the starting model in the inversion.

#### 2.3.4. Stopping criteria

The inversion is stopped when one or more of the following criteria are met:

- The \( \text{RMS}_{\text{Im}} \) does not change significantly (smaller than predefined percentage) between subsequent iterations.
- The \( \text{RMS}_{\text{Im}} \) decrease lies below a certain threshold value. An exception is the first iteration, where an \( \text{RMS}_{\text{Im}} \) increase of up to 100% is allowed to account for a possible tuning-in phase based on the starting model.
- The update leads to a numerical error (e.g. overflow error).

#### 2.3.5. Step-length selection

At each iteration an optimal step length parameter \( \alpha \) (Eq. (16))
is selected using a line search approach (e.g., Kemna, 2000; Günther, 2004): a parabola is fitted through three $\text{RMS}_{\text{Im}}$ values corresponding to the $\alpha$ values 0, 0.5, and 1, and the minimum of the parabola determines the step length $\delta_{\text{min}}$ for the model update. In case of a minimum above 1 the step length is set to 1. For $\delta_{\text{min}} \leq 0$, the model update does not lead to an improvement of $\text{RMS}_{\text{Im}}$ and the inversion is stopped.

2.3.6. Data weighting

The diagonal entries of $W$ compensate for different ranges of $\rho'(\omega)$ and $\rho''(\omega)$:

$$W = \begin{pmatrix} W_{\text{Re}} & 0 \\ 0 & W_{\text{Im}} \end{pmatrix}$$

(17)

where $W_{\text{Re}}$ is the unity matrix of size $N_f \times N_f$, and $W_{\text{Im}}$ is a $N_f \times N_f$ diagonal matrix with entries $w = \sum_{i=1}^{N_f} |\nu_i|^2 / \sum_{i=1}^{N_f} |\nu_i|^4$. This weighting scheme ensures that both real and imaginary parts are fitted to similar misfit levels irrespective of their values.

2.3.7. Regularisation

Smoothness constraints are applied to the chargeability values using first- and second-order finite-difference operators (e.g., Menke, 2012; Aster et al., 2013). The first-order smoothing operator is given by the $(N_f - 1) \times N_f$ matrix

$$D^{(1)} = \begin{pmatrix} -1 & 1 & 0 & \ldots & 0 \\ 0 & -1 & 1 & \ldots & 0 \\ \vdots & \ddots & \ddots & \ddots & \vdots \\ 0 & \ldots & 0 & -1 & 1 \end{pmatrix},$$

(18)

and the second-order operator by the $(N_f - 2) \times N_f$ matrix

$$D^{(2)} = \begin{pmatrix} 1 & -2 & 1 & 0 & \ldots & 0 \\ 0 & 1 & -2 & 1 & \ldots & 0 \\ \vdots & \ddots & \ddots & \ddots & \ddots & \vdots \\ 0 & \ldots & 0 & 1 & -2 & 1 \end{pmatrix}$$

(19)

As no smoothing between $\rho_0$ and the chargeabilities is imposed, the regularisation matrix $R$ of size $N_f \times N_f$ is chosen as

$$R = \begin{pmatrix} 0 \\ 0 \end{pmatrix} D^{(1)\text{diag}}.$$  

(20)

with either $D^{(1)}$ or $D^{(2)}$.

2.3.8. Selection of $\tau$ values

Two parameters determine the discrete relaxation times used for the decomposition: The number of relaxation times per frequency decade, $N_{\tau}$, and the min/max limits for the relaxation times. The $N_{\tau}$ parameter must provide enough degrees of freedom to fit the data (Uhlmann and Hakim, 1971). Minimal and maximal $\tau$ values can be inferred from the frequency limits of the data using the inverse correlation of $\tau$ and $\omega$ (Uhlmann and Hakim, 1971). These limits can be extended by multiplicative constants, defaulting to an extension of one frequency decade to either side of the data frequency limits. Integral parameters are only computed for the $\tau$ range defined by the data frequency range, irrespective of the actual range set for the decomposition.

2.3.9. Selection of $\lambda_{\text{freq}}$ values

Three methods of selecting the regularisation parameter are implemented: a fixed value can be used for all iterations, the $L$-curve (e.g., Hansen, 1990; Florsch et al., 2014) can be used to infer an optimal regularisation parameter (Zisser et al., 2010a; Florsch et al., 2012), and a line search (simplified from the one used in Kemna, 2000) is implemented to automatically determine an optimal $\lambda_{\text{freq}}$ value at each iteration. In the latter approach, the $\lambda_{\text{freq}}$ value of the previous $(qth)$ iteration is used as a starting point and multiple new values in the range between $0.1 \lambda_{\text{freq}}$ and $10^2 \lambda_{\text{freq}}$ are sampled. The value yielding the smallest $\text{RMS}_{\text{Im}}$ value is then used to actually compute the model update. For the first iteration, the $\lambda_{\text{freq}}$ value is set to the number of model parameters. The inversion results presented in the following were computed using this last approach of selecting $\lambda_{\text{freq}}$.

2.4. Extension to time-lapse inversion

Time-lapse data can be accounted for in the inversion scheme by extending the vectors and matrices to include all time steps. Based on the formulation for a single spectrum $\hat{\beta}(\omega)$ the new vectors sequentially contain the quantities for the different time steps, and the new matrices become block matrices with each block along the diagonal corresponding to a time step. In the following, the subscript $d$ denotes the time index and $N_t$ the total number of time steps.

The extended model vector $x_{\text{all}}$, data vector $y_{\text{all}}$, and model response $f_{\text{all}}$ are thus given by

$$x_{\text{all}} = \begin{pmatrix} x_1 \\ \vdots \\ x_{N_t} \end{pmatrix},$$

(21)

$$y_{\text{all}} = \begin{pmatrix} y_1 \\ \vdots \\ y_{N_t} \end{pmatrix},$$

(22)

$$f_{\text{all}}(x_{\text{all}}) = \begin{pmatrix} f(x_1) \\ \vdots \\ f(x_{N_t}) \end{pmatrix}$$

(23)

with $x_{\text{all}}$ of size $N_f N_t$ (one parameter set for each time step), and $y_{\text{all}}$ and $f_{\text{all}}$ of size $2N_f N_t$ (real and imaginary parts for each frequency for each time step).

The corresponding Jacobian matrix can be assembled based on Eq. (13) for each time step:

$$J_{\text{all}} = \begin{pmatrix} J_{1} & 0 & \ldots & 0 \\ 0 & J_{2} & \ldots & 0 \\ \vdots & \ddots & \ddots & \vdots \\ 0 & \ldots & 0 & J_{N_t} \end{pmatrix}$$

(24)

with the size $(N_f N_t) \times (2N_f N_t)$.

The $\text{RMS}_{\text{Im}}$ value incorporates the misfits of the imaginary parts for all time steps:

$$\text{RMS}_{\text{Im}} = \sqrt{\sum_{i=1}^{N_t} \sum_{j=1}^{N_f} \left( \text{RMS}_{\text{Im}} \right)^2}$$

(25)

The regularisation term $\Psi_t$ (Eq. (8)) is now extended to include not only the frequency regularisation, but also time regularisation terms for $\rho_0$ and the chargeabilities. Thus, the objective function with time regularisation, $\Psi_{\text{time}}$, becomes

$$\Psi_{\text{time}} = \Psi_t + \lambda_{\text{freq}} \left( \left\| \text{RMS}_{\text{all}} \right\|_2^2 + \lambda_{\text{RMS}} \left[ \text{RMS}_{\text{all}} \right]_2^2 \right) + \lambda_{\text{im}} \left[ \text{RMS}_{\text{Im}} \right]_2^2$$

(26)

with the regularisation parameters $\lambda_{\text{freq}}$, $\alpha_{\text{RMS}}$, $\lambda_{\text{im}}$, controlling the influence of the frequency regularisation operator $R_f$, the $\rho_0$-time
must be projected into an extended matrix of size \((\text{Eq. (19)})\) or \(\begin{bmatrix} 1 & 0 & 0 & \cdots & 0 \\ 0 & 1 & 0 & \cdots & 0 \\ \vdots & \vdots & \ddots & \vdots & \vdots \\ 0 & 0 & \cdots & 1 \\ 0 & 0 & \cdots & 0 \end{bmatrix}
\)

The extended frequency regularisation matrix \(R_f\) is constructed as a \((N_x, N_s) \times (N_y, N_s)\) block matrix containing the individual regularisation matrices \(R\) (\text{Eq. (20)}) for each time step:

\[
R_f = \begin{bmatrix} R_{00} & 0 & 0 \\ 0 & \ddots & 0 \\ 0 & 0 & R_{NN} \end{bmatrix}
\]

Depending on the type of regularisation used, \(R\) is either based on \(B^{(1)}\) (\text{Eq. (18)}) or \(B^{(2)}\) (\text{Eq. (19)}).

The smoothness constraints along the time axis require some further consideration. The smoothing operator has to be applied to each parameter of \(x\) separately along the time axis, and thus correspondingly resized versions of Eqs. (18) and (19) are used, denoted by the matrices \(R^{(1/2)}\) or \(R^{(1/2)}\) of size \(N_y \times N_x\). As the time-lapse entries of a specific parameter are non-continuously distributed in \(R_{tt}\), \(R_{11}\) must be projected into an extended matrix of size \((N_y, N_x) \times (N_x, N_s)\), which is filled up with zeros. For the pth parameter of \(x\), a given element \(t_{im}\) of \(R^{(1/2)}\) is projected to the \([(i-1)N_x + p, (m-1)N_y + p]\) th element of this enlarged matrix, denoted by \(R_{mp}\). For \(p=1\), \(R_{1m}\) results, while \(R_{Nm}\) is obtained by summing up the regularisation matrices for all chargeabilities:

\[
R_{Nm} = \sum_{p=1}^{N_p} R_{mp}
\]

The scheme described above simplifies the implementation of the regularisation matrices, as only a base version (with variable size) has to be created for each regularisation type, which can then be applied to both frequency and time domains using the projection.

It is noted that so far the smoothing operators do not take the distance between adjacent parameters in the respective direction (frequency or time) into account. However, in particular for time-lapse measurements it is not uncommon to encounter irregular time intervals \(\Delta t\). These time intervals can be used to weight the regularisation matrices by means of a diagonal time-weighting matrix \(\eta_t\):
The response of even a single Debye term spreads significantly over a range of more than one frequency decade to both sides of its peak frequency (e.g., Florsch et al., 2014). Hence, $\tau$ values outside the data frequency range can influence the inverted RTD inside the data frequency range. To illustrate the effects of too narrow $\tau$ ranges, synthetic SIP data were generated in a frequency range between $10^{-3}$ Hz and $10^3$ Hz using a two-term Cole–Cole model (Fig. 3a), and subsequently the DD was applied using three different $\tau$ ranges: (1) the range was determined from the data frequencies, (2) the data frequency range was symmetrically extended by one frequency decade, and (3) the data frequency range was symmetrically extended by two frequency decades. In all cases, $N_d$ was set to 20, and the data could be adequately fitted. However, the obtained RTDs vary considerably (Fig. 3b–d). Without any extension of the $\tau$ range (Fig. 3b), two peaks can be observed in the RTD (Fig. 3c), of which only one can be related to a polarisation peak in the SIP data (compare detected peaks, i.e., solid and dashed lines in Fig. 3a and b). However, when the $\tau$ range is increased (Fig. 3c and d), only the polarisation peak indeed present in the data is recovered. The high-frequency peak (low relaxation times) in the RTD (Fig. 3b) corresponds to a large increase in $S_{im}$ (Fig. 3e), indicating an over-proportional influence of the small $\tau$ values in the case of the insufficiently broad $\tau$ ranges. Note that, irrespective of the $\tau$ range used, large values of $S_{im}$ can be observed for the not fully covered high-frequency peak, suggesting a strong influence of the corresponding chargeabilities if polarisation peaks are not fully covered by the data.

Based on the results (Figs. 2 and 3) we recommend to use a value of at least $N_d=20$ for the DD, and to extend the $\tau$ range at least by one frequency decade to each side of the data frequency limits.

3.2. Regularisation strategies

The effect of too weak or too strong (first-order) frequency regularisation is demonstrated using synthetic SIP data contaminated by normally distributed noise (this type of noise is in the following also referred to as measurement noise). Three DDs were performed using regularisation parameter values $\lambda = 1$, $10^3$, and $10^5$. The corresponding fitting results are shown in Fig. 4a, c, and e, with RTDs plotted in Fig. 4b, d, and f. For a $\lambda$ value of 1, a relatively rough RTD is obtained, nonetheless adequately fitting the data. Due to the roughness of the RTD no clear peak relaxation time can be identified. The DDs performed with $\lambda$ values of $10^3$ and $10^5$ show smooth RTD curves, each exhibiting a clear peak. However, the larger regularisation parameter leads to a flattened polarisation response which does not fit the SIP data (Fig. 4e). Thus, the used regularisation parameters should be verified to avoid situations as presented in Fig. 4b and f.

Considering the analysis of time-lapse data, no inherent constraints (or preferences) regarding the time evolution of the DD parameters can be inferred from the method itself. All such constraints must be based on some sort of a-priori information (e.g., on the type of polarisation or the type of process being investigated with SIP measurements). Therefore, a variety of regularisation operators can be used for time regularisation. However, it should be kept in mind that different constraints reflect different a priori information, which can have considerable influence on the
resulting RTD.

The influence of time regularisation operators on the decomposition process is illustrated on a synthetic time-lapse SIP data set which comprises spectra at 20 (irregular) time steps created using a single-term Cole-Cole model response (Fig. 5). The chargeability values of the SIP spectra decrease linearly with time, imitating a corresponding time-dependent polarisation process (Fig. 5a, increasing opacity indicates increasing time). A small, normally distributed measurement noise component with a standard deviation of 0.5 mrad was added to each spectrum. Additionally, a time dependent, normally distributed noise component with a standard deviation of 5% was added to the Cole–Cole chargeability values to simulate variations in the underlying polarisation process (in the following also referred to as process noise). This second noise component does not distort the SIP spectra, however, the spectra are vertically shifted. This is the primary type of noise that can be smoothened out using a time-regularisation approach. Measurement noise would have to be very large in order to influence integral parameters such as $m_{\text{tot}}$.

The $m_{\text{tot}}$ values inferred from the inverted RTDs for different time-regularisation approaches in the DD are plotted in Fig. 5b. For consistency, the DD without any time regularisation was performed with the same frequency regularisation parameter as the DD with time regularisation. The results show that time regularisation successfully smoothen the noise-induced roughness in the $m_{\text{tot}}$ evolution compared to the DD results without time regularisation. Due to the non-regular spacing of the time-steps (as often found in long-term experiments, e.g. due to equipment failures or miscellaneous delays), the time-weighted regularisation scheme creates smoother results in this example.

Time regularisation operates on the RTD, i.e., the chargeabilities at the discrete relaxation times. Smoothing of the chargeabilities thus directly influences the integral chargeability parameters $m_{\text{tot}}$ and $m_{\text{tot}}$, as shown above. Integral relaxation time parameters are only influenced implicitly due to the deformation of the RTD by the time regularisation. Nonetheless, time regularisation can improve the reconstruction quality of integral relaxation time parameters for noisy time-lapse SIP data. Here, measurement and process noise components are treated separately. Fig. 6a presents 20 single-term Cole–Cole model responses whose relaxation time changes linearly with time on a logarithmic scale (the simulated time steps, again, are not regularly spaced). A normally distributed process noise level

Fig. 4. DD results for different values of the frequency regularisation parameter $\lambda_{\text{freq}}$ (a,c,e) Synthetic SIP data (dots) and fitting results (solid curves) for $\lambda_{\text{freq}}$ values of 1, $10^3$, and $10^5$, respectively (grey: $\sigma'$, black: $\sigma''$). Uncorrelated, normally distributed noise with standard deviations of 1.5 $\Omega$ and 2 mrad for magnitude and phase of the complex resistivity, respectively, was added to the SIP data prior to DD. (b,d,f) Corresponding RTDs, with $\log_{10}(m_{\text{tot}})$ values of $(-2.72, -2.71, -2.67)$ and $\log_{10}(m_{\text{tot}})$ values of $(-1.34, -1.36, -1.45)$. 
Fig. 5. DD results in terms of inferred $m_{\text{tot}}$ for different time regularisation approaches. (a) Synthetic SIP data for all time steps, generated using a single-term Cole–Cole model. Amplitudes decrease with increasing time. Uncorrelated, normally distributed noise was added to the Cole–Cole chargeability (standard deviation 5%) prior to computation of the spectra, and frequency noise with a standard deviation of 0.5 mrad was added to the computed phase data for each time step. (b) $m_{\text{tot}}$ results without time regularisation, with first-order time regularisation, and with time-weighted first-order time regularisation (see legend).

Fig. 6. DD results in terms of inferred integral parameters $\eta_{\text{peak}}$ and $\tau_{\text{mean}}$ without and with time regularisation. (a) Synthetic SIP data in terms of $\sigma''$. Increasing opacity indicates increasing time. The data include uncorrelated, normally distributed measurement noise (standard deviation 0.5 mrad) added to the phase data for each time step prior to DD, as well as 20% process noise added to the Cole–Cole relaxation times before computation of the spectra. (b) $\eta_{\text{peak}}$ results, (c) $\sigma''$ data (dots) and fitting results (solid lines) for time step 13 without (grey) and with (black) time regularisation. (d) $\tau_{\text{mean}}$ results, (e) RTD results for time step 13 without (grey) and with (black) time regularisation. Solid vertical lines indicate $\tau_{\text{mean}}$ results, while dashed lines indicate peak relaxation times.
of 20 % was added to the log-values of the relaxation times before computing the responses. This large noise level is justified by the large possible dynamics that can be observed for relaxation times. Additionally, a small measurement noise level of 0.5 mrad was added to the generated spectra. The time evolution of the integral parameters \( \tau_{\text{peak}} \) and \( \tau_{\text{mean}} \), inferred from the obtained RTDs, is presented in Fig. 6b and d, respectively. Time regularisation greatly improves the quality of the \( \tau_{\text{mean}} \) results, while the \( \tau_{\text{peak}} \) results are only slightly improved. This can be explained by the nature of the data noise: process noise components in \( \tau \) directly translate to changes in the peak position of the RTD, without affecting the smoothness of the spectrum and the RTD. Time regularisation strategies thus have to move the RTD peak in order to change \( \tau_{\text{peak}} \) results, but only have to change the shape of the RTD in order to influence \( \tau_{\text{mean}} \). This is illustrated in Fig. 6c and e. Time regularisation changes the model response only slightly, but deforms the RTD enough to influence \( \tau_{\text{mean}} \) (Fig. 6c, black curve).

However, \( \tau_{\text{peak}} \) results can be heavily improved by time regularisation schemes, if the data are primarily influenced by measurement noise. This effect is illustrated in Fig. 7, which shows a simulation similar to the previous one (presented in Fig. 6). However, no process noise component was added to the Cole–Cole relaxation time, and the standard deviation of the measurement noise was increased to 2 mrad. As can be observed in Fig. 7c, \( \tau_{\text{peak}} \) is heavily influenced by these noise components, while \( \tau_{\text{mean}} \) is only slightly affected. This result can be explained by the resulting RTDs (Fig. 7e), where the noise produces misdirecting peaks which get smoothed out by the time regularisation.

Note, again, that \( \tau_{\text{peak}} \) is usually only interesting if multiple dominating polarisation responses are present in the SIP spectra, and only a subset is analysed. In other cases a more robust relaxation time parameter such as \( \tau_{\text{mean}} \) should be preferred.

The presented results (Figs. 4–7) illustrate that care must be taken with respect to both adequately balancing regularisation versus data misfit and adequately balancing time versus frequency regularisation. The former issue can be addressed by, for example, performing a line search at each iteration of the DD to find the \( \tau_{\text{mean}} \) results, or by using the L-curve criterion. For the present inverse problem, however, it was found that the latter approach may yield varying results. To ensure a good balance between frequency and time regularisation, the involved regularisation parameters should be chosen such that the norms of the different regularisation terms in Eq. (26), i.e., \( R_{x\alpha l} \) and \( R_{x\alpha l} \), yield values of similar order of magnitude, so that the dominance of a single term over the others is avoided.

4. Conclusions

The presented Debye decomposition procedure is a robust and versatile tool to describe and analyse time-lapse SIP data. The implementation of the procedure available under an open source licence facilitates further development and an easy adaptation to specific data types and fields of application. Time-regularisation strategies yield improved results for a better interpretation of
monitoring measurements, especially when peak relaxation times are considered. The number of relaxation times per frequency decade should be larger than 20, and the range of relaxation times should be extended by at least one frequency decade beyond the limits given by the data frequencies. In addition, as with all regularised inversion problems, the choice of regularisation type and strength can significantly influence the results of the Debye decomposition. Future developments of the DD implementation will include the incorporation of special parameterisation terms, for example to represent higher-frequency electromagnetic coupling responses, as well as the inclusion of spatial regularisation for an improved analysis of SIP imaging results.

The code described in this study is maintained and developed at https://github.com/m-weigand/Debye_Decomposition_Tools.

Acknowledgements

Part of this work was conducted in the framework of the SFB TR32 “Patterns in soil-vegetation-atmosphere systems: monitoring, modeling and data assimilation” funded by the Deutsche Forschungsgemeinschaft (DFG). We thank Adrian Flores Orozco and Matthias Kelter for valuable discussions on the Debye decomposition scheme, and Nicolas Florsch along with two anonymous reviewers for their valuable review comments.

Appendix A. Relationship between $\sigma'$ and $m_N$ for a Debye response

The imaginary component of a complex resistivity Debye response according to Eq. (3) is given by

$$-\rho''(\omega) = \rho_0 m \frac{\alpha \tau}{1 + (\alpha \tau)^2}. \quad (A.1)$$

With $\sigma' = -\rho' / \rho |^2$ (since $\bar{\delta} = 1 / \bar{\beta}$) we obtain for the imaginary component of the complex conductivity

$$\sigma''(\omega) = \frac{\rho_0 m}{|\bar{\beta}(\omega)|^2} \frac{\alpha \tau}{1 + (\alpha \tau)^2}. \quad (A.2)$$

Since $\rho_0 = \rho_0(1 - m)$ (see, e.g., Tarasov and Titov, 2013), with the high-frequency asymptotic resistivity $\rho_0$, and $\rho_0 < |\bar{\beta}(\omega)|$, we can write $|\bar{\beta}(\omega)| = \rho_0 |1 - f(\omega)m|$, with some real-valued function $f(\omega) \in [0, 1]$. Substitution into Eq. (A.2) yields

$$\sigma''(\omega) = \frac{1}{\rho_0 |1 - f(\omega)m|^2} \frac{m \alpha \tau}{1 + (\alpha \tau)^2}. \quad (A.3)$$

If we now assume that the polarisation is not too strong, i.e., $m \ll 1$, expand the term $m |1 - f(\omega)m|^2$ into a Taylor series and neglect higher-order terms in $m$, we obtain

$$\sigma''(\omega) \approx \frac{m \alpha \tau}{\rho_0 |1 + (\alpha \tau)|}. \quad (A.4)$$

which relates $\sigma''$ with the normalised chargeability $m_n = m / \rho_0$ (Eq. (5)).

Appendix B. DD derivatives

The real and imaginary parts of the complex resistivity, as described by Eq. (3), are given by (e.g., Nordseth and Weller, 2008)

$$\rho'(\omega) = \rho_0 - \rho_0 \sum_{k=1}^{N} m_k \frac{(\alpha \tau_k)^2}{1 + (\alpha \tau_k)^2}. \quad (B.1)$$

$$-\rho''(\omega) = \rho_0 \sum_{k=1}^{N} m_k \frac{\alpha \tau_k}{1 + (\alpha \tau_k)^2}. \quad (B.2)$$

The corresponding partial derivatives with respect to the model parameters used here are given by

$$\frac{\partial \rho'(\omega)}{\partial \log \rho(\omega)} = \log(10) \cdot \rho_0 \left( 1 - \sum_{k=1}^{N} m_k \frac{(\alpha \tau_k)^2}{1 + (\alpha \tau_k)^2} \right). \quad (B.3)$$

$$\frac{\partial \rho''(\omega)}{\partial \log \rho(\omega)} = \log(10) \cdot m_k \cdot \rho_0 \frac{(\alpha \tau_k)^2}{1 + (\alpha \tau_k)^2}. \quad (B.4)$$

$$\frac{\partial \rho''(\omega)}{\partial \log \rho_0} = \log(10) \cdot \rho_0 \sum_{k=1}^{N} m_k \frac{\alpha \tau_k}{1 + (\alpha \tau_k)^2}. \quad (B.5)$$

$$\frac{\partial \rho''(\omega)}{\partial \log (\alpha \tau_k)} = \log(10) \cdot m_k \cdot \rho_0 \frac{\alpha \tau_k}{1 + (\alpha \tau_k)^2}. \quad (B.6)$$

Appendix C. Supplementary data

Supplementary data associated with this paper can be found in the online version at http://dx.doi.org/10.1016/j.cageo.2015.09.021.

References

Aster, R., Borchers, B., Thurber, C., 2013. Parameter Estimation and Inverse Problems, 2nd ed. Academic Press, Amsterdam, p. 360.

Attwa, M., Günther, T., 2013. Spectral induced polarization measurements for predicting the hydraulic conductivity in sandy aquifers. Earth Syst. Sci. 17 (10), 4079–4094. http://dx.doi.org/10.5194/ess-17-4079-2013.

Böttcher, C., Bordejewski, P., 1978. Theory of Electric Polarization 2. Elsevier, New York, p. 525.

Breede, K., Kemna, A., Esser, O., Zimmermann, E., Vereecken, H., Huissij, J., 2012. Spectral induced polarization measurements on variably saturated sand–clay mixtures. Near Surf. Geophys. 10 (6), 479–489. http://dx.doi.org/10.1016/j.nusg.2013.06.004.2012048.

Bückler, M., Hördt, A., 2013. Analytical modelling of membrane polarization with explicit parametrization of pore radii and the electrical double layer. Geophys. J. Int. 194 (2), 804–813. http://dx.doi.org/10.1093/gji/ggt136.

Cole, K., Cole, R., 1941. Dispersion and absorption in dielectrics I. Alternating current characteristics. J. Chem. Phys. 9, 341–351.

Debye, P., 1929. Polar Molecules. Dover Publications, Inc., New York, p. 172.

Dias, C., 2000. Development of a model to describe low-frequency electrical polarization of rocks. Geophysics 65 (2), 437–451. http://dx.doi.org/10.1190/1.1444738.

Flores Orozco, A., Kemna, A., Oberdörster, C., Zischhornack, L., Leven, C., Dietrich, P., Weiss, H., 2012. Delineation of subsurface hydrocarbon contamination at a former hydrogenation plant using spectral induced polarization imaging. J. Contam. Hydrol. 136, 131–144. http://dx.doi.org/10.1016/j.jconhyd.2012.06.001.

Flores Orozco, A., Williams, K., Kemna, A., 2013. Time-lapse spectral induced polarization imaging of stimulated uranium bioremediation. Near Surf. Geophys. 11 (5), 531–544. http://dx.doi.org/10.1016/j.nusg.2013.06.004.2013020.

Florsch, N., Camerlynck, C., Revil, A., 2012. Direct estimation of the distribution of relaxation times from induced-polarization spectra using a Fourier transform analysis. Near Surf. Geophys. 10 (6), 517–531. http://dx.doi.org/10.1016/j.nusg.2013.06.004.2012004.

Florsch, N., Revil, A., Camerlynck, C., 2014. Inversion of generalized relaxation time distributions with optimized damping parameter. J. Appl. Geophys. 109, 119–132. http://dx.doi.org/10.1016/j.jappgeo.2014.07.013.

Fuoss, R., Kirkwood, J.G., 1941. Electrical properties of solids. VIII. Dipole moments in polyvinyl chloride–diphenyl systems. J. Am. Chem. Soc. 63 (2), 385–394.

Ghorbani, A., Camerlynck, C., Florsch, N., Cosenza, P., Revil, A., 2007. Bayesian inference of the Cole–Cole parameters from time-and-frequency-domain induced polarization. Geophys. Prospect. 55 (4), 589–605.

Günther, T., 2004. Inversion Methods and Resolution Analysis for the 2D/3D Reconstruction of Resistivity Structures from dc Measurements (Ph.D. thesis). Technische Universitat Bergakademie Freiberg.

Hansen, P., 1999. The discrete Picard condition for discrete ill-posed problems. BIT Numer. Math. 30 (4), 658–672.

Keery, J., Binsley, A., Elshenawy, A., Clifford, J., 2012. Markov-chain Monte Carlo
estimation of distributed Debye relaxations in spectral induced polarization. Geophysics 77 (2), E159–E170. http://dx.doi.org/10.1190/1.1990441.

Kemna, A., 2000. Tomographic Inversion of Complex Resistivity—Theory and Application (Ph.D. thesis). Ruhr-Universität Bochum.

Kemna, A., Dinley, A., Cassiani, C., Niederlehninger, E., Revil, A., Slater, L., Williams, K., Flores Orozco, A., Haegel, F., Hoerdt, A., Kruschwitz, S., Leroux, V., Titov, K., Zinnermann, E., 2012. An overview of the spectral induced polarization method for near-surface applications. Near Surf. Geophys. 10 (6), 453–468. http://dx.doi.org/10.1190/1.3684938.

Lesmes, D., Morgan, F., 2001. Dielectric spectroscopy of sedimentary rocks. J. Geophys. Res. 106 (B7), 13329–13346.

Macdonald, J., 1952. Dielectric dispersion in materials having a distribution of relaxation times. J. Chem. Phys. 20 (7), 1107–1111. http://dx.doi.org/10.1063/1.1700675.

Menke, W., 2012. Geophysical Data Analysis: Discrete Inverse Theory. Academic Press, Waltham, San Diego, Oxford, Amsterdam.

Morgan, F., Lesmes, D., 1994. Inversion for dielectric relaxation spectra. J. Chem. Phys. 100 (1), 671–681.

Nordsiek, S., Weller, A., 2008. A new approach to fitting induced-polarization spectra. Geophysics 73 (6), F235–F245. http://dx.doi.org/10.1190/1.2987412.

Pelton, W., Ward, S., Hallof, P., Sill, W., Nelson, P., 1978. Mineral discrimination and removal of inductive coupling with multifrequency IP. Geophysics 43 (3), 588–609.

Revid, A., Atewkana, E., Zhang, C., Jardani, A., Smith, S., 2012. A new model for the spectral induced polarization signature of bacterial growth in porous media. Water Resour. Res. 48 (9).

Revil, A., Flosch, N., 2010. Determination of permeability from spectral induced polarization in granular media. Geophys. J. Int. 181 (3), 1480–1498. http://dx.doi.org/10.1111/j.1365-246X.2010.04573.x.

Revil, A., Flosch, N., Camerlynck, C., 2014. Spectral induced polarization poroosimetry. Geophys. J. Int. 198 (2), 1016–1033. http://dx.doi.org/10.1093/gji/ggu1380.

Slater, L., 2007. Near surface electrical characterization of hydraulic conductivity: From petrophysical properties to aquifer geometries—a review. Surv. Geophys. 28 (2–3), 169–197. http://dx.doi.org/10.1007/s10712-007-9022-y.

Titov, K., Komarov, V., Tarasov, V., Levitski, A., 2002. Theoretical and experimental study of time domain-induced polarization in water-saturated sands. J. Appl. Geophys. 50 (4), 417–433.

Weller, A., Breede, K., Slater, L., Nordsiek, S., 2011. Effect of changing water salinity on complex conductivity spectra of sandstones. Geophysics 76 (5), F315–F327. http://dx.doi.org/10.1190/1.3507304.

Weller, A., Nordsiek, S., Debschütz, W., 2010a. Estimating permeability of sandstone samples by nuclear magnetic resonance and spectral-induced polarization. Geophysics 75 (6), E215–E226. http://dx.doi.org/10.1190/1.3507304.

Weller, A., Slater, L., Nordsiek, S., 2013. On the relationship between induced polarization and surface conductivity: implications for petrophysical interpretation of electrical measurements. Geophysics 78 (5), D315–D325. http://dx.doi.org/10.1190/1.4810076.

Weller, A., Slater, L., Nordsiek, S., Ntarlagiannis, D., 2010b. On the estimation of specific surface per unit pore volume from induced polarization: a robust empirical relation fits multiple data sets. Geophysics 75 (4), WA105–WA112. http://dx.doi.org/10.1190/1.3471577.

Zhdanov, M., 2002. Geophysical Inverse Theory and Regularization Problems. Methods in Geophysics and Geosciences, Vol 36. Elsevier, Amsterdam, New York, Tokyo.

Zisser, N., Kemna, A., Nover, G., 2010a. Dependence of spectral-induced polarization response of sandstone on temperature and its relevance to permeability estimation. J. Geophys. Res. 115 (B9). http://dx.doi.org/10.1029/2010JB007526.

Zisser, N., Kemna, A., Nover, G., 2010b. Relationship between low-frequency electrical properties and hydraulic permeability of low-permeability sandstones. Geophysics 75 (3), E131–E141. http://dx.doi.org/10.1190/1.3413260.