**Windows instructions:**

1. **Install anaconda with python version >3.0:**

https://www.anaconda.com/distribution/#download-section

1. **Install Cantera from Anaconda Prompt:**

Open “Anaconda prompt” from the start menu, then type (and press enter):

conda install -c cantera cantera

1. **Make a new directory for your simulation. For example, simulationTest1.0**
   1. **Put example\_runfile.py in that directory.**
   2. **Put ceO2\_input\_reactions\_parameters.csv in that directory.**
   3. **Put ceO2\_input\_cti\_top\_info.cti in that directory.**
   4. **ceO2\_input\_simulation\_settings.py**
2. **Get the python modules ready.**
   1. **If you know how, put the following files in your python path. If you don’t know how to do that, just put them in simulationTest1.0.**
      1. **canteraKineticsParametersParser.py**
      2. **canteraSimulate.py**
3. **Run the file example\_runfile.py**
   1. **If you know how to use python, run the file as you normally would. If you don’t know how to run a python file, open Spyder from the start menu (or from Anaconda navigator). Open the .py file, click the play button or press f5, or choose “Run > Run”**
4. **The “Example 5” part has the example with the piecewise coverage dependence modifiers.**
   1. **As can be seen, some coverages and offsets must be provided.**
   2. **There is a helper function called descendingLinearEWithPiecewiseOffsetCheck which returns true or false. The intent is that if it returns false, the parameter set is considered unrealistic and should be abandoned.**
      1. **That helper function is called repeatedly using: descendingLinearEWithPiecewiseOffsetCheckOneReactionAllReactions(reactions\_parameters\_array, piecewise\_coverage\_intervals\_all\_reactions, E\_offsets\_array\_all\_reactions, verbose = False).**

**Making your own model:**

1. **First decide on a model name (in the example it was “ceO2”)**
2. **Create a file called model\_name+“\_cti\_top\_info.cti” like ceO2\_input\_cti\_top\_info.cti**
   1. **It is easiest to copy the example file.**
   2. **Phases Objects:**
      1. **inside the phases, declare the elements and species that may appear in that phase. If you want to make “unknown” species, and don’t care about their masses or heat capacities, you can make them out of elements like an inert gas like Ar, but the elements must be real. Don’t worry if you have real Ar in your simulation – the “unknown” species won’t convert to Ar unless you make a reaction allowing that.**
      2. **Define the site\_density in mol/m^2, unless you have defined the units as cm up above.**
   3. **Species Objects:**
      1. **Must have a name and atoms that they are made of (but can simply set them as being made of one Ar, for example).**
      2. **We are doing a kinetics example, so for each species we are leaving the thermo field as (). However, if your attempts at simulation later give errors due to needing a thermo object, you can use thermo=dummy\_thermo**
   4. **Reactions and Parameters File:**
      1. **When first making a mode for this modulel, you do not normally make the reactions in a cti file. You need to make a csv file like ceO2\_input\_reactions\_parameters.csv**
         1. **The easiest way is to open the existing file and edit it using the same syntax as is already in it. It is usually easiest to make everything irreversible with =>, but you can make things reversible with <=> (don’t make things reversible unless you understand what that means for a cantera simulation).**
         2. **Note: Alternatively, the module has a way to export reactions from an existing cti file into a csv file by the function extractReactionParametersFromFile which takes in an existing cti file and exports the parameters from it with this syntax (it also returns objects instead if somebody wants that, see python code): extractReactionParametersFromFile ("ceO2\_input\_cti\_full\_existing.cti", "ceO2\_input\_reactions\_parameters.csv")**
   5. **(Optional) Reaction Parameters Uncertainties File:**
      1. **Make a file like ceO2\_input\_reactions\_parameters\_errors.csv. Just copy the Reaction Parameters file and then replace numerical values with uncertainties. Each “error” value is an uncertainty, typically 1 standard deviation. This is useful for parameter estimation.**
   6. **Create/Update simulation\_settings.py file. For example, ceO2\_input\_simulation\_settings.py** 
      1. **This must have the initial conditions like surface coverages, which means that if you switch to a different initial species you might have to update that file.**