

Merlino2D User Manual

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Contents

1	Introduction	3
2	Installation	3
2.1	Download	3
2.2	Installation Steps	3
2.3	Verification	3
3	Basic Workflow	4
3.1	Post Processing	5
3.2	Plot	5
3.3	Save	6
3.4	Load	7
4	Numerical Identifiers of the Mesh	7
5	Input Parameters	8
5.1	MSH	8
5.2	MSH.PARAMETERS	8
5.3	EPSR_VAL	8
5.4	BCEL_FLAG	8
5.5	BCEL_VAL	9
5.6	V_APPLIED	9
5.7	BC_FLAG	9
5.8	BC_VAL	10
5.9	TIME_INSTANTS	10
5.10	INITIAL_CONDITION	10
5.11	S_NAMES	11
5.12	NS	12
5.13	QS	12
5.14	MASS	12
5.15	MU	12
5.16	D	13
5.17	V_TH_COEFF	13
5.18	CONST_OMEGA	13
5.19	CHEMICAL_MODEL	14
5.20	LOKIINPUT	15
5.21	SAVE_LOKI	16

5.22	ELECTRON_TEMPERATURE	16
5.23	TEMPERATURE	17
5.24	PRESSURE	17
5.25	ELECTRON_REF_COEFF	17
5.26	GAMMA_II	17
5.27	SURF_CHARGE_COEFF	17
5.28	GAMMA_II_DIEL	18
5.29	ODE_TYPE	18
5.30	OPEN_GMSH	18
5.31	REORDERING	18
5.32	OUTPUT_FUNCTION	19
5.33	BAR_SCALE	19
5.34	STEADY_STATE_THRESHOLD	19
5.35	T_START_STEADY_STATE	19
5.36	ABS_TOL	20
5.37	REL_TOL	20

1 Introduction

Merlino2D solves time-dependent drift-diffusion-reaction equations on a 2D unstructured triangular mesh

2 Installation

2.1 Download

[Here](#) you can download a ZIP folder containing the code. Alternatively, you can clone the repository with git:

```
> git clone https://github.com/PTL-Unibo/Merlino2D.git
```

2.2 Installation Steps

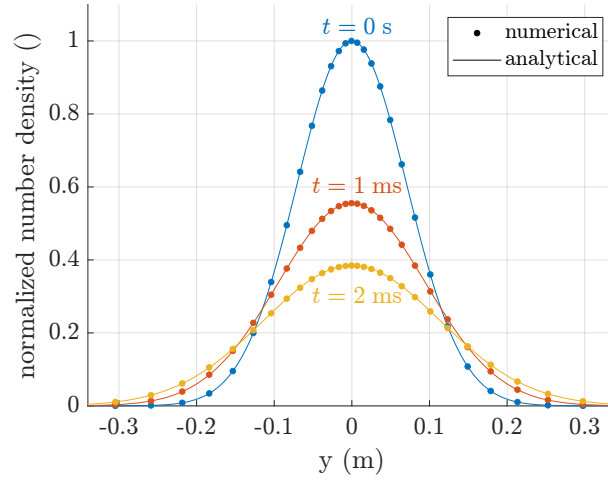
To use Merlino2D you need [MATLAB](#) installed on your computer. You also need to install [Gmsh](#) for mesh generation. If you wish to use the functionalities of the LoKI-B Boltzmann solver, you should also have available on your computer [Merlino0D](#). The first time using Merlino2D it is necessary to run the script **Merlino2D_startup.m** that is inside the **Code/** folder. By running this script, you will be asked to select the **gmsh.exe** executable (that you should have previously installed), and the LoKI-B folder (that is contained inside Merlino0D main directory). If the folder containing the project is moved to another location, you need to run **Merlino2D_startup.m** again.

2.3 Verification

If the installation was successful, you can now run all the examples contained in the **cases/** folder. We suggest that you start by running the script **c_Diffusion.m**, which should not take a long time. By running that script, a Gmsh window containing a square divided into two half should appear. Closing that window the simulation will start and you should see the following text appearing in the Command Window:

```
Generated Mesh
Initialization finished
Simulation finished
Deleted SquareCenterRefined.m
```

Finally, the following figure should appear:



If you see the above figure appearing without getting any errors, it means that you have successfully installed Merlino2D.

3 Basic Workflow

Every time you open MATLAB, to use the code you have to run the script **init.m** that is inside the main folder. You can do it by selecting the file and pressing **F9**, or typing in the Command Window

```
>> init
```

This will add to the MATLAB path the folder **Code/** that contains the code.

The core of the code is the function **Merlino2D**. The syntax of the function is:

```
out = Merlino2D(opts,"key1",value1,"key2",value2,...);
```

opts is a structure that contains the input parameters for the simulation. All the possible parameters have a default value that can be found inside **DefaultMerlino2Dinput.m**. The key-value arguments are optional and can be used to overwrite the parameters passed through **opts**.

out is the unprocessed output structure that is given in input to the **PostProcessing** function to obtain the post-processed output structure **out_pp**.

```
out_pp = PostProcessing(out);
```

out_pp can be used to plot the results using the **Plot** function.

```
Plot(out_pp,"type",type_value);
```

To save the results of a simulation, use the **Save** function.

```
Save(out_pp,"my_result.mat");
```

To retrieve the results of a simulation that was previously saved, use the **Load** function.

```
out_pp = Load("my_result.mat");
```

It is also possible to export the results for visualization with Paraview using the **ExportVTU** function.

```
ExportVTU(out_pp,"my_results")
```

3.1 Post Processing

There are two types of post processing, a lighter version and a more complete one. To select which version to use, you can give to the function the string "light" or "full" as the second argument ("light" is the default).

```
out_pp = PostProcessing(out,"light");  
out_pp = PostProcessing(out,"full");
```

The lighter version will generate an output structure that contains:

- the simulation time instants
- the number density of all the species at cells
- the surface charge density at the dielectric interface (if a dielectric material exists inside the domain)
- the electric potential at nodes
- the electric field at cells
- the charge density at cells
- the current over time computed with Sato's equation
- the applied voltage over time
- information about chemical species
- information about the mesh

The full version adds to the previous list:

- the electric field at faces
- the electric field at nodes
- the number density of all the species at nodes
- the charge density at nodes
- the flux density at faces
- the chemistry source term
- the current over time computed integrating the current density at electrodes

3.2 Plot

The `Plot` function can plot several output quantities and will return the axes object `ax`, containing the plot. It is possible to specify which type of plot to generate with the key-value argument "type".

```
ax = Plot(out_pp,"type",<type_value>);
```

<type_value> needs to be a string. The available options are:

- "nc", to plot the species number density at cells

- `"nn"`, to plot the species number density at nodes
- `"rhoc"`, to plot the charge density at cells
- `"rhon"`, to plot the charge density at nodes
- `"phi"`, to plot the electric potential at nodes
- `"v-i"`, to plot the v-i characteristic
- `"Ec"`, to plot the electric field at cells
- `"|Ec|"`, to plot the electric field module at cells
- `"|En|"`, to plot the electric field module at nodes
- `"t-iv"`, to plot the current and voltage over time (in a single plot)
- `"t-Fx"`, to plot the force along x over time
- `"fxc"`, to plot the force density along x at cells
- `"fxc_log"`, to plot the force density along x at cells in log scale
- `"fxn"`, to plot the force density along x at nodes
- `"fxn_log"`, to plot the force density along x at nodes in log scale
- `"rhon_log"`, to plot the charge density at nodes in log scale
- `"sigma"`, to plot the surface charge density
- `"msh"`, to plot only the used mesh

It is possible to pass to the `Plot` function other key-value arguments. The available keys are:

- `"ax"`: allows to pass the desired axes object to display the plot
- `"species_index"`: index of the chemical species to plot
- `"k"`: index of the time instant to display
- `"flip_y"`: if equal to 1, adds to the 2D plot the y-axis symmetric (very specific usage)
- `"log10_zero_val"`: for log scale plots sets the threshold under which everything is considered to be zero

3.3 Save

The `Save` function needs a post processed output structure as input. Only the fields contained in the structure will be saved in a `.mat` file, so, be careful to the type of post processing that was performed (`"light"` or `"full"`). The second input argument is an optional string that specifies the file where to save the results. If no second argument is given, the results will be saved with a string indicating the moment when the function was called, like: `"2025_12_25_12_30_00"`.

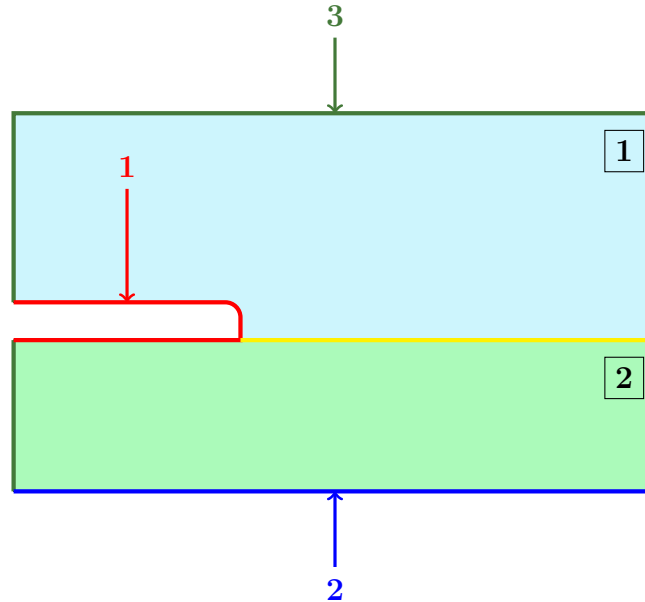
```
Save(out_pp, "my_result.mat");
Save(out_pp);
```

3.4 Load

The `Load` function takes as argument a string specifying the `.mat` file containing the results you want to load and returns the post processed output structure.

```
out_pp = Load("my_result.mat");
```

4 Numerical Identifiers of the Mesh



Let us consider an example domain composed of a `gas region` (above the yellow line) and a `solid dielectric region` (below the yellow line), separated by a dielectric interface (the yellow line). Suppose that the user intends to apply three different boundary conditions to the regions highlighted in `red`, `blue`, and `green`.

When generating a mesh to use in `Merlino2D`, each external boundary where a distinct boundary condition is required must be assigned a unique numerical identifier. For instance, in this case, the three external regions can be labeled with the identifiers `1`, `2`, and `3`, respectively. These identifiers are defined in the `.geo` file using the `Physical Curve` command. Similarly, each subdomain corresponding to a different relative permittivity value ϵ_r must be assigned a unique identifier. In the present example, the gas and solid dielectric regions are labeled as `1` and `2`, respectively. These identifiers are defined in the `.geo` file using the `Physical Surface` command.

Note that **Merlino2D treats as gas only regions with a surface identifier equal to 1**, whereas all regions assigned a numerical identifier greater than 1 are interpreted as solid dielectric materials. Note also that **Merlino2D identifies as dielectric interfaces only lines assigned a numerical identifier greater than or equal to 8854**¹. For this reason, in the `.geo` file, the yellow line can be labeled, for example, with the identifier 8888 using the `Physical Curve` command.

In general, a mesh provided as input to `Merlino2D` includes identifiers for the external boundaries, hereafter referred to as **BoundaryIDs** (`1`, `2`, and `3` in the previous example),

¹This apparently random number actually corresponds to the first four digits of the vacuum permittivity $\epsilon_0 = 8.8541878188 \times 10^{-12} \text{ F m}^{-1}$.

as well as identifiers for the subdomains, hereafter referred to as **SurfaceIDs** (1 and 2 in the previous example).

5 Input Parameters

5.1 MSH

This parameter is a string used to specify the mesh file. For example, if you have created a file **My_mesh.geo** with Gmsh, and you want to run a simulation on that mesh, you must first of all put the file inside the **geo/** folder. To tell the code that you want to run the simulation on that mesh, you have to set the **MSH** parameter to the name of the **.geo** file:

```
opts.MSH = "My_mesh";
```

Note that you must have at the end of the **.geo** file a line that saves the mesh in the MATLAB format. So, considering the previous example, at the end of the file **My_mesh.geo** you must have the line:

```
Save "My_mesh.m";
```

5.2 MSH_PARAMETERS

This parameter is a struct that contains in its fields extra inputs that you might want to pass to a parametric mesh. It is indeed possible to create **.geo** files that accept parameters from command line. For example you can create a mesh file that generates a rectangle, taking the width **W** and height **H** from command line. Supposing you want to pass **W** = 2 and **H** = 1 to the mesh file (that you have specified with the **MSH** parameter), you can do it with this syntax:

```
opts.MSH_PARAMETERS.W = 2;  
opts.MSH_PARAMETERS.H = 1;
```

5.3 EPSR_VAL

This parameter is used to set the value of the relative dielectric permittivity ε_r in each region of the simulation domain. **EPSR_VAL** must be a **column** vector with as many elements as there are SurfaceIDs (see Section 4). Referring to the example in 4, if you wish to set ε_r to 1 and 4 in the 1 and 2 regions, respectively, you should set

```
opts.EPSR_VAL = [1; 4];
```

5.4 BCEL_FLAG

This parameter specifies the type of boundary conditions applied to the electric potential. **BCEL_FLAG** must be a **column** vector containing as many elements as there are BoundaryIDs (see Section 4). Each element of the vector can be set to 0, corresponding to a Dirichlet boundary condition at the associated external boundary, or 1, corresponding to a zero Neumann condition. Referring to the example in 4, if you want to apply a Dirichlet boundary condition at external boundaries 1 and 2, and a zero Neumann condition at external boundary 3, you should set

```
opts.BCEL_FLAG = [0; 0; 1];
```


5.5 BCEL_VAL

This parameters is used to set the value of the electric potential at those boundaries where a Dirichlet condition is used. `BCEL_VAL` must be a **column** vector containing as many elements as there are BoundaryIDs (see Section 4). Each element corresponding to a boundary with a Dirichlet condition should contain the value of the electric potential imposed at that boundary **normalized by `V_APPLIED`**. All the other elements of the vector (corresponding to zero Neumann boundaries) should be set to 0. Referring to the example in 4, if you want to apply an electric potential equal to half `V_APPLIED` at the boundary 1 and set the potential at boundary 2 to 0, you should set

```
opts.BCEL_VAL = [0.5; 0; 0];
```

5.6 V_APPLIED

This parameter is a function handle used to specify the applied voltage between the electrodes, as a function of time. The user can define any custom function.

```
opts.V_APPLIED = @(t)100*cos(2*pi*50*t + pi/4);  
opts.V_APPLIED = @(t)20*(t-1e-9);  
opts.V_APPLIED = @(t)20e3;
```

For DC discharges, it was observed that applying from the start the steady-state voltage may lead to failure of the time-integration solver. Gradually increasing the voltage until reaching the desired value often solved the problem. For this reason, some functions that implement this gradual increase of the voltage are provided in Merlino2D:

- LinRamp
- LogRamp
- StairRamp (particularly useful for obtaining the I-V characteristic of a corona discharge)

5.7 BC_FLAG

This parameter is a string matrix with `NS` rows and as many columns as there are BoundaryIDs (see Section 4). The (i, j) element of this matrix contains a string specifying the boundary condition for the i species at the j boundary. The available conditions are:

- "Dirichlet"
- "Flux"
- "FreeDriftFlow"
- "GorinLike"

For instance, considering a mesh with 3 BoundaryIDs and 2 species, you could set

```
opts.BC_FLAG = ["GorinLike", "Flux", "Dirichlet";  
               "GorinLike", "FreeDriftFlow", "Flux"];
```

Note that when using "GorinLike" boundary conditions, the first species will automatically be interpreted as electrons and therefore secondary emission will be considered (with a coefficient `GAMMA_II`).

5.8 BC_VAL

This parameter is a function handle that returns a matrix with `NS` rows and as many columns as there are BoundaryIDs (see Section 4). It is used to specify in time the value for the "Dirichlet" or "Flux" boundary condition. Similarly to `BC_FLAG`, the (i, j) element of the `BC_VAL` matrix contains the desired value of number density (in m^{-3}) or flux density (in $\text{m}^{-2} \text{s}^{-1}$) for the i species at the j boundary, in the case of a "Dirichlet" condition or a "Flux" condition, respectively. For example, considering the case of a mesh with 3 BoundaryIDs and 2 species, where you previously set

```
opts.BC_FLAG = ["GorinLike", "Flux", "Dirichlet";  
               "GorinLike", "FreeDriftFlow", "Flux"];
```

you could set

```
opts.BC_VAL = @(t) [NaN, 1e10*t, 1e15;  
                   NaN, NaN, t^2];
```

With this combination of parameters you are imposing a constant number density of $1 \times 10^5 \text{m}^{-3}$ for the first species at the third boundary, and a time-dependent expression for computing the flux of the first species at the second boundary and of the second species at the third boundary. Notice that NaN have been placed in `BC_VAL` in the positions corresponding to "GorinLike" and "FreeDriftFlow" flags. This was done to highlight that, for those species and boundaries where a "GorinLike" or a "FreeDriftFlux" condition has been used, the value inserted in the corresponding position of `BC_VAL` will be completely ignored.

5.9 TIME_INSTANTS

This parameter is a vector containing the time instants at which the solution is desired. The first value of the vector corresponds to the starting time of the simulation, and the last value of the vector tells the solver when to stop integration. If a vector with only two elements is provided, the solver will output all the steps that have been internally performed. Be careful in this case, because this might result in a lot of output time steps, that can quickly fill the memory, especially when meshes with a large number of triangles are used.

```
opts.TIME_INSTANTS = linspace(0,1e-6,100);  
opts.TIME_INSTANTS = [0, 1e-6];
```

5.10 INITIAL_CONDITION

This parameter is used to specify the initial condition for the species number density. There are three types of use for this parameter:

- Uniform number density
- Load from previous simulation
- Gaussian distribution

Uniform number density If you wish to assign a uniform number density to each species across the entire domain, set `INITIAL_CONDITION` to a vector with `NS` elements, where each element specifies the desired uniform number density for the corresponding species.

```
opts.INITIAL_CONDITION = [1e10, 1e12, 1e13, 1e25];
```

Load from previous simulation If you wish to start a simulation using the number density distribution obtained at the end of a previous run, set `INITIAL_CONDITION` to a string containing the absolute path of the saved results file (the `.mat` file generated by the `Save` command). For example:

```
opts.INITIAL_CONDITION = "C:/Users/JohnSmith/Merlino2D/Results/test.mat";
```

Alternatively, you can specify a relative path; however, this approach is less reliable, as it may fail depending on the working directory at the time Merlino2D is executed. For instance, if the simulation is launched from the main Merlino2D folder, the following command is also valid:

```
opts.INITIAL_CONDITION = "Results/test.mat";
```

For this usage, the mesh should be the same of the previous simulation, as well as the species.

Gaussian distribution If you wish to assign to each species a two-dimensional Gaussian distribution, set `INITIAL_CONDITION` to a struct with fields

- A
- B
- x0
- y0
- sigma_x
- sigma_y

each of them being a vector with `NS` elements. This will generate for the `ith` species a number density distribution

$$n_i(x, y) = \mathbf{A}[i] \exp \left(- \left(\frac{(x - \mathbf{x0}[i])^2}{\mathbf{sigma_x}[i]} + \frac{(y - \mathbf{y0}[i])^2}{\mathbf{sigma_y}[i]} \right) \right) + \mathbf{B}[i].$$

where the value of the parameters A, B, x0, y0, sigma_x and sigma_y is taken from the corresponding `i` element of the array. For example you could set

```
opts.INITIAL_CONDITION.A = [1e10, 1e11];
opts.INITIAL_CONDITION.B = [1e5, 0];
opts.INITIAL_CONDITION.x0 = [1e-2, 0];
opts.INITIAL_CONDITION.y0 = [1e-2, 1e-1];
opts.INITIAL_CONDITION.sigma_x = [1e-3, 1e-3];
opts.INITIAL_CONDITION.sigms_y = [1e-2, 1e-2];
```

5.11 S_NAMES

This parameter is a string array with `NS` elements, containing the names you wish to assign to each species.

```
opts.S_NAMES = ["e", "N2", "O2", "O4+"];
```

This information will mainly be used when plotting the results.

5.12 NS

This parameter is the number of species considered in the simulation.

```
opts.NS = 4;
```

NS should be consistent with the dimension of QS, MASS, MU, D, V_TH_COEFF, CONST_OMEGA, S_NAMES and, only in the case of a Gaussian distribution, also INITIAL_CONDITION.

5.13 QS

This parameter is a vector with NS elements, specifying the charge sign of each species

```
opts.QS = [-1,0,1,-1];
```

Be aware that the values of QS should be consistent with the species defined in the CHEMICAL_MODEL.

5.14 MASS

This parameter is a vector with NS elements, specifying the mass of each species, in kg

```
opts.MASS = [me, 0.032/Na, 0.028/Na, 3.75e-25];
```

The constants me and Na, representing the electron mass and the Avogadro number, respectively, can be useful for the initialization of this vector. Be aware that the values of MASS should be consistent with the species defined in the CHEMICAL_MODEL. This parameter is used for the computation of the thermal velocity.

5.15 MU

This parameter is used to set the mobilities of the species, in $\text{m}^2 \text{V}^{-1} \text{s}^{-1}$. MU must be a cell array with NS elements. Each element can be a number (if you wish to set a constant and uniform mobility) or a string. You should use a string to write an expression that will be used to compute the mobility. In the string, you can use any valid Matlab syntax to combine the available standard variables E, Te, T and Ngas, which correspond to the electric field in Td, the electron temperature in eV, the gas temperature in K, and the gas density in m^{-3} , respectively. For example, you can set

```
opts.MU = {0.001, "exp(E/120)*T^(-0.5)", "Ngas*max(log(T),Te^(-0.2))"};
```

to have a constant mobility for the first species and a mobility that is computed as a function of E, Te, T, and Ngas for the second and third species.

Inside the string expressions, you can also use .csv files contained inside the data/ folder to define new variables (called csv variables). For example, suppose that you have obtained a relation between the reduced mobility and the reduced electric field, and that you have stored that relation inside a file my_reduced_Mobility.csv, where the first column contains the values of the reduced electric field, and the second column contains the values of the reduced mobility. In this case, you can set

```
opts.MU = {0.001, "exp(E/120)*T^(-0.5)", "my_reduced_Mobility(E)/Ngas"};
```

to use the relation contained inside the .csv file to compute the mobility of the third species. Note that csv variables can be combined with standard variables, as you can see from the fact that "my_reduced_Mobility" is divided by the gas density "Ngas". It is also possible to combine different csv variables inside a string expression.

Also, note that you must specify the dependence of the csv variable from one of the four standard variables. For instance, in the above example, "(E)" was added after the name of the csv variable to indicate that in the first column of the .csv file are stored the values of reduced electric field. If you wish to define a csv variable that depends on the

value of the electron temperature, you must add "(Te)" after the name of the variable, like

```
opts.MU = {0.001, "exp(E/120)*T^(-0.5)", "my_mob_as_func_of_Te(Te)"};
```

In case you set a value for **LOKI_INPUT**, additional variables (called loki variables) will be available. These are: **Loki_D**, **Loki_mu**, **Loki_alpha**, **Loki_eta**. They represent the reduced electron diffusion coefficient, the reduced electron mobility, the reduced Townsend ionization coefficient, and the reduced attachment coefficient, respectively. These variables work in the same way of csv variables, but are available without the need to define any **.csv** file, since they are obtained from the LoKI-B simulation specified with **LOKI_INPUT**. In addition, these variables are all dependent on the reduced electric field, which means that they must always appear inside a string expression as **Loki_D(E)**, **Loki_mu(E)**, **Loki_alpha(E)**, and **Loki_eta(E)**. For example, you could set

```
opts.MU = {"Loki_mu(E)/Ngas", 1e-4, "exp(E/120)*T^(-0.5)"};
```

5.16 D

This parameter is used to set the diffusion coefficient of the species, in $\text{m}^2 \text{s}^{-1}$. **D** must be a cell array with **NS** elements. Each element can be a number (if you wish to set a constant and uniform value for the diffusion coefficient) or a string (if you wish to define an expression that will be used to compute the value of the diffusion coefficient). The exact same rules explained for the definition of a **MU** string expression (standard variables, csv variables and loki variables) also apply for **D**.

The only difference is that, when using a string expression for **D**, you can use a fifth standard variable, **mu**, in addition to the four previously described (**E**, **Te**, **T**, **Ngas**). With this variable, you can access the mobility of the **ith** species, and use it in the definition of the diffusion coefficient expression. Note that if you want to use the mobility of the species 7, 12, and 104, you should write in the string expression "**mu7**", "**mu12**", and "**mu104**", respectively. This standard variable is particularly useful when you want to use the Einstein relation to compute the diffusion coefficient. For example, you can set

```
opts.D = {"mu1*Te", "mu2*T/11600", "mu3*T/11600"};
```

to use the Einstein relation for all three species (electrons being the first one). Alternatively, if a value was specified for **LOKI_INPUT**, you could set

```
opts.D = {"Loki_D(E)/Ngas", "mu2*T/11600", "mu3*T/11600"};
```

5.17 V_TH_COEFF

This parameter is used to specify if the thermal velocity needs to be considered or not in "**GorinLike**" boundary conditions. This parameter should be a vector with as many elements as **NS**, each of them being a 0 (if the user wants to neglect the thermal velocity contribution) or a 1 (if the user wants to consider also the thermal velocity contribution). For example, in a simulation with **NS** = 6, setting

```
opts.V_TH_COEFF = [0,0,0,1,1,1];
```

means that for the first 3 species the thermal velocity contribution to the boundary flux density will be neglected, while it will be considered for the latter 3 species.

5.18 CONST_OMEGA

This parameter is used to set a constant source term for the species. **CONST_OMEGA** must be a **row** vector with **NS** elements. Each element will contain the constant and uniform

value (in $\text{m}^{-3}\text{s}^{-1}$) of the source term to add to the $\partial n/\partial t$ of the corresponding species. Considering a case with electrons as the first species, and positive ions as second and third species, you could set

```
opts.CONST_OMEGA = [1e15, 5e14, 5e14, 0, 0, 0];
```

to mimic background ionization.

5.19 CHEMICAL_MODEL

This parameter is a string used to specify the kinetic scheme to use in the simulation. The default value for this parameter is

```
opts.CHEMICAL_MODEL = "Off";
```

which means that no kinetic scheme will be used. This is equivalent to solving the drift-diffusion equations without considering the source term Ω . If you want to use a kinetic scheme, you must first of all create a **.m** script inside the **kinetic/** folder. In this script, you should define the details of the kinetic scheme you wish to use. You can then assign to **CHEMICAL_MODEL** the name of the file you created. For example, if you created the script **my_kinetic_scheme.m**, you can set

```
opts.CHEMICAL_MODEL = "my_kinetic_scheme";
```

to use the reaction set defined inside that file. Note that the extension **.m** must be omitted. A kinetic scheme script should contain 4 variables:

- **species** must be a string array containing the names of the species. Note that these names will only be used to match the terms contained inside the reactions, while the names of the species used for plotting can be assigned using **S_NAMES**. It is important that the order of the species matches between the kinetic scheme script and the parameters **QS**, **MASS**, **MU**, **D**, **V_TH_COEFF**, **CONST_OMEGA** and **S_NAMES**. **The first species must be electrons.**
- **reactions** must be a cell array, with two columns and as many rows as the number of chemical reactions included in the kinetic scheme. The first column should contain the definition of the reactions, the second should contain the definition of the corresponding rate coefficients (in m^3s^{-1} or m^6s^{-1}).

Each element of the first column should be a string containing the definition of a chemical reaction, with the syntax:

```
"A + B -> C + D"
```

```
"2A + E -> C+ + B"
```

Note that every chemical species appearing in the reactions should be present in **species**. For instance, referring to the previous example, **species** should contain **"A"**, **"B"**, **"C"**, **"D"**, **"E"**, and **"C+"**.

Each element of the second column can be a number (if you wish to set a constant and uniform value for the rate coefficient) or a string (if you wish to define an expression that will be used to compute the rate coefficient). In the second case, the exact same rules explained for the definition of a **MU** string expression (standard variables, csv variables, and loki variables) also apply.

For the definition of rate coefficients of reactions involving electrons, in case a value has been specified for **LOKI_INPUT**, it is also possible to use the rate coefficient computed with LoKI-B. This can be done by setting the element of the second column

to a specific string. LoKI-B will compute the rate coefficient for all the reactions taken as input (contained inside LXCat files). Therefore, to use a rate coefficient computed by LoKI-B, first of all it is necessary to identify the desired reaction. For example, you might want to use, as rate coefficients of one of the reactions you defined in the first column of **reactions**, the value that LoKI-B calculated for the following reaction (contained inside the LXCat files):

```
IONIZATION
02 -> 02+
  1.210000e+1
SPECIES: e / 02
PROCESS: E + 02 -> E + E + 02+, Ionization
PARAM.: E = 12.1 eV, complete set
COMMENT: [e + 02(X) -> e + e + 02(+,X), Ionization]
COMMENT: Information Center Report, University of Colorado
UPDATED: 2017-12-31 18:08:01
COLUMNS: Energy (eV) | Cross section (m2)
-----
  1.210000e+1      0.000000e+0
  1.220000e+1      6.000000e-23
  1.230000e+1      7.000000e-23
  1.240000e+1      8.000000e-23
```

To achieve this, you need to set the corresponding element of the second column of **reactions** to a specific string, that will allow Merlino0D to select the right rate computed by LoKI-B. This string is the one **inside the square brackets** after the text “COMMENT:” in the LXCat files. For this specific example, the string to put in the second column of **reactions** is

"e + 02(X) -> e + e + 02(+,X), Ionization"

- **const_species** must be a vector containing the indices of the species defined in **species** that you wish to keep uniform and constant during the simulation. If you do not want to consider any species constant, you can set **const_species** to []. Note that if you defined 10 species, but then you set 3 of them as constant, you have to set **NS** = 10 - 3 = 7. This should be consistent also with **QS**, **MASS**, **MU**, **D**, **V_TH_COEFF**, **CONST_OMEGA** and **S_NAMES**.
- **const_vals** must be a vector containing the constant values you want to assign to the species you set as constant. **const_vals** should have the same number of elements as **const_species**. If no species have been set as constants, set **const_vals** to []. Note that you have available the variable **Ngas** when creating **const_vals**. This means that you can do something like

```
const_vals = [0.8*Ngas, 0.2*Ngas];
```

In Merlino2D some kinetic schemes for air are already provided inside the folder **kinetic/** and can be used as reference for the creation of new scripts.

5.20 LOKIINPUT

This parameter is a string used to specify either the **.in** input file for LoKI-B, or the **.mat** file where LoKI results have been previously stored. To run a new LoKI-B input file, you

must first of all create a valid one (we refer the reader to [LoKI-B documentation](#)), and place it inside the **Input/** folder of the LoKI directory. You can then set **LOKI_INPUT** to the name of the input file. You must include in the name the **.in** extension. If the input file was placed in some sub-folder inside the **Input/** directory, you can add that to the name of the file. For example, if you created a LoKI input file named **my_loki_input.in** and you put it inside the sub-folder **Merlino2D_inputs/** inside the **Input/** directory (already present in LoKI-B distribution), you should set

```
opts.LOKI_INPUT = "Merlino2D_inputs/my_loki_input.in";
```

If you have already saved LoKI results in a previous simulation (using the **SAVE_LOKI** parameter), **LOKI_INPUT** can be set to the name of the saving file. For example, if you previously saved LoKI results in the file **my_save.mat**, you can set

```
opts.LOKI_INPUT = "my_save.mat";
```

to retrieve the results without the need to run LoKI-B again. You must include the **.mat** extension.

The input file for LoKI-B, **Air.in**, for a mixture of $N_2(79\%) - O_2(21\%)$, is already provided with Merlino2D. It should be moved inside the **Input/** sub-folder of the LoKI directory if you wish to use the Boltzmann solver functionalities.

5.21 SAVE_LOKI

This parameter is a string used to indicate the file where to save the results obtained from running the input file specified with **LOKI_INPUT**. Merlino2D will create an additional folder inside the LoKI directory, called **LoKIsavings/**, where results will be saved. In case you want to load one of these savings, you can set **LOKI_INPUT** to the name of the saved file. Merlino2D will automatically look for a file with the name you specified inside the **LoKIsavings/** folder and load the results from it. When using **SAVE_LOKI**, the extension **.mat** is not compulsory. This means that both the following examples are valid.

```
opts.SAVE_LOKI = "my_save";
```

```
opts.SAVE_LOKI = "my_save.mat";
```

5.22 ELECTRON_TEMPERATURE

This parameter is used to set the electron temperature for the simulation. You can select a constant and uniform value of the electron temperature (in eV) for the simulation by setting **ELECTRON_TEMPERATURE** to that value

```
opts.ELECTRON_TEMPERATURE = 2; (default)
```

Alternatively, you can set the electron temperature to be a function of the electric field. In this case, you need to prepare a **.csv** file containing the relationship between the reduced electric field (in Td) and the electron temperature (in eV). The electric field values must be in the first column of the file, the electron temperature values in the second column. This file must be placed inside the folder **data/** in Merlino2D main directory. You can then set **ELECTRON_TEMPERATURE** to the name of that file

```
opts.ELECTRON_TEMPERATURE = "my_E_Te_relation";
```

The file **Te_Air.csv**, containing the electron temperature dependence on the reduced electric field for air, is already provided in Merlino2D and can be used as reference for creating new files.

In addition, in case a value is provided to **LOKI_INPUT**, you can set

```
opts.ELECTRON_TEMPERATURE = "LoKI";
```


to use the electron temperature (as a function of the reduced electric field) that was computed by LoKI-B.

5.23 TEMPERATURE

This parameter is the gas temperature in Kelvin. At the current stage, a constant and uniform value is considered. The default is

```
opts.TEMPERATURE = 300;
```

TEMPERATURE is used to compute the gas density in m^{-3} , `Ngas` (mentioned in the explanation of `MU`, `D`, and `CHEMICAL_MODEL`), with the equation:

$$N_{gas} = \frac{P}{k_B T}$$

where k_B is the Boltzmann constant, P is the pressure in Pa, and T is the temperature in K.

5.24 PRESSURE

This parameter is the gas pressure in Pa (Pascal). The default is atmospheric pressure

```
opts.PRESSURE = 101325;
```

PRESSURE is used to compute the gas density in m^{-3} , `Ngas` (mentioned in the explanation of `MU`, `D`, and `CHEMICAL_MODEL`), with the equation:

$$N_{gas} = \frac{P}{k_B T}$$

where k_B is the Boltzmann constant, P is the pressure in Pa, and T is the temperature in K.

5.25 ELECTRON_REF_COEFF

This parameters is the electron reflection coefficient that will be used in "GorinLike" boundary conditions. The default is

```
opts.ELECTRON_REF_COEFF = 0;
```

5.26 GAMMA_II

This parameter is the secondary electron emission coefficient that will be used in boundary conditions of type "GorinLike". The default is

```
opts.GAMMA_II = 1e-2;
```

5.27 SURF_CHARGE_COEFF

This parameter is a vector with three elements. It is used to set the dielectric interfaces accumulation coefficients K , which can vary between 0 and 1. The vector contains three elements, independently from the total number of species in the simulation. The first element will be the accumulation coefficient for the electrons, the second element will be the accumulation coefficient for all positive ions, and the third element will be the accumulation coefficient for all negative ions. For example, by setting

```
opts.SURF_CHARGE_COEFF = [0, 0.1, 1];
```

at dielectric interfaces no electrons will deposit their charge, only 10 % of positive ions will deposit their charge, and the totality of negative ions will deposit their charge. The default for this parameter is

```
opts.SURF_CHARGE_COEFF = [1, 1, 1];
```

5.28 GAMMA_II_DIEL

This parameter is the secondary electron emission coefficient that will be used at dielectric interfaces. The default is

```
opts.GAMMA_II_DIEL = 1e-2;
```

5.29 ODE_TYPE

This parameter is a string for selecting the solver used for time integration of the DAE system. The available options are:

- `opts.ODE_TYPE = "ode15s";` (default)
- `opts.ODE_TYPE = "idas";`

When selecting `"ode15s"`, the MATLAB-native *ode15s* routine is called to integrate the system. When selecting `"idas"`, the *idas* solver from [Sundials](#) is called instead. The latter option has some disadvantage: `OUTPUT_FUNCTION` will default to `"none"` and no statistics from the solver will be available at the end of the simulation. On the other hand, it offers a significative reduction of the computational time, up to 50% in some cases.

5.30 OPEN_GMSH

This parameter is a flag that allows the user to select if the computational mesh should appear before the simulation starts. By default, this flag is set to 1,

```
opts.OPEN_GMSH = 1;
```

which means that before every simulation starts, a window showing the mesh will appear. The user can inspect the mesh, and **only after closing** this window, the simulation will effectively begin. In case multiple simulations have to be run in sequence, it is desirable to disable this function,

```
opts.OPEN_GMSH = 0;
```

so that the simulations run one after the other, without the user needing to close the Gmsh window before the next simulation starts.

5.31 REORDERING

This parameter is a flag that, when set to 1,

```
opts.REORDERING = 1;
```

allows the user to perform [symmetric reverse Cuthill-McKee](#) ordering of the jacobian matrix. This resulted in a speed-up of the computation in some cases. However, the reduction of the computational time was not particularly relevant in the tests performed so far. For this reason, the default for this parameter is

```
opts.REORDERING = 0;
```

Setting this flag to 1 may result in greater improvement of the performance when considering larger meshes or a big number of chemical species.

5.32 OUTPUT_FUNCTION

This parameter is a string that allows the user to specify the output function. The available options are:

- `opts.OUTPUT_FUNCTION = "bar";` (default)
- `opts.OUTPUT_FUNCTION = "current";`
- `opts.OUTPUT_FUNCTION = "none";`

When selecting `"bar"`, a progress bar will appear, allowing the user to monitor the progress of the simulation. The option `"current"` is for automatically stopping the simulation at steady-state in a DC discharge. When this option is selected, a plot of the current (computed integrating the current density over the external boundary that has identifier 1, see Section 4) in time will appear during the progress of the simulation. The parameters `STEADY_STATE_THRESHOLD` and `T_START_STEADY_STATE` are used to determine when the steady-state is reached. No output function is used when `"none"` is selected.

5.33 BAR_SCALE

This parameter is used when `"bar"` is selected as `OUTPUT_FUNCTION`. The available options are:

- `opts.BAR_SCALE = "lin";` (default)
- `opts.BAR_SCALE = "log";`

When selecting `"lin"`, the scale on the progress bar will be linear, when selecting `"log"` the scale on the progress bar will be logarithmic. The latter can be particularly useful when simulating a DC discharge trying to obtain the steady-state solution. When using the `"log"` scale, the first time instant of the simulation should not be zero.

5.34 STEADY_STATE_THRESHOLD

This parameter is the tolerance at which the steady-state condition is considered to be reached.

`opts.STEADY_STATE_THRESHOLD = 1e-3;` (default)

It is used when `"current"` is selected as `OUTPUT_FUNCTION`. When the relative difference (compared to the previous time step) of all the unknowns is less than the value specified in `STEADY_STATE_THRESHOLD`, Merlino2D stops the simulation, assuming steady-state was reached.

5.35 T_START_STEADY_STATE

This parameter is the time at which the code starts looking for steady-state, using the value specified in `STEADY_STATE_THRESHOLD` as tolerance. It is used when `"current"` is selected as `OUTPUT_FUNCTION`. If you are running a DC discharge simulation, and you are reasonably sure that the steady-state will not be reached before 1 μ s, it may be a good idea to let the code know that it should start checking for a steady-state condition only after this time.

`opts.T_START_STEADY_STATE = 1e-6;`

The default value for this parameter is

`opts.T_START_STEADY_STATE = 0;`

5.36 ABS_TOL

This parameter is the absolute tolerance for the DAE solver. The default is
`opts.ABS_TOL = 1e-6;`

5.37 REL_TOL

This parameter is the relative tolerance for the DAE solver. The default is
`opts.REL_TOL = 1e-3;`