# ImpedanceFitter Documentation

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ONE

## **MAIN MODULE**

## 1.1 How it works

The script will cycle through all .TXT and .xlsx files in a selected directory and fit those files to a selected model. You can exclude certain files by using the excludeEnding flag.

The first step is, to compensate the electrode polarization of the experiment by fitting the data to a cole-cole-model. After this fit it will fit the data to a selected model, this can either be the Double Shell model or the Single Shell model.

After the fit to one of the models has finished, the calculated values get written into the 'outfile.yaml' in the data-directory.

The following parameters need to be provided in yaml-files:

## 1.2 constants.yaml (or alternatively as input dict)

Parameter	Name in Script	Description	
$c_0$	c0	air capacitance	
$c_{ m f}$	cf	stray capacitance	
p	p	volume fraction of cells	
$\varepsilon_{ m cp}$	еср	permittivity of cytoplasm	
$d_{ m m}$	dm	membrane thickness	
$R_{\rm c}$	Rc	outer cell radius	
only double shell model			
$R_{\rm n}$	Rn	outer Radius of the nucleus	
$d_{ m n}$	dn	thickness of the nuclear envelope	
$\varepsilon_{ m np}$	enp	permittivity of nucleoplasm	

## Exemplary file:

```
c0: 3.9e-13  # air capacitance
cf: 2.42532194241202e-13  # stray capacitance

Rc: 5.8e-6  # unit(m). cell radius in buffer, this should be changed according to the chosed cell line
dm: 7.e-9  # thickness of cell membrane m
ecp: 60  # permittivity for cytoplasm
p: 0.075

Rn: 0.8 * constants['Rc']  # radius of nucleus
```

```
dn: 40.e-9  # thickness of nulear membrane
enp: 120  # Permittivity for nucleoplasm
```

# 1.3 cole\_cole\_input.yaml

Param-	Name in	Description	Physical Boundaries
eter	Script		
k	k	constant phase element	has to be non 0, otherwise the function wil throw NAN or
		parameter	quit(1/k in the formula)
$\alpha$	alpha	constant phase element	$0 < \alpha < 1$
		exponent	
$\varepsilon_{ m l}$	epsi_l	low frequency permitiv-	$el \ge 1$
		ity	
$arepsilon_{ m h}$	eh	high frequency permitiv-	$eh \ge 1$
		ity	
au	tau	relaxation time	$\tau > 0$
a	a	exponent in formula for	0 < a < 1
		$\varepsilon^*$	
σ	conductiv-	low frequency conduc-	$\sigma > 0$
	ity	tivity	

## Exemplary file:

```
k: {value: 1.5e-7, min: 1.e-7, max: 1.e-2, vary: True} epsi_l: {value: 1000, min: 200, max: 3000, vary: True} tau: {value: 5.e-7, min: 1.e-8, max: 1.e-3, vary: True} a: {value: 0.9, min: 0.8, max: 1.0, vary: True} alpha: {value: 0.3, min: 0., max: .5, vary: True} conductivity: {value: 0.05, min: 0.05, max: 0.2, vary: True} eh: {value: 78., min: 60., max: 85., vary: True}
```

With the vary flag, one can choose whether a variable should be included in the fitting procedure or fixed.

# 1.4 single\_shell\_input.yaml

Parame-	Name	in	Description	Physical	Bound-
ter	Script			aries	
$\sigma_{ m m}$	km		conductivity of the membrane	$\sigma_{\rm m} > 0$	
$\varepsilon_{ m m}$	em		pemitivity of the membrane	$\varepsilon_{\rm m} \ge 1$	
$\sigma_{ m cp}$	kcp		conductivity of the cytoplasm	$\sigma_{\rm cp} > 0$	
$\sigma_{ m med}$	kmed		conductivity of the supernatant( $\varepsilon_{\mathrm{med}} = \varepsilon_{\mathrm{h}}$ from cole cole	$\sigma_{\rm med} > 0$	
			fit)		

## Exemplary file:

```
km: {value: 1.e-8, min: 1.e-12, max: 1e-2, vary: True}
em: {value: 11, min: 1., max: 50., vary: True}
kcp: {value: 0.4, min: 0.1, max: 2., vary: True}
kmed: {value: 0.15, min: 0.0001, max: 1.0, vary: True}
```

With the vary flag, one can choose whether a variable should be included in the fitting procedure or fixed.

# 1.5 double\_shell\_input.yaml

Parame-	Name in	Description	Physical Bound-
ter	Script		aries
$\sigma_{ m m}$	km	conductivity of the membrane	$\sigma_{\rm m} > 0$
$arepsilon_{ m m}$	em	pemitivity of the membrane	$\varepsilon_{\rm m} \ge 1$
$\sigma_{ m cp}$	kcp	conductivity of the cytoplasm	$\sigma_{\rm cp} > 0$
$\varepsilon_{\mathrm{ne}}$	ene	permitivity of the nulear envelope	$\varepsilon_{\rm ne} \geq 1$
$\sigma_{ m ne}$	kne	conductivity of the nuclear envelope	$\sigma_{\rm ne} > 0$
$\sigma_{ m np}$	knp	conductivity of the nucleoplasm	$\sigma_{\rm np} > 0$
$\sigma_{ m med}$	kmed	conductivity of the supernatant( $\varepsilon_{\mathrm{med}} = \varepsilon_{\mathrm{h}}$ from cole cole	$\sigma_{\rm med} > 0$
		fit)	

## Exemplary file:

```
km: {value: 300.e-6, min: 1.e-8, max: 5.e-4, vary: True}
em: {value: 11., min: 1., max: 20., vary: True}
kcp: {value: 0.4, min: 0.1, max: 2., vary: True}
ene: {value: 50, min: 1., max: 50., vary: True}
kne: {value: 2.e-3, min: 1.e-8, max: 1.e-1, vary: True}
knp: {value: .8, min: 0.1, max: 1., vary: True}
kmed: {value: 0.05, min: 0.04, max: 0.3, vary: True}
```

With the vary flag, one can choose whether a variable should be included in the fitting procedure or fixed.

# 1.6 possible values

In Ermolina, I., Polevaya, Y., & Feldman, Y. (2000). Analysis of dielectric spectra of eukaryotic cells by computer modeling. European Biophysics Journal, 29(2), 141–145. https://doi.org/10.1007/s002490050259, there have been reported upper/lower limits for certain parameters. They could act as a first guess for the bounds of the optimization method.

Parameter	lower limit	upper limit
$\varepsilon_{ m m}$	1.4	16.8
$\sigma_{ m m}$	8e-8	5.6e-5
$\varepsilon_{ m cp}$	60	77
$\sigma_{ m cp}$	0.033	1.1
$\varepsilon_{\mathrm{ne}}$	6.8	100
$\sigma_{ m ne}$	8.3e-5	7e-3
$\varepsilon_{ m np}$	32	300
$\sigma_{ m np}$	0.25	2.2
R	3.5e-6	10.5e-6
$R_{\rm n}$	2.95e-6	8.85e-6
d	3.5e-9	10.5e-9
$d_{ m n}$	2e-8	6e-8

**class** impedancefitter.main.**Fitter**(*directory=None*, *constants=None*, \*\*kwargs)

The main fitting object class. The chosen fitting routine is applied to all files in the chosen directory.

- **directory:** {string, optional, path to data directory} provide directory if you run code from directory different to data directory
- **constants:** {dict, optional, needed constants} provide constants if you do not want to use a yaml file (for instance in parallel UQ runs).
- model: {string, 'SingleShell' OR 'DoubleShell'} currently, you can choose between SingleShell and DoubleShell.
- **solvername** [{string, name of solver}] choose among global solvers from lmfit: basinhopping, differential\_evolution, ...; local solvers: levenberg-marquardt, nelder-mead, least-squares. See also lmfit documentation.
- **inputformat:** {string, 'TXT' OR 'XLSX'} currently only TXT and Excel files with a certain formatting (impedance in two columns, first is real part, second imaginary part, is accepted).
- **LogLevel:** {string, optional, 'DEBUG' OR 'INFO' OR 'WARNING'} choose level for logger. Case DEBUG: the script will output plots after each fit, case INFO: the script will output results from each fit to the console.
- **excludeEnding:** {string, optional} for ending that should be ignored (if there are files with the same ending as the chosen inputformat)
- minimumFrequency: {float, optional} if you want to use another frequency than the minimum frequency in the dataset.
- maximumFrequency: {float, optional} if you want to use another frequency than the maximum frequency in the dataset.
- **solver\_kwargs:** {dict, optional} Contains infos for the solver. find possible kwargs in the lmfit documentation. data\_sets: {int, optional} Use only a certain number of data sets instead of all in directory.

omega: list Contains frequencies.

**Z: list** Contains corresponding impedances.

**protocol:** None or string Choose 'Iterative' for repeated fits with changing parameter sets, customized approach. If not specified, there is always just one fit for each data set.

## fit\_to\_cole\_cole (omega, Z)

Fit data to cole-cole model.

If the protocol is specified to be 'Iterative', the data is fitted to the Cole-Cole-Model twice. Then, in the second fit, the parameters 'conductivity' and 'eh' are being fixed.

The initial parameters and boundaries for the variables are read from the .yaml file in the directory of the python script. see also: impedancefitter.cole\_cole\_cole\_cole\_model()

### fit\_to\_double\_shell (omega, Z, k\_fit, alpha\_fit, emed\_fit)

k\_fit, alpha\_fit and emed\_fit are the determined values in the cole-cole-fit

If protocol is equal to *Iterative*, the following procedure is applied:

- 1. 1st Fit: the parameters k and  $\alpha$  are fixed(coming from cole-cole-fit), and the data is fitted against the double-shell-model. To be determined in this fit:  $\sigma_{\sup}/k_{\mathrm{med}}$ .
- 2. 2nd Fit: the parameters k,  $\alpha$  and  $\sigma_{\sup}$  are fixed and the data is fitted again. To be determined in this fit:  $\sigma_{\min}$ ,  $\varepsilon_{\min}$ ,  $\sigma_{\exp}$ .
- 3. 3rd Fit: the parameters k,  $\alpha$ ,  $\sigma_{\rm sup}$ ,  $\sigma_{\rm m}$  and  $\varepsilon_{\rm m}$  are fixed and the data is fitted again. To be determined in this fit:  $\sigma_{\rm cd}$ .

4. last Fit: the parameters k,  $\alpha$ ,  $\sigma_{\rm sup}$ ,  $\sigma_{\rm ne}$ ,  $\sigma_{\rm np}$ ,  $\sigma_{\rm m}$ ,  $\varepsilon_{\rm m}$  are fixed. To be determined in this fit:  $\varepsilon_{\rm ne}$ ,  $\sigma_{\rm ne}$ ,  $\varepsilon_{\rm np}$ ,  $\sigma_{\rm np}$ .

See also: impedancefitter.double\_shell.double\_shell\_model()

## fit\_to\_single\_shell (omega, Z, k\_fit, alpha\_fit, emed\_fit)

if protocol is *Iterative*, the conductivity of the medium is determined in the first run and then fixed. See also: impedancefitter.single\_shell.single\_shell\_model()

### fit to suspension model (omega, Z)

fit data to pure suspension model to compare to cole-cole based correction. See also: impedancefitter.cole\_cole.suspension\_model()

### get\_max\_rows (filename)

determines the number of actual data rows in TXT files.

## main (protocol=None)

Main function that iterates through all data sets provided.

#### prepare\_txt()

Function for txt files that are currently supported. The section for "TRACE: A" is used, also the number of skiprows\_txt needs to be aligned, if there is a deviating TXT-format.

## process\_data\_from\_file (filename)

fit the data to the cole\_cole\_model first (compensation of the electrode polarization) and then to the defined model.

### process\_fitting\_results(filename)

function writes output into yaml file to prepare statistical analysis of the result

### readin\_Data\_from\_file (filename, max\_rows)

Data from txt files get reads in, returns array with omega and complex-valued impedance Z

## readin\_Data\_from\_xlsx(filename)

read in data that is structured like: frequency, real part of impedance, imaginary part of impedance there may be many different sets of impedance data

## select\_and\_solve (solvername, residual, params, args)

selects the needed solver and minimizes the given residual

# impedancefitter.main.logger = <Logger impedancefitter-logger (WARNING)> We use an own logger for the impedancefitter module.

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## **TWO**

## **UTILITITES**

```
impedancefitter.utils.Z_CPE (omega, k, alpha)
     CPE impedance
impedancefitter.utils.\mathbf{Z}_\mathbf{sus} (omega, es, kdc, c0, cf)
     Accounts for air capacitance and stray capacitance.
impedancefitter.utils.compare_to_data(omega, Z, Z_fit, filename, subplot=None)
     plots the relative difference of the fitted function to the data
impedancefitter.utils.e_sus(omega, eh, el, tau, a)
     complex permitivity of suspension
impedancefitter.utils.plot_dielectric_properties(omega, cole_cole_output, suspen-
                                                                sion output)
     eps is the complex valued permitivity from which we extract relative permitivity and conductivity compares the
     dielectric properties before and after the compensation
impedancefitter.utils.return_diel_properties(omega, epsc)
     return real permittivity and conductivity
impedancefitter.utils.set_parameters_from_yaml(params, modelName)
     for suspension model: if wanted one could create an own file
```

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## **COLE-COLE MODEL**

impedancefitter.cole\_cole\_cole\_model (omega, c0, cf, k, el, tau, a, alpha, kdc, eh) function holding the cole\_cole\_model equations, returning the calculated impedance Equations for calculations:

$$\begin{split} Z_{\rm ep} &= k^{-1} j \omega^{-\alpha} \\ \varepsilon_{\rm s} &= \varepsilon_{\rm h} + \frac{\varepsilon_{\rm l} - \varepsilon_{\rm h}}{1 + (j\omega\tau)^a} \\ Z_{\rm s} &= \frac{1}{j\varepsilon_{\rm s}\omega c_0 + \frac{\sigma_{\rm dc}c_0}{\varepsilon_0} + j\omega c_{\rm f}} \\ Z_{\rm fit} &= Z_{\rm s} + Z_{\rm ep} \end{split}$$

find more details in formula 6 and 7 of https://ieeexplore.ieee.org/document/6191683

- impedancefitter.cole\_cole\_cole\_residual (params, omega, data, c0, cf) compute difference between data and model.
- impedancefitter.cole\_cole\_plot\_cole\_cole (omega, Z, result, filename, c0, cf) plot results of cole-cole model and compare fit to data.
- impedancefitter.cole\_cole.suspension\_model (omega, c0, cf, el, tau, a, kdc, eh)
  Simple suspension model using impedancefitter.utils.Z\_sus()
- impedancefitter.cole\_cole.suspension\_residual (params, omega, data, c0, cf) use the plain suspension model and calculate the residual (the difference between data and fitted values)

**FOUR** 

## SINGLE SHELL MODEL

impedancefitter.single\_shell.plot\_single\_shell(omega, Z, result, filename, constants) plot the real part, imaginary part vs frequency and real vs. imaginary part

Equations for the single-shell-model(  $\nu_1$  is calculated like in the double-shell-model):

$$\varepsilon_{\text{cell}}^* = \varepsilon_{\text{m}}^* * \frac{(2 * (1 - \nu_1) + (1 + 2 * \nu_1) * E_1}{((2 + \nu_1) + (1 - -\nu_1) * E_1}$$

$$E_1 = \frac{\varepsilon_{\text{cp}}^*}{\varepsilon_{\text{m}}^*}$$

$$\varepsilon_{\text{sus}}^* = \varepsilon_{\text{med}}^* * \frac{2 * (1 - p) + (1 + 2 * p) * E_0}{(2 + p) + (1 - p) * E_0}$$

$$E_0 = \frac{\varepsilon_{\text{cell}}^*}{\varepsilon_{\text{med}}^*}$$

impedancefitter.single\_shell.single\_shell\_residual(params, omega, data, constants) calculates the residual for the single-shell model, using the single\_shell\_model.

## **DOUBLE SHELL MODEL**

Equations for the double-shell-model:

$$\varepsilon_{\text{mix}}^* = \varepsilon_{\text{sup}}^* \frac{(2\varepsilon_{\text{sup}}^* + \varepsilon_{\text{c}}^*) - 2p(\varepsilon_{\text{sup}}^* - \varepsilon_{\text{c}}^*)}{(2\varepsilon_{\text{sup}}^* + \varepsilon_{\text{c}}^*) + p(\varepsilon_{\text{sup}}^* - \varepsilon_{\text{c}}^*)}$$

$$\varepsilon_{\text{c}}^* = \varepsilon_{\text{m}}^* \frac{2(1 - \nu_1) + (1 + 2\nu_1)E_1}{(2 + \nu_1) + (1 - \nu_1)E_1}$$

$$E_1 = \frac{\varepsilon_{\text{cp}}^*}{\varepsilon_{\text{m}}^*} \frac{2(1 - \nu_2) + (1 + 2\nu_2)E_2}{(2 + \nu_2) + (1 - \nu_2)E_2}$$

$$E_2 = \frac{\varepsilon_{\text{ne}}^*}{\varepsilon_{\text{cp}}^*} \frac{2(1 - \nu_3) + (1 + 2\nu_3)E_3}{(2 + \nu_3) + (1 - \nu_3)E_3}$$

$$E_3 = \frac{\varepsilon_{\text{np}}^*}{\varepsilon_{\text{ne}}^*}$$

with  $R \hat{=}$  outer cell Radius;  $R_{\rm n} \hat{=}$  outer Radius of the nucleus;  $d \hat{=}$  thickness of the membrane

$$\nu_1 = \left(1 - \frac{d}{R}\right)^3$$

$$\nu_2 = \left(\frac{R_n}{R - d}\right)^3$$

$$\nu_3 = \left(1 - \frac{d_n}{R_n}\right)^3$$

 $impedancefitter.double\_shell\_residual(params, omega, data, constants)$  data is Z

impedancefitter.double\_shell.plot\_double\_shell(omega, Z, result, filename, constants) plot the real and imaginary part of the impedance vs. the frequency and real vs. imaginary part

## POST PROCESSING

## class impedancefitter.postprocess.PostProcess(model, yamlfile=None)

This class provides the possibility, to analyse the statistics of the fitted data. The fitting results are read in from the outfile.

## best\_model\_bic (parameter, distributions)

Test, which distribution models your data best based on the Bayesian information criterion (see <a href="https://openturns.github.io/openturns/master/user\_manual/\_generated/openturns.FittingTest\_">https://openturns.github.io/openturns/master/user\_manual/\_generated/openturns.FittingTest\_</a>
BestModelBIC.html#openturns.FittingTest BestModelBIC), suitable for small samples

```
Parameters distributions - list of strings like: ['Normal', 'Uniform']
```

## best\_model\_chisquared (parameter, distributions)

Test, which distribution models your data best based on the chisquared test (see https://openturns.github.io/openturns/master/user\_manual/\_generated/openturns.FittingTest\_BestModelChiSquared.html).

```
Parameters distributions – list of strings like: ['Normal', 'Uniform']
```

## $\verb|best_model_kolmogorov| (parameter, distributions)|$

Test, which distribution models your data best based on the kolmogorov test (see https://openturns.github.io/openturns/master/user\_manual/\_generated/openturns.FittingTest\_BestModelKolmogorov.html# openturns.FittingTest\_BestModelKolmogorov). suitable for small samples

```
Parameters distributions — list of strings like: ['Normal', 'Uniform']
```

## fit\_to\_histogram\_distribution(parameter)

Generate histogram from results.

**Parameters** parameter – string, parameter that is to be fitted.

### fit\_to\_normal\_distribution(parameter)

Fit results for to normal distribution.

**Parameters** parameter – string, parameter that is to be fitted.

## plot\_histograms()

Plot histograms for all determined parameters. fails if values are too close to each other

# **SEVEN**

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