

**The OpenSMOKE++ Suite**  
**Version 0.15.0**

May 8, 2021

**OpenSMOKE++** is a general framework for numerical simulations of reacting systems with detailed kinetic mechanisms, including thousands of chemical species and reactions. The framework is entirely written in object-oriented C++ and can be easily extended and customized by the user for specific systems, without having to modify the core functionality of the program. The **OpenSMOKE++** framework can handle simulations of ideal chemical reactors (plug-flow, batch, and jet stirred reactors), shock-tubes, rapid compression machines, and can be easily incorporated into multi-dimensional CFD codes for the modeling of reacting flows. **OpenSMOKE++** provides useful numerical tools such as the sensitivity and rate of production analyses, needed to recognize the main chemical paths and to interpret the numerical results from a kinetic point of view. Since simulations involving large kinetic mechanisms are very time consuming, **OpenSMOKE++** adopts advanced numerical techniques able to reduce the computational cost, without sacrificing the accuracy and the robustness of the calculations.

## Copyrights

OpenSMOKE++ Suite© Copyright 2008-2021 by Alberto Cuoci  
All rights reserved

This software is subject to the terms of the license agreement hereinafter. This software may be used or copied only in accordance with the terms of this agreement. The software is and remains the sole property of Alberto Cuoci. Whenever the **OpenSMOKE++ Suite** is used to produce any publication, a detailed reference to the **OpenSMOKE++ Suite** should be reported.

The **OpenSMOKE++ Suite** can be used for non-commercial purposes only and cannot be freely distributed. The user is not allowed to use the **OpenSMOKE++ Suite** for commercial purposes. For any commercial use please contact the author at the following email address: `alberto.cuoci@polimi.it`

## License agreement

Using this software implies the following terms and conditions acceptance. Any publication written using the **OpenSMOKE++ Suite** must report the following references:

1. **Cuoci, A., Frassoldati, A., Faravelli, T., Ranzi E.**, *OpenSMOKE++: An object-oriented framework for the numerical modeling of reactive systems with detailed kinetic mechanisms*, Computer Physics Communications, 192, p. 237-264 (2015), DOI: 10.1016/j.cpc.2015.02.014
2. **Cuoci, A., Frassoldati, A., Faravelli, T., Ranzi, E.**, *Numerical Modeling of Laminar Flames with Detailed Kinetics Based on the Operator-Splitting Method*, Energy and Fuels, 27 (12), pp. 7730-7753 (2013), DOI: 10.1021/ef4016334

## Limited warranty

THIS SOFTWARE IS PROVIDED "AS IS" AND WITHOUT WARRANTIES AS TO PERFORMANCE OF MERCHANTABILITY OR ANY OTHER WARRANTIES WHETHER EXPRESSED OR IMPLIED. BECAUSE OF THE VARIOUS HARDWARE AND SOFTWARE ENVIRONMENTS INTO WHICH THIS LIBRARY MAY BE INSTALLED, NO WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE IS OFFERED. THE USER MUST ASSUME THE ENTIRE RISK OF USING THE LIBRARY.

## Main contributors

- **Alberto Cuoci**: kernel and core functions, ideal reactors, 1D-flame solvers, flamelet solvers, ODE, DAE and NLS solvers, CHEMKIN interpreter, graphical post-processor
- **Alessandro Stagni**: analysis and reduction of kinetic mechanisms, portability to Mac OSX and Linux, microgravity droplet, thermodynamics of liquid mixtures
- **Mauro Bracconi**: heterogeneous catalytic chemistry, ISAT (In Situ Adaptive Tabulation), portability to Linux
- **Stefano Rebughini**: heterogeneous catalytic chemistry, portability to Linux
- **Mattia Bissoli**: interfaces with third-party ODE and DAE solvers, internal combustion engines, sensitivity analysis
- **Giancarlo Gentile**: reactor networks, heterogeneous gas-solid chemistry

## Acknowledgments

We thank the members of CRECK Modeling Group at Politecnico di Milano for their many suggestions, bug reports, valuable comments on the source code, functionality, and documentation.

# Contents

<b>1</b>	<b>Introduction</b>	<b>7</b>
1.1	Organization	7
1.2	How the OpenSMOKE++ Solvers work	9
<b>2</b>	<b>Installation</b>	<b>11</b>
2.1	List of supported operating systems	11
2.2	Microsoft Windows	11
2.2.1	Installation of solvers	11
2.2.1.1	Manually setting the environment variables	12
2.2.2	Installation of license file	12
2.2.3	Notes about the OpenSMOKE++ Graphical Post-Processor	12
2.3	Linux	13
2.3.1	Installation of solvers	13
2.3.2	Installation of license file	14
2.3.3	Notes about the OpenSMOKE++ Graphical Post-Processor	14
2.3.4	Check your installation	15
2.3.5	Notes about shared libraries	15
2.4	Mac OS X	16
2.4.1	Installation of solvers	16
2.4.2	Installation of license file	16
2.4.3	Notes about the OpenSMOKE++ Graphical Post-Processor	16
2.4.4	Check your installation	17
<b>3</b>	<b>Quick start</b>	<b>18</b>
3.1	Selection of thermodynamic data and kinetic mechanism	18
3.2	Pre-processing of kinetic mechanism	19
3.3	Preparation of batch reactor simulation	19
3.4	Analysis of results (without graphical post-processor)	20
3.5	Analysis of results with OpenSMOKE++ Graphical PostProcessor	21
3.6	Sensitivity analysis	23
<b>4</b>	<b>Kinetic pre-processor</b>	<b>25</b>
<b>5</b>	<b>Running pre-built solvers</b>	<b>26</b>
<b>6</b>	<b>Main dictionaries</b>	<b>27</b>
6.1	Dictionary: CHEMKIN-PreProcessor	27
6.1.1	Additional comments	29
6.2	Dictionary: Batch Reactor	30
6.2.1	Additional comments	32
6.3	Dictionary: Perfectly Stirred Reactor	34
6.3.1	Additional comments	34
6.4	Dictionary: Shock Tube Reactor	37
6.4.1	Additional comments	37
6.5	Dictionary: Plug Flow Reactor	39

6.5.1	Additional comments . . . . .	39
6.6	Dictionary: PremixedLaminarFlame1D . . . . .	42
6.6.1	Additional comments . . . . .	45
6.7	Dictionary: CounterFlowDiffusionFlame1D . . . . .	48
6.7.1	Additional comments . . . . .	48
6.8	Dictionary: Thermodynamic Equilibrium . . . . .	53
6.8.1	Additional comments . . . . .	53
6.9	Dictionary: LaminarFlamelet . . . . .	55
6.9.1	Additional comments . . . . .	55
6.10	Dictionary: LookUpTables . . . . .	58
6.10.1	Additional comments . . . . .	58
6.11	Dictionary: MicrogravityDroplet/Thermogravimetric Analysis . . . . .	60
<b>7</b>	<b>Sub-Dictionaries</b>	<b>67</b>
7.1	Sub-Dictionary: Comments . . . . .	68
7.1.1	Additional comments . . . . .	68
7.1.2	Example . . . . .	68
7.2	Sub-Dictionary: ODE-Parameters . . . . .	68
7.2.1	Additional comments . . . . .	68
7.2.2	Example . . . . .	71
7.2.3	Example . . . . .	72
7.3	Sub-Dictionary: DAE-Parameters . . . . .	72
7.3.1	Additional comments . . . . .	72
7.3.2	Example . . . . .	74
7.3.3	Example . . . . .	74
7.4	Sub-Dictionary: NLS-Parameters . . . . .	75
7.4.1	Additional comments . . . . .	75
7.4.2	Example . . . . .	77
7.4.3	Example . . . . .	77
7.5	Sub-Dictionary: FalseTransient-Parameters . . . . .	78
7.5.1	Additional comments . . . . .	78
7.5.2	Example . . . . .	80
7.6	Sub-Dictionary: Output-Options . . . . .	81
7.6.1	Additional comments . . . . .	81
7.6.2	Example . . . . .	81
7.7	Sub-Dictionary: Sensitivity-Analysis . . . . .	81
7.7.1	Additional comments . . . . .	81
7.7.2	Example . . . . .	84
7.8	Sub-Dictionary: Gas-Status . . . . .	84
7.8.1	Additional comments . . . . .	84
7.8.2	Examples . . . . .	87
7.9	Sub-Dictionary: Rapid-Kinetics . . . . .	87
7.9.1	Additional comments . . . . .	87
7.9.2	Example . . . . .	87
7.10	Sub-Dictionary: XY-Profile . . . . .	87
7.10.1	Additional comments . . . . .	90
7.10.2	Example . . . . .	90
7.11	Sub-Dictionary: Parametric-Analysis . . . . .	90
7.11.1	Additional comments . . . . .	90
7.11.2	Examples . . . . .	92
7.12	Sub-Dictionary: Adaptive-Grid1D . . . . .	93
7.12.1	Additional comments . . . . .	93
7.12.2	Example . . . . .	95
7.13	Sub-Dictionary: Fiber . . . . .	95
7.14	Sub-Dictionary: PolimiSoot . . . . .	95
7.15	Sub-Dictionary: HMOM . . . . .	95

7.16 Sub-Dictionary: OnTheFlyROPA . . . . .	95
7.17 Sub-Dictionary: OnTheFlyPostProcessing . . . . .	95
7.18 Sub-Dictionary: OnTheFlyCEMA . . . . .	95
7.19 Sub-Dictionary: LiquidMixture . . . . .	108
7.20 Sub-Dictionary: GasMixture . . . . .	108
7.21 Sub-Dictionary: LewisNumbers . . . . .	108
7.22 Sub-Dictionary: AutoignitionDelayTimes . . . . .	108
7.22.1 Additional comments . . . . .	108
7.22.2 Example . . . . .	113
7.23 Sub-Dictionary: DynamicBoundaries . . . . .	114
7.23.1 Additional comments . . . . .	114
7.23.2 Example: TEMPERATURE_VELOCITY_SLOPES . . . . .	116
7.23.3 Example: FIXED_STRAINRATE_FUEL_TEMPERATURE_SLOPE . . . . .	116
7.23.4 Example: FIXED_STRAINRATE_OX_TEMPERATURE_SLOPE . . . . .	116
7.23.5 Example: FIXED_BALANCE_FUEL_VELOCITY_SLOPE . . . . .	116
7.23.6 Example: FIXED_BALANCE_OX_VELOCITY_SLOPE . . . . .	116
7.24 Sub-Dictionary: KineticsModifier . . . . .	116
7.24.1 Additional comments . . . . .	116
7.25 Sub-Dictionary: PoolFire . . . . .	116
7.26 Sub-Dictionary: Oscillations . . . . .	116
<b>8 Tutorials</b>	<b>125</b>
8.1 Autoignition of a mixture of hydrogen and air . . . . .	125
8.1.1 Setup . . . . .	125
8.1.2 Results . . . . .	125
8.1.3 Note . . . . .	127
8.2 Ignition delay times for propane autoignition . . . . .	127
8.2.1 Setup . . . . .	128
8.2.2 Results . . . . .	128
8.2.3 Note . . . . .	128
8.3 Simulating a Shock-Tube experiment . . . . .	128
8.3.1 Setup . . . . .	131
8.3.2 Results . . . . .	131
8.3.3 Note . . . . .	132
8.4 Perfectly Stirred Reactor . . . . .	132
8.4.1 Setup . . . . .	132
8.4.2 Results . . . . .	132
<b>9 Additional examples</b>	<b>135</b>
<b>10 Extended reactions</b>	<b>136</b>
10.1 Extended Fall-off reactions . . . . .	136
10.2 Extended PLOG Reactions . . . . .	137
<b>11 Publications using OpenSMOKE++</b>	<b>138</b>

# Chapter 1

## Introduction

The **OpenSMOKE++ Suite** is a collection of **standard solvers** for performing kinetic analyses with detailed kinetic mechanisms, with hundreds of species and thousands of reactions. The word **solver** has to be intended as an independent program, built with the aim to perform a specific task (for example to simulate a batch reactor, or to model a shock-wave, etc. ). Thus, in the following, the **OpenSMOKE++ Suite** definition will be used to refer to the collection of **OpenSMOKE++** standard solvers. The list of available solvers (which is continuously growing) includes:

1. a kinetic pre-processor, a utility which is able to read, pre-process and analyze kinetic mechanisms written in the CHEMKIN format [?, ?, ?]. Its main purpose is to rewrite the kinetic scheme in a XML format which can be efficiently used by the **OpenSMOKE++ Suite** solvers;
2. a collection of solvers (i.e. independent executable files), one for each system to simulate. In other words, the **OpenSMOKE++ Suite** provides the solver dedicated to the simulation of plug flow reactors, the solver dedicated to the simulation of batch reactors, and so on. These solvers are completely independent from each other, but need the same pre-processed kinetic mechanism in XML format generated by the kinetic pre-processor described above;
3. a graphical post-processor, to easily post-process the simulation results. It is able not only to plot the usual profiles of temperature, pressure, composition, etc. along the time or space coordinate, but it is extremely useful to rapidly perform sensitivity analyses, rate of production analyses, and to draw flux diagrams. The figure below show a schematic diagram of the **OpenSMOKE++ Suite**.

### 1.1 Organization

The **OpenSMOKE++ Suite** consists of several executable files, libraries and utilities which are organized in several folders, as reported in the following:

- `bin`
- `docs`
- `examples`
- `kinetic-mechanisms`
- `lib`
- `quick-start`
- `tutorials`



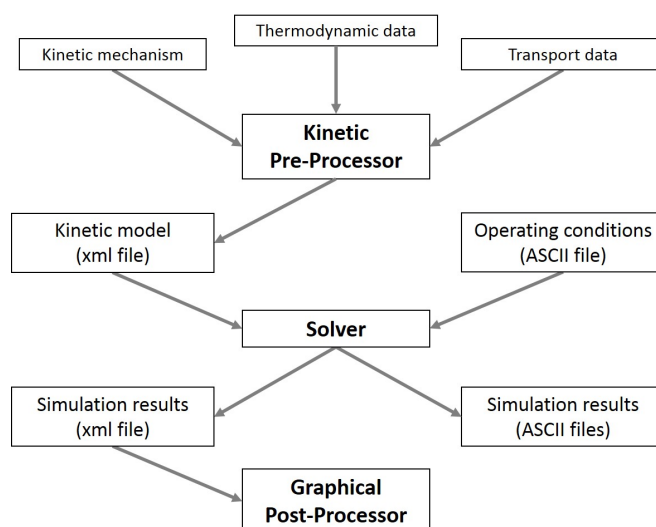


Figure 1.1: The OpenSMOKE++ Suite structure

## bin

The **bin** folder contains the executable files to pre-process kinetic schemes in CHEMKIN format, to simulate ideal reactors (batch, perfectly stirred, plug-flow reactors, and shock tubes) and to graphically post-process the results. Together with the executables, the **bin** folder includes the needed dll libraries (for Microsoft Windows users) or the needed shared libraries (for Linux users) are available. We recommend to leave these libraries in the same **bin** folder containing the executable files.

## docs

The **docs** folder contains documentation files.

## examples

The **examples** folder, as suggested by the name, contains several examples to learn how to run the simulation for the ideal reactors available in the OpenSMOKE++ Suite framework. We strongly recommend to look at the examples reported in this folder to have more information about the most advanced options. All the examples can be simulated by simply double-clicking on the **Run.bat** file (for Microsoft Windows users) or running the **Run.sh** file (for Linux users).

## kinetic-mechanisms

The **kinetic-mechanisms** folder contains several kinetic schemes in CHEMKIN format freely available from the web. Most of them are from the CRECK Modeling Group at Politecnico di Milano and can be downloaded at the following address: <http://creckmodeling.chem.polimi.it/>. For each kinetic scheme, at least the thermodynamic and the kinetic files are provided.

## lib

The **lib** folder (available only for Linux platforms) contains the shared libraries needed to run the solvers and the graphical post-processor. In particular, the current version of OpenSMOKE++ Suite includes shared libraries for Boost C++, Intel MKL, and Sundials Suite.

## quick-start

The **quick-start** folder contains the examples described in the Quick-Start Section (Chapter 3) of this User's Guide.

## tutorials

The **Tutorial** folder contains the examples described in the Tutorials Section (Chapter 8) of this User's Guide.

## 1.2 How the OpenSMOKE++ Solvers work

All the **OpenSMOKE++ Suite** solvers, together with the kinetic pre-processor, do not have any graphical interface. They are based on input files in ASCII format. Only the graphical post-processor works with a GUI (Graphical User Interface), based on the QT libraries. This means that if you want to pre-process a kinetic mechanism (together with the thermodynamic and transport properties) or you want to simulate a reactor, your input conditions must be provided through one or more input files. These are simple ASCII files which can be written and modified using a generic text editor, like Notepad, Notepad++, Microsoft Word, gedit, etc. In the following lines, an example of perfectly stirred reactor is reported:

```

1 // Example of input file for OpenSMOKE++
2
3 Dictionary PerfectlyStirredReactor
4 {
5     @KineticsFolder POLIMI_H2CO_NOX_1311;
6     @Type            Adiabatic-ConstantPressure;
7     @InletStatus     Inlet-Composition;
8     @ResidenceTime   1 s;
9     @Volume          100 cm3;
10 }
11
12 Dictionary Inlet-Composition
13 {
14     @Temperature      1000. K ;
15     @Pressure         101325. Pa ;
16     @EquivalenceRatio 1.;
17     @FuelMoles        H2 1.;
18     @OxidizerMoles    O2 21 N2 79;
19 }
```

The main rules to write the input files are listed below:

1. The comments must be preceded by the `//` keyword. A comment can be inserted at the beginning or in the middle of a line. Every word or number reported after the `//` keyword is considered as a comment and ignored.
2. The input data must be organized in Dictionaries, i.e. homogeneous input data have to be collected together in the same structure (see the example above).
3. Each dictionary is defined by the **Dictionary** word, followed by the name of the dictionary. The options belonging to this dictionary have to be reported between the `{` and the `}` symbols.
4. Each keyword begins with the `@` symbol, usually requires one or more options (bool variables, number, strings, etc.)
5. Each input line must end with the `;` symbol.

In the example reported above, which refers to a steady-state, perfectly stirred reactor, two different dictionaries were defined, with names equal to **PerfectlyStirredReactor** and **Inlet-Composition**, respectively. In each of these two dictionaries, several input data are specified through different keywords. The available options depend on the solver you are using. Please, look at Chapters 6 and 7, where the complete list of options available for each kind of reactor are reported and explained.

The list of available options for a specific **Dictionary** can be printed out on the screen using the `@Help;` keyword in the **Dictionary** itself. Here is an example:

```

1 Dictionary PerfectlyStirredReactor
2 {
```

```
3      @Help;  
4  
5      @KineticsFolder POLIMI_H2CO_NOX_1311;  
6      @Type           Adiabatic—ConstantPressure;  
7      @InletStatus    Inlet—Composition;  
8      @ResidenceTime  1 s;  
9      @Volume         100 cm3;  
10 }
```

# Chapter 2

## Installation

This section describes in details the procedure to install the `OpenSMOKE++ Suite` on your machine.

### 2.1 List of supported operating systems

#### Microsoft Windows family

- Microsoft Windows 10 (32/64 bit)

#### Linux family

- Ubuntu 18.04 (64 bit) and higher
- OpenSuse 13 (64 bit) and higher
- Fedora 21 (64 bit) and higher

#### Mac OS X

- Mac OS X 10.8 (64 bit) and higher

If your operating system does not appear in the list reported above, we suggest to install an Oracle VirtualBox (<https://www.virtualbox.org/>) running Ubuntu 18.04 or higher (<http://www.ubuntu.com/>).

### 2.2 Microsoft Windows

#### Pre-requisites for the graphical post-processor:

- Irfanview: <http://www.irfanview.com/>
- Graphviz: <http://www.graphviz.org>

#### 2.2.1 Installation of solvers

In order to install the `OpenSMOKE++ Suite`, double-click on the `msi` file. If you want to replace the existing version of `OpenSMOKE++ Suite` with a newer version, before proceeding with the new installation, we recommend to uninstall the previous version through the Control Panel -> Add/Remove Programs utility available in Microsoft Windows.

### 2.2.1.1 Manually setting the environment variables

Once you installed the software, the environment variables should be automatically updated. In case you experience problems in running the code, you have to manually update the environment variables according to the following procedure:

1. From the **Start** button, select **Computer**, right-click on it and select **Properties**
2. Click the **Advanced System Settings** link in the left column.
3. In the **System Properties** window, click on the **Environment Variables** button near the bottom of that tab.
4. In the **Environment Variables** window, create a new variable with name **OPENSMOKEPP\_EXE\_FOLDER** in the **User variables** section and click the **Edit** button. This variable has to point to the **bin** folder of your **OpenSMOKE++ Suite** installation. Of course the path depends on your system (i.e. on the location where you installed the **OpenSMOKE++ Suite**). As an example, if you installed the **OpenSMOKE++ Suite** in **C:\OpenSMOKE++ Suite** folder, the following string should be assigned to the **OPENSMOKEPP\_EXE\_FOLDER**:

```
C:\OpenSMOKE++ Suite\bin;
```

## 2.2.2 Installation of license file

The solvers belonging to **OpenSMOKE++ Suite** can be used only if a suitable license file (called **license.dat**) is available. The **license.dat** file must be present in the **bin** folder. At present, only academic users from recognised institutional email addresses will be provided with the license file and have free access to the software. Users from commercial organisations should contact the **OpenSMOKE++ Team**.

## 2.2.3 Notes about the OpenSMOKE++ Graphical Post-Processor

In order to use all the features of the graphical post-processor, the installation of **Graphviz** and **Irfanview** is strongly recommended. Without them, you cannot perform automatic generation of flux diagrams. However, all the other features of graphical post-processor work correctly even without **Graphviz** and **Irfanview**.

### Instructions to install Graphviz

In order to create the flux analysis plots, **Graphviz** must be installed on your machine. You can download it from <http://www.graphviz.org/>. Once you installed the software, you need to update the environment variables using the following procedure (already described above):

1. From the **Start** button, select **Computer**, right-click on it and select **Properties**
2. Click the **Advanced System Settings** link in the left column.
3. In the **System Properties** window, click on the **Environment Variables** button near the bottom of that tab.
4. In the **Environment Variables** window, highlight the **PATH** variable in the **User variables** section and click the **Edit** button. Add or modify the path lines with the paths you want the computer to access. Each different directory is separated with a semicolon. In particular, modify the **PATH** variable by adding the path to the **bin** folder contained in the main **Graphviz** folder. Of course the path depends on your system (i.e. on the location where you installed the **Graphviz** library). As an example, if you installed the **GraphViz** library in “**C:\Program Files\Graphviz\**” folder, the following string should be appended to the **PATH** variable:

```
C:\Program Files\Graphviz\bin;
```

### Instructions to install Irfanview

In order to automatically visualize the flux analysis plots, the **Irfanview** viewer must be installed on your machine (preferably the 64-bit version). You can download it from <http://www.irfanview.com/>. Once you installed the software, you need to update the environment variables using the following procedure (already described above):

1. From the **Start** button, select **Computer**, right-click on it and select **Properties**
2. Click the **Advanced System Settings** link in the left column.
3. In the **System Properties** window, click on the **Environment Variables** button near the bottom of that tab.
4. In the **Environment Variables** window, highlight the **PATH** variable in the **User variables** section and click the **Edit** button. Add or modify the path lines with the paths you want the computer to access. Each different directory is separated with a semicolon. In particular, modify the **PATH** variable by adding the path to the main Irfanview folder. Of course the path depends on your system (i.e. on the location where you installed IrfanView). As an example, if you installed **Irfanview** in “C:\Program Files\IrfanView” folder, the following string should be appended to the **PATH** variable:

```
C:\Program Files\IrfanView;
```

5. Be sure that you downloaded the 64-bit version of Irfanview. You can check this by looking at the folder where Irfanview was installed. If the **i\_view64.exe** file is present, you do not need to do additional operations. On the contrary, if you installed the 32-bit version, you will find the **i\_view32.exe** file. Instead of removing the 32-bit version and installing the 64-bit version, you can circumvent the problem by renaming the **i\_view32.exe** file as **i\_view64.exe**.

## 2.3 Linux

### Pre-requisites for OpenSMOKE++ Suite Solvers:

- gfortran libraries: <https://gcc.gnu.org/wiki/GFortran>

### Pre-requisites for the graphical post-processor:

- QT4 (or QT5) libraries: <https://www.qt.io/download-open-source/>
- Graphviz: <http://www.graphviz.org/>

### 2.3.1 Installation of solvers

1. Be sure that **gfortran** libraries are available on your machine. If not, you can easily find precompiled packages for the most common Linux distributions (see paragraph 2.3.5).
2. Unpack the **opensmoke++suite-0.15.0.tar.gz** file in the location you prefer using the following command:

```
tar -xzf opensmoke++suite-0.15.0.tar.gz
```

3. Update the environment variable settings:

- (a) if running **bash** or **ksh** (if in doubt type: **echo \$SHELL**):  
edit your **\$HOME/.bashrc** file by adding the following lines:

```
export PATH=$PATH:/path_to_opensmoke_suite/bin
export LD_LIBRARY_PATH=$LD_LIBRARY_PATH:/path_to_opensmoke_suite/lib
```

- (b) if running `tcsh` or `csh`:

edit your `$HOME/.cshrc` file by adding the following lines:

```
setenv PATH $PATH\:/path_to_opensmoke_suite/bin
setenv LD_LIBRARY_PATH $LD_LIBRARY_PATH\:/path_to_opensmoke_suite/lib
```

As an example, if you unpacked the `opensmoke++suite-0.15.0.tar.gz` file directly in your home folder (`$HOME`), the following lines have to be added (in case of `bash`):

```
export PATH=$PATH:$HOME/opensmoke++suite-0.15.0/bin
export LD_LIBRARY_PATH=$LD_LIBRARY_PATH:$HOME/opensmoke++suite-0.15.0/lib
```

4. Close the terminal and open a new terminal (or source the updated `$HOME/.bashrc` or `$HOME/.cshrc`).

### 2.3.2 Installation of license file

The `OpenSMOKE++ Suite` solvers can be used only if a suitable license file (called `license.dat`) is available. The `license.dat` file must be present in the `bin` folder. At present, only academic users from recognised institutional email addresses will be provided with the license file and have free access to the software. Users from commercial organisations should contact the `OpenSMOKE++ Team`.

### 2.3.3 Notes about the OpenSMOKE++ Graphical Post-Processor

In order to use all the features of the graphical post-processor, the `QT4` (or `QT5`) libraries are needed. Moreover, the installation of `Graphviz` (even if not strictly needed) is strongly recommended. Without it, you cannot perform automatic generation of flux diagrams. However, all the other features of graphical post-processor work correctly, even without `Graphviz`.

#### Instructions to install the QT4 libraries

Precompiled `QT4` libraries are already available in most Linux distributions (e.g. `Ubuntu`, `Xubuntu`, `Debian`, `Mandriva`), which means that you do not have to install them. Thus, the instructions below refer to Linux distributions which are distributed without `QT4` libraries.

1. Installation of pre-compiled libraries (recommended)

Even if not available in the basic distribution, precompiled `QT4` libraries are available for most Linux distributions. Please, follow the instructions specific to the distribution you are using.

2. Compilation from source code

If no pre-compiled libraries are available for your Linux distribution, you need to compile the source code. You can download it from <https://www.qt.io/download-open-source/>. Please, follow the instructions provided in the source code to compile and install the library. Be sure that the `LD_LIBRARY_PATH` environment variable includes the `lib` folder of installed `QT4` library.

#### Instructions to install the Graphviz library

In order to create the flux analysis plots, `Graphviz` must be installed on your machine. Two options are possible: installation of pre-compiled binaries (if available for your Linux distribution) or compilation from source code.

1. Installation of pre-compiled binaries (recommended)

If available for your Linux distribution, you can simply install the `Graphviz` library directly from the pre-compiled binaries.

##### Fedora

The easiest way to install and maintain `Graphviz` on `Fedora` is to use `yum`. To set up `yum`, download the `graphviz-fedora.repo` <http://www.graphviz.org/graphviz-fedora.repo>. Save it (as root) in `/etc/yum.repos.d/`. Then you can (as root) type:

```
yum list available 'graphviz*'
yum install 'graphviz*'
```

### OpenSuse

Use the **Yast** utility to install GraphViz.

### Ubuntu and Xubuntu

Type the following command in a terminal:

```
sudo apt-get install graphviz
```

## 2. Compilation from source code

If no pre-compiled binaries are available for your Linux distribution, you need to compile the source code. You can download it from <http://www.graphviz.org/>. Please, follow the instructions provided in the source code to compile and install the library. Be sure that the **PATH** environment variable includes the **bin** folder of installed Graphviz.

## 2.3.4 Check your installation

### 1. Check if installation of solvers was done properly

go to the `quick-start\01-adiabatic-batch-reactor` folder and run the simulation by typing

```
./Run.sh
```

### 2. Check if installation of graphical post-processor was done properly: from the same folder, type

```
OpenSMOKEpp_PostProcessor.sh
```

If error messages about missing shared libraries appear, have a look at the Notes reported below.

## 2.3.5 Notes about shared libraries

You may experience some issues in running **OpenSMOKE++ Suite** solvers and/or graphical post processor, especially if you use are not using Ubuntu or Xubuntu. In most cases, the typical errors are about missing shared libraries:

```
error while loading shared libraries: name_of_library.so
```

In that cases you need to install the missing library/libraries. In particular, be sure to have the **QT4** and **gfortran** libraries properly installed on your machine.

Here below we reported a list of known issues, together with possible solutions:

#### • Fedora

Error message: `error while loading shared libraries: libgfortran.so.x`

Solution: `su -c 'yum install gcc-gfortran'`

#### • OpenSuse

Error message: `error while loading shared libraries: libQtGui.so.x`

Solution: install **libqt4** using **Yast**

#### • Ubuntu and Xubuntu

Error message: `error while loading shared libraries: libgfortran.so.x`

Solution: `sudo apt-get install libgfortran`

#### • Xubuntu

Error message: `error while loading shared libraries: libaudio.so.x`

Solution: `sudo apt-get install libaudio2`



## 2.4 Mac OS X

Please consider that the Mac OSX version of OpenSMOKE++ Suite is not optimized. We recommend Mac users to consider the adoption of the Linux version using a virtual machine.

### Pre-requisites for OpenSMOKE++ Suite Solvers:

- gfortran libraries: <https://gcc.gnu.org/wiki/GFortranBinaries#MacOS>

### Pre-requisites for the graphical post-processor:

- Graphviz: [http://www.graphviz.org/Download\\_macos.php](http://www.graphviz.org/Download_macos.php)

#### 2.4.1 Installation of solvers

1. Be sure that `gfortran` libraries are available on your machine. If not, you can download and installed precompiled libraries for your Mac OS X at the following web-address:  
<https://gcc.gnu.org/wiki/GFortranBinaries#MacOS>
2. Unpack the `opensmoke++suite-0.15.0-macos.tar.gz` file in the location you prefer using the following command:

```
tar -xzf opensmoke++suite-0.15.0-macos.tar.gz
```

3. Update the environment variable settings:  
edit your `$HOME/.bashrc_profile` file (or your `$HOME/.profile` file, depending on your settings) by adding the following line:

```
export PATH=$PATH:/path_to_opensmoke_suite/bin
```

As an example, if you unpacked the `opensmoke++suite-0.15.0-macos.tar.gz` file directly in your home folder (`$HOME`), the following line has to be added:

```
export PATH=$PATH:$HOME/opensmoke++suite-0.15.0-macos/bin
```

4. Close the terminal and open a new terminal (or source the updated `$HOME/.bashrc_profile` or your `$HOME/.profile`, depending on your settings)

#### 2.4.2 Installation of license file

The OpenSMOKE++ Suite solvers can be used only if a suitable license file (called `license.dat`) is available. The `license.dat` file must be present in the `bin` folder. At present, only academic users from recognised institutional email addresses will be provided with the license file and have free access to the software. Users from commercial organisations should contact the OpenSMOKE++ Team.

#### 2.4.3 Notes about the OpenSMOKE++ Graphical Post-Processor

In order to use all the features of the graphical post-processor, the installation of **Graphviz** (even if not strictly needed) is strongly recommended. Without it, you cannot perform automatic generation of flux diagrams. However, all the remaining features of graphical post-processor work correctly even without **Graphviz**.

### Instructions to install Graphviz

Two options are possible: installation of pre-compiled binaries (recommended) or compilation from source code.

1. Installation of pre-compiled binaries (recommended)

Precompiled **Graphviz** is available at the following web address: [http://www.graphviz.org/Download\\_macos.php](http://www.graphviz.org/Download_macos.php). You can install it using the usual installation procedure for Mac OSX.

## 2. Compilation from source code

The source code can be downloaded from <http://www.graphviz.org/>. Please, follow the instructions provided in the source code to compile and install the library. Be sure that the `PATH` environment variable includes the `bin` folder of installed `Graphviz`.

### 2.4.4 Check your installation

#### 1. Check if installation of solvers was done properly

go to the `quick-start\01-adiabatic-batch-reactor` folder and run the simulation by typing

```
./Run.sh
```

#### 2. Check if installation of graphical post-processor was done properly

from the same folder, type:

```
open /path_to_opensmoke_suite/bin/OpenSMOKEpp_PostProcessor.sh.app
```

As an example, if you installed `OpenSMOKE++` in your home directory (`$HOME`), you can type:

```
$HOME/opensmoke++suite-0.15.0-macos/bin/OpenSMOKEpp_PostProcessor.sh.app
```

## Chapter 3

# Quick start

In this section we describe how to setup and run a typical **OpenSMOKE++** simulation. As a first example, the attention will be focused on an adiabatic batch reactor, whose initial composition is a stoichiometric mixture of syngas (40% H<sub>2</sub>, 60% CO) and air (21% O<sub>2</sub>, 79% N<sub>2</sub>) at 10 atm and 600 K.

### 3.1 Selection of thermodynamic data and kinetic mechanism

In order to run simulations with **OpenSMOKE++ Suite** solvers, the user needs a kinetic scheme describing the homogeneous (gas-phase) (and, optionally, also the heterogeneous or surface reactions), and the thermodynamic properties for each species included in the kinetic mechanism. The current version of **OpenSMOKE++** requires that the kinetic scheme, together with the thermodynamic and (optionally) transport properties, is provided according to the **CHEMKIN** rules [?]. Kinetic mechanisms and thermodynamic and transport data in **CHEMKIN** compatible format are available from several research groups. In particular, a non exhaustive list (adapted from[?]) is reported in the following:

- The CRECK Modeling group at Politecnico di Milano provides detailed kinetic mechanisms describing pyrolysis, combustion, and oxidation of several fuels: hydrogen, methane, propane, PRF, diesels, jet-fuels, biofuels, etc.  
<http://creckmodeling.chem.polimi.it/>
- Lawrence Livermore National Laboratory (LLNL) has posted combustion mechanisms, including thermodynamic data, transport data, and reaction sets for flame simulations with hydrogen and various hydrocarbon fuels.  
[https://www-pls.llnl.gov/?url=science\\_and\\_technology-chemistry-combustion-mechanisms](https://www-pls.llnl.gov/?url=science_and_technology-chemistry-combustion-mechanisms)
- The Combustion Division of the Center for Energy Research at the University of California-San Diego has posted kinetic mechanisms for combustion applications, including nitrogen, JP10, and heptane chemistry.  
<http://web.eng.ucsd.edu/mae/groups/combustion/mechanism.html>
- The Combustion Group at Princeton University provides mechanisms for combustion of chlorinated and fluorinated compound mixtures with methane, and for high-pressure methane and propane flames.  
[http://www.princeton.edu/mae/people/faculty/dryer/homepage/kinetic\\_models/](http://www.princeton.edu/mae/people/faculty/dryer/homepage/kinetic_models/)
- Professor Alexander Burcat of Technion Israeli Institute of Technology has posted his database of thermodynamic properties. The data has been collected from many sources and is critically reviewed and frequently updated. The **BURCAT.THR** file is in **CHEMKIN** format, but contains comments and descriptive text about each species, so that file would require some user manipulation (commenting out text lines) in order to be used directly in **OpenSMOKE++**.  
<http://garfield.chem.elte.hu/Burcat/burcat.html>
- The Gas Research Institute (GRI) funded development of the GRI-mech, which is a **CHEMKIN** mechanism for natural gas combustion, including thermodynamic properties and rates. You can download the most recent version of GRI-mech from the GRI-mech website.

<http://combustion.berkeley.edu/gri-mech/>

Please, look at the CHEMKIN user's guide [?] to find the syntax rules to correctly write and modify the files describing the kinetic mechanism and the thermodynamic and transport properties.

In this example we will use the POLIMI\_H2CO\_NOX\_1412 kinetic mechanism of CRECK Modeling group at Politecnico di Milano. This is a detailed kinetic mechanism describing the combustion of mixtures of hydrogen and carbon monoxide, consisting of 32 species involved in more than 170 reactions. It is available in the kinetic-mechanisms\POLIMI\_1412\Kinetics folder or, alternatively, it can be freely downloaded from the following page: (<http://creckmodeling.chem.polimi.it/>). The thermodynamic data are available in the kinetic-mechanisms\POLIMI\_1412\Thermodynamics folder. In particular, for the purposes of this first example, we need only the thermodynamic data (POLIMI\_TOT\_NOX\_1412.CKT file) and the kinetic mechanism (POLIMI\_H2CO\_NOX\_1412.CKI file). The transport data are not needed for the simulation of a batch reactor.

## 3.2 Pre-processing of kinetic mechanism

Before using it in OpenSMOKE++ Suite, the kinetic scheme has to be pre-processed and re-written in a new format. This operation can also be performed on-the-fly, i.e. directly when the simulation is started (see Section 7.9). However, in this first example, we prefer to perform this pre-processing operation as an independent step. The pre-processing of a kinetic mechanism (together with thermodynamic and transport data, if needed) must be performed only once, using a particular solver of OpenSMOKE++ Suite, which is called OpenSMOKEpp\_CHEMKIN\_PreProcessor.

1. Create a new folder and copy there the thermodynamic and kinetic files mentioned above (POLIMI\_TOT\_NOX\_1412.CKT and POLIMI\_H2CO\_NOX\_1412.CKI, respectively).
2. Create a new input file (`kinetics.dic` in the following, but in principle the user is free to choose the name he prefers) in which you specify the thermodynamic and kinetic files and the destination folder:

```

1 Dictionary CHEMKIN_PreProcessor
2 {
3     @Thermodynamics POLIMI_TOT_NOX_1412.CKT;
4     @Kinetics        POLIMI_H2CO_NOX_1412.CKI;
5     @Output          POLIMI_H2CO_NOX_1412;
6 }
```

3. Run the kinetic pre-processor using the following command (in Microsoft Windows):

```
%OPENSMOKEPP_EXE_FOLDER%\OpenSMOKEpp_CHEMKIN_PreProcessor.exe —input kinetics.dic
```

or (in Linux and Mac OSX):

```
OpenSMOKEpp_CHEMKIN_PreProcessor.sh —input kinetics.dic
```

4. If everything works properly, you will find the result of this pre-processing operation in the folder you specified through the @Output option in the `kinetics.dic` file.

## 3.3 Preparation of batch reactor simulation

We are now ready to write the input file (`batch.dic` in the following) reporting the input data for the batch reactor simulation.

1. In the same folder where the kinetic mechanism has been pre-processed, create a new text file, called `batch.dic`:

```

1 Dictionary BatchReactor
2 {
3     @KineticsFolder    POLIMI_H2CO_NOX_1412;
4     @Type               NonIsothermal—ConstantVolume;
```

```

5      @InitialStatus      initial-mixture;
6      @EndTime            0.01 s;
7      @Options            output-options;
8  }
9
10 Dictionary initial-mixture
11 {
12     @Temperature          1000. K ;
13     @Pressure             101325. Pa ;
14     @EquivalenceRatio     1.;
15     @FuelMoles            H2 40. CO 60.;
16     @OxidizerMoles        O2 21 N2 79;
17 }
18
19 Dictionary output-options
20 {
21     @StepsFile            2;
22 }

```

For the meaning of each option and additional/alternative options, please look at Chapters 6 and 7.

2. Run the **OpenSMOKE++ Suite** solver for batch reactors (**OpenSMOKEpp\_BatchReactor**) using the following command (in Microsoft Windows):

```
%OPENSMOKEPP_EXE_FOLDER%\OpenSMOKEpp_BatchReactor.exe —input batch.dic
```

or (in Linux and Mac OSX):

```
OpenSMOKEpp_BatchReactor.sh —input batch.dic
```

3. If everything works properly, you will find the result of this pre-processing operation in the **Output** folder.

### 3.4 Analysis of results (without graphical post-processor)

The results of the simulations are written in the **Output** folder. In this particular example three files are available:

- **FinalSummary.out**: this file reports the initial and final status of the reacting mixture (temperature, pressure, density, composition, etc.)
- **Output.out**: it is organized in columns and the first row reports the meaning of each column, together with a number which refers to the column number. Both the mole and mass fractions of species are reported: the mole fractions have the **x** suffix, while the mass fractions the **w** suffix. You can easily import this file in Microsoft Excel, Matlab, etc. or you can use Gnuplot to directly plot (also on the fly) the results.
- **Output.xml**: XML output file to be used by the **OpenSMOKE++** graphical post-processor (see next Section)

The profiles reported in the **Output.out** file can be easily plotted using Gnuplot, Microsoft Excel, Matlab, etc. In particular, we recommend to use Gnuplot. As an example, if you want to plot the mole fraction profiles of H2 versus time, in Gnuplot you can type:

```
p 'Output/Output.out' u 1:22 w l t 'H2'
```

Figure 3.1 shows additional profiles plotted with Gnuplot.

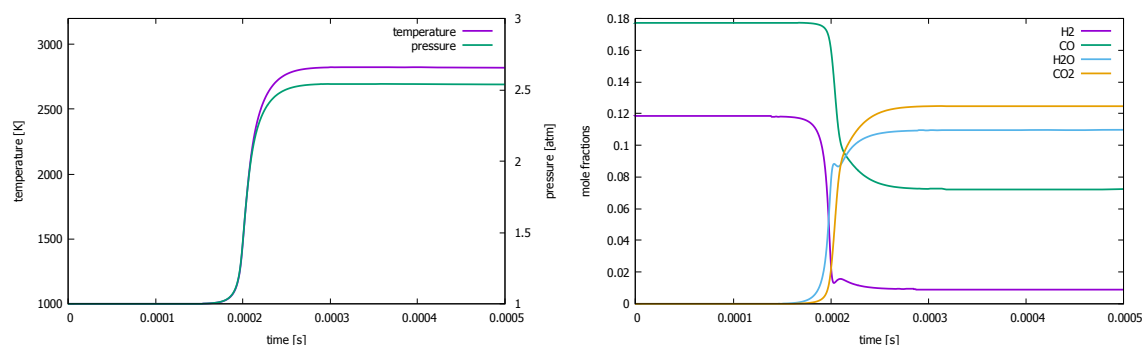


Figure 3.1: Adiabatic batch reactor: profiles of temperature and pressure (left) and main species (right). The plots have been obtained from the `Output.out` file, using gnuplot.

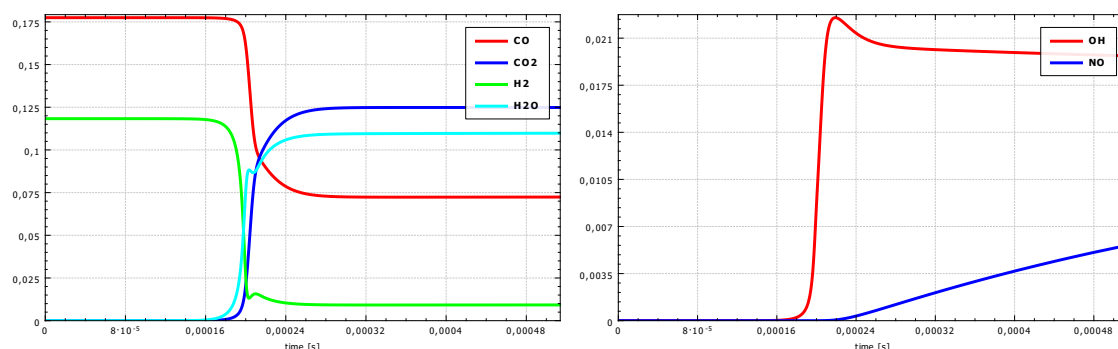


Figure 3.2: Adiabatic batch reactor: profiles of main species (left) and OH radical and NO (right). The profiles have been obtained directly using the `OpenSMOKE++ Graphical PostProcessor`.

### 3.5 Analysis of results with `OpenSMOKE++ Graphical PostProcessor`

In addition, you can analyze the results through the `OpenSMOKE++ Graphical PostProcessor`.

1. In order to graphically post-process the results you have to run the `OpenSMOKEpp_PostProcessor` file (contained in the `bin` folder of `OpenSMOKE++ Suite`).
2. Select the folder containing the `Output.xml` file generated by the simulation by clicking on the **Select Results...** button. The **Profiles** button becomes now available. If you click on it, you have the possibility to plot the calculated profiles of species, temperature, pressure, etc. As an example, in Figure 3.2 profiles of selected species are reported.
3. If you want to perform more interesting post-processing analyses, you have to load also the pre-processed kinetic scheme. In order to do this, you should close the **Profiles** window and click on the **Select Mechanism...** button. Then, select the folder containing the `kinetics.xml` file generated by the kinetic pre-processor. The **Rate of Production** button becomes available. If you click on this button, a new window will be available. Here you have the possibility to plot formation rates for all the species and reaction rates for all the reactions (see Figure 3.3). You can analyze the distribution of characteristic times by looking at the eigenvalues of the Jacobian matrix, by clicking on the **Analyze Characteristic Times** button.
4. More interestingly, you can perform rate of production analysis for each species in the kinetic scheme through the **Plot ROPA bars** button (see Figure 3.4).
5. Eventually, you can also draw path diagrams through the **Flux Analysis** button (this feature is only available if you correctly installed Graphviz and Irfanview, as described in the previous Chapter). As an

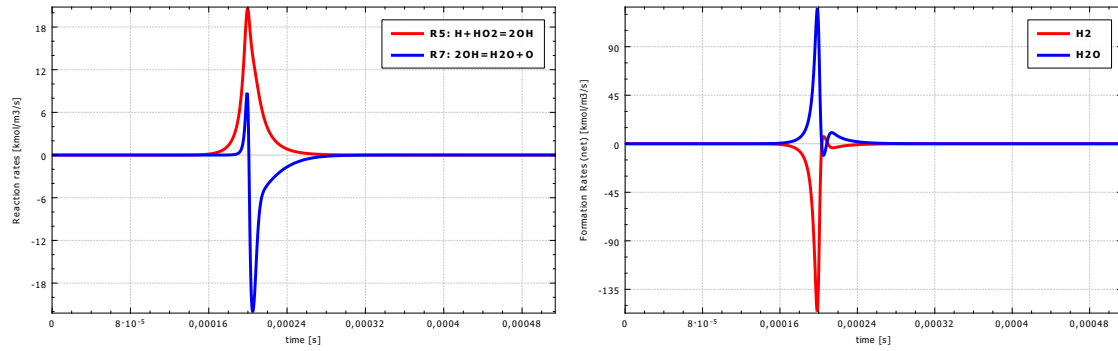


Figure 3.3: Adiabatic batch reactor: profiles of reaction rates (left) and formation rates of selected species (right). The profiles have been obtained directly using the OpenSMOKE++ Graphical PostProcessor.

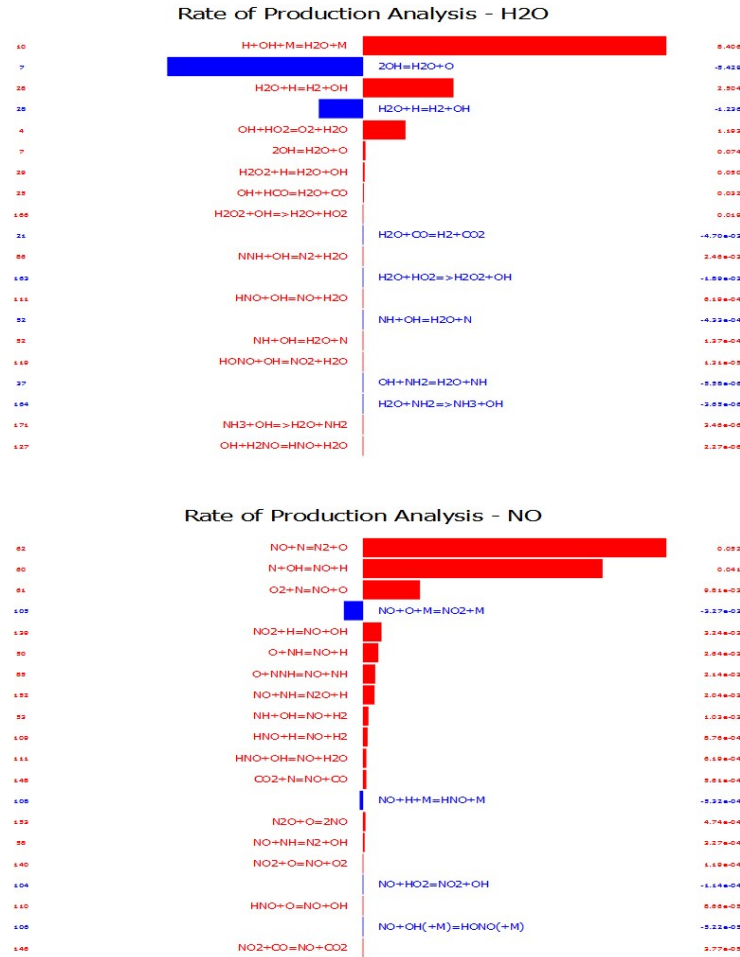


Figure 3.4: Adiabatic batch reactor: rate of production analyses for  $H_2O$  and  $NO$  as calculated by using the OpenSMOKE++ PostProcessor.

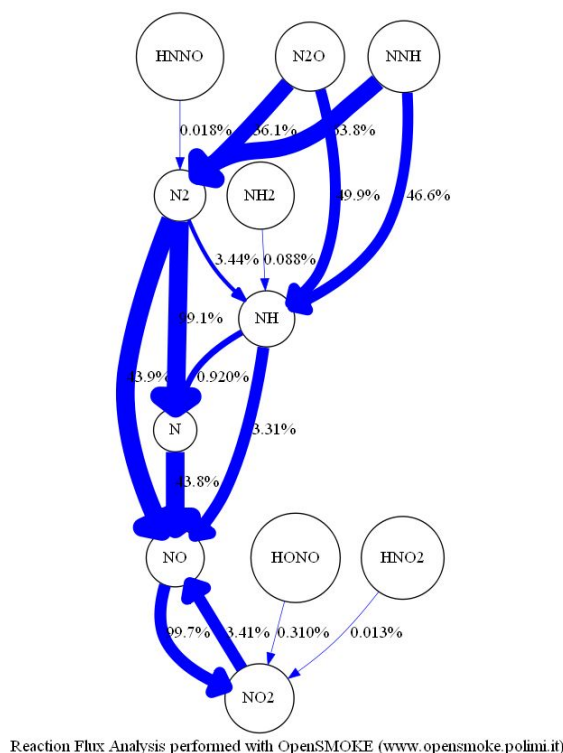


Figure 3.5: Adiabatic batch reactor: flux analysis (NO production, Element N, Depth 1, Width 4)

example, in the **Type** panel select the **Local** radio button and write 0.022 in the corresponding window (this is the time in seconds at which you want to perform the flux analysis). Select **NO** from the **Species** list, **N** element from the **Element** list, and **Production** from the **Type** panel. If you click on the **Flux Analysis** button, you should get the flux diagram reported in Figure 3.5.

## 3.6 Sensitivity analysis

The **OpenSMOKE++ Suite** provides several useful tools to perform sensitivity analysis, both for unsteady and steady-state problems. Sensitivity analysis is very important for kinetic studies, since it allows the quantitative understanding of how the numerical solution of the governing equations depends on the various parameters contained in the model itself. Only the first-order sensitivity coefficients with respect to the reaction rate coefficients (pre-exponential factors, activation energy or kinetic constant) can be calculated.

Since the calculation of first-order sensitivity coefficient is very time consuming, the user has to request explicitly the sensitivity analysis before running the simulation. Thus, in order to perform the sensitivity analysis, we modify the **batch.dic** file by adding a new dictionary:

```

1 Dictionary sensitivity-options
2 {
3     @Type                arrhenius-parameters;
4     @DenseSolver          Eigen;
5     @DenseFullPivoting    false;
6     @SubSteps             5;
7     @Species              NO NO2 CO2;
8 }
```

and by enabling the sensitivity analysis calculation in the main **BatchReactor** dictionary, through the addition of the following command:

```
@SensitivityAnalysis    sensitivity-options;
```

Now you can run the batch reactor simulation using the following command (in Microsoft Windows):



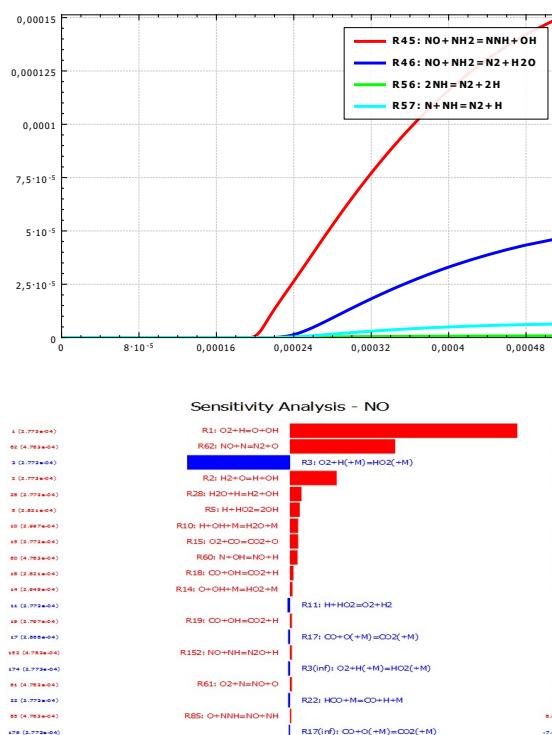


Figure 3.6: Adiabatic batch reactor: sensitivity analysis of NO.

```
%OPENSMOKEPP_EXE_FOLDER%\OpenSMOKEpp_BatchReactor.exe —input batch.dic
```

or (in Linux amd Mac OSX):

```
OpenSMOKEpp_BatchReactor.sh —input batch.dic
```

If everything worked properly, you can now look at the results of sensitivity analysis using the **OpenSMOKE++ Graphical PostProcessor**. In particular, after selecting the folders containing the **Output.xml** file and the pre-processed kinetic mechanism, the third button, **Sensitivity Analysis**, will be available. You can now plot the specific sensitivity coefficient profiles for each species and reaction or a bar chart for every species. An example is reported in Figure 3.6.

## Chapter 4

# Kinetic pre-processor

In order to preprocess a kinetic scheme, the `OpenSMOKE++ Suite` provides the `OpenSMOKEpp_CHEMKIN_PreProcessor` utility. The user has to supply the files containing the thermodynamic data, the kinetic mechanism, and (optionally) the transport data. For the simulation of ideal reactors, usually the transport data are not needed and therefore the user could choose to preprocess only the thermodynamic and the kinetic data. This is useful, since in many cases the transport data are not available. In order to run the `OpenSMOKEpp_CHEMKIN_PreProcessor` utility, the user has to write an input file containing the instructions (i.e. the dictionary) to perform the pre-processing and/or additional useful operations (checking of the thermodynamic properties, post-processing of reaction rates, etc.). The rules to write the dictionary are reported in Section 6.1. Please look at the tutorials to have more details. The `OpenSMOKEpp_CHEMKIN_PreProcessor` utility can be run from the command line using the following instructions, where it is assumed that the file containing the dictionary is called `myinput.dic` and the dictionary `mydictionary`:

1. in Microsoft Windows

```
%OPENSMOKEPP_EXE_FOLDER%\OpenSMOKEpp_CHEMKIN_PreProcessor.exe --input myinput.dic
--dictionary mydictionary
```

Please, consider that the instruction reported above must be written in a single line. You can use multiple lines using the `^` symbol.

2. in Linux

```
OpenSMOKEpp_CHEMKIN_PreProcessor.sh --input myinput.dic --dictionary mydictionary
```

## Notes

1. The `--input` option can be omitted. In this case the `OpenSMOKEpp_CHEMKIN_PreProcessor` assumes that the input file is called `input.dic`
2. The `--dictionary` option can be omitted. In this case the `OpenSMOKEpp_CHEMKIN_PreProcessor` assumes that the dictionary is called `CHEMKIN_PreProcessor`
3. In addition to several ASCII files (depending on the options specified in the dictionary), a `kinetics.xml` file will be generated by the `OpenSMOKEpp_CHEMKIN_PreProcessor`. This is the only file needed by the `OpenSMOKE++ Suite` solvers.

## Chapter 5

# Running pre-built solvers

The simulations of ideal reactors, laminar flames, etc. can be performed using the same approach used for pre-processing the kinetic mechanism, as described in Chapter 4. Thus, the user has to supply a proper dictionary containing the instructions and the options for running the simulation under investigation. As usual, the solver can be run using the following instruction from the command line (where it is assumed that the dictionary is called `mydictionary`, contained in `myinput.dic` file):

1. in Microsoft Windows

```
%OPENSMOKEPP_EXE_FOLDER%\OpenSMOKEpp_SolverName.exe --input myinput.dic  
--dictionary mydictionary
```

Please, consider that the instruction reported above must be written in a single line. You can use multiple lines using the `^` symbol.

2. in Linux

```
OpenSMOKEpp_SolverName.sh --input myinput.dic --dictionary mydictionary
```

## Notes

1. The `--input` option can be omitted. In this case the `OpenSMOKEpp_SolverName` assumes that the input file is called `input.dic`. The rules to write the dictionary for several ideal reactors are reported in Chapter 6. Please look at the tutorials to have more details.
2. The kinetic scheme can be provided in 2 different ways:
  - (a) If a pre-processed version of the kinetic scheme is already available (i.e. the `kinetics.xml` file was already generated as described in Chapter 4), the user can use directly this file, by providing the folder where it is contained (through the `@KineticsFolder` option)
  - (b) The user can choose to pre-process the kinetic mechanism on the fly, by providing the paths to the kinetic files (usually through the `@KineticsPreProcessor` option)
3. At the end of the simulation, an `Output.xml` file will be written in the `Output` folder, together with additional files in ASCII format.

# Chapter 6

## Main dictionaries

As better explained in the previous Chapters, the input data have to be provided through proper dictionaries, depending on the type of solver the user wants to run. In the current version of `OpenSMOKE++ Suite` six different solvers are available:

1. CHEMKIN-PreProcessor
2. Batch-Reactor
3. Perfectly-Stirred-Reactor
4. Shock-Tube-Reactor
5. Plug-Flow-Reactor
6. PremixedLaminarFlame1D
7. CounterFlowDiffusionFlame1D
8. Thermodynamic-Equilibrium
9. Laminar-Flamelet
10. LookUp-Tables
11. Microgravity-Droplet

Each of the dictionaries reported below usually need additional options, which are based on sub-dictionaries, described in Chapter 7.

### 6.1 Dictionary: CHEMKIN-PreProcessor

This dictionary is used by the `OpenSMOKEpp_CHEMKIN_Preprocessor` solver with the aim to preprocess (i.e. interpret) a kinetic mechanism written in the standard CHEMKIN format. Only the thermodynamic file is strictly necessary, but, obviously, a kinetic mechanism must be provided if the aim is to perform simulations of reacting systems. For most of the ideal reactors no transport data are required and therefore the user could choose to pre-process only the thermodynamic and the kinetic files. According to the specified options, additional analysis can be easily and rapidly performed. Please consider that the kinetic and thermodynamic data must be always provided in two different files (i.e. the thermodynamic data cannot be added to the same file where the kinetic scheme is written).

Option	Type	Meaning
@Thermodynamics	PATH	Name of the file (ASCII) containing the thermodynamic data (CHEMKIN format)
@Output	PATH	Name of the folder where the pre-processed data are written
@Transport	PATH	Name of the file (ASCII) containing the transport data (CHEMKIN format)
@Kinetics	PATH	Name of the file (ASCII) containing the kinetic mechanism (CHEMKIN format)
@CheckThermodynamics	BOOL	The thermodynamic data are checked and additional files are written in output (together with a consistent reformulation of thermodynamic data)
@OutputOldStyle	BOOL	The output file are written also using the old format used by the OpenSMOKE framework (before 2013)
@TransportFittingCoefficients	BOOL	The fitting coefficients for the transport properties are written on a file. Please consider that this operation is very slow for large kinetic mechanisms (more than 1000 species) and produces huge files
@ReactionTables	BOOL	For each reaction detailed information is reported on a file (kinetic constants, change of moles, etc.)
@ReactionTablesListOfTemperatures	LIST	List of temperatures at which the detailed information is reported on a file for each reaction (kinetic constants, change of moles, etc.)
@ReverseFitting	BOOL	For each reversible reaction the reverse kinetic constants are estimated assuming the Arrhenius' law
@CollisionRateAnalysis	BOOL	Collision rate analysis for bimolecular reactions is tuned on, in order to recognize unfeasible kinetic parameters.
@CollisionRateAnalysisListOfTemperatures	LIST	List of temperatures at which the collision rate analysis for bimolecular reactions is carried on. If not provided, the default list of temperatures is adopted (from 300 K to 2500 K, with increments of 100 K)
@Comments	SUBDICTIONARY [Comments]	Additional data (author name, comments, etc.) can be added to the pre-processed kinetic mechanism
@SparsityPatternAnalysis	BOOL	Additional analyses about the sparsity pattern of stoichiometric matrix and associated Jacobian matrix
@RewriteCHEMKIN	BOOL	The kinetic mechanism is rewritten in CHEMKIN format by accounting for the corrections on atomic balances carried out during the pre-processing phase (default: true)
@SpeciesBundling	BOOL	Enables the species bundling technique for the fast estimation of mass diffusion coefficients (default: false)
@ChebyshevFitting	BOOL	For each Chebyshev reaction (if any), the corresponding kinetic constant is fitted assuming the Arrhenius' law
@ChebyshevViolationAllowed	BOOL	If true, it allows the temperatures and/or pressures to be outside the limits declared in Chebyshev reactions (default: false)
@Liquid	PATH	Name of the file (ASCII) containing the kinetic mechanism (in CHEMKIN format) for liquid-phase reactions. Both local and global paths can be accepted.
@Solid	PATH	Name of the file (ASCII) containing the kinetic mechanism (in CHEMKIN format) for solid-phase reactions. Both local and global paths can be accepted.

Table 6.1: CHEMKIN-PreProcessor dictionary

### 6.1.1 Additional comments

#### @Thermodynamics

This option requires the name of the file (ASCII) containing the thermodynamic data (in CHEMKIN format). Both local and global paths can be accepted. Several useful files are automatically generated in the **Output** folder. In particular, the **Thermodynamics\_Coefficients.out** file reports the correlation coefficients for the thermodynamic properties in a readable format. The **Thermodynamics\_Tables.out** file reports the thermodynamic properties (specific heat, enthalpy, entropy, etc.) for each species as function of temperature.

#### @Kinetics

This option requires the name of the file (ASCII) containing the kinetic mechanism (in CHEMKIN format). Both local and global paths can be accepted. The **Kinetics\_Summary.out** file reports the whole kinetic mechanism written in a more readable format.

#### @Transport

This option requires the name of the file (ASCII) containing the transport data (in CHEMKIN format). Both local and global paths can be accepted.

#### @Output

This can specify the name of the folder where the results of the simulation will be written. Both local and global paths can be accepted.

#### @CheckThermodynamics

This option allows to perform a detailed check of the thermodynamic data, to find possible inconsistent or unphysical data. The **Thermodynamics\_Status.out** file reports a summary of the analysis of the thermodynamic data. In addition, a new file, containing new thermodynamic data, called **thermo.CHEMKIN.CKT**, will be provided. This new thermodynamic file is generated on the basis of the original thermodynamic data, which are made perfectly consistent at the transition temperature between low and high temperature correlations.

#### @TransportFittingCoefficients

The fitting coefficients for the transport properties (viscosity, thermal conductivity, mixture-averaged mass diffusion, and mixture-averaged thermal diffusion) for each species in the kinetic file are written on a file. Please consider that this operation is very slow for large kinetic mechanisms (more than 1000 species) and produces huge files (dimensions of Gb).

#### @ReactionTables

For each reaction detailed information is reported on the **Reaction\_Tables.out** file (kinetic constants, change of moles, etc.). The **Reaction\_Tables.out** file is self-explanatory.

#### @ReactionTablesListOfTemperatures

List of temperatures at which the detailed information is reported on a file for each reaction (kinetic constants, change of moles, etc.).

#### @ReverseFitting

For each reversible reaction the reverse kinetic constants are estimated assuming the Arrhenius' law. The kinetic parameters of the reverse reactions are then written on the **Reaction\_FittedKinetics.out** file.

**@CollisionRateAnalysis**

Collision rate analysis for bimolecular reactions is tuned on, in order to recognize unfeasible kinetic parameters. Details about the analysis can be found in: Chen D., Wang K., Wang H., *Violation of collision limit in recently published reaction models*, Combustion and Flame 186, pp. 208-210 (2017)

**@CollisionRateAnalysisListOfTemperatures**

List of temperatures at which the collision rate analysis for bimolecular reactions is carried on. If not provided, the default list of temperatures is adopted (from 300 K to 2500 K, with increments of 100 K)

**@SparsityPatternAnalysis**

Additional analyses about the sparsity pattern of stoichiometric matrix and associated Jacobian matrix

**@RewriteCHEMKIN**

The kinetic mechanism is rewritten in CHEMKIN format by accounting for the corrections on atomic balances carried out during the pre-processing phase (default: true). At the end of this operation a new kinetic file (`kinetics.CHEMKIN.CKI`) is available in the Output folder.

**@SpeciesBundling**

Enables the species bundling technique for the fast estimation of mass diffusion coefficients (default: false). The technique is described in the following paper: **Lu and Law**, *Diffusion coefficient reduction through species bundling*, Combustion and Flame, 148(3), p. 117-126 (2007)

**@ChebyshevFitting**

For each Chebyshev reaction (if any), the corresponding kinetic constant is fitted assuming the Arrhenius' law.

**@ChebyshevViolationAllowed**

If true, it allows the temperatures and/or pressures to be outside the limits declared in Chebyshev reactions (default: false)

**@Liquid**

Name of the file (ASCII) containing the kinetic mechanism (in CHEMKIN format) for liquid-phase reactions. Both local and global paths can be accepted.

**@Solid**

Name of the file (ASCII) containing the kinetic mechanism (in CHEMKIN format) for solid-phase reactions. Both local and global paths can be accepted.

## 6.2 Dictionary: Batch Reactor

This dictionary is used for setting the simulation for a Batch Reactor. In the current version of **OpenSMOKE++ Suite** the user can simulate both isothermal and non-isothermal reactors. Both the constant volume and constant pressure constraints are available.

Option	Type	Meaning
@KineticsFolder	PATH	Name of the folder containing the kinetic scheme (XML Version)
@KineticsPreProcessor	SUBDICTIONARY [Rapid-Kinetics]	Dictionary containing the list of kinetic files to be interpreted (see Section 7.9)
@Type	STRING	Batch reactor type: Isothermal-ConstantVolume   NonIsothermal-ConstantVolume   Isothermal-ConstantPressure   NonIsothermal-ConstantPressure
@InitialStatus	SUBDICTIONARY [Gas-Status]	Dictionary defining the initial gas composition, temperature and pressure (see Section 7.8)
@EndTime	MEASURE	Integration time for transient simulation
@StartTime	MEASURE	Start time for transient simulation (default 0)
@Volume	MEASURE	Volume of the reactor
@GlobalThermalExchangeCoefficient	MEASURE	Global thermal exchange coefficient $U$ : $Q = UA(T - T_{env})$
@EnvironmentTemperature	MEASURE	Environment Temperature $T_{env}$ : $Q = UA(T - T_{env})$
@ExchangeArea	MEASURE	Exchange area $A$ : $Q = UA(T - T_{env})$
@VolumeProfile	SUBDICT [XY-Profile]	Dictionary defining the volume profile (see Section 7.10)
@PressureProfile	SUBDICT [XY-Profile]	Dictionary defining the pressure profile (see Section 7.10)
@PressureCoefficient	MEASURE	Coefficient for pressure increase (example: 1e5 Pa/s)
@SensitivityAnalysis	SUBDICT [Sensitivity-Analysis]	Dictionary containing additional options for sensitivity analysis (see Section 7.7)
@Options	SUBDICT [Output-Options]	Dictionary containing additional options for solving the batch reactor (see Section 7.6)
@OdeParameters	SUBDICT [ODE-Solver]	Dictionary containing the numerical parameters for solving the ODE system (see Section 7.2)
@ParametricAnalysis	SUBDICT [Parametric-Analysis]	Dictionary containing additional options for performing a parametric analysis (see Section 7.11)
@OnTheFlyROPA	SUBDICT [OnTheFly-ROPA]	Dictionary specifying the details for carrying out on the fly ROPA (Rate of Production Analysis). See Section 7.16.
@OnTheFlyCEMA	SUBDICT [OnTheFly-CEMA]	Dictionary specifying the details for carrying out on the fly CEMA (Chemical Explosive Mode Analysis). See Section 7.18.
@OnTheFlyPostProcessing	SUBDICT [OnTheFly-PostProcessing]	Dictionary specifying the details for carrying out on the fly post-processing analyses. See Section 7.17.
@PolimiSoot	SUBDICT [Polimi-Soot]	Dictionary defining the rules for analyzing soot calculated using the Polimi mechanism based on the Discrete Sectional Method. See Section 7.14.
@IgnitionDelayTimes	SUBDICT [IgnitionDelayTimes]	Dictionary defining the options for calculating the ignition delay times. See Section 7.22.
@KineticsModifier	SUBDICT [KineticsModifier]	Name of the dictionary defining the kinetics modifier

Table 6.2: Batch Reactor dictionary



### 6.2.1 Additional comments

#### @KineticsFolder

This option is used to specify the name of the folder containing the kinetic scheme in XML Version (`kinetics.xml`). This file has to be generated using the `OpenSMOKEpp_CHEMKIN_Preprocessor`. Instead of using this option, the user has the possibility to pre-process the kinetic scheme on the fly using the `@KineticsPreProcessor` option (see below).

#### @KineticsPreProcessor

The user can pre-process a kinetic scheme available in CHEMKIN format on the fly, when the reactor simulation is performed (instead of pre-processing the kinetics in a previous step). This option is very useful when the kinetic mechanism is under construction and/or tuning and the user has the need to change often the reactions and the kinetic parameters. Please consider that the pre-processing operation can be quite long for very detailed kinetic schemes (thousands of species). The `@KineticsPreProcessor` option requires that the user specify the name of the sub-dictionary containing all the information needed to pre-process kinetic mechanisms on the fly. Please look at Section 7.9 to have more details.

#### @Type

This option is used to specify the type of reactor to simulate. Four different combinations are possible: `Isothermal-ConstantVolume`, `NonIsothermal-ConstantVolume`, `Isothermal-ConstantPressure`, `NonIsothermal-ConstantPressure`.

#### @InitialStatus

This option is used to specify the features (temperature, pressure and composition) of the initial mixture (i.e. at time 0) in the batch reactor. The `@InitialStatus` option requires that the user specify the name of the corresponding sub-dictionary. Please look at Section 7.8 to have more details.

#### @EndTime

This is the residence time of the batch reactor.

#### @StartTime

Start time for transient simulation (default 0).

#### @Volume

This is the volume of the batch reactor. Please look at Section 7.10 to have more details.

#### @GlobalThermalExchangeCoefficient

Global thermal exchange coefficient  $U$ :  $Q = UA(T - T_{env})$

#### @EnvironmentTemperature

Environment Temperature  $T_{env}$ :  $Q = UA(T - T_{env})$

#### @ExchangeArea

Exchange area  $A$ :  $Q = UA(T - T_{env})$

#### @VolumeProfile

Dictionary defining the volume profile.

**@PressureProfile**

Dictionary defining the pressure profile.

**@PressureCoefficient**

Coefficient for pressure increase (example: 1e5 Pa/s)

**@SensitivityAnalysis**

The user has to specify the name of the sub-dictionary in which the options for performing the sensitivity analysis are reported. Please look at Section 7.7 to have more details.

**@Options**

The user has to specify the name of the sub-dictionary in which the options devoted to the output operations are reported. Please look at Section 7.6 to have more details.

**@OdeParameters**

The user has to specify the name of the sub-dictionary in which the options about the ODE solver adopted for the solution of the reactor equations. Please look at Section 7.2 to have more details.

**@ParametricAnalysis**

Dictionary containing additional options for performing a parametric analysis. Please look at Section 7.11 to have more details.

**@OnTheFlyROPA**

Dictionary specifying the details for carrying out on the fly ROPA (Rate of Production Analysis). See Section 7.16.

**@OnTheFlyCEMA**

Dictionary specifying the details for carrying out on the fly CEMA (Chemical Explosive Mode Analysis), described in **T.F. Lu, C.S. Yoo, J.H. Chen, C.K. Law**, J. Fluid Mech., 652 (2010), pp. 45–64. See Section 7.18.

**@OnTheFlyPostProcessing**

Dictionary specifying the details for carrying out on the fly post-processing analyses. See Section 7.17.

**@PolimiSoot**

Dictionary defining the rules for analyzing soot calculated using the Polimi mechanism based on the Discrete Sectional Method (described in **Saggese, C., Ferrario, S., Camacho, J., Cuoci, A., Frassoldati, A., Ranzi, E., Wang, H., Faravelli, T.**, *Kinetic modeling of particle size distribution of soot in a premixed burner-stabilized stagnation ethylene flame* (2015), Combustion and Flame, 162(9), p. 3356–3369, DOI: 10.1016/j.combustflame.2015.06.002). See Section 7.14.

**@IgnitionDelayTimes**

Dictionary defining the options for calculating the ignition delay times. See Section 7.22.

**@KineticsModifier**

Dictionary defining the modified kinetic parameters. See Section 7.24.

## 6.3 Dictionary: Perfectly Stirred Reactor

This dictionary is used for setting the simulation for a Perfectly Stirred Reactor operating in unsteady or steady-state conditions. In the current version of `OpenSMOKE++ Suite` the user can simulate both isothermal and adiabatic reactors, only under the assumption of constant pressure.

### 6.3.1 Additional comments

#### **@KineticsFolder**

This option is used to specify the name of the folder containing the kinetic scheme in XML Version (`kinetics.xml`). This file has to be generated using the `OpenSMOKEpp_CHEMKIN_Preprocessor`. Instead of using this option, the user has the possibility to pre-process the kinetic scheme on the fly using the `@KineticsPreProcessor` option (see below).

#### **@KineticsPreProcessor**

The user can pre-process a kinetic scheme available in CHEMKIN format on the fly, when the reactor simulation is performed (instead of pre-processing the kinetics in a previous step). This option is very useful when the kinetic mechanism is under construction and/or tuning and the user has the need to change often the reactions and the kinetic parameters. Please consider that the pre-processing operation can be quite long for very detailed kinetic schemes (thousands of species). The `@KineticsPreProcessor` option requires that the user specify the name of the sub-dictionary containing all the information needed to pre-process kinetic mechanisms on the fly. Please look at Section 7.9 to have more details.

#### **@Type**

This option is used to specify the type of reactor to simulate. Two different combinations are possible: `Isothermal-ConstantPressure`, `NonIsothermal-ConstantPressure`.

#### **@InletStatus**

This option is used to specify the features (temperature, pressure and composition) of the inlet mixture in the perfectly stirred reactor. The `@InletStatus` option requires that the user specify the name of the corresponding sub-dictionary. Please look at Section 7.8 to have more details.

#### **@InitialStatus**

This option is used to specify the features (temperature, pressure and composition) of the initial mixture (i.e. at time 0) in the perfectly stirred reactor. This information is used only as a first guess solution to find the steady-state solution. The `@InitialStatus` option requires that the user specify the name of the corresponding sub-dictionary. Please look at Section 7.8 to have more details.

#### **@ResidenceTime**

This is the residence time of the perfectly stirred reactor.

#### **@EndTime**

This is the integration time for the solution of the ODE system. Since the user is interested in steady-state conditions, this number must be extremely large. The default value is  $10^6$  s.

#### **@Volume**

This is the volume of the perfectly stirred reactor.

#### **@MassFlowRate**

This is the mass flow rate of the inlet mixture.

Option	Type	Meaning
@KineticsFolder	PATH	Name of the folder containing the kinetic scheme (XML Version)
@KineticsPreProcessor	SUBDICT [Rapid-Kinetics]	Dictionary containing the list of kinetic files to be interpreted (see Section 7.9)
@Type	STRING	Perfectly Stirred Reactor type: Isothermal-ConstantPressure   NonIsothermal-ConstantPressure
@InletStatus	SUBDICT [Gas-Status]	Dictionary defining the inlet gas composition, temperature, and pressure (see Section 7.8)
@InitialStatus	SUBDICT [Gas-Status]	Dictionary defining the initial gas composition, temperature and pressure inside the reactor (see Section 7.8)
@ResidenceTime	MEASURE	Residence time
@EndTime	MEASURE	Integration time for the ODE solution
@Volume	MEASURE	Initial volume of reactor
@MassFlowRate	MEASURE	Inlet mass flow rate
@GlobalThermalExchangeCoefficient	MEASURE	Global thermal exchange coefficient $U$ : $Q = UA(T - T_{env})$
@EnvironmentTemperature	MEASURE	Environment Temperature $T_{env}$ : $Q = UA(T - T_{env})$
@ExchangeArea	MEASURE	Exchange area $A$ : $Q = UA(T - T_{env})$
@SensitivityAnalysis	SUBDICT [Sensitivity-Analysis]	Dictionary containing additional options for sensitivity analysis (see Section 7.7)
@Options	SUBDICT [Output-Options]	Dictionary containing additional options for solving the perfectly stirred reactor (see Section 7.6)
@OdeParameters	SUBDICT [ODE-Solver]	Dictionary containing the numerical parameters for solving the ODE system (see Section 7.2)
@ParametricAnalysis	SUBDICT [Parametric-Analysis]	Dictionary containing additional options for performing a parametric analysis (see Section 7.11)
@OnTheFlyROPA	SUBDICT [OnTheFly-ROPA]	Dictionary specifying the details for carrying out on the fly ROPA (Rate of Production Analysis). See Section 7.16.
@OnTheFlyPostProcessing	SUBDICT [OnTheFly-PostProcessing]	Dictionary specifying the details for carrying out on the fly post-processing analyses. See Section 7.17.
@PolimiSoot	SUBDICT [Polimi-Soot]	Dictionary defining the rules for analyzing soot calculated using the Polimi mechanism based on the Discrete Sectional Method. See Section 7.14.
@KineticsModifier	SUBDICT [KineticsModifier]	Name of the dictionary defining the kinetics modifier
@OscillatingSimulation	SUBDICT [Oscillations]	Name of the dictionary defining the oscillating behavior

Table 6.3: Perfectly Stirred Reactor options

**@GlobalThermalExchangeCoefficient**

Global thermal exchange coefficient  $U$ :  $Q = UA(T - T_{env})$

**@EnvironmentTemperature**

EnvironmentTemperature  $T_{env}$ :  $Q = UA(T - T_{env})$

**@ExchangeArea**

Exchange area  $A$ :  $Q = UA(T - T_{env})$

**@SensitivityAnalysis**

The user has to specify the name of the sub-dictionary in which the options for performing the sensitivity analysis are reported. Please look at Section 7.7 to have more details.

**@Options**

The user has to specify the name of the sub-dictionary in which the options devoted to the output operations are reported. Please look at Section 7.6 to have more details.

**@OdeParameters**

The user has to specify the name of the sub-dictionary in which the options about the ODE solver adopted for the solution of the reactor equations. Please look at Section 7.2 to have more details.

**@ParametricAnalysis**

Dictionary containing additional options for performing a parametric analysis. Please look at Section 7.11 to have more details.

**@OnTheFlyROPA**

Dictionary specifying the details for carrying out on the fly ROPA (Rate of Production Analysis). See Section 7.16.

**@OnTheFlyPostProcessing**

Dictionary specifying the details for carrying out on the fly post-processing analyses. See Section 7.17.

**@PolimiSoot**

Dictionary defining the rules for analyzing soot calculated using the Polimi mechanism based on the Discrete Sectional Method (described in **Sagge**, C., **Ferrario**, S., **Camacho**, J., **Cuoci**, A., **Frassoldati**, A., **Ranzi**, E., **Wang**, H., **Faravelli**, T., *Kinetic modeling of particle size distribution of soot in a premixed burner-stabilized stagnation ethylene flame* (2015), Combustion and Flame, 162(9), p. 3356–3369, DOI: 10.1016/j.combustflame.2015.06.002). See Section 7.14.

**@KineticsModifier**

Dictionary defining the modified kinetic parameters. See Section 7.24.

**@OscillatingSimulation**

Dictionary defining the oscillation policies/parameters. See Section 7.26.

## 6.4 Dictionary: Shock Tube Reactor

This dictionary is used for setting the simulation for a Shock Tube Reactor. In the current version of `OpenSMOKE++ Suite` the user can simulate both incident and reflected shock conditions.

### 6.4.1 Additional comments

#### **@KineticsFolder**

This option is used to specify the name of the folder containing the kinetic scheme in XML Version (`kinetics.xml`). This file has to be generated using the `OpenSMOKEpp_CHEMKIN_Preprocessor`. Instead of using this option, the user has the possibility to pre-process the kinetic scheme on the fly using the `@KineticsPreProcessor` option (see below).

#### **@KineticsPreProcessor**

The user can pre-process a kinetic scheme available in CHEMKIN format on the fly, when the reactor simulation is performed (instead of pre-processing the kinetics in a previous step). This option is very useful when the kinetic mechanism is under construction and/or tuning and the user has the need to change often the reactions and the kinetic parameters. Please consider that the pre-processing operation can be quite long for very detailed kinetic schemes (thousands of species). The `@KineticsPreProcessor` option requires that the user specify the name of the sub-dictionary containing all the information needed to pre-process kinetic mechanisms on the fly. Please look at Section 7.9 to have more details.

#### **@Type**

This option is used to specify the type of reactor to simulate. Two different combinations are possible: `IncidentShock`, `ReflectedShock`.

#### **@BeforeShockStatus @AfterShockStatus @ReflectedShockStatus**

These options are used to specify the features (temperature, pressure and composition) of the gas mixture before or after the shock or the features of the reflected shock. These options require that the user specify the name of the corresponding sub-dictionary. Please look at Section 7.8 to have more details.

#### **@IncidentShockVelocity @ReflectedShockVelocity**

These options are used to specify the velocity of the incident or the reflected shocks.

#### **@EndTime**

Integration time.

#### **@BoundaryLayerCorrection**

Boundary layer correction.

#### **@Diameter**

Internal diameter of the shock-tube.

#### **@Viscosity**

Viscosity of the carrier gas at ambient temperature.

#### **@SensitivityAnalysis**

The user has to specify the name of the sub-dictionary in which the options for performing the sensitivity analysis are reported. Please look at Section 7.7 to have more details.

Option	Type	Meaning
@KineticsFolder	PATH	Name of the folder containing the kinetic scheme (XML Version)
@KineticsPreProcessor	SUBDICT [Rapid-Kinetics]	Dictionary containing the list of kinetic files to be interpreted (see Section 7.9)
@Type	STRING	Shock-tube reactor type: IncidentShock, ReflectedShock
@BeforeShockStatus	SUBDICT [Gas-Status]	Dictionary defining the gas composition, temperature and pressure before the shock (see Section 7.8)
@AfterShockStatus	SUBDICT [Gas-Status]	Dictionary defining the gas composition, temperature and pressure after the shock (see Section 7.8)
@ReflectedShockStatus	SUBDICT [Gas-Status]	Dictionary defining the gas composition, temperature and pressure of the reflected shock (see Section 7.8)
@IncidentShockVelocity	MEASURE	Incident shock velocity
@ReflectedShockVelocity	MEASURE	Reflected shock velocity
@EndTime	MEASURE	Time for transient simulation
@BoundaryLayerCorrection	BOOL	Boundary layer correction
@Diameter	MEASURE	Diameter of the shock tube
@Viscosity	MEASURE	Viscosity of the carrier gas at 300 K
@SensitivityAnalysis	SUBDICT [Sensitivity-Analysis]	Dictionary containing additional options for sensitivity analysis (see Section 7.7)
@Options	SUBDICT [Output-Options]	Dictionary containing additional options for solving the shock tube reactor (see Section 7.6)
@OdeParameters	SUBDICT [ODE-Solver]	Dictionary containing the numerical parameters for solving the ODE system (see Section 7.2)
@OnTheFlyROPA	SUBDICT [OnTheFly-ROPA]	Dictionary specifying the details for carrying out on the fly ROPA (Rate of Production Analysis). See Section 7.16.
@OnTheFlyPostProcessing	SUBDICT [OnTheFly-PostProcessing]	Dictionary specifying the details for carrying out on the fly post-processing analyses. See Section 7.17.
@PolimiSoot	SUBDICT [Polimi-Soot]	Dictionary defining the rules for analyzing soot calculated using the Polimi mechanism based on the Discrete Sectional Method. See Section 7.14.
@KineticsModifier	SUBDICT [KineticsModifier]	Name of the dictionary defining the kinetics modifier

Table 6.4: Shock Tube Reactor dictionary

### @Options

The user has to specify the name of the sub-dictionary in which the options devoted to the output operations are reported. Please look at Section 7.6 to have more details.

### @OdeParameters

The user has to specify the name of the sub-dictionary in which the options about the ODE solver adopted for the solution of the reactor equations. Please look at Section 7.2 to have more details.

### @OnTheFlyROPA

Dictionary specifying the details for carrying out on the fly ROPA (Rate of Production Analysis). See Section 7.16.

### @OnTheFlyPostProcessing

Dictionary specifying the details for carrying out on the fly post-processing analyses. See Section 7.17.

### @PolimiSoot

Dictionary defining the rules for analyzing soot calculated using the Polimi mechanism based on the Discrete Sectional Method (described in **Saggese, C., Ferrario, S., Camacho, J., Cuoci, A., Frassoldati, A., Ranzi, E., Wang, H., Faravelli, T.**, *Kinetic modeling of particle size distribution of soot in a premixed burner-stabilized stagnation ethylene flame* (2015), Combustion and Flame, 162(9), p. 3356–3369, DOI: 10.1016/j.combustflame.2015.06.002). See Section 7.14.

### @KineticsModifier

Dictionary defining the modified kinetic parameters. See Section 7.24.

## 6.5 Dictionary: Plug Flow Reactor

This dictionary is used for setting the simulation for a Plug Flow reactor. In the current version of **OpenSMOKE++ Suite** the user can simulate both isothermal and adiabatic reactors. Both constant pressure and constant velocity conditions are allowed.

### 6.5.1 Additional comments

#### @KineticsFolder

This option is used to specify the name of the folder containing the kinetic scheme in XML Version (**kinetics.xml**). This file has to be generated using the **OpenSMOKEpp\_CHEMKIN\_Preprocessor**. Instead of using this option, the user has the possibility to pre-process the kinetic scheme on the fly using the **@KineticsPreProcessor** option (see below).

#### @KineticsPreProcessor

The user can pre-process a kinetic scheme available in CHEMKIN format on the fly, when the reactor simulation is performed (instead of pre-processing the kinetics in a previous step). This option is very useful when the kinetic mechanism is under construction and/or tuning and the user has the need to change often the reactions and the kinetic parameters. Please consider that the pre-processing operation can be quite long for very detailed kinetic schemes (thousands of species). The **@KineticsPreProcessor** option requires that the user specify the name of the sub-dictionary containing all the information needed to pre-process kinetic mechanisms on the fly. Please look at Section 7.9 to have more details.



@KineticsFolder	PATH	Name of the folder containing the kinetic scheme (XML Version)
@KineticsPreProcessor	SUBDICT [Rapid-Kinetics]	Dictionary containing the list of kinetic files to be interpreted (see Section 7.9)
@Type	STRING	Plug flow reactor type: Isothermal, NonIsothermal
@ResidenceTime	MEASURE	Total residence time
@Length	MEASURE	Total length
@ConstantPressure	BOOL	Constant pressure vs Constant velocity simulation
@InletStatus	SUBDICT [Gas-Status]	Name of the dictionary defining the inlet gas composition, temperature and pressure (see Section 7.8)
@Velocity	MEASURE	Velocity of the inlet stream
@MassFlowRate	MEASURE	Mass flow rate of the inlet stream
@MoleFlowRate	MEASURE	Mole flow rate of the inlet stream
@VolumetricFlowRate	MEASURE	Volumetric flow rate of the inlet stream
@Diameter	MEASURE	Diameter of the tube
@TemperatureProfile	SUBDICT [XY-Profile]	Name of the dictionary defining the temperature profile (See Section 7.10)
@GlobalThermalExchangeCoefficient	MEASURE	Global thermal exchange coefficient $U$ : $Q = UA(T - T_{env})$
@EnvironmentTemperature	MEASURE	Environment Temperature $T_{env}$ : $Q = UA(T - T_{env})$
@CrossSectionOverPerimeter	MEASURE	Ratio between the cross section and the perimeter (for a circular section it is equal to $D/4$ )
@SensitivityAnalysis	SUBDICT [Sensitivity-Analysis]	Dictionary containing additional options for sensitivity analysis (see Section 7.7)
@Options	SUBDICT [Output-Options]	Dictionary containing additional options for solving the plug flow reactor (see Section 7.6)
@OdeParameters	SUBDICT [ODE-Solver]	Dictionary containing the numerical parameters for solving the ODE system (see Section 7.2)
@ParametricAnalysis	SUBDICT [Parametric-Analysis]	Dictionary containing additional options for performing a parametric analysis (see Section 7.11)
@OnTheFlyROPA	SUBDICT [OnTheFly-ROPA]	Dictionary specifying the details for carrying out on the fly ROPA (Rate of Production Analysis). See Section 7.16.
@OnTheFlyPostProcessing	SUBDICT [OnTheFly-PostProcessing]	Dictionary specifying the details for carrying out on the fly post-processing analyses. See Section 7.17.
@PolimiSoot	SUBDICT [Polimi-Soot]	Dictionary defining the rules for analyzing soot calculated using the Polimi mechanism based on the Discrete Sectional Method. See Section 7.14.
@IgnitionDelayTimes	SUBDICT [IgnitionDelayTimes]	Dictionary defining the options for calculating the ignition delay times. See Section 7.22.
@KineticsModifier	SUBDICT [KineticsModifier]	Name of the dictionary defining the kinetics modifier
@MomentumEquation	BOOL	Momentum equation is turned on (non-constant pressure only)

**@Type**

This option is used to specify the type of reactor to simulate. Two different types are possible: **Isothermal** or **NonIsothermal**.

**@ConstantPressure**

When this option is true, a constant pressure simulation will be performed. If this option is false, the simulation will be performed under the assumption of constant velocity.

**@InletStatus**

This option is used to specify the features (temperature, pressure and composition) of the inlet mixture in the plug flow reactor. The **@InletStatus** option requires that the user specify the name of the corresponding sub-dictionary. Please look at Section 7.8 to have more details.

**@ResidenceTime**

This is the residence time for the plug flow reactor.

**@Length**

This is the length of the plug flow reactor.

**@Velocity**

This is the velocity of the inlet mixture.

**@MassFlowRate**

This is the mass flow rate of the inlet mixture.

**@MoleFlowRate**

This is the mole flow rate of the inlet mixture.

**@VolumetricFlowRate**

This is the volumetric flow rate of the inlet mixture.

**@Diameter**

This is the internal diameter of the plug flow reactor.

**@TemperatureProfile**

The user has the possibility to impose a temperature profile along the plug flow reactor. This temperature profile can be imposed by providing a proper sub-dictionary. Please look at Section 7.10 to have more details.

**@GlobalThermalExchangeCoefficient**

Global thermal exchange coefficient  $U$ :  $Q = UA(T - T_{env})$

**@EnvironmentTemperature**

Environment Temperature  $T_{env}$ :  $Q = UA(T - T_{env})$

**@CrossSectionOverPerimeter**

Ratio between the cross section and the perimeter (for a circular section it is equal to  $D/4$ )

**@SensitivityAnalysis**

The user has to specify the name of the sub-dictionary in which the options for performing the sensitivity analysis are reported. Please look at Section 7.7 to have more details.

**@Options**

The user has to specify the name of the sub-dictionary in which the options devoted to the output operations are reported. Please look at Section 7.6 to have more details.

**@OdeParameters**

The user has to specify the name of the sub-dictionary in which the options about the ODE solver adopted for the solution of the reactor equations. Please look at Section 7.2 to have more details.

**@ParametricAnalysis**

Dictionary containing additional options for performing a parametric analysis. Please look at Section 7.11 to have more details.

**@OnTheFlyROPA**

Dictionary specifying the details for carrying out on the fly ROPA (Rate of Production Analysis). See Section 7.16.

**@OnTheFlyPostProcessing**

Dictionary specifying the details for carrying out on the fly post-processing analyses. See Section 7.17.

**@PolimiSoot**

Dictionary defining the rules for analyzing soot calculated using the Polimi mechanism based on the Discrete Sectional Method (described in **Saggese, C., Ferrario, S., Camacho, J., Cuoci, A., Frassoldati, A., Ranzi, E., Wang, H., Faravelli, T.**, *Kinetic modeling of particle size distribution of soot in a premixed burner-stabilized stagnation ethylene flame* (2015), Combustion and Flame, 162(9), p. 3356–3369, DOI: 10.1016/j.combustflame.2015.06.002). See Section 7.14.

**@IgnitionDelayTimes**

Dictionary defining the options for calculating the ignition delay times. See Section 7.22.

**@KineticsModifier**

Dictionary defining the modified kinetic parameters. See Section 7.24.

**@MomentumEquation**

Momentum equation is turned on/off (non-constant pressure only). Default is off.

## 6.6 Dictionary: PremixedLaminarFlame1D

This dictionary is used for setting the simulation for simulating premixed laminar flames.

Option	Type	Meaning
@KineticsFolder	PATH	Name of the folder containing the kinetic scheme (XML Version)
@KineticsPreProcessor	SUBDICT [Rapid-Kinetics]	Dictionary containing the list of kinetic files to be interpreted (see Section 7.9)
@Backup	PATH	Path to the backup file (in XML format) from which the simulation has to be restarted.
@Type	STRING	Type of simulation: <b>BurnerStabilized</b>   <b>FlameSpeed</b>
@Grid	SUBDICT [AdaptiveGrid-1D]	Dictionary defining the computational 1D grid (see Section 7.12)
@InletStream	SUBDICT [Gas-Status]	Dictionary defining the inlet gas composition, temperature, and pressure (see Section 7.8)
@OutletStream	SUBDICT [Gas-Status]	Dictionary defining the outlet stream (gas composition, temperature and pressure). This information is used only as a first guess solution. See Section 7.8
@InletVelocity	MEASURE	Inlet velocity (first guess in case of flame speed calculation)
@InletMassFlux	MEASURE	Inlet mass flux (first guess in case of flame speed calculation)
@Output	PATH	Folder where to write the results of the simulation
@SensitivityAnalysis	SUBDICT [Sensitivity-Analysis]	Dictionary containing additional options for sensitivity analysis (see Section 7.7)
@DaeParameters	SUBDICT [DAE- TriagonalBlock- Solver]	Dictionary containing the numerical parameters for solving the Triadiagonal Block DAE system (see Section 7.3)
@NlsParameters	SUBDICT [NLS- TriagonalBlock- Solver]	Dictionary containing the numerical parameters for solving the Triadiagonal Block non-linear system (see Section 7.4)
@FalseTransientParameters	SUBDICT [FalseTransient-Solver]	Dictionary containing the numerical parameters governing the false-transient approach (see Section 7.5)

Table 6.6: PremixedLaminarFlame1D options (Part I)

Option	Type	Meaning
@UseDaeSolver	BOOL	Use DAE solver (instead of NL solver) to solve the steady-state problems (default: true)
@UseNlsSolver	BOOL	Use the NLS solver to solve the steady state problems, after the DAE solver (default: true)
@SpeciesBundling	DOUBLE	Enables the species bundling technique for the fast evaluation of mass diffusion coefficients. The double parameter is the maximum relative error which can be accepted (suggestion: 0.05)
@PolimiSoot	SUBDICT [Polimi-Soot]	Dictionary defining the rules for analyzing soot calculated using the Polimi mechanism based on the Discrete Sectional Method. See Section 7.14.
@HMOM	SUBDICT [HMOM]	Dictionary defining the rules for applying the Hybrid Method of Moments (HMOM). See Section 7.15.
@OnTheFlyPostProcessing	SUBDICT [OnTheFly-PostProcessing]	Dictionary specifying the details for carrying out on the fly post-processing analyses. See Section 7.17.
@FixedTemperatureProfile	SUBDICT [XY-Profile]	Dictionary defining the fixed temperature profile. See Section 7.10.
@FixedSpecificMassFlowRateProfile	SUBDICT [XY-Profile]	dDictionary describing the specific (i.e. per unit area) mass flow rate profile. See Section 7.10.
@FixedOutletTemperature	MEASURE	Fixed outlet temperature, to be used only if @FixedSpecificMassFlowRateProfile is true
@Soret	BOOL	Add Soret effect (default: true)
@Radiation	BOOL	Radiative heat transfer (default: false)
@EnvironmentTemperature	MEASURE	Environment temperature for radiative heat transfer calculations (default: 298.15 K)
@DerivativeGasMassFractions	STRING	Derivative gas mass fractions: <code>upwind</code>   <code>backward</code>   <code>forward</code>   <code>centered</code> (default: <code>backward</code> )
@DerivativeGasTemperature	STRING	Derivative gas temperature: <code>upwind</code>   <code>backward</code>   <code>forward</code>   <code>centered</code> (default: <code>backward</code> )
@WallHeatExchangeCoefficient	MEASURE	Wall heat exchange coefficient (default: 0 W/m <sup>2</sup> /K)
@WallHeatNusseltNumber	DOUBLE	Wall heat Nusselt number (default: 0)
@InternalDiameter	MEASURE	Internal diameter (default: 1 cm)
@WallTemperatureProfile	SUBDICT [XY-Profile]	Name of dictionary describing the wall temperature profile
@KineticsModifier	SUBDICT [KineticsModifier]	Name of the dictionary defining the kinetics modifier
@WriteRHS	BOOL	Writes the right hand side (RHS) contributions associated to the transport equations (steady state conditions only). Default is off.

Table 6.7: PremixedLaminarFlame1D options (Part II)

### 6.6.1 Additional comments

#### @KineticsFolder

This option is used to specify the name of the folder containing the kinetic scheme in XML Version (`kinetics.xml`). This file has to be generated using the `OpenSMOKEpp_CHEMKIN_Preprocessor`. Instead of using this option, the user has the possibility to pre-process the kinetic scheme on the fly using the `@KineticsPreProcessor` option (see below).

#### @KineticsPreProcessor

The user can pre-process a kinetic scheme available in CHEMKIN format on the fly, when the reactor simulation is performed (instead of pre-processing the kinetics in a previous step). This option is very useful when the kinetic mechanism is under construction and/or tuning and the user has the need to change often the reactions and the kinetic parameters. Please consider that the pre-processing operation can be quite long for very detailed kinetic schemes (thousands of species). The `@KineticsPreProcessor` option requires that the user specify the name of the sub-dictionary containing all the information needed to pre-process kinetic mechanisms on the fly. Please look at Section 7.9 to have more details.

#### @Backup

Path to the backup file (in XML format) from which the simulation has to be restarted.

#### @Type

Type of simulation: `BurnerStabilized` | `FlameSpeed`. The `BurnerStabilized` option usually requires a fixed temperature profile. The `FlameSpeed` option is adopted for calculating the adiabatic flame speed at the given inlet temperature, composition and pressure.

#### @Grid

Dictionary defining the computational 1D grid (see Section 7.12)

#### @InletStream

This option is used to specify the features (temperature, pressure and composition) of the inlet stream. The `@InletStatus` option requires that the user specify the name of the corresponding sub-dictionary. Please look at Section 7.8 to have more details.

#### @OutletStream

Dictionary defining the inlet gas composition, temperature, and pressure (see Section 7.8).

#### @OutletStream

Dictionary defining the outlet stream (gas composition, temperature and pressure). This information is used only as a first guess solution. See Section 7.8

#### @InletVelocity

Velocity of the inlet mixture. In case of flame speed calculations, this value is used only to start the calculations. Obviously, if data are available, it is more convenient to provide a first-guess laminar flame speed close to the real value.

#### @InletMassFlux

Mass flux of the inlet mixture. In case of flame speed calculations, this value is used only to start the calculations. Obviously, if data are available, it is more convenient to provide a first-guess laminar flame speed close to the real value.

**@Output**

Folder where to write the results of the simulation

**@SensitivityAnalysis**

The user has to specify the name of the sub-dictionary in which the options for performing the sensitivity analysis are reported. Please look at Section 7.7 to have more details.

**@DaeParameters**

The user has to specify the name of the sub-dictionary in which the options about the tridiagonal-block DAE solver adopted for the solution of transport equations. Please look at Section 7.3 to have more details.

**@NlsParameters**

The user has to specify the name of the sub-dictionary in which the options about the tridiagonal-block non-linear (NL) solver adopted for the solution of transport equations. Please look at Section 7.4 to have more details.

**@FalseTransientParameters**

The user has to specify the name of the sub-dictionary in which the options about the false-transient method adopted for the solution of transport equations. Please look at Section 7.5 to have more details.

**@CheckMassFractions**

Force non-negative mass fractions (default: false).

**@UseDaeSolver**

Use DAE solver (instead of NL solver) to solve the steady-state problems (default: true)

**@UseNlsSolver**

Use the NLS solver to solve the steady state problems, after the DAE solver (default: true)

**@SpeciesBundling**

Enables the species bundling technique for the fast evaluation of mass diffusion coefficients. The double parameter is the maximum relative error which can be accepted (suggestion: 0.05). The technique is described in the following paper: **Lu and Law**, *Diffusion coefficient reduction through species bundling*, Combustion and Flame, 148(3), p. 117-126 (2007).

**@PolimiSoot**

Dictionary defining the rules for analyzing soot calculated using the Polimi mechanism based on the Discrete Sectional Method (described in **Saggese, C., Ferrario, S., Camacho, J., Cuoci, A., Frassoldati, A., Ranzi, E., Wang, H., Faravelli, T.**, *Kinetic modeling of particle size distribution of soot in a premixed burner-stabilized stagnation ethylene flame* (2015), Combustion and Flame, 162(9), p. 3356–3369, DOI: 10.1016/j.combustflame.2015.06.002). See Section 7.14.

**@HMOM**

Dictionary defining the rules for applying the Hybrid Method of Moments (HMOM), described in **Mueller, M. E. and Blanquart, G. and Pitsch, H.**, *Hybrid Method of Moments for modeling soot formation and growth* (2009), Combustion and Flame, 156 (6). pp. 1143-1155. See Section 7.15.

**@OnTheFlyPostProcessing**

Dictionary specifying the details for carrying out on the fly post-processing analyses. See Section 7.17.

**@FixedTemperatureProfile**

Dictionary defining the fixed temperature profile. See Section 7.10.

**@FixedSpecificMassFlowRateProfile**

Dictionary specifying the specific (i.e. per unit area) mass flow rate profile. See Section 7.10.

**@FixedOutletTemperature**

Fixed outlet temperature, to be used only if @FixedSpecificMassFlowRateProfile is true.

**@Soret**

Add Soret effect (default: true).

**@Radiation**

Radiative heat transfer (default: false). The optically thin model is currently the only approach available.

**@EnvironmentTemperature**

Environment temperature for radiative heat transfer calculations (default: 298.15 K)

**@DerivativeGasMassFractions**

Derivative of mass fractions of gaseous species: `upwind` | `backward` | `forward` | `centered` (default: `backward`)

**@DerivativeGasTemperature**

Derivative of temperature: `upwind` | `backward` | `forward` | `centered` (default: `backward`)

**@WallHeatExchangeCoefficient**

Wall heat exchange coefficient (default: 0 W/m<sup>2</sup>/K)

**@WallHeatNusseltNumber**

Wall heat Nusselt number (default: 0)

**@InternalDiameter**

Internal diameter (default: 1 cm)

**@WallTemperatureProfile**

Name of dictionary describing the wall temperature profile

**@KineticsModifier**

Dictionary defining the modified kinetic parameters. See Section 7.24.

**@WriteRHS**

Writes the right hand side (RHS) contributions associated to the transport equations (steady state conditions only). Default is off.



## 6.7 Dictionary: CounterFlowDiffusionFlame1D

This dictionary is used for setting the simulation for simulating counterflow diffusion flames. Please consider that this solver is still under development.

### 6.7.1 Additional comments

#### @KineticsFolder

This option is used to specify the name of the folder containing the kinetic scheme in XML Version (`kinetics.xml`). This file has to be generated using the `OpenSMOKEpp_CHEMKIN_Preprocessor`. Instead of using this option, the user has the possibility to pre-process the kinetic scheme on the fly using the `@KineticsPreProcessor` option (see below).

#### @KineticsPreProcessor

The user can pre-process a kinetic scheme available in CHEMKIN format on the fly, when the reactor simulation is performed (instead of pre-processing the kinetics in a previous step). This option is very useful when the kinetic mechanism is under construction and/or tuning and the user has the need to change often the reactions and the kinetic parameters. Please consider that the pre-processing operation can be quite long for very detailed kinetic schemes (thousands of species). The `@KineticsPreProcessor` option requires that the user specify the name of the sub-dictionary containing all the information needed to pre-process kinetic mechanisms on the fly. Please look at Section 7.9 to have more details.

#### @Backup

Path to the backup file (in XML format) from which the simulation has to be restarted.

#### @Type

Type of simulation: `CounterFlowDiffusion` | `BurnerStabilizedStagnation`

#### @Grid

Dictionary defining the computational 1D grid (see Section 7.12)

#### @PlanarSymmetry

Planar symmetry: default false (i.e. cylindrical symmetry)

#### @FuelStream

This option is used to specify the features (temperature, pressure and composition) of the inlet stream on the fuel side. The `@FuelStream` option requires that the user specify the name of the corresponding sub-dictionary. Please look at Section 7.8 to have more details.

#### @OxidizerStream

This option is used to specify the features (temperature, pressure and composition) of the inlet stream on the oxidizer side. The `@OxidizerStream` option requires that the user specify the name of the corresponding sub-dictionary. Please look at Section 7.8 to have more details.

#### @FuelVelocity

Inlet velocity of fuel stream.

#### @OxidizerVelocity

Inlet velocity of oxidizer stream.

Option	Type	Meaning
@KineticsFolder	PATH	Name of the folder containing the kinetic scheme (XML Version)
@KineticsPreProcessor	SUBDICT [Rapid-Kinetics]	Dictionary containing the list of kinetic files to be interpreted (see Section 7.9)
@Backup	PATH	Path to the backup file (in XML format) from which the simulation has to be restarted.
@Type	STRING	Type of simulation: CounterFlowDiffusion   BurnerStabilizedStagnation
@Grid	SUBDICT [AdaptiveGrid-1D]	Dictionary defining the computational 1D grid (see Section 7.12)
@PlanarSymmetry	BOOL	Planar symmetry: default false (i.e. cylindrical symmetry)
@FuelStream	SUBDICT [Gas-Status]	Dictionary defining the inlet gas composition, temperature, and pressure on the fuel side (see Section 7.8)
@OxidizerStream	SUBDICT [Gas-Status]	Dictionary defining the inlet gas composition, temperature, and pressure on the oxidizer side (see Section 7.8)
@FuelVelocity	MEASURE	Fuel stream velocity
@OxidizerVelocity	MEASURE	Oxidizer stream velocity
@RadialGradientFuelSide	MEASURE	Radial gradient on the fuel side: default 0 1/s
@RadialGradientOxidizerSide	MEASURE	Radial gradient on the oxidizer side: default 0 1/s
@PeakMixture	SUBDICT [Gas-Status]	Dictionary defining the peak mixture composition, temperature and pressure. Used only as a first-guess value. See Section 7.8
@Output	PATH	Folder where to write the results of the simulation
@SensitivityAnalysis	SUBDICT [Sensitivity-Analysis]	Dictionary containing additional options for sensitivity analysis (see Section 7.7)
@DaeParameters	SUBDICT [DAE- TriDiagonalBlock- Solver]	Dictionary containing the numerical parameters for solving the Triadiagonal Block DAE system (see Section 7.3)
@NlsParameters	SUBDICT [NLS- TriDiagonalBlock- Solver]	Dictionary containing the numerical parameters for solving the Triadiagonal Block non-linear system (see Section 7.4)
@FalseTransientParameters	SUBDICT [FalseTransient-Solver]	Dictionary containing the numerical parameters governing the false-transient approach (see Section 7.5)

Table 6.8: CounterFloDiffusionFlame1D options (Part I)

@UseNlsSolver	BOOL	Use the NLS solver to solve the steady state problems, after the DAE solver (default: true)
@SpeciesBundling	DOUBLE	Enables the species bundling technique for the fast evaluation of mass diffusion coefficients. The double parameter is the maximum relative error which can be accepted (suggestion: 0.05)
@PolimiSoot	SUBDICT [Polimi-Soot]	Dictionary defining the rules for analyzing soot calculated using the Polimi mechanism based on the Discrete Sectional Method. See Section 7.14.
@HMOM	SUBDICT [HMOM]	Dictionary defining the rules for applying the Hybrid Method of Moments (HMOM). See Section 7.15.
@OnTheFlyPostProcessing	SUBDICT [OnTheFly- PostProcessing]	Dictionary specifying the details for carrying out on the fly post-processing analyses. See Section 7.17.
@FixedTemperatureProfile	SUBDICT [XY-Profile]	Dictionary defining the fixed temperature profile. See Section 7.10.
@InitialTemperatureProfile	SUBDICT [XY-Profile]	Dictionary describing the initial (i.e. first-guess) temperature profile. See Section 7.10.
@Soret	BOOL	Add Soret effect (default: true)
@Radiation	BOOL	Radiative heat transfer (default: false)
@EnvironmentTemperature	MEASURE	Environment temperature for radiative heat transfer calculations (default: 298.15 K)
@DerivativeGasMassFractions	STRING	Derivative gas mass fractions: upwind   backward   forward   centered (default: backward)
@DerivativeGasTemperature	STRING	Derivative gas temperature: upwind   backward   forward   centered (default: backward)
@InitialProfiles	STRING	Type of initial profiles for species and temperature: triangular   linear (default)   plateau
@PeakPosition	MEASURE	Position of peak of temperature (if not provided it will be assumed equal to the position of the stagnation plane)
@MixingZoneWidth	MEASURE	Width of the mixing zone
@EigenValueStartingGuess	MEASURE	Starting guess value for the eigen value: default -100 kg/m3/s2
@DepositionWall	BOOL	Deposition wall for burner stabilized stagnation flames
@LewisNumbers	SUBDICT [Lewis]	Dictionary containing the list of Lewis numbers of species. See Section 7.21.
@GasReactionRateMultiplier	DOUBLE	Optional multiplying factor applied to all the reaction rates (default is 1)
@DynamicBoundaries	SUBDICT [Dynamic-Boundaries]	Dictionary describing the unsteady boundary conditions for unsteady simulations. See Section 7.23.
@KineticsModifier	SUBDICT [KineticsModifier]	Name of the dictionary defining the kinetics modifier
@WriteRHS	BOOL	Writes the right hand side (RHS) contributions associated to the transport equations (steady state conditions only). Default is off.
@PoolFire	SUBDICT [PoolFire]	Dictionary containing the definition of pool fire
@LiquidMixture	SUBDICT [LiquidMixture]	Dictionary containing the definition of liquid pool mixture

**@PeakMixture**

Dictionary defining the peak mixture composition, temperature and pressure. Used only as a first-guess value. See Section 7.8

**@Output**

Folder where to write the results of the simulation

**@SensitivityAnalysis**

The user has to specify the name of the sub-dictionary in which the options for performing the sensitivity analysis are reported. Please look at Section 7.7 to have more details.

**@DaeParameters**

The user has to specify the name of the sub-dictionary in which the options about the tridiagonal-block DAE solver adopted for the solution of transport equations. Please look at Section 7.3 to have more details.

**@NlsParameters**

The user has to specify the name of the sub-dictionary in which the options about the tridiagonal-block non-linear (NL) solver adopted for the solution of transport equations. Please look at Section 7.4 to have more details.

**@FalseTransientParameters**

The user has to specify the name of the sub-dictionary in which the options about the false-transient method adopted for the solution of transport equations. Please look at Section 7.5 to have more details.

**@UseDaeSolver**

Use DAE solver (instead of NL solver) to solve the steady-state problems (default: true)

**@UseNlsSolver**

Use the NLS solver to solve the steady state problems, after the DAE solver (default: true)

**@SpeciesBundling**

Enables the species bundling technique for the fast evaluation of mass diffusion coefficients. The double parameter is the maximum relative error which can be accepted (suggestion: 0.05). The technique is described in the following paper: **Lu and Law**, *Diffusion coefficient reduction through species bundling*, Combustion and Flame, 148(3), p. 117-126 (2007).

**@PolimiSoot**

Dictionary defining the rules for analyzing soot calculated using the Polimi mechanism based on the Discrete Sectional Method (described in **Saggese, C., Ferrario, S., Camacho, J., Cuoci, A., Frassoldati, A., Ranzi, E., Wang, H., Faravelli, T.**, *Kinetic modeling of particle size distribution of soot in a premixed burner-stabilized stagnation ethylene flame* (2015), Combustion and Flame, 162(9), p. 3356–3369, DOI: 10.1016/j.combustflame.2015.06.002). See Section 7.14.

**@HMOM**

Dictionary defining the rules for applying the Hybrid Method of Moments (HMOM), described in **Mueller, M. E. and Blanquart, G. and Pitsch, H.**, *Hybrid Method of Moments for modeling soot formation and growth* (2009), Combustion and Flame, 156 (6). pp. 1143-1155. See Section 7.15.

**@OnTheFlyPostProcessing**

Dictionary specifying the details for carrying out on the fly post-processing analyses. See Section 7.17.

**@FixedTemperatureProfile**

Dictionary defining the fixed temperature profile. See Section 7.10.

**@InitialTemperatureProfile**

Dictionary describing the initial (i.e. first-guess) temperature profile. See Section 7.10.

**@Soret**

Add Soret effect (default: true).

**@Radiation**

Radiative heat transfer (default: false). The optically thin model is currently the only approach available.

**@EnvironmentTemperature**

Environment temperature for radiative heat transfer calculations (default: 298.15 K)

**@DerivativeGasMassFractions**

Derivative of mass fractions of gaseous species: `upwind` | `backward` | `forward` | `centered` (default: `backward`)

**@DerivativeGasTemperature**

Derivative of temperature: `upwind` | `backward` | `forward` | `centered` (default: `backward`)

**@InitialProfiles**

Type of initial profiles for species and temperature: `triangular` | `linear` (default) | `plateau`

**@PeakPosition**

Position of peak of temperature (if not provided it will be assumed equal to the position of the stagnation plane)

**@MixingZoneWidth**

Width of the mixing zone

**@EigenValueStartingGuess**

Starting guess value for the eigen value: default -100 kg/m<sup>3</sup>/s<sup>2</sup>

**@RadialGradientFuelSide**

Radial gradient on the fuel side: default 0 1/s

**@RadialGradientOxidizerSide**

Radial gradient on the oxidizer side: default 0 1/s

**@DepositionWall**

Deposition wall for burner stabilized stagnation flame

**@LewisNumbers**

Dictionary containing the list of Lewis numbers of species. See Section 7.21.

**@GasReactionRateMultiplier**

Optional multiplying factor applied to all the reaction rates (default is 1)

**@DynamicBoundaries**

Dictionary describing the unsteady boundary conditions for unsteady simulations. See Section 7.23.

**@KineticsModifier**

Dictionary defining the modified kinetic parameters. See Section 7.24.

**@WriteRHS**

Writes the right hand side (RHS) contributions associated to the transport equations (steady state conditions only). Default is off.

**@PoolFire**

Dictionary containing the definition of pool fire. See Section 7.25.

**@LiquidMixture**

Dictionary containing the definition of liquid pool mixture. See Section 7.19.

**@WilsonCorrection**

Wilson correction for evaluation of activity coefficients of species in the liquid mixture.

## 6.8 Dictionary: Thermodynamic Equilibrium

This dictionary is used for setting the simulation for thermodynamic equilibrium calculations. In the current version of **OpenSMOKE++ Suite** the user can calculating equilibrium conditions of a homogeneous mixture of gases, under two different constraints: fixed enthalpy and pressure or fixed temperature and pressure.

### 6.8.1 Additional comments

**@KineticsFolder**

This option is used to specify the name of the folder containing the kinetic scheme in XML Version (**kinetics.xml**). This file has to be generated using the **OpenSMOKEpp\_CHEMKIN\_Preprocessor**. Instead of using this option, the user has the possibility to pre-process the kinetic scheme on the fly using the **@KineticsPreProcessor** option (see below).

**@KineticsPreProcessor**

The user can pre-process a kinetic scheme available in CHEMKIN format on the fly, when the reactor simulation is performed (instead of pre-processing the kinetics in a previous step). This option is very useful when the kinetic mechanism is under construction and/or tuning and the user has the need to change often the reactions and the kinetic parameters. Please consider that the pre-processing operation can be quite long for very detailed kinetic schemes (thousands of species). The **@KineticsPreProcessor** option requires that the user specify the name of the sub-dictionary containing all the information needed to pre-process kinetic mechanisms on the fly. Please look at Section 7.9 to have more details.

Option	Type	Meaning
@KineticsFolder	PATH	Name of the folder containing the kinetic scheme (XML Version)
@KineticsPreProcessor	SUBDICTIONARY [Rapid-Kinetics]	Dictionary containing the list of kinetic files to be interpreted (see Section 7.9)
@Type	STRING	Type of simulation to be carried out (fixed enthalpy and pressure or fixed temperature and pressure): Fixed_H_P   Fixed_T_P
@InitialStatus	SUBDICTIONARY [Gas-Status]	Dictionary defining the initial gas composition, temperature and pressure (see Section 7.8)
@Output	PATH	Path to the folder where the results have to be written
@OutputSpecies	STRINGS	List of species which will be written on ASCII file
@VerbosityLevel	MEASURE	Verbosity level: default is 0 (basically no details are written on the screen), maximum level is 5 (every detail about the calculations is reported on the screen)

Table 6.10: Thermodynamic Equilibrium dictionary

**@Type**

In the current version of `OpenSMOKE++ Suite` the user can calculating equilibrium conditions of a homogeneous mixture of gases, under two different constraints: fixed enthalpy and pressure (`Fixed_H_P`) or fixed temperature and pressure (`Fixed_T_P`).

**@InitialStatus**

This option is used to specify the features (temperature, pressure and composition) of the initial mixture. The `@InitialStatus` option requires that the user specify the name of the corresponding sub-dictionary. Please look at Section 7.8 to have more details.

**@Output**

Path to the folder where the results have to be written.

**@OutputSpecies**

List of species which will be written on ASCII file. `ALL` means that every species contained in the kinetic mechanism is written on the file.

**@Verbosity Level**

Verbosity level: default is 0 (basically no details are written on the screen), maximum level is 5 (every detail about the calculations is reported on the screen).

## 6.9 Dictionary: LaminarFlamelet

This dictionary is used for setting the simulation for calculating laminar flame speeds.

### 6.9.1 Additional comments

**@KineticsFolder**

This option is used to specify the name of the folder containing the kinetic scheme in XML Version (`kinetics.xml`). This file has to be generated using the `OpenSMOKEpp_CHEMKIN_Preprocessor`. Instead of using this option, the user has the possibility to pre-process the kinetic scheme on the fly using the `@KineticsPreProcessor` option (see below).

**@KineticsPreProcessor**

The user can pre-process a kinetic scheme available in CHEMKIN format on the fly, when the reactor simulation is performed (instead of pre-processing the kinetics in a previous step). This option is very useful when the kinetic mechanism is under construction and/or tuning and the user has the need to change often the reactions and the kinetic parameters. Please consider that the pre-processing operation can be quite long for very detailed kinetic schemes (thousands of species). The `@KineticsPreProcessor` option requires that the user specify the name of the sub-dictionary containing all the information needed to pre-process kinetic mechanisms on the fly. Please look at Section 7.9 to have more details.

**@Backup**

Name (local or full path) of backup file (in xml format) to be used to restart the simulation.

**@Grid**

Dictionary defining the computational 1D grid (see Section 7.12)



Option	Type	Meaning
@KineticsFolder	PATH	Name of the folder containing the kinetic scheme (XML Version)
@KineticsPreProcessor	SUBDICT [Rapid-Kinetics]	Dictionary containing the list of kinetic files to be interpreted (see Section 7.9)
@Backup	PATH	Name (local or full path) of backup file (in xml format) to be used to restart the simulation
@Grid	SUBDICT [AdaptiveGrid-1D]	Dictionary defining the computational 1D grid (see Section 7.12)
@FuelSide	SUBDICT [Gas-Status]	Dictionary defining the composition, temperature, and pressure of fuel stream (see Section 7.8)
@OxidizerSide	SUBDICT [Gas-Status]	Dictionary defining the composition, temperature, and pressure of oxidizer stream. See Section 7.8
@StoichiometricScalarDissipationRates	VECTOR_MEASURE	List of stoichiometric scalar dissipation rates to be simulated. The equilibrium flamelet (i.e. at scalar dissipation rate equal to 0) is always automatically calculated. Example: @StoichiometricScalarDissipationRates 1e-3 1e-1 10. Hz;
@EnthalpyDefects	VECTOR_MEASURE	List of enthalpy defects to be simulated. The adiabatic flamelet (i.e. at enthalpy defect equal to 0) is always automatically calculated. Example: @EnthalpyDefects 250 500 750 1000 kJ/kg;
@SensitivityAnalysis	SUBDICT [Sensitivity-Analysis]	Dictionary containing additional options for sensitivity analysis (see Section 7.7) [Not yet available]
@OdeParameters	SUBDICT [ODE- TriagonalBlock- Solver]	Dictionary containing the numerical parameters for solving the Triadiagonal Block ODE system (see Section ??)
@NlsParameters	SUBDICT [NLS- TriagonalBlock- Solver]	Dictionary containing the numerical parameters for solving the Triadiagonal Block non-linear system (see Section ??)
@FalseTransientParameters	SUBDICT [FalseTransient-Solver]	Dictionary containing the numerical parameters governing the false-transient approach (see Section 7.5)
@UseOdeSolver	BOOL	Use ODE solver (instead of NLS solver) to solve the steady-state problems (default: true)
@UseNlsSolver	BOOL	Use NLS solver (in addition to the ODE solver) to solve the steady-state problems (default: true)
@DensityCorrectionOnScalarDissipationRate	BOOL	Applies a correction to the scalar dissipation rate to account for variations of densities along the flamelet (default: false)
@MinimumTemperature	MEASURE	Minimum temperature which can be accepted for non-adiabatic flamelets (default: 280 K)
@ExtinguishmentTemperature	MEASURE	Temperature below which the flame can be considered extinguished (default: 1000 K)
@EquilibriumCalculations	BOOL	Calculates the equilibrium solution (default: true)
@KineticsModifier	SUBDICT [KineticsModifier]	Name of the dictionary defining the kinetics modifier

Table 6.11: LaminarFlamelet dictionary

**@FuelStream**

This option is used to specify the features (temperature, pressure and composition) of the inlet stream. The **@InletStatus** option requires that the user specify the name of the corresponding sub-dictionary. Please look at Section 7.8 to have more details.

**@OxidizerStream**

Dictionary defining the composition, temperature, and pressure of fuel stream (see Section 7.8).

**@OutletStream**

Dictionary defining the composition, temperature, and pressure of oxidizer stream (see Section 7.8).

**@StoichiometricScalarDissipationRates**

List of stoichiometric scalar dissipation rates to be simulated. The equilibrium flamelet (i.e. at scalar dissipation rate equal to 0) is always automatically calculated. Example: **@StoichiometricScalarDissipationRates** 1e-3 1e-1 10. Hz;

**@EnthalpyDefects**

List of enthalpy defects to be simulated. The adiabatic flamelet (i.e. at enthalpy defect equal to 0) is always automatically calculated. Example: **@EnthalpyDefects** 250 500 750 1000 kJ/kg;

**@Output**

Folder where to write the results of the simulation

**@SensitivityAnalysis**

The user has to specify the name of the sub-dictionary in which the options for performing the sensitivity analysis are reported. Please look at Section 7.7 to have more details.

**@OdeParameters**

The user has to specify the name of the sub-dictionary in which the options about the tridiagonal-block ODE solver adopted for the solution of transport equations. Please look at Section ?? to have more details.

**@NlsParameters**

The user has to specify the name of the sub-dictionary in which the options about the tridiagonal-block non-linear (NL) solver adopted for the solution of transport equations. Please look at Section ?? to have more details.

**@FalseTransientParameters**

The user has to specify the name of the sub-dictionary in which the options about the false-transient method adopted for the solution of transport equations. Please look at Section 7.5 to have more details.

**@UseOdeSolver**

Use ODE solver (instead of NLS solver) to solve the steady-state problems (default: true)

**@UseNlsSolver**

Use NLS solver (in addition to the ODE solver) to solve the steady-state problems (default: true)

**@DensityCorrectionOnScalarDissipationRate**

Applies a correction to the scalar dissipation rate to account for variations of densities along the flamelet (default: false). The correction factor is:  $\frac{3}{8} \frac{\left(\sqrt{\frac{\rho_{ox}}{\rho_{fuel}}} + 1\right)^2}{\sqrt{\frac{\rho_{ox}}{\rho_{fuel}}} + 1}$ . Thus, the resulting scalar diffipation rate is given by:  $\chi = \frac{a_s}{\pi} \exp\left(-2\left(\operatorname{erfc}^{-1}(2z_{st})\right)^2\right) \frac{3}{8} \frac{\left(\sqrt{\frac{\rho_{ox}}{\rho_{fuel}}} + 1\right)^2}{\sqrt{\frac{\rho_{ox}}{\rho_{fuel}}} + 1}$

**@MinimumTemperature**

Minimum temperature which can be accepted for non-adiabatic flamelets (default: 280 K).

**@ExtinguishmentTemperature**

Temperature below which the flame can be considered extinguished (default: 1000 K).

**@EquilibriumCalculations**

Calculates the equilibrium solution (default: true).

**@KineticsModifier**

Dictionary defining the modified kinetic parameters. See Section 7.24.

**6.10 Dictionary: LookUpTables**

This dictionary is used for setting the simulation for calculating laminar flame speeds.

**6.10.1 Additional comments****@KineticsFolder**

This option is used to specify the name of the folder containing the kinetic scheme in XML Version (`kinetics.xml`). This file has to be generated using the `OpenSMOKEpp_CHEMKIN_Preprocessor`. Instead of using this option, the user has the possibility to pre-process the kinetic scheme on the fly using the `@KineticsPreProcessor` option (see below).

**@KineticsPreProcessor**

The user can pre-process a kinetic scheme available in CHEMKIN format on the fly, when the reactor simulation is performed (instead of pre-processing the kinetics in a previous step). This option is very useful when the kinetic mechanism is under construction and/or tuning and the user has the need to change often the reactions and the kinetic parameters. Please consider that the pre-processing operation can be quite long for very detailed kinetic schemes (thousands of species). The `@KineticsPreProcessor` option requires that the user specify the name of the sub-dictionary containing all the information needed to pre-process kinetic mechanisms on the fly. Please look at Section 7.9 to have more details.

**@Input**

Name (local or full path) of folder containing the XML files corresponding to the different laminar flamelets to be post-processed

**@OutputASCII**

Name of the folder where to write the output ASCII files

Option	Type	Meaning
@KineticsFolder	PATH	Name of the folder containing the kinetic scheme (XML Version)
@KineticsPreProcessor	SUBDICT [Rapid-Kinetics]	Dictionary containing the list of kinetic files to be interpreted (see Section 7.9)
@Input	PATH	Name (local or full path) of folder containing the XML files corresponding to the different laminar flamelets to be post-processed
@OutputASCII	PATH	Name of the folder where to write the output ASCII files
@OutputLookUpTable	PATH	Name of the folder where to write the pre-processed lookup table (in XML format)
@VarianceSlices	INT	Number of slices in the mixture fraction variance space (default: 32)
@VarianceStretchingFactor	DOUBLE	Stretching factor for building the mixture fraction variance space (default: 1.17)
@MaximumAllowedNormalizedVariance	DOUBLE	Maximum allowed normalized variance (default: 0.98)
@PDFType	STRING	Type of PDF: <b>Beta</b>   <b>ClippedGaussian</b> (default: <b>Beta</b> )
@Overwrite	BOOL	Force overwriting of previous (if existing) output folder (default: false)
@KineticsModifier	SUBDICT [KineticsModifier]	Name of the dictionary defining the kinetics modifier

Table 6.12: LookUpTables dictionary

**@OutputLookUpTable**

Name of the folder where to write the pre-processed lookup table (in XML format)

**@VarianceSlices**

Number of slices in the mixture fraction variance space (default: 32)

**@VarianceStretchingFactor**

Stretching factor for building the mixture fraction variance space (default: 1.17)

**@MaximumAllowedNormalizedVariance**

Maximum allowed normalized variance (default: 0.98)

**@PDFType**

Type of PDF: Beta | ClippedGaussian (default: Beta)

**@Overwrite**

Force overwriting of previous (if existing) output folder (default: false)

**@KineticsModifier**

Dictionary defining the modified kinetic parameters. See Section 7.24.

## 6.11 Dictionary: MicrogravityDroplet/Thermogravimetric Analysis

This dictionary is used for setting the simulation for simulating evaporation and combustion of isolated fuel droplets in microgravity conditions

Option	Type	Meaning
@KineticsFolder	PATH	Name of the folder containing the kinetic scheme (XML Version)
@OutputFolder	PATH	Folder where to write the results of the simulation
@Type	STRING	Type of simulation: <b>Spark</b> (spark or hot-wire ignitions)   <b>NoSpark</b> (autoignitions)
@Fiber	SUBDICT [Fiber]	Name of the dictionary defining the fiber (see Section 7.13)
@DropletDiameter	MEASURE	Initial diameter of the droplet
@DropletTemperature	MEASURE	Initial temperature of the droplet (which is assumed perfectly uniform)
@FuelMassFractions	STRINGS + DOUBLES	Mass fractions of the liquid mixture (the sum must be equal to 1)
@FuelMoleFractions	STRINGS + DOUBLES	Mole fractions of the liquid mixture (the sum must be equal to 1)
@FuelMasses	STRINGS + DOUBLES	Masses of the liquid mixture components
@FuelMoles	STRINGS + DOUBLES	Moles of the liquid mixture components
@Inert	STRING	Name of inert species
@GasStatus	SUBDICT [Gas-Status]	Dictionary defining the gaseous atmosphere composition, temperature, and pressure (see Section 7.8)
@DropletPoints	INT	Number of points of the grid describing the liquid phase (i.e. the droplet)
@GasPoints	INT	Number of points of the grid describing the gaseous phase
@EndTime	MEASURE	Time to be simulated
@Soret	BOOL	Soret effect (default: <b>false</b> )
@SoretSmoothingTime	MEASURE	The Soret contribution can be smoothed according to a hyperbolic tangent profile. The user can specify the time at which the (smooth) transition of weight of Soret contribution occurs from 0 to 1. By default the smoothing time is set to 0 (i.e. no smoothing of Soret effect is applied).
@SpeciesBundling	DOUBLE	Enables the species bundling technique for the fast evaluation of mass diffusion coefficients. The double parameter is the maximum relative error which can be accepted (suggestion: 0.05)
@EnhancingFactor or LiquidThermalConductivity	DOUBLE	Enhancing factor for thermal conductivity of droplet (default 1.)
@EnhancingFactor or LiquidMassDiffusionCoefficient	DOUBLE	Enhancing factor for mass diffusion coefficients of droplet (default 1.)
@OuterTemperatureProfile	SUBDICT [XY-Profile]	Dictionary defining the outer temperature profile in time (see Section 7.10)
@KineticsModifier	SUBDICT [KineticsModifier]	Name of the dictionary defining the kinetics modifier
@ConstantPressure	BOOL	Constant pressure in the computational domain (default: true)
@LeastVolatileSpecies	STRING	Least volatile species (default: none, i.e. the least volatile species is automatically chosen according to the vapor pressure)

Table 6.13: MicrogravityDroplet options (Part 1)

Option	Type	Meaning
@FlameRadiation	STRING	Model to be adopted for describing the radiative heat transfer: none   analytical   optically-thin   discrete-ordinates-S2nonsym   discrete-ordinates-S2sym   P1   SP3
@ExtinctionCoefficient	STRING	Model for calculating the extinction coefficients: gray (default)   WSGG-Smith   WSGG-TrueLove   WSGG-Yin
@RadiationCorrectionCoefficient	DOUBLE	Correction coefficient for radiation (default 1.)
@DropletEmissivity	DOUBLE	Emissivity of the droplet surface (default 1.)
@ChamberEmissivity	DOUBLE	Emissivity of the chamber internal surface (default 1.)
@FirstGuessInterfaceTemperature	MEASURE	First guess temperature of the liquid/gas interface at time $t = 0$
@FirstGuessInterfaceMassFractions	STRINGS + DOUBLES	First guess mass fractions of the liquid/gas interface at time $t = 0$
@FirstGuessInterfaceVelocity	MEASURE	First guess velocity (gas side) of the liquid/gas interface at time $t = 0$
@NumberOfNLS	INT	Number of attempts to solve the NLS system describing the vapor-liquid equilibrium at interface
@SparkTemperature	MEASURE	Temperature of the spark (default 1800 K)
@SparkCoordinates	DOUBLES	Dimensionless coordinates (number of droplet radii) of spark (default: 1.01 2 5 6)
@SparkGeneratedHeatPeak	MEASURE	Thermal power per unit volume generated by the spark (default: 0 W/m <sup>3</sup> )
@SparkGeneratedHeatDuration	MEASURE	Spark duration (default: 100 ms)
@SparkGeneratedHeatTime	MEASURE	Spark time (default: 1 s)
@SparkGeneratedHeatCoordinates	DOUBLES	Dimensionless coordinates (number of droplet radii) of spark (default: 3 5)

Table 6.14: MicrogravityDroplet options (Part 2)

Option	Type	Meaning
@DaeParameters		Dictionary containing the numerical parameters for solving the stiff DAE system (TODO)
@NlsParameters		Dictionary containing the numerical parameters for solving the NL system (TODO)
@ContinuityEquationType	INT	Continuity equation type: 1=non-conservative, 2=conservative, 3=semi-explicit
@DensityTimeDerivativeSmoothingTime	MEASURE	The time density derivative in the continuity equation can be smoothed according to a hyperbolic tangent profile. The user can specify the time at which the (smooth) transition of weight of this time derivative occurs from 0 to 1. By default the smoothing time is set to 0 (i.e. no smoothing is applied).
@GasGridVelocitiesInEquations	BOOL	Inclusion of gas grid velocities in transport equations (default: false)
@LiquidGridVelocitiesInEquations	BOOL	Inclusion of liquid grid velocities in transport equations (default: false)
@StepsVideo	INT	Number of steps for output on video
@StepsMap1D	INT	Number of steps for 1D map output
@StepsMap3D	INT	Number of steps for 3D map output
@SnapshotTimes	DOUBLES + MEASURE	Times for snapshots (example: @SnapshotTimes 0.1 1. 2 s;)
@SnapshotSpecies	STRINGS	Species for snapshots (example: @SnapshotSpecies C02 O2;)
@VerboseContributions	STRINGS	List of species for which all the terms in the transport equations will be written on output files (example: @VerboseContributions C02 O2;)
@Backup	PATH	Name of backup file (XML Version)
@BackupTime	MEASURE	Backup time (default: 1 h)
@PolimiSoot	SUBDICT [Polimi-Soot]	Name of the dictionary defining the rules for analyzing soot calculated using the Polimi mechanism (see Section 7.14)
@SootLimiter	DOUBLES	Soot thermophoretic velocity limiter (default: false). Example: @SootLimiter 50 5 (peak value in ppm and width as dimensionless radii)

Table 6.15: MicrogravityDroplet options (Part 3)



Option	Type	Meaning
@PrevaporizationCoefficient	DOUBLE	Prevaporization coefficient (default 0, max 1)
@VaporizationAccelerationCoefficient	DOUBLE	Correction coefficient for accelerating the droplet vaporization (default: 10)
@VaporizationAccelerationTime	MEASURE	Maximum time (i.e. duration) for accelerating the droplet vaporization (default: 1 ms)
@DistanceOfThermalWave	DOUBLE	Distance of thermal wave in number of radii
@TemperatureOfThermalWave	MEASURE	Temperature of thermal wave (e.g. 298 K)
@DerivativeGasTemperature	STRING	Derivative of gas temperature: upwind   forward   backward   centered (default: upwind)
@DerivativeGasVelocity	STRING	Derivative of gas velocity: upwind   forward   backward   centered (default: backward)
@DerivativeGasMassFractions	STRING	Derivative of gas mass fractions: upwind   forward   backward   centered (default: upwind)
@DerivativeGasMoleFractions	STRING	Derivative of gas mole fractions: upwind   forward   backward   centered (default: backward)
@DerivativeLiquidTemperature	STRING	Derivative of liquid temperature: upwind   forward   backward   centered (default: upwind)
@DerivativeLiquidVelocity	STRING	Derivative of liquid velocity: upwind   forward   backward   centered (default: backward)
@DerivativeLiquidMassFractions	STRING	Derivative of liquid mass fractions: upwind   forward   backward   centered (default: upwind)
@DerivativeLiquidMoleFractions	STRING	Derivative of liquid mass fractions: upwind   forward   backward   centered (default: backward)
@DerivativeLiquidDensity	STRING	Derivative of liquid density: upwind   forward   backward   centered (default: upwind)

Table 6.16: MicrogravityDroplet options (Part 4)

Option	Type	Meaning
@CustomGasGrid	PATH	Enable custom (user-defined) grid for gaseous phase (provided through a file)
@CustomLiquidGrid	PATH	Enable custom (user-defined) grid for liquid phase (provided through a file)
@LiquidMixture	SUBDICT [LiquidMixture]	Name of dictionary defining the properties of liquid mixture
@GasMixture	SUBDICT [GasMixture]	Name of dictionary defining the properties of gas mixture
@GasPhaseReactions	BOOL	Reactions in the gaseous phase (default: true)
@LiquidPhaseReactions	BOOL	Reactions in the liquid phase (default: true)
@Buoyancy	BOOL	Buoyancy effects (default: false)
@NeglectVaporizationHeat	BOOL	Neglect vaporization heat (default: false)
@ConvectiveVelocity	MEASURE	The effect of convective velocity on the mass and heat transfer is simulated. The user has to provide the mean value of convective velocity to be simulated (default: 0)
@CoefficientConvectiveVelocity	DOUBLE	A user-defined correction coefficient can be applied to the mass and heat transfer coefficients modified by the @CoefficientConvectiveVelocity option (default: 1)
@LiquidViscosityOnMoleFractions	BOOL	If true (default) the liquid phase viscosity is calculated using a mixture-average rule based on mole fractions. If false, based on mass fractions.
@InternalRecirculationsEnhancingFactor	DOUBLE	Enhancing factor for internal recirculations acting on thermal conductivity and mass diffusion coefficients (default 1)
@FuelThermalConductivityCorrectionFactor	DOUBLE	Correction factor for thermal conductivity of fuel in the gaseous phase

Table 6.17: MicrogravityDroplet options (Part 5)

Option	Type	Meaning
@KineticsFolder	PATH	Name of the folder containing the kinetic scheme (XML Version)
@OutputFolder	PATH	Folder where to write the results of the simulation
@FuelMassFractions	STRINGS + DOUBLES	Mass fractions of the liquid mixture (the sum must be equal to 1)
@FuelMoleFractions	STRINGS + DOUBLES	Mole fractions of the liquid mixture (the sum must be equal to 1)
@FuelMasses	STRINGS + DOUBLES	Masses of the liquid mixture components
@FuelMoles	STRINGS + DOUBLES	Moles of the liquid mixture components
@GasStatus	SUBDICT [Gas-Status]	Dictionary defining the gaseous atmosphere composition, temperature, and pressure (see Section 7.8)
@LiquidMixture	SUBDICT [LiquidMixture]	Name of dictionary defining the properties of liquid mixture
@GasMixture	SUBDICT [GasMixture]	Name of dictionary defining the properties of gas mixture
@SpeciesFolder	PATH	Folder containing the configuration files for liquid gas species
@EndTime	MEASURE	Time to be simulated
@GlobalMassExchangeCoefficient	MEASURE	Global mass exchange coefficient (example: 1e-6 m <sup>3</sup> /s)
@TemperatureProfile	SUBDICT [XY-Profile]	Dictionary defining the temperature profile in time (see Section 7.10)
@DiffusivityCorrection	BOOL	The global exchange coefficient is corrected according to the diffusivities of evaporating species (default: true)
@ReferenceSpecies	STRING	Reference species for calculating the diffusivity correction (default: H <sub>2</sub> O)
@LiquidViscosityOnMoleFractions	BOOL	If true (default) the liquid phase viscosity is calculated using a mixture-average rule based on mole fractions. If false, based on mass fractions.

Table 6.18: Thermogravimetric Analysis

# Chapter 7

## Sub-Dictionaries

This Chapter reports the sub-dictionaries which are used by the different solvers (as explained in Chapter 6):

1. Comments (7.1)
2. ODE-Solver (7.2)
3. DAE-Solver (7.3)
4. NLS-Solver (7.4)
5. FalseTransient-Parameters (7.5)
6. Output-Options (7.6)
7. Sensitivity-Analysis (7.7)
8. Gas-Status (7.8)
9. Rapid-Kinetics (7.9)
10. XY-Profile (7.10)
11. Parametric Analysis (7.11)
12. Adaptive-Grid1D (7.12)
13. Ode-TridiagonalBlock-Parameters (7.27)
14. Fiber (7.13)
15. PolimiSoot (7.14)
16. HMOM (7.15)
17. OnTheFlyROPA (7.16)
18. OnTheFlyPostProcessing (7.17)
19. OnTheFlyCEMA (7.18)
20. LiquidMixture (7.19)
21. GasMixture (7.27)
22. LewisNumbers (7.21)
23. AutoignitionDelayTimes (7.22)
24. DynamicBoundaries (7.23)
25. KineticsModifier (7.24)
26. PoolFire (7.25)
27. Oscillations (7.26)

## 7.1 Sub-Dictionary: Comments

This dictionary can be used to add comments to the output files written by some of the `OpenSMOKE++ Suite` solvers (see Table 7.1)

### 7.1.1 Additional comments

#### @Author

Name of author/authors who developed the kinetic mechanism.

#### @Place

The place where the kinetic mechanism was developed.

#### @Comments

Any useful comment to be attached to the kinetic mechanism (i.e. details about modified kinetic parameters, warnings about missing reactions, status of the mechanism, etc.)

### 7.1.2 Example

```
1 Dictionary CRECK—Signature
2 {
3     @Author      CRECK Modeling Group;
4     @Place       Politecnico di Milano (Italy);
5     @Comments    This kinetic mechanism can be downloaded at:
6                 www.creckmodeling.chem.polimi.it;
7 }
```

## 7.2 Sub-Dictionary: ODE-Parameters

This dictionary is used for setting the options for the stiff ODE solvers available in `OpenSMOKE++ Suite` solvers (see Table 7.2).

### 7.2.1 Additional comments

#### @OdeSolver

The user can choose among different ODE solvers. The `OpenSMOKE++` native ODE solver (`OpenSMOKE++`) is quite effective especially with very stiff kinetic mechanisms. We suggest to use it when the kinetic mechanisms from CRECK Modeling Group are adopted, or more in general for kinetic mechanisms based on the lumped procedures. The `Cvode` solver is the first option for very large kinetic mechanisms (thousands of species). More in general, we suggest to perform some preliminary tests in order to find the faster ODE solver for the kinetic mechanism under investigation.

#### @RelativeTolerance

Relative tolerance (default 1.2e-5).

#### @AbsoluteTolerance

Absolute tolerance (default 1.0e-10). For `Cvode` solver we suggest to use stricter absolute tolerance (i.e. at least 1e-14).

#### @MaximumNumberOfSteps

Maximum number of steps (default 500000)

Option	Type	Meaning
@Author	STRINGS	Name of the author
@Place	STRINGS	Name of the place
@Comments	STRINGS	Comments

Table 7.1: Comments dictionary

Option	Type	Meaning
@OdeSolver	STRING	ODE Solver: OpenSMOKE++   BzzOde   Cvode   DASPak
@RelativeTolerance	DOUBLE	Relative tolerance (default 1.2e-5)
@AbsoluteTolerance	DOUBLE	Absolute tolerance (default 1.e-10)
@MaximumNumberOfSteps	INT	Maximum number of steps (default 500000)
@MaximumStep	DOUBLE	Maximum step (default: automatically chosen by the solver)
@MinimumStep	DOUBLE	Minimum step (default: automatically chosen by the solver)
@InitialStep	DOUBLE	Initial step (default: automatically chosen by the solver)
@Jacobian	STRING	Jacobian sparsity pattern: Band (default)   TridiagonalBlock   Sparse
@SparseSolver	STRING	Sparse solver (in case @Jacobian is set to sparse): EigenSparseLU (default)   EigenBiCGSTAB   EigenGMRES   EigenDGMRES   Pardiso   SuperLUSerial   UMFPack
@Preconditioner	STRING	Preconditioner to be used by iterative solvers (in case @Jacobian is set to sparse and an iterative @SparseSolver is selected): ILUT (default)   diagonal
@MeanResidualThreshold	DOUBLE	Stop the integration when the mean residual is below this threshold (default: 0.)
@VerbosityLevel	INT	Verbosity Level (default: 1)
@MinimumConstraints	BOOL	Constraints on minimum values (available only for OpenSMOKE++ and BzzOde solvers, default true)
@MaximumConstraints	BOOL	Constraints on maximum values (available only for OpenSMOKE++ and BzzOde solvers, default true)
@NonNegativeVariables	BOOL	Constraints on minimum values (available only for Cvode and DASPak solvers, default false)

Table 7.2: ODE-Parameters dictionary

**@MaximumStep**

Maximum step (default: automatically chosen by the solver)

**@MinimumStep**

Minimum step (default: automatically chosen by the solver)

**@InitialStep**

Initial step (default: automatically chosen by the solver)

**@Jacobian**

Jacobian sparsity pattern: Band (default) | TridiagonalBlock | Sparse

**@SparseSolver**

Sparse solver (in case @Jacobian is set to sparse): EigenSparseLU (default) | EigenBiCGSTAB | EigenGMRES | EigenDGMRES | Pardiso | SuperLUSerial | UMFPack

**@Preconditioner**

Preconditioner to be used by iterative solvers (in case @Jacobian is set to sparse and an iterative @SparseSolver is selected): ILUT (default) | diagonal

**@MeanResidualThreshold**

Stop the integration when the mean residual is below this threshold (default: 0.)

**@VerbosityLevel**

Verbosity Level (default: 1)

**@MinimumConstraints**

Constraints on minimum values (available only for OpenSMOKE++ and BzzOde solvers, default true)

**@MaximumConstraints**

Constraints on maximum values (available only for OpenSMOKE++ and BzzOde solvers, default true)

**@NonNegativeVariables**

Constraints on minimum values (available only for Ccode and DASPK solvers, default false)

**7.2.2 Example**

```

1 Dictionary ode-parameters
2 {
3     @OdeSolver      OpenSMOKE++;
4     @AbsoluteTolerance 1e-14;
5     @RelativeTolerance 1e-7;
6 }
```



### 7.2.3 Example

```

1 Dictionary dae-parameters
2 {
3     @OdeSolver          OpenSMOKE++;
4     @Jacobian            TridiagonalBlock;
5     @RelativeTolerance   1e-6;
6     @AbsoluteTolerance   1e-10;
7     @MaximumNumberOfSteps 100000;
8     @MaximumStep         1e3;
9     @MinimumStep         1e-9;
10    @InitialStep         1e-9;
11    @MaximumOrder         5;
12    @MeanResidualThreshold 1e-5;
13    @VerbosityLevel       0;
14 }

```

## 7.3 Sub-Dictionary: DAE-Parameters

This dictionary is used for setting the options for the stiff DAE solvers available in **OpenSMOKE++ Suite** solvers (see Table 7.3).

### 7.3.1 Additional comments

#### @DaeSolver

The user can choose among differen DAE solvers. The **OpenSMOKE++** native DAE solver (**OpenSMOKE++**) is quite effective especially with very stiff kinetic mechanisms. We suggest to use it when the kinetic mechanisms from **CRECK Modeling Group** are adopted, or more in general for kinetic mechanisms based on the lumped procedures. The **Ida** solver is the first option for very large kinetic mechanisms (thousands of species). More in general, we suggest to perform some preliminary tests in order to find the faster ODE solver for the kinetic mechanism under investigation.

#### @RelativeTolerance

Relative tolerance (default 1.2e-5).

#### @AbsoluteTolerance

Absolute tolerance (default 1.0e-10). For **Ida** solver we suggest to use stricter absolute tolerance (i.e. at least 1e-14).

#### @MaximumNumberOfSteps

Maximum number of steps (default 500000)

#### @MaximumStep

Maximum step (default: automatically chosen by the solver)

#### @MinimumStep

Minimum step (default: automatically chosen by the solver)

#### @InitialStep

Initial step (default: automatically chosen by the solver)

Option	Type	Meaning
@DaeSolver	STRING	ODE Solver: OpenSMOKE++   BzzDae   Ida   DASPK
@RelativeTolerance	DOUBLE	Relative tolerance (default 1.e-6)
@AbsoluteTolerance	DOUBLE	Absolute tolerance (default 1.e-10)
@MaximumNumberOfSteps	INT	Maximum number of steps (default 500000)
@MaximumStep	DOUBLE	Maximum step (default: automatically chosen by the solver)
@MinimumStep	DOUBLE	Minimum step (default: automatically chosen by the solver)
@InitialStep	DOUBLE	Initial step (default: automatically chosen by the solver)
@Jacobian	STRING	Jacobian sparsity pattern: Band (default)   TridiagonalBlock   Sparse
@SparseSolver	STRING	Sparse solver (in case @Jacobian is set to sparse): EigenSparseLU (default)   EigenBiCGSTAB   EigenGMRES   EigenDGMRES   Pardiso   SuperLUSerial   UMFPack
@Preconditioner	STRING	Preconditioner to be used by iterative solvers (in case @Jacobian is set to sparse and an iterative @SparseSolver is selected): ILUT (default)   diagonal
@MeanResidualThreshold	DOUBLE	Stop the integration when the mean residual is below this threshold (default: 0.)
@VerbosityLevel	INT	Verbosity level: 0=no output, 3 maximum level of output (default: 1)
@MinimumConstraints	BOOL	Constraints on minimum values (available only for OpenSMOKE++ and BzzDae solvers, default true)
@MaximumConstraints	BOOL	Constraints on maximum values (available only for OpenSMOKE++ and BzzDae solvers, default true)
@NonNegativeVariables	BOOL	Constraints on minimum values (available only for Ida and DASPK solvers, default false)

Table 7.3: DAE-Parameters dictionary

**@Jacobian**

Jacobian sparsity pattern: Band (default) | TridiagonalBlock | Sparse

**@SparseSolver**

Sparse solver (in case @Jacobian is set to sparse): EigenSparseLU (default) | EigenBiCGSTAB | EigenGMRES | EigenDGMRES | Pardiso | SuperLUSerial | UMFPack

**@Preconditioner**

Preconditioner to be used by iterative solvers (in case @Jacobian is set to sparse and an iterative @SparseSolver is selected): ILUT (default) | diagonal

**@MeanResidualThreshold**

Stop the integration when the mean residual is below this threshold (default: 0.)

**@VerbosityLevel**

Verbosity level: 0=no output, 3 maximum level of output (default: 1)

**@MinimumConstraints**

Constraints on minimum values (available only for OpenSMOKE++ and BzzOde solvers, default true)

**@MaximumConstraints**

Constraints on minimum values (available only for OpenSMOKE++ and BzzOde solvers, default true)

**@NonNegativeVariables**

Constraints on minimum values (available only for Ida and DASPK solvers, default false)

**7.3.2 Example**

```

1 Dictionary dae-parameters
2 {
3     @DaeSolver          OpenSMOKE++;
4     @AbsoluteTolerance  1e-14;
5     @RelativeTolerance  1e-7;
6 }
```

**7.3.3 Example**

```

1 Dictionary dae-parameters
2 {
3     @DaeSolver          OpenSMOKE++;
4     @Jacobian           TridiagonalBlock;
5     @RelativeTolerance  1e-6;
6     @AbsoluteTolerance  1e-10;
7     @MaximumNumberOfSteps 100000;
8     @MaximumStep        1e3;
9     @MinimumStep        1e-9;
10    @InitialStep         1e-9;
11    @MaximumOrder        5;
12    @MeanResidualThreshold 1e-5;
13    @VerbosityLevel      0;
14 }
```

## 7.4 Sub-Dictionary: NLS-Parameters

This dictionary is used for setting the options for the NLS solvers available in `OpenSMOKE++ Suite` solvers (see Table 7.4).

### 7.4.1 Additional comments

#### **@DaeSolver**

The user can choose among different NLS solvers. The `OpenSMOKE++` native NLS solver (`OpenSMOKE++`) is quite effective especially with very non-linear systems. We suggest to use it when the kinetic mechanisms from CRECK Modeling Group are adopted, or more in general for kinetic mechanisms based on the lumped procedures. The `KinSol` solver is the first option for very large kinetic mechanisms (thousands of species). More in general, we suggest to perform some preliminary tests in order to find the faster ODE solver for the kinetic mechanism under investigation.

#### **@RelativeTolerance**

Relative tolerance (default 1.2e-5).

#### **@AbsoluteTolerance**

Absolute tolerance (default 1e-10). For `KinSol` solver we suggest to use stricter absolute tolerance (i.e. at least 1e-14).

#### **@MaximumNumberOfIterations**

Maximum number of iterations (default 200)

#### **@FunctionTolerance**

Function tolerance (default: 6e-6)

#### **@StepTolerance**

Tolerance step (default: 3.6e-11)

#### **@RelativeError**

Relative error (default: 1.49e-8)

#### **@MaximumSetupCalls**

Maximum number of setup calls (default: 10)

#### **@MaximumSubSetupCalls**

Maximum number of setup sub-calls (default: 5)

#### **@Scaling**

Scaling (default: 1)

#### **@Jacobian**

Jacobian sparsity pattern: Band (default) | TridiagonalBlock | Sparse

Option	Type	Meaning
@NlsSolver	STRING	ODE Solver: OpenSMOKE++   BzzNls   KinSol
@RelativeTolerance	DOUBLE	Relative tolerance (default 1.e-6)
@AbsoluteTolerance	DOUBLE	Absolute tolerance (default 1.e-10)
@MaximumNumberOfIterations	INT	Maximum number of iteration (default 200)
@FunctionTolerance	DOUBLE	Function tolerance (default: 6e-6)
@StepTolerance	DOUBLE	Tolerance step (default: 3.6e-11)
@RelativeError	DOUBLE	Relative error (default: 1.49e-8)
@MaximumSetupCalls	INT	Maximum number of setup calls (default: 10)
@MaximumSubSetupCalls	INT	Maximum number of setup sub-calls (default: 5)
@Scaling	INT	Scaling (default: 1)
@Jacobian	STRING	Jacobian sparsity pattern: Band (default)   TridiagonalBlock   Sparse
@SparseSolver	STRING	Sparse solver (in case @Jacobian is set to sparse): EigenSparseLU (default)   EigenBiCGSTAB   EigenGMRES   EigenDGMRES   Pardiso   SuperLUSerial   UMFPack
@Preconditioner	STRING	Preconditioner to be used by iterative solvers (in case @Jacobian is set to sparse and an iterative @SparseSolver is selected): ILUT (default)   diagonal
@Strategy	DOUBLE	Strategy: NewtonBasic   NewtonGlobalization (default)
@VerbosityLevel	INT	Verbosity level: 0=no output, 3 maximum level of output (default: 1)
@MinimumConstraints	BOOL	Constraints on minimum values (available only for OpenSMOKE++ and BzzDae solvers, default true)
@MaximumConstraints	BOOL	Constraints on maximum values (available only for OpenSMOKE++ and BzzDae solvers, default true)
@NonNegativeVariables	BOOL	Constraints on minimum values (available only for Ida and DASPK solvers, default false)

Table 7.4: NLS-Parameters dictionary

**@SparseSolver**

Sparse solver (in case @Jacobian is set to sparse): EigenSparseLU (default) | EigenBiCGSTAB | EigenGMRES | EigenDGMRES | Pardiso | SuperLUSerial | UMFPack

**@Preconditioner**

Preconditioner to be used by iterative solvers (in case @Jacobian is set to sparse and an iterative @SparseSolver is selected): ILUT (default) | diagonal

**@Strategy**

Strategy: NewtonBasic | NewtonGlobalization (default)

**@VerbosityLevel**

Verbosity level: 0=no output, 3 maximum level of output (default: 1)

**@MinimumConstraints**

Constraints on minimum values (available only for OpenSMOKE++ and BzzNls solvers, default true)

**@MaximumConstraints**

Constraints on minimum values (available only for OpenSMOKE++ and BzzNls solvers, default true)

**@NonNegativeVariables**

Constraints on minimum values (available only for KinSol solver, default false)

**7.4.2 Example**

```

1 Dictionary nls-parameters
2 {
3     @NlsSolver          OpenSMOKE++;
4     @AbsoluteTolerance  1e-12;
5     @RelativeTolerance  1e-6;
6 }
```

**7.4.3 Example**

```

1 Dictionary nls-parameters
2 {
3     @NlsSolver          OpenSMOKE++;
4     @Jacobian            TridiagonalBlock;
5     @FunctionTolerance  1e-7;
6     @StepTolerance       3e-11;
7     @RelativeError       1.5e-8;
8     @MaximumNumberOfIterations 200;
9     @MaximumSetupCalls   10;
10    @MaximumSubSetupCalls 5;
11    @Scaling              1;
12    @VerbosityLevel       0;
13    @Strategy              NewtonGlobalization;
14 }
```

## 7.5 Sub-Dictionary: FalseTransient-Parameters

This dictionary is used for setting the options governing the false-transient methodology (see Table 7.5).

### 7.5.1 Additional comments

#### @FalseTransientSolver

The user can choose among three different NLS solvers: `OpenSMOKE++`, `BzzNls` (from the BzzMath library) or `KINSOL` (from the Sundials Suite)

#### @Jacobian

The user to treat the Jacobian as a tridiagonal-block matrix (`TridiagonalBlock`) or as a sparse matrix (`Sparse`). The latter option is particular useful in case of limitations of available RAM.

#### @SparseSolver

Sparse solver to be used in case the `Sparse` option was chosen in `@Jacobian` option.

#### @Preconditioner

Preconditioner to be used in case the `Sparse` option was chosen in `@Jacobian` option.

#### @FunctionTolerance

Function tolerance (default 6.e-6)

#### @StepTolerance

Step tolerance (default 3.6e-11)

#### @RelativeError

Relative error (default 1.5e-8)

#### @MaximumNumberOfIterations

Maximum number of iterations (default 200)

#### @MaximumSetupCalls

Maximum number of setup calls (default 10)

#### @MinimumSubSetupCalls

Maximum number of setup sub-calls (default 5)

#### @Scaling

Scaling strategy for evaluation of residuals (default 1)

#### @Strategy

Numerical methodology: `NewtonBasic` | `NewtonGlobalization` (default: `NewtonGlobalization`)

#### @VerbosityLevel

Verbosity level: 0=no output, 3 maximum level of output

Option	Type	Meaning
@FalseTransientSolver	STRING	NLS Solver: OpenSMOKE++   BzzNls   KINSOL (default: OpenSMOKE++)
@Jacobian	STRING	Jacobian sparsity pattern treatment: TridiagonalBlock   Sparse (default: TridiagonalBlock)
@SparseSolver	STRING	Sparse solver: EigenSparseLU   EigenBiCGSTAB   EigenGMRES   EigenDGMRES   Pardiso   SuperLUserial   UMFPack (default: EigenSparseLU)
@Preconditioner	STRING	Preconditioner to be used by iterative solvers: ILUT   diagonal (default: ILUT)
@FunctionTolerance	DOUBLE	Function tolerance (default 6.e-6)
@StepTolerance	DOUBLE	Step tolerance (default 3.6e-11)
@RelativeError	DOUBLE	Relative error (default 1.5e-8)
@MaximumNumberOfIterations	INT	Maximum number of iterations (default 200)
@MaximumSetupCalls	INT	Maximum number of setup calls (default 10)
@MaximumSubSetupCalls	INT	Maximum number of setup sub-calls (default 5)
@Scaling	INT	Scaling strategy for evaluation of residuals (default 1)
@Strategy	INT	Numerical methodology: NewtonBasic   NewtonGlobalization   FixedPoint   Picard (default: NewtonGlobalization)
@VerbosityLevel	INT	Verbosity level: 0=no output, 3 maximum level of output
@InitialStep	DOUBLE	Initial step (default: 1e-6)
@IncrementFactor	DOUBLE	Increment factor (default: 10.)
@MaximumStep	DOUBLE	Maximum step (default: 0.1)
@DecrementFactor	DOUBLE	Decrement factor (default: 2.)
@MinimumStep	DOUBLE	Minimum step (default: 1e-9)
@MinimumNumberSteps	INT	Minimum number of steps (default: 100)
@StepsBeforeIncreasing	INT	Steps to be performed before increasing the step (default: 20)
@StepsReusingJacobian	INT	Steps for which the Jacobian is kept fixed (default: 20)

Table 7.5: False Transient-Parameters dictionary



**@InitialStep**

Initial step (default: 1e-6)

**@IncrementFactor**

Increment factor (default: 10.)

**@MaximumStep**

Maximum step (default: 0.1)

**@DecrementFactor**

Decrement factor (default: 2.)

**@MinimumStep**

Minimum step (default: 1e-9)

**@MinimumNumberSteps**

Minimum number of steps (default: 100)

**@StepsBeforeIncreasing**

Steps to be performed before increasing the step (default: 20)

**@StepsReusingJacobian**

Steps for which the Jacobian is kept fixed (default: 20)

**7.5.2 Example**

```

1 Dictionary falseTransient—parameters
2 {
3     @FalseTransientSolver      KinSol;
4     @Jacobian                  TridiagonalBlock;
5     @FunctionTolerance         1e-8;
6     @StepTolerance             3e-11;
7     @RelativeError             1.5e-8;
8     @MaximumNumberOfIterations 200;
9     @MaximumSetupCalls         10;
10    @MaximumSubSetupCalls       5;
11    @Scaling                    1;
12    @VerbosityLevel             0;
13    @Strategy                   NewtonGlobalization;
14    @StepsReusingJacobian       20;
15    @StepsBeforeIncreasing      25;
16    @MinimumNumberSteps        80;
17    @InitialStep                1e-6;
18    @IncrementFactor            10.;
19    @MaximumStep                0.01;
20    @DecrementFactor            2.;
21    @MinimumStep                1e-9;
22 }

```

## 7.6 Sub-Dictionary: Output-Options

This dictionary is used for setting additional options governing the output for many `OpenSMOKE++ Suite` solvers (see Table 7.6).

### 7.6.1 Additional comments

#### @OutputFolder

Name of the folder where to write the output data (default: `Output`).

#### @StepsVideo

Parameter governing the frequency of output on video (default: 50).

#### @StepsFile

Parameter governing the frequency of output on video (default: 5).

#### @OutputSpecies

List of species which will be written on ASCII file (default: all the species).

#### @Verbose

If false, it means that video info and output files will not be written (default: true)

#### @VerboseASCIIFile

If false, it means that output ASCII file will not be written (default: true).

#### @VerboseXMLFile

If false, it means that output XML file will not be written (default: true).

### 7.6.2 Example

```

1 Dictionary output-options
2 {
3     @OutputFolder      MyOutput;
4     @OutputSpecies     H2 O2 CH4;
5     @StepsFile         1;
6     @StepsVideo        10;
7 }
```

## 7.7 Sub-Dictionary: Sensitivity-Analysis

This dictionary is used for setting the options governing the sensitivity analysis.

### 7.7.1 Additional comments

#### @Type

Type of sensitivity analysis. In the current version of `OpenSMOKE++` the sensitivity analysis can be performed with respect to the frequency factor corresponding to each reaction (`arrhenius-parameters`) or with respect to the whole kinetic constant (`kinetic-constants`);

Option	Type	Meaning
@OutputFolder	PATH	Name of the folder where to write the output data
@StepsVideo	INT	Parameter governing the frequency of output on video
@StepsFile	INT	Parameter governing the frequency of output on file
@OutputSpecies	STRINGS	List of species which will be written on ASCII file
@Verbose	BOOL	If set false means that video info and output files will not be written
@VerboseASCIIFile	BOOL	If set false means that output ASCII file will not be written
@VerboseXMLFile	BOOL	If set false means that output XML file will not be written

Table 7.6: Output-Options dictionary

Option	Type	Meaning
@Type	STRING	Type of sensitivity analysis: <code>arrhenius-parameters</code>   <code>kinetic-constants</code>
@DenseFullPivoting	BOOL	Full pivoting vs Partial pivoting (LU decomposition)
@DenseSolver	STRING	Linear algebra package: <code>Eigen</code>
@SubSteps	INT	Number of sub-steps when performing sensitivity analysis (default: 2)
@Species	STRINGS	List of species for which the sensitivity coefficients will be written

Table 7.7: Sensitivity-Analysis dictionary

**@DenseFullPivoting**

Full pivoting vs Partial pivoting (LU decomposition). The solution of linear systems is the most expensive operation of sensitivity analysis. In order to speed-up the calculations, a partial pivoting strategy can be applied when the LU factorization is applied.

**@DenseSolver**

Linear algebra package. In the current version only the **Eigen** solver is available.

**@SubSteps**

Number of sub-steps when performing sensitivity analysis (default: 2)

**@Species**

List of species for which the sensitivity coefficients will be written. Please consider that for large kinetic mechanism the overall output resulting from the sensitivity analysis can be huge. We suggest to write sensitivity coefficients only for species in which the user is really interested.

**7.7.2 Example**

```

1 Dictionary sensitivity-options
2 {
3     @Type                arrhenius-parameters;
4     @DenseSolver          Eigen;
5     @DenseFullPivoting    false;
6     @SubSteps             5;
7     @Species              H2 O2 NO;
8 }
```

**7.8 Sub-Dictionary: Gas-Status**

This dictionary is used for setting the status of a mixture (composition, temperature and pressure).

**7.8.1 Additional comments****@Temperature**

Temperature of the mixture (must be used together with **@Pressure** or **@Density**).

**@Pressure**

Pressure of the mixture (must be used together with **@Temperature** or **@Density**).

**@Density**

Density of the mixture (must be used together with **@Temperature** or **@Pressure**).

**@MoleFractions**

Mole fractions of the mixture (the sum must be exactly equal to 1). It is enough to completely characterize the mixture composition (i.e. no additional data are needed).

**@MassFractions**

Mass fractions of the mixture (the sum must be exactly equal to 1). It is enough to completely characterize the mixture composition (i.e. no additional data are needed).

Option	Type	Meaning
@Temperature	MEASURE	Temperature of the mixture
@Pressure	MEASURE	Pressure of the mixture
@Density	MEASURE	Density of the mixture
@MoleFractions	STRINGS + DOUBLES	Mole fractions of the mixture (the sum must be equal to 1)
@MassFractions	STRINGS + DOUBLES	Mass fractions of the mixture (the sum must be equal to 1)
@Moles	STRINGS + DOUBLES	Molar composition of the mixture (the values will be automatically normalized)
@Masses	STRINGS + DOUBLES	Mass composition of the mixture (the values will be automatically normalized)
@EquivalenceRatio	DOUBLE	Equivalence ratio
@FuelMoleFractions	STRINGS + DOUBLES	Mole fractions of the fuel mixture (the sum must be equal to 1)
@FuelMassFractions	STRINGS + DOUBLES	Mass fractions of the fuel mixture (the sum must be equal to 1)
@FuelMoles	STRINGS + DOUBLES	Molar composition of the fuel mixture (the values will be automatically normalized)
@FuelMasses	STRINGS + DOUBLES	Mass composition of the fuel mixture (the values will be automatically normalized)
@OxidizerMoleFractions	STRINGS + DOUBLES	Mole fractions of the oxidizer mixture (the sum must be equal to 1)
@OxidizerMassFractions	STRINGS + DOUBLES	Mass fractions of the oxidizer mixture (the sum must be equal to 1)
@OxidizerMoles	STRINGS + DOUBLES	Molar composition of the oxidizer mixture (the values will be automatically normalized)
@OxidizerMasses	STRINGS + DOUBLES	Mass composition of the oxidizer mixture (the values will be automatically normalized)

Table 7.8: Gas-Status dictionary

**@Moles**

Molar composition of the mixture. The values will be automatically normalized, i.e. converted in mole fractions. It is enough to completely characterize the mixture composition (i.e. no additional data are needed).

**@Masses**

Mass composition of the mixture. The values will be automatically normalized, i.e. converted in mass fractions. It is enough to completely characterize the mixture composition (i.e. no additional data are needed).

**@EquivalenceRatio**

Equivalence ratio of the mixture. It requires the composition of fuel mixture (defined through one of the following: `@FuelMoleFractions` | `@FuelMassFractions` | `@FuelMoles` | `@FuelMasses`) and the composition of oxidizer mixture (defined through one of the following: `@OxidizerMoleFractions` | `@OxidizerMassFractions` | `@OxidizerMoles` | `@OxidizerMasses`).

**@FuelMoleFractions**

Mole fractions of the fuel mixture (the sum must be exactly equal to 1). It can be used only in conjunction with `@EquivalenceRatio`.

**@FuelMassFractions**

Mass fractions of the fuel mixture (the sum must be exactly equal to 1). It can be used only in conjunction with `@EquivalenceRatio`.

**@FuelMoles**

Molar composition of the fuel mixture. The values will be automatically normalized, i.e. converted in mole fractions. It can be used only in conjunction with `@EquivalenceRatio`.

**@FuelMasses**

Mass composition of the fuel mixture. The values will be automatically normalized, i.e. converted in mass fractions. It can be used only in conjunction with `@EquivalenceRatio`.

**@OxidizerMoleFractions**

Mole fractions of the oxidizer mixture (the sum must be exactly equal to 1). It can be used only in conjunction with `@EquivalenceRatio`.

**@OxidizerMassFractions**

Mass fractions of the oxidizer mixture (the sum must be exactly equal to 1). It can be used only in conjunction with `@EquivalenceRatio`.

**@OxidizerMoles**

Molar composition of the oxidizer mixture. The values will be automatically normalized, i.e. converted in mole fractions. It can be used only in conjunction with `@EquivalenceRatio`.

**@OxidizerMasses**

Mass composition of the oxidizer mixture. The values will be automatically normalized, i.e. converted in mass fractions. It can be used only in conjunction with `@EquivalenceRatio`.

## 7.8.2 Examples

```

1 Dictionary inlet-mixture
2 {
3     @Temperature      1000.    K ;
4     @Pressure         101325   Pa;
5     @Moles            H2  2
6                     O2  1
7                     N2  3.76 ;
8 }

```

```

1 Dictionary inlet-mixture
2 {
3     @Temperature      1000.    K ;
4     @Pressure         101325.  Pa ;
5     @EquivalenceRatio 1.;
6     @FuelMasses       H2  10.;
7     @OxidizerMoles    O2  21
8                     N2  79;
9 }

```

## 7.9 Sub-Dictionary: Rapid-Kinetics

This dictionary is used when the user wants to pre-process a kinetic scheme on the fly, i.e. just before running the simulation of a reactor.

### 7.9.1 Additional comments

#### @Thermodynamics

Name of the file containing the thermodynamic data (CHEMKIN format)

#### @Transport

Name of the file containing the transport data (CHEMKIN format)

#### @Kinetics

Name of the file containing the kinetic mechanism (CHEMKIN format)

#### @Output

Name of the folder where to write the interpreted kinetic mechanism (XML format) (default: `kinetics`)

### 7.9.2 Example

```

1 Dictionary POLIMI_PRF_PAH_HT_1412
2 {
3     @Kinetics          ../POLIMI_1412/Kinetics/POLIMI_PRF_PAH_HT_1412.CKI;
4     @Thermodynamics    ../POLIMI_1412/Thermodynamics/POLIMI_TOT_NOX_1412.CKT;
5     @Output            mykinetics;
6 }

```

## 7.10 Sub-Dictionary: XY-Profile

This dictionary is used to define a piece-wise linear profile.



Option	Type	Meaning
@Thermodynamics	PATH	Name of the file containing the thermodynamic data (CHEMKIN format)
@Transport	PATH	Name of the file containing the transport data (CHEMKIN format)
@Kinetics	PATH	Name of the file containing the kinetic mechanism (CHEMKIN format)
@Output	PATH	Name of the folder where to write the interpreted kinetic mechanism (XML format)

Table 7.9: Rapid-Kinetics dictionary

Option	Type	Meaning
@XVariable	STRING	Type of variable on the x axis: length   time
@YVariable	STRING	Type of variable on the y axis: temperature   pressure   volume
@XUnits	STRING	Units of measure of the x variable
@YUnits	STRING	Units of measure of the y variable
@Profile	DOUBLES + DOUBLES	XY Profile (e.g. 0 100. 1 110. 2 200.)
@FilterWidth	MEASURE	Width of filter (same units of @XUnits)

Table 7.10: XY-Profile dictionary

### 7.10.1 Additional comments

#### @XVariable

Type of variable on the x axis: `length` | `time`.

#### @YVariable

Type of variable on the y axis: `temperature` | `pressure` | `volume`.

#### @XUnits

Units of measure of the x variable.

#### @YUnits

Units of measure of the y variable.

#### @Profile

XY Profile: pairs of x and y values (look at the example).

#### @FilterWidth

Width of filter (same units of @XUnits)

### 7.10.2 Example

```

1 Dictionary volume-profile
2 {
3     @XVariable    time;
4     @XUnits       s;
5     @YVariable    volume;
6     @YUnits       cm3;
7     @Profile      0.0    1.00
8                   0.1    1.15
9                   0.2    1.35
10                  0.4    1.60 ;
11 }
```

## 7.11 Sub-Dictionary: Parametric-Analysis

This dictionary is used to define the rules for parametric analysis.

### 7.11.1 Additional comments

#### @Type

Type of parameter to be analyzed: `residence-time` | `temperature` | `pressure` | `temperature-pressure` | `moles` | `masses`

#### @ListOfValues

List of values of first (main) parameter (together with units of measure, if any). Though this option the user defines explicitly the list of parameter values to be simulated. The alternative is to specify the interval through the following key-words: `@MinimumValue`, `@MaximumValue`, and `@NumberOfPoints`

Option	Type	Meaning
@Type	STRING	Type of parameter to be analyzed: <code>residence-time</code>   <code>temperature</code>   <code>pressure</code>   <code>temperature-pressure</code>   <code>moles</code>   <code>masses</code>
@ListOfValues	STRINGS	List of values of first (main) parameter (together with units of measure, if any)
@ListOfValues2	STRINGS	List of values of second parameter (together with units of measure, if any)
@MinimumValue	MEASURE	Minimum value of first (main) parameter
@MinimumValue2	MEASURE	Minimum value of second parameter (if any)
@MaximumValue	MEASURE	Maximum value of first (main) parameter
@MaximumValue2	MEASURE	Maximum value of second parameter (if any)
@ListOfProfiles	STRINGS	List of files describing the operating conditions and containing profiles of volume, pressure or temperature
@NumberOfPoints	INT	Number of points
@NumberOfThreads	INT	Number of threads
@Combinations	BOOL	The list of values are combined in a combinatorial sense (default: false)

Table 7.11: Parametric-Analysis dictionary

**@ListOfValues2**

List of values of second parameter, if any (together with units of measure, if any). Though this option the user defines explicitly the list of parameter values to be simulated. The alternative is to specify the interval through the following key-words: **@MinimumValue2**, **@MaximumValue2**, and **@NumberOfPoints**

**@MinimumValue**

Minimum value of first (main) parameter. It must be used in conjunction with **@MaximumValue** and **@NumberOfPoints** to specify the interval and the number of points for parametric analysis.

**@MinimumValue2**

Minimum value of second parameter (if any). It must be used in conjunction with **@MaximumValue2** and **@NumberOfPoints** to specify the interval and the number of points for parametric analysis.

**@MaximumValue**

Maximum value of first (main) parameter. It must be used in conjunction with **@MinimumValue** and **@NumberOfPoints** to specify the interval and the number of points for parametric analysis.

**@MaximumValue2**

Maximum value of second parameter (if any). It must be used in conjunction with **@MinimumValue2** and **@NumberOfPoints** to specify the interval and the number of points for parametric analysis.

**@ListOfProfiles**

List of files describing the operating conditions and containing profiles of volume, pressure or temperature. The files must be provided in CSV format. The alternative is: i) to specify the interval through the following key-words: **@MinimumValue2**, **@MaximumValue2**, and **@NumberOfPoints** ; ii) to specify the **@ListOfValues**.

**@NumberOfPoints**

Number of points. It must be used in conjunction with **@MinimumValue** and **@MaximumValue** to specify the interval and the number of points for parametric analysis.

**@NumberOfThreads**

Number of threads. If a multicore architecture is available, the user can distribute the parameteric analysis no more than one core, in order to speed-up the calculation.

**@Combinations**

The list of values are combined in a combinatorial sense (default: false). Useful for creating a 2D grid of parameters.

**7.11.2 Examples**

```

1 Dictionary parametric-analysis
2 {
3     @Type                temperature;
4     @ListOfValues        1000 1100 1200 1300 1400 K;
5     @NumberOfThreads     2;
6 }
```

```

1 Dictionary parametric-analysis
2 {
3     @Type                temperature;
4     @NumberOfPoints      10;
5     @MinimumValue        1000 K;
6     @MaximumValue        1200 K;
7     @NumberOfThreads     5;
8 }

```

## 7.12 Sub-Dictionary: Adaptive-Grid1D

This dictionary is used for setting the options for the adaptive grid for 1D problems (see Table 7.12).

### 7.12.1 Additional comments

#### @Type

Type of grid: centered | database

#### @Lenght

Length of computational domain

#### @InitialPoints

Initial number of points (must be between 7 and 15)

#### @Center

Center position (default: middle point)

#### @Width

Estimated (first guess) width of flame (default: 0.2\*length)

#### @FixedPoint

Coordinate of fixed point (default: center of the grid)

#### @MaxPoints

Maximum number of allowed points (default 300)

#### @MaxAdaptivePoints

Maximum number of points that can be added per grid adaptation (default 10)

#### @GradientCoefficient

Controls the maximum gradient allowed between two points (default 0.1)

#### @CurvatureCoefficient

Controls the maximum curvature allowed between two points (default 0.5)

#### @Threshold

Controls the minimum amount of each species to be considered active in the adaptive process (default: 1e-7)

Option	Type	Meaning
@Type	STRING	Type of grid: centered   database
@Length	MEASURE	Length of computational domain
@InitialPoints	INT	Initial number of points (must be between 7 and 15)
@Center	MEASURE	Center position (default: middle point)
@Width	MEASURE	Estimated (first guess) width of flame (default: 0.2*length)
@FixedPoint	MEASURE	Coordinate of fixed point (default: center of the grid)
@MaxPoints	INT	Maximum number of allowed points (default 300)
@MaxAdaptivePoints	INT	Maximum number of points that can be added per grid adaptation (default 10)
@GradientCoefficient	DOUBLE	Controls the maximum gradient allowed between two points (default 0.1)
@CurvatureCoefficient	DOUBLE	Controls the maximum curvature allowed between two points (default 0.5)
@Threshold	DOUBLE	Controls the minimum amount of each species to be considered active in the adaptive process (default: 1e-7)
@RegridPoints	INT	Points used for regrid operation (default: 20)

Table 7.12: Adaptive-Grid1D dictionary

**@RegridPoints**

Points used for regrid operation (default: 20)

**7.12.2 Example**

```

1 Dictionary grid
2 {
3     @Length           3 cm;
4     @InitialPoints    12;
5     @Type             database;
6     @MaxPoints        1000;
7     @MaxAdaptivePoints 15;
8     @GradientCoefficient 0.05;
9     @CurvatureCoefficient 0.25;
10    @Threshold         1e-5;
11    @RegridPoints      20;
12 }
```

**7.13 Sub-Dictionary: Fiber**

This dictionary can be used to describe fibers adopted for suspending isolated fuel droplets in microgravity atmospheres (see Table 7.13)

**7.14 Sub-Dictionary: PolimiSoot**

This dictionary can be used to manage/post-process the soot mechanism based on the discrete sectional method developed at Politecnico di Milano by the CRECK Modeling Group (see Table 7.14)

**7.15 Sub-Dictionary: HMOM**

This dictionary can be used to manage/post-process the soot mechanism based on the Hybrid Method of Moments (HMOM) developed by Mueller et al. (described in **Mueller, M. E. and Blanquart, G. and Pitsch, H.**, *Hybrid Method of Moments for modeling soot formation and growth* (2009), Combustion and Flame, 156 (6). pp. 1143-1155).

**7.16 Sub-Dictionary: OnTheFlyROPA**

This dictionary can be used to set the option governing the Rate of Production Analysis (ROPA), when carried out on the fly in ideal reactors (see Table 7.22).

**7.17 Sub-Dictionary: OnTheFlyPostProcessing**

This dictionary can be used to set the option governing the Post Processing options, when carried out on the fly in ideal reactors (see Table 7.23).

**7.18 Sub-Dictionary: OnTheFlyCEMA**

This dictionary can be used to set the option governing the Chemical Explosive Mode Analysis (CEMA), when carried out on the fly in ideal, non-isothermal batch reactors (see Table 7.24).



Option	Type	Meaning
@Material	STRINGS	Name of material: quartz   SiC
@Density	MEASURE	Fiber density
@ThermalConductivity	MEASURE	Fiber thermal conductivity
@SpecificHeat	MEASURE	Fiber constant pressure specific heat
@Emissivity	DOUBLE	Fiber emissivity (default: 0.)
@Diameter	MEASURE	Fiber diameter
@NusseltLaw	STRING	Law to be used for estimating the Nusselt's number: stagnant   non-stagnant
@Arrangement	STRING	Arrangement of fiber(s): rod   single   cross

Table 7.13: Fiber dictionary

Option	Type	Meaning
@SootLabel	STRING	Label indicating the soot particles (default: BIN)
@FractalDimension	DOUBLE	Fractal dimension of soot particles (default: 1.8)
@SootMinimumSectionSphericalParticles	INT	Index of minimum discrete section which is considered soot (default: 5)
@SootMinimumSectionAggregates	INT	Index of minimum discrete section from which to apply the fractal dimension (default: 13)
@Density	DOUBLES	Linear density: BINstart DENSITYstart BINend DENSITYend (default: 10 1500. 20 1700.)
@PhysicalDiffusion	BOOL	Physical diffusion for soot particles (default: true)
@PhysicalDiffusionReductionCoefficient	DOUBLE	Physical diffusion reduction coefficient for soot particles (default: 1)
@PhysicalDiffusionBinToCut	INT	Physical diffusion reduction coefficient: BIN index where to cut (default: 10)
@ThermophoreticEffect	BOOL	Thermophoretic effect for soot sections
@ThermophoreticEffectMinimumBin	INT	Minimum BIN from which to apply the thermophoretic effect (default: 1)
@ThermophoreticEffectAmplificationFactor	DOUBLE	Thermophoretic effect amplification factor (default: 1)
@ThermophoreticEffectInCorrectionVelocity	BOOL	Thermophoretic effect for soot sections in calculation of correction velocity (default: false)
@ThermophoreticEffectInEnthalpyFluxes	STRING	Thermophoretic effect for soot sections in calculation of enthalpy fluxes: DoNotExclude   Exclude   ExcludeOnlyThermophoreticEffect (default: DoNotExclude)
@ThermophoreticEffectSmoothingTimeMeasure	TIME	Smoothing time for thermophoretic effect (default: 0. s)
@PlanckCoefficient	STRING	Calculation of Planck Coefficient: Smooke   Kent   Sazhin (default: Smooke)
@RadiativeHeatTransfer	BOOL	Radiative heat transfer from soot
@WritePSDF	BOOL	Write the soot particle size distribution function (PSDF) on file (default: true)
@ThresholdForPSDF	DOUBLE	Threshold (soot volume fraction) for writing the PSDF on file (default: 1e-11)
@FormationRatesByClasses	BOOL	Soot formation rates based on classes (if any)
@ClassCorrectionCoefficients	STRINGS	Correction coefficient (multiplier) of frequency factors of soot classes (if any)

Table 7.14: PolimiSoot dictionary

Option	Type	Meaning
@HMOM	BOOL	Hybrid Method of Moments: on/off (default: true)
@NucleationModel	INT	Nucleation model: 0=off, 1=on (default: 1)
@SurfaceGrowthModel	INT	Surface growth model: 0=off, 1=on (default: 1)
@OxidationModel	INT	Oxidation model: 0=off, 1=on (default: 1)
@CondensationModel	INT	Condensation model: 0=off, 1=on (default: 1)
@CoagulationModel	INT	Coagulation model: 0=off, 1=on (default: 1)
@ContinuousCoagulationModel	INT	Continuous coagulation model: 0=off, 1=on (default: 1)
@ThermophoreticModel	INT	Thermophoretic model: 0=off, 1=on (default: 1)
@FractalDiameterModel	INT	Fractal diameter model: 0=off, 1=on (default: 1)
@CollisionDiameterModel	INT	Collision diameter model: 1 or 2 (default: 2)
@NumberOfCarbonPAH	INT	Number of carbon atoms in PAHs (default 16)
@PAH	STRINGS	Species to be assumed as PAH (example: @PAH C10H8 BIN1A;)
@PAHConsumption	BOOL	Consumption of PAH is accounted for (default: true)
@PAHSum	BOOL	If PAHs are summed up for the estimation of the dimerization rate (default: true)
@RadiativeHeatTransfer	BOOL	Radiative heat transfer (default: true)
@PlanckCoefficient	STRING	Calculation of Planck Coefficient: Smooke (default)   Kent   Sazhin   none
@SchmidtNumber	DOUBLE	Schmidt number (default: 50)
@StickingCoefficient	DOUBLE	StickingCoefficient (default: 0.002)
@SootDensity	MEASURE	Density of soot particles (default: 1800 kg/m3)
@SurfaceDensity	MEASURE	Surface density (default: 1.7 #/m2)
@SurfaceDensityCorrectionCoefficient	BOOL	SurfaceDensityCorrectionCoefficient (default: false)
@SurfaceDensityCorrectionCoefficientA1DOUBLE	DOUBLE	SurfaceDensityCorrectionCoefficientA1 (default: 12.65)
@SurfaceDensityCorrectionCoefficientA2DOUBLE	DOUBLE	SurfaceDensityCorrectionCoefficientA2 (default: -0.00563)
@SurfaceDensityCorrectionCoefficientB1DOUBLE	DOUBLE	SurfaceDensityCorrectionCoefficientB1 (default: -1.38)
@SurfaceDensityCorrectionCoefficientB2DOUBLE	DOUBLE	SurfaceDensityCorrectionCoefficientB2 (default: 0.00069)

Table 7.15: HMOM dictionary (main)

Option	Type	Meaning
@A1f	MEASURE	Frequency factor for reaction 1, forward (default: 6.72e1 cm <sup>3</sup> ,mol,s). Example: @A1f 7.00e1 cm <sup>3</sup> ,mol,s;
@A1b	MEASURE	Frequency factor for reaction 1, backward (default: 6.44e-1 cm <sup>3</sup> ,mol,s)
@n1f	DOUBLE	Temperature exponent for reaction 1, forward (default: 3.33)
@n1b	DOUBLE	Temperature exponent for reaction 1, backward (default: 3.79)
@E1f	MEASURE	Activation energy for reaction 1, forward (default: 6.09 kJ/mol)
@E1b	MEASURE	Activation energy for reaction 1, backward (default: 27.96 kJ/mol)

Table 7.16: HMOM dictionary (reaction 1: Soot-H + OH = Soot\* + H<sub>2</sub>O)

Option	Type	Meaning
@A2f	MEASURE	Frequency factor for reaction 2, forward (default: 1e8 cm <sup>3</sup> ,mol,s). Example: @A2f 1.e9 cm <sup>3</sup> ,mol,s;
@A2b	MEASURE	Frequency factor for reaction 2, backward (default: 8.68e4 cm <sup>3</sup> ,mol,s)
@n2f	DOUBLE	Temperature exponent for reaction 2, forward (default: 1.80)
@n2b	DOUBLE	Temperature exponent for reaction 2, backward (default: 2.36)
@E2f	MEASURE	Activation energy for reaction 2, forward (default: 68.42 kJ/mol)
@E2b	MEASURE	Activation energy for reaction 2, backward (default: 25.46 kJ/mol)

Table 7.17: HMOM dictionary (reaction 2: Soot-H + H = Soot\* + H2)

Option	Type	Meaning
@A3f	MEASURE	Frequency factor for reaction 3, forward (default: 1.13e16 cm <sup>3</sup> ,mol,s). Example: @A3f 1.2e16 cm <sup>3</sup> ,mol,s;
@A3b	MEASURE	Frequency factor for reaction 3, backward (default: 4.17e13 cm <sup>3</sup> ,mol,s)
@n3f	DOUBLE	Temperature exponent for reaction 3, forward (default: -0.06)
@n3b	DOUBLE	Temperature exponent for reaction 3, backward (default: 0.15)
@E3f	MEASURE	Activation energy for reaction 3, forward (default: 476.05 kJ/mol)
@E3b	MEASURE	Activation energy for reaction 3, backward (default: 0 kJ/mol)

Table 7.18: HMOM dictionary (reaction 3: Soot + H = Soot\* + H)

Option	Type	Meaning
@A4	MEASURE	Frequency factor for reaction 4, forward (default: 2.52e9 cm <sup>3</sup> ,mol,s). Example: @A4 2.e9 cm <sup>3</sup> ,mol,s;
@n4	DOUBLE	Temperature exponent for reaction 4, forward (default: 1.10)
@E4	MEASURE	Activation energy for reaction 4, forward (default: 17.13 kJ/mol)

Table 7.19: HMOM dictionary (reaction 4: Soot\* + C2H2 =&gt; Soot-H)

Option	Type	Meaning
@A5	MEASURE	Frequency factor for reaction 5, forward (default: 2.20e12 cm <sup>3</sup> ,mol,s). Example: @A5 2.e12 cm <sup>3</sup> ,mol,s;
@n5	DOUBLE	Temperature exponent for reaction 5, forward (default: 0)
@E5	MEASURE	Activation energy for reaction 5, forward (default: 31.38 kJ/mol)

Table 7.20: HMOM dictionary (reaction 5: Soot\* + O2 =&gt; Soot-H + 2CO)



Option	Type	Meaning
@Efficiency6	DOUBLE	Efficiency for reaction 5, forward (default: 0.13)

Table 7.21: HMOM dictionary (reaction 6:  $\text{Soot-H} + \text{OH} \Rightarrow \text{Soot-H} + \text{CO}$  )

Option	Type	Meaning
@Species	STRINGS	List of species for which the ROPA must be carried out
@ReferenceSpecies	STRING	Species used to calculate the conversion
@Threshold	DOUBLE	Threshold for tracing the contributions of reactions involved in ROPA (default: 3%)
@Conversions	DOUBLES	List of conversions of @ReferenceSpecies at which the ROPA must be carried out
@Times	MEASURES	List of times at which the ROPA must be carried out
@NumberOfSteps	INT	Numer of integration steps at which the ROPA must be carried out (default: 25)
@MergeForwardAndBackwardReactions	BOOL	The forward and backward contributions are merged (default: false)
@CompactOutput	BOOL	The output is written in a more compact format (species below a minimum threshold are not reported)

Table 7.22: OnTheFlyROPA dictionary

Option	Type	Meaning
@FormationRates	STRINGS	List of species for which the formation rates have to be written on the output file
@FormationRatesUnits	STRING	Units for writing the formation rates: <code>moles   mass</code> The default units are in $kmol/m^3/s$ ( <code>moles</code> ). The mass units are in $kg/m^3/s$
@Reaction Rates	INTS	List of reaction indices (starting from 1) for which the reaction rates have to be written on the output file (units: $kmol/m^3/s$ )
@ClassGrouping	PATH	Path to the file containing the list of species and families to carry out the class grouping. The file has a 2-column format: the first column reports the name of the species (case-sensitive), while the second column the name (case insensitive) of the group at which the species belongs. The species and the groups can be provided in any order.

Table 7.23: OnTheFlyPostProcessing dictionary

Option	Type	Meaning
@Species	STRINGS	Species for which the Explosive Index (EI) is required (default: ALL)
@Reactions	INTS	Reactions for which the Participation Index (PI) is required (default: ALL, reactions start from 1)
@Print	BOOL	Print on file Explosive Indices (EI) and Participation Indices (PI) (default: true)
@AdditionalConservativeModes	INT	Force the inclusion of additional, user-defined conservative modes (default: 0)
@LapackMode	BOOL	Uses LAPACK for eigenvalues/eigenvectors calculations instead of Eigen++ (default: true)

Table 7.24: OnTheFlyCEMA dictionary

## 7.19 Sub-Dictionary: LiquidMixture

This dictionary can be used to set the option describing the treatment of liquid mixtures (see Table 7.25).

## 7.20 Sub-Dictionary: GasMixture

This dictionary can be used to set the treatment of gaseous mixtures in case thermodynamic equilibrium with a liquid phase is required (see Table 7.26).

## 7.21 Sub-Dictionary: LewisNumbers

This dictionary can be used to set the Lewis numbers of species.

## 7.22 Sub-Dictionary: AutoignitionDelayTimes

This dictionary can be used to specify the options to calculate the ignition delay times in non-isothermal batch reactors.

### 7.22.1 Additional comments

#### @Temperature

The ignition delay time is calculated on the basis of the slope of temperature (default: true)

#### @Pressure

The ignition delay time is calculated on the basis of the slope of pressure (default: true)

#### @Species

List of species names to be used for calculating the ignition delay times (based and their maximum value and/or the maximum slope of their mole fractions)

#### @SpeciesThreshold

Minimum mole fraction of selected species to activate the evaluation of ignition delay times (default: 1e-12)

#### @SpeciesSlope

The ignition delay times are calculated also on the basis of slope of mole fractions of species (default: true)

#### @TargetMoleFractions

The ignition delay is the time at which the mole fraction of target species reaches a specified value (e.g. OH 1e-5 HO2 2e-5). Adopted from RESPECTH framework (<http://www.respecth.hu/>).

#### @TargetConcentrations

The ignition delay is the time at which the concentration of target species reaches a specified value (e.g. OH 1e-5 HO2 2e-5 kmol/m<sup>3</sup>). Adopted from RESPECTH framework (<http://www.respecth.hu/>).

#### @TargetRelativeMoleFractions

The ignition delay is the time at which the mole fraction of target species reaches a specified value relative to the maximum value (e.g. OH 0.90 HO2 0.80). Adopted from RESPECTH framework (<http://www.respecth.hu/>).

Option	Type	Meaning
@Density	STRING	Rule for calculating the density. Available options: Peng-Robinson
@HeatCapacity	STRING	Rule for calculating the heat capacity. Available options: Ideal
@Viscosity	STRING	Rule for calculating the dynamic viscosity. Available options: GrunbergVissanIdeal
@Conductivity	STRING	Rule for calculating the thermal conductivity. Available options: Vredevelde
@Dinf	STRING	Correlation for infinite dilution diffusion coefficients. Available options: Siddiqi-Lucas
@Activity	STRING	Method for calculating the activity. Available options: Ideal   Unifac
@Fugacity	STRING	Rule for calculating the fugacity. Available options: Raoult   PengRobinsonIndirect   PengRobinsonDirect
@DiffusionCorrection	DOUBLE	Correction coefficient for infinite dilution diffusion coefficients (default: 1)
@ConductivityCorrection	DOUBLE	Correction coefficient for liquid thermal conductivity (default: 1)

Table 7.25: LiquidMixture dictionary

Option	Type	Meaning
@Fugacity	STRING	Rule for calculating fugacity. Available options: Raoult   PengRobinson

Table 7.26: GasMixture dictionary

Option	Type	Meaning
@Default	DOUBLE	Default Lewis numbers for species not available in the provided list
@Species	VECTOR_STRING	Lewis numbers for each species (example: @Species CH4 0.90 N2 1.02;). If a species does not appear in the list, the @Default Lewis number will be applied.

Table 7.27: LewisNumberdictionary



Option	Type	Meaning
@Temperature	BOOL	The ignition delay time is calculated on the basis of the slope of temperature (default: true)
@Pressure	BOOL	The ignition delay time is calculated on the basis of the slope of pressure (default: true)
@Species	LIST_STRINGS	List of species names to be used for calculating the ignition delay times (based and their maximum value and/or the maximum slope of their mole fractions)
@SpeciesThreshold	DOUBLE	Minimum mole fraction of selected species to activate the evaluation of ignition delay times (default: 1e-12)
@SpeciesSlope	BOOL	The ignition delay times are calculated also on the basis of slope of mole fractions of species (default: true)
@TargetMoleFractions	VECTOR_STRING	<del>DOUBLE</del> Ignition delay is the time at which the mole fraction of target species reaches a specified value (e.g. OH 1e-5 HO2 2e-5). Adopted from RESPECTH framework ( <a href="http://www.respecth.hu/">http://www.respecth.hu/</a> ).
@TargetRelativeMoleFractions	VECTOR_STRING	<del>DOUBLE</del> Ignition delay is the time at which the mole fraction of target species reaches a specified value relative to the maximum value (e.g. OH 0.90 HO2 0.80). Adopted from RESPECTH framework ( <a href="http://www.respecth.hu/">http://www.respecth.hu/</a> ).
@TargetConcentrations	VECTOR_STRING	<del>DOUBLE</del> Ignition delay is the time at which the concentration of target species reaches a specified value (e.g. OH 1e-5 HO2 2e-5 kmol/m3). Adopted from RESPECTH framework ( <a href="http://www.respecth.hu/">http://www.respecth.hu/</a> ).
@SpeciesMaxIntercept	LIST_STRINGS	Extrapolation to the initial baseline mole fraction, from the maximum slope. Adopted from RESPECTH framework ( <a href="http://www.respecth.hu/">http://www.respecth.hu/</a> ).
@SpeciesMinIntercept	LIST_STRINGS	Extrapolation to the initial baseline mole fraction, from the minimum slope. Adopted from RESPECTH framework ( <a href="http://www.respecth.hu/">http://www.respecth.hu/</a> ).
@TemperatureIncrease	MEASURE	Ignition delay time defined on the temperature increase with respect to the initial value (default: 0, example: 10 K)
@PressureIncrease	MEASURE	Ignition delay time defined on the pressure increase with respect to the initial value (default: 0, example: 100 Pa)
@MinimumTime	MEASURE	Minimum time to activate the evaluation of ignition delay times (default: 1e-12 s)
@MinimumTimeInterval	MEASURE	Minimum time interval for calculating the slopes of relevant quantity (default: 1e-12 s)
@RapidCompressionMachine	BOOL	If true, the analysis is carried out in a post processing phase to select the local ignition delay times (default: false)
@FilterWidth	MEASURE	Filter width for post processing derivative profile in case of @RapidCompressionMachine (default: 0.1 ms)
@RegularizationTimeInterval	MEASURE	Regularization time interval in case of @RapidCompressionMachine (default: 1 ms)
@TemperatureDerivativeThreshold	MEASURE	Threshold for temperature derivative in case of @RapidCompressionMachine (default: 1e3 K/s)
@Verbose	BOOL	If true, additional data are written in the output files (default: false)

Table 7.28: Ignition delay times dictionary

**@SpeciesMaxIntercept**

Extrapolation to the initial baseline mole fraction, from the maximum slope. Adopted from RESPECTH framework (<http://www.respecth.hu/>).

**@SpeciesMinIntercept**

Extrapolation to the initial baseline mole fraction, from the minimum slope. Adopted from RESPECTH framework (<http://www.respecth.hu/>).

**@TemperatureIncrease**

Ignition delay time defined on the temperature increase with respect to the initial value (default: 0, example: 10 K)

**@PressureIncrease**

Ignition delay time defined on the pressure increase with respect to the initial value (default: 0, example: 100 Pa)

**@MinimumTime**

Minimum time to activate the evaluation of ignition delay times (default: 1e-12 s)

**@MinimumTimeInterval**

Minimum time interval for calculating the slopes of relevant quantity (default: 1e-12 s)

**@RapidCompressionMachine**

If true, the analysis is carried out in a post processing phase to select the local ignition delay times (default: false)

**@FilterWidth**

Filter width for post processing derivative profile in case of @RapidCompressionMachine (default: 0.1 ms)

**@RegularizationTimeInterval**

Regularization time interval in case of @RapidCompressionMachine (default: 1 ms)

**@TemperatureDerivativeThreshold**

Threshold for temperature derivative in case of @RapidCompressionMachine (default: 1e3 K/s)

**@Verbose**

If true, additional data are written in the output files (default: false)

**7.22.2 Example**

```

1 Dictionary ignition-delay-times
2 {
3     @Temperature      true;
4     @Pressure         true;
5     @Species          OH CH;
6 }
```

## 7.23 Sub-Dictionary: DynamicBoundaries

This dictionary can be used to specify the options to perform the dynamic simulations of counterflow diffusion flames (i.e. the instructions to modify in time the boundary conditions, on both fuel and oxidizer sides).

### 7.23.1 Additional comments

#### @Type

Type of dynamic simulation (details provided in the examples below): TEMPERATURE\_VELOCITY\_SLOPES  
| FIXED\_STRAINRATE\_FUEL\_TEMPERATURE\_SLOPE | FIXED\_STRAINRATE\_OX\_TEMPERATURE\_SLOPE  
| FIXED\_BALANCE\_FUEL\_VELOCITY\_SLOPE | FIXED\_BALANCE\_OX\_VELOCITY\_SLOPE | SIN\_VELOCITY

#### @SlopeFuelTemperature

Slope of fuel temperature (default: 0)

#### @SlopeOxidizerTemperature

Slope of oxidizer temperature (default: 0)

#### @SlopeFuelVelocity

Slope of fuel velocity (default: 0)

#### @SlopeOxidizerVelocity

Slope of oxidizer velocity (default: 0)

#### @EndTime

Total time of simulation (default: 1e4 s)

#### @CompactOutput

Compact output on file (only most relevant data)

#### @StepsOutput

Frequency of output in terms of ODE steps (default: 5)

#### @SnapshotTimes

List of times at which the current solution is written on output file (example: @SnapshotTimes 10 20 30 s;)

#### @FrequencyFuel

Frequency of sinusoidal signal, fuel side (default: 0)

#### @SemiAmplitudeFuel

Semi-amplitude (relative) of sinusoidal signal, fuel side (default: 0)

#### @DelayTimeFuel

Delay time of sinusoidal signal, fuel side (default: 0)

#### @FrequencyOxidizer

Frequency of sinusoidal signal, oxidizer side (default: 0)

Option	Type	Meaning
@Type	STRING	Type of dynamic simulation (details provided in the examples below): TEMPERATURE_VELOCITY_SLOPES   FIXED_STRAINRATE_FUEL_TEMPERATURE_SLOPE   FIXED_STRAINRATE_OX_TEMPERATURE_SLOPE   FIXED_BALANCE_FUEL_VELOCITY_SLOPE   FIXED_BALANCE_OX_VELOCITY_SLOPE   SIN_VELOCITY
@SlopeFuelTemperature	MEASURE	Slope of fuel temperature (default: 0)
@SlopeOxidizerTemperature	MEASURE	Slope of oxidizer temperature (default: 0)
@SlopeFuelVelocity	MEASURE	Slope of fuel velocity (default: 0)
@SlopeOxidizerVelocity	MEASURE	Slope of oxidizer velocity (default: 0)
@EndTime	MEASURE	Total time of simulation (default: 1e4 s)
@CompactOutput	BOOL	Compact output on file (only most relevant data)
@StepsOutput	INT	Frequency of output in terms of ODE steps (default: 5)
@SnapshotTimes	LIST_MEASURE	List of times at which the current solution is written on output file (example: @SnapshotTimes 10 20 30 s;)
@FrequencyFuel	MEASURE	Frequency of sinusoidal signal, fuel side (default: 0)
@SemiAmplitudeFuel	DOUBLE	Semi-amplitude (relative) of sinusoidal signal, fuel side (default: 0)
@DelayTimeFuel	MEASURE	Delay time of sinusoidal signal, fuel side (default: 0)
@FrequencyOxidizer	MEASURE	Frequency of sinusoidal signal, oxidizer side (default: 0)
@SemiAmplitudeOxidizer	DOUBLE	Semi-amplitude (relative) of sinusoidal signal, oxidizer side (default: 0)
@DelayTimeOxidizer	MEASURE	Delay time of sinusoidal signal, oxidizer side (default: 0)

Table 7.29: Ignition delay times dictionary

**@SemiAmplitudeOxidizer**

Semi-amplitude (relative) of sinusoidal signal, oxidizer side (default: 0)

**@DelayTimeOxidizer**

Delay time of sinusoidal signal, oxidizer side (default: 0)

**7.23.2 Example: TEMPERATURE\_VELOCITY\_SLOPES****7.23.3 Example: FIXED\_STRAINRATE\_FUEL\_TEMPERATURE\_SLOPE****7.23.4 Example: FIXED\_STRAINRATE\_OX\_TEMPERATURE\_SLOPE****7.23.5 Example: FIXED\_BALANCE\_FUEL\_VELOCITY\_SLOPE****7.23.6 Example: FIXED\_BALANCE\_OX\_VELOCITY\_SLOPE****7.24 Sub-Dictionary: KineticsModifier**

This dictionary can be used to change the kinetic parameters (frequency factors, temperature exponents, activation temperatures and third-body efficiencies) in a kinetic mechanism without re-preprocessing it.

**7.24.1 Additional comments**

Please consider this is a preliminary implementation to be extended and refined. In the current version no checks are applied, so the user has to be sure to provide indices of reactions really existing in the kinetic mechanism. Moreover, in the current version the user can change the third-body efficiencies only of species which explicitly appear in the list of third-body species associated to a given reaction.

**7.25 Sub-Dictionary: PoolFire**

This dictionary can be used to configure the properties of the liquid pool to be used in pool fires (counterflow diffusion flames).

**7.26 Sub-Dictionary: Oscillations**

This dictionary can be used to configure the oscillation properties in Perfectly Stirred Reactors.

```

1 Dictionary dynamics-example
2 {
3     // Description: 1. the fuel temperature, the fuel velocity, the oxidizer temperature and the
4     //               oxidizer velocity are increased/decreased linearly
5     //               2. the strain rate changes
6     //               3. the momentum balance changes
7
8     @Type
9     @SlopeFuelTemperature      10 K/s;
10    @SlopeOxidizerTemperature  0 K/s;
11    @SlopeFuelVelocity          0 cm/s2;
12    @SlopeOxidizerVelocity      1 cm/s2;
13    @SnapshotTimes              1 5 s;
14    @EndTime                    10 s;
15 }

```

Figure 7.1: Dynamic boundary conditions for a counter-flow diffusion flame (TEMPERATURE\_VELOCITY\_SLOPES)

```

1 Dictionary dynamics—example
2 {
3     // Description: 1. the fuel temperature is increased/decreased linearly
4     //              2. in order to keep the strain rate constant, the fuel velocity is changed accordingly
5     //              3. the oxidizer velocity is kept constant
6     //              4. the fuel temperature is kept constant
7     //              5. the momentum balance and the stagnation plane are kept constant
8
9     @Type
10    @SlopeFuelTemperature 10 K/s;
11    @SnapshotTimes        1 5 s;
12                          10 s;
13    @EndTime
14 }

```

Figure 7.2: Dynamic boundary conditions for a counter-flow diffusion flame (FIXED\_STRAINRATE\_FUEL\_TEMPERATURE\_SLOPE)

```

1 Dictionary dynamics-example
2 {
3     // Autoignition experiments from Prof. Seshadri (University of San Diego, California)
4     // Description: 1. the oxidizer temperature is increased/decreased linearly
5     //              2. in order to keep the strain rate constant, the oxidizer velocity is changed accordingly
6     //              3. in order to keep the strain rate constant, the fuel velocity is changed too
7     //              4. the fuel temperature is kept constant
8     //              5. the momentum balance and the stagnation plane are kept constant
9
10    @Type          FIXED_STRAINRATE_OX_TEMPERATURE_SLOPE;
11    @SlopeOxidizerTemperature 10 K/s;
12    @SnapshotTimes 1 5 s;
13    @EndTime       10 s;
14 }

```

Figure 7.3: Dynamic boundary conditions for a counter-flow diffusion flame (FIXED\_STRAINRATE\_OX\_TEMPERATURE\_SLOPE)



```

1 Dictionary dynamics—example
2 {
3     // Description: 1. the fuel temperature is increased/decreased linearly
4     //              2. the momentum balance is kept constant, which means that the oxidizer velocity is changed
5     //              3. the temperatures are kept constant
6     //              4. the strain rate changes
7
8     @Type           FIXED_BALANCE_FUEL_VELOCITY_SLOPE;
9     @SlopeFuelVelocity    2 cm/s2;
10    @SnapshotTimes    1 5 s;
11 }

```

Figure 7.4: Dynamic boundary conditions for a counter-flow diffusion flame (FIXED\_BALANCE\_FUEL\_VELOCITY\_SLOPE)

```

1 Dictionary dynamics-example
2 {
3     // Description: 1. the oxidizer temperature is increased/decreased linearly
4     //              2. the momentum balance is kept constant, which means that the fuel velocity is changed
5     //              3. the temperatures are kept constant
6     //              4. the strain rate changes
7
8     @Type          FIXED_BALANCE_OX_VELOCITY_SLOPE;
9     @SlopeOxidizerVelocity 1 cm/s2;
10    @SnapshotTimes 1 5 s;
11                  10 s;
12    @EndTime
13 }

```

Figure 7.5: Dynamic boundary conditions for a counter-flow diffusion flame (FIXED\_BALANCE\_OX\_VELOCITY\_SLOPE)

Option	Type	Meaning
@A	VECTOR_STRING	List of reaction indices and frequency factors (example: @A 3 1e5 12 1e8; )
@n	VECTOR_STRING	List of reaction indices and temperature exponents (example: @n 3 1.8 12 0.7; )
@EoverR	VECTOR_STRING	List of reaction indices and activation energies (example: @ 3 20000. 9 15000.; )
@ThirdBody	VECTOR_STRING	List of reaction indices, species and third-body efficiencies (example: @ 3 H2O 2.3 12 C02 0.9; )

Table 7.30: KineticsModifier dictionary

Option	Type	Meaning
@Type	STRING	Type of pool fire: none   equilibrium   boiling-temperature   liquid-pool
@SpeciesFolder	PATH	Folder containing configuration files for liquid/gas species
@InertSpecies	STRING	Inert species name (default: N2)
@FeedTemperature	MEASURE	Liquid pool feed temperature (default: 298.15 K)
@PoolDepth	MEASURE	Liquid pool depth (default: 1 cm)
@CorrectionVaporizationHeat	DOUBLE	Correction coefficient for vaporization heat (default: 1)
@CorrectionVaporPressure	DOUBLE	Correction coefficient for vapor pressure (default: 1)
@CorrectionSpecificHeat	DOUBLE	Correction coefficient for specific heat (default: 1)
@CorrectionThermalConductivity	DOUBLE	Correction coefficient for thermal conductivity (default: 1)

Table 7.31: PoolFire dictionary

Option	Type	Meaning
@Type	STRING	Type of dynamic boundaries: RESIDENCE_TIME_SIN   TEMPERATURE_SIN
@Frequency	MEASURE	Frequency of sinusoidal signal (default: 0)
@SemiAmplitude	DOUBLE	Semi-amplitude (relative) of sinusoidal signal (default: 0)
@DelayTime	MEASURE	Delay time of sinusoidal signal (default: 0)
@CompactOutput	BOOL	Compact output on file (only most relevant data)
@StepsOutput	INT	Frequency of output (default: 5)
@NumberOfPeriodsToStartDataCollection	INT	Number of periods to start data collection (default: 10)

Table 7.32: Oscillations dictionary

## Chapter 8

# Tutorials

### 8.1 Autoignition of a mixture of hydrogen and air

This tutorial presents a transient simulation of the spontaneous ignition of a stoichiometric hydrogen/air mixture at constant pressure. This tutorial uses the POLIMI\_H2CO\_1412 kinetic mechanism developed by CRECK Modeling Group at Politecnico di Milano. The POLIMI\_H2CO\_1412 mechanism is distributed with the current version of `OpenSMOKE++ Suite` or can be downloaded directly from the web site (<http://creckmodeling.chem.polimi.it/>). Here we are interested in determining the ignition time under a specified set of initial pressure and temperature conditions, assuming no heat loss to the environment (adiabatic conditions). In addition, we would like to determine which reactions contribute most to the autoignition process, using sensitivity analysis. The system is a closed or batch process, which means there is no flow of mass into or out of the reactor.

#### 8.1.1 Setup

This tutorial project is located in the `examples\autoignition-h2-air` directory. A single, batch reactor at constant pressure will be simulated. The input data are provided through the `input.dic` file (see Figure 8.1). In particular, the end time of the simulation is set to 0.25 ms. The initial temperature is equal to 1000 K and the pressure is kept equal to 1 atm (constant pressure). The volume is not important for the results of this simulation, so the default value of 1 cm<sup>3</sup> will be used for the initial volume. Since this is a closed homogeneous system, the results in terms of species fraction and temperature will be the same, regardless of the volume value. If surface chemistry were included, the volume-to-surface ratio would be important, but in this case it is gas only.

The starting gas mixture is given in relative moles as 2.0 H<sub>2</sub>, 1.0 O<sub>2</sub>, and 3.76 N<sub>2</sub>. Writing it this way makes it easy to see that the O<sub>2</sub>/N<sub>2</sub> ratio matches the composition of air, and that the fuel/air ratio is stoichiometric (two H<sub>2</sub> per one O<sub>2</sub>). The normalization will occur automatically. The sensitivity analysis is enabled and this results in sensitivity coefficients being calculated for all species and all reactions and saved in the proper XML files. As already reported in the previous sections, this option should be used with care, as the computation time and solution-file sizes increase as a higher power of the size of the reaction mechanism. Except in the case of a very small reaction mechanism, such as the one being used in the sample problem, it is better to use the `@Species` option to request that sensitivity coefficients be output only for a few species of highest interest.

#### 8.1.2 Results

Output results are located in the `Output` folder. The `OpenSMOKE++ PostProcessor` can be conveniently used to post process the results. Alternatively, the `Output.out` file can be post-processed using different tools, such as Gnuplot, Matlab, etc. Plots reported in the following were obtained using the `OpenSMOKE++ PostProcessor`.

Figure 8.2 (left) shows the temperature profile as a function of time for this problem. At the end of this simulation, the temperature is still rising; if it is run much longer, the temperature increases another ~300 K, nearing the adiabatic flame temperature. Although not shown, the volume in this constant-pressure system shows a corresponding increase at ignition. The calculated ignition time, defined as the time at which the gas reaches a temperature of 1400 K (i.e. corresponding to an increase of 400 K), is equal to 0.186 ms. Figure 8.2 (right) shows a close-up of species mole fractions as a function of time. Note that zooming in on the x-axis

```

1 Dictionary BatchReactor
2 {
3     @KineticsPreProcessor POLIMI_H2CO_1412;
4     @Type NonIsothermal—ConstantPressure;
5     @InitialStatus initial—mixture;
6     @EndTime 0.25 ms;
7     @SensitivityAnalysis sensitivity—options;
8 }
9
10 Dictionary POLIMI_H2CO_1412
11 {
12     @Kinetics ../../kinetic—mechanisms/POLIMI_1412/Kinetics/POLIMI_H2CO_1412.CKI;
13     @Thermodynamics ../../kinetic—mechanisms/POLIMI_1412/Thermodynamics/POLIMI_TOT_NOX_1412.CKT;
14     @Output kinetics;
15 }
16
17 Dictionary initial—mixture
18 {
19     @Temperature 1000. K ;
20     @Pressure 101325. Pa ;
21     @Moles H2 2. O2 1. N2 3.76;
22 }
23
24 Dictionary sensitivity—options
25 {
26     @Type arrhenius—parameters;
27     @DenseSolver Eigen;
28     @DenseFullPivoting false;
29     @SubSteps 2;
30     @Species H2 O2 H2O;
31 }

```

Figure 8.1: Input file for adiabatic, constant pressure batch reactor simulation

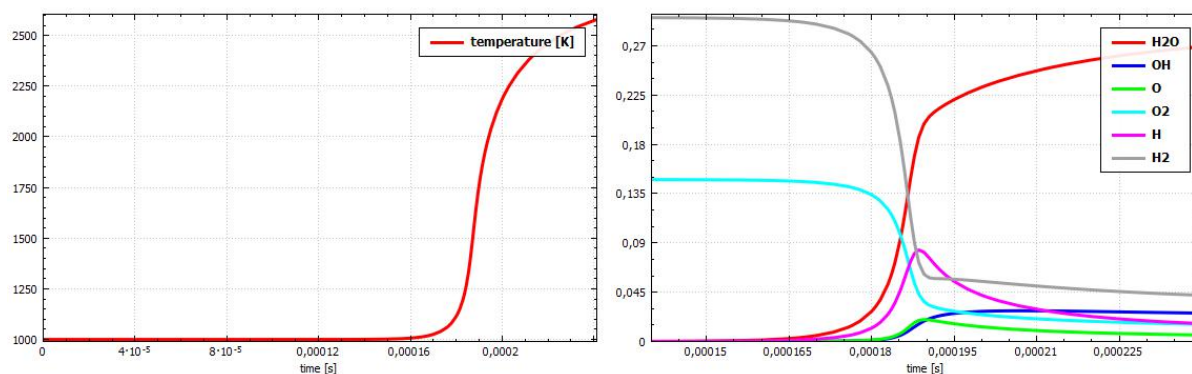


Figure 8.2: Temperature (left) and mole fraction profiles of main species (right) for the adiabatic, constant-pressure batch reactor

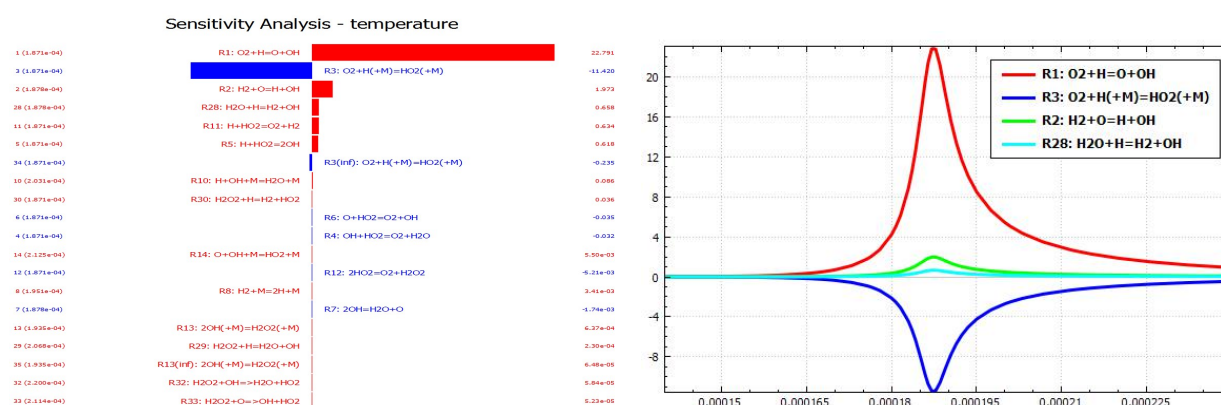


Figure 8.3: Sensitivity analysis for the adiabatic, constant-pressure batch reactor

shows the expected increase in radical species and the products at ignition, along with a decrease in hydrogen and oxygen reactants.

Figure 8.3 shows normalized sensitivity coefficients as a function of time for the four reactions that have the largest effect on the gas temperature. As one might expect, the largest sensitivity occurs near the time of ignition, when the most rapid change in temperature is taking place. The results also show that the dominant reaction for determining the temperature during ignition is the exothermic radical-recombination reaction #1:  $O_2 + H = O + OH$ . The sensitivity coefficient for this reaction is positive, indicating that increasing the rate of this reaction will lead to a higher temperature (more heat production). In contrast, the sensitivity coefficient for reaction #3 is large and negative, indicating that increasing the rate of this reaction will lead to a lower temperature (less heat production).

### 8.1.3 Note

This tutorial was adapted from the Tutorials Manual (CK-TUT-15082-0809-UG-1) distributed with the CHEMKIN-PRO Software [?].

## 8.2 Ignition delay times for propane autoignition

This user tutorial presents an ignition-delay time calculation for the homogeneous, isobaric, adiabatic combustion of propane in air. There are various ways of defining the ignition time, experimentally as well as computationally, for combustion applications. For example, it is often defined as the time at which either the maximum or onset of certain species concentrations is reached, the time at which a specified rate of increase of temperature occurs, the time at which luminous radiant output from the system is first observed, etc. The



reported experimental data can vary greatly, depending on which definition was used in the experiments. Thus, it is often useful to select which ignition-delay time definition should be used in numerical computations. In this particular example, the ignition times are computed using two distinct definitions:

- as the time during which the maximum amount of heat is released (as indicated by the inflection point in the temperature profile)
- as the time corresponding to the maximum of a certain species (OH in this case) concentration

Discrepancies between results are presented.

### 8.2.1 Setup

This tutorial project is located in the `examples\autoignition_propane` directory. A single, batch reactor at constant pressure will be simulated. The input data are provided through the `input.dic` file (see Figure 8.4). The initial temperature is equal to 1200 K, while the pressure is kept constant and equal to 1 atm. The volume is not important for the results of this simulation, so the default value of 1 cm<sup>3</sup> will be used for the initial volume. Since this is an isobaric closed homogeneous system, the results in terms of species fraction and temperature will be the same, regardless of the volume value. If surface chemistry were included, the volume-to-surface ratio would be important, but in this case only gas-phase chemistry is present. The starting gas mixture is given as 0.02 C<sub>3</sub>H<sub>8</sub>, 0.05 O<sub>2</sub>, and 0.93 Ar. These rather dilute conditions are representative of shock-tube experimental conditions. The end time is specified on through the `@EndTime` option. It is important to check the resulting output file after the run is complete to make sure that the `@EndTime` is large enough to allow for ignition to occur. If no ignition time is provided at the end of the output file, ignition has not yet occurred and the `@EndTime` of the simulation should be adjusted.

### 8.2.2 Results

Output results are located in the `Output` folder. The `OpenSMOKE++ PostProcessor` can be conveniently used to post process the results. Alternatively, the `Output.out` file can be post-processed using different tools, such as Gnuplot, Matlab, etc. Plots reported in the following were obtained using the `OpenSMOKE++ PostProcessor`.

Figure 8.5 shows the temperature (left) and OH mole fraction (right) profiles as a function of time. The calculated ignition times, according to the definitions reported above, are very similar: in particular, the temperature inflection point is located at 13.29 ms, while the peak in the OH mole fraction profile is located at 13.34 ms.

However, this result, is not necessarily true for every operating condition. Some discrepancies can be observed between the two proposed criteria. As an example, we can repeat our calculations using a higher initial temperature, equal to 2600 K. The new results are reported in Figure 8.6. In this case, as evident from the Figure, the calculated ignition times are very different: in particular, the temperature inflection point is located at 0.8  $\mu$ s, while the peak in the OH mole fraction profile is located at 4.1  $\mu$ s.

### 8.2.3 Note

This tutorial was adapted from the Tutorials Manual (CK-TUT-15082-0809-UG-1) distributed with the CHEMKIN-PRO Software [?].

## 8.3 Simulating a Shock-Tube experiment

Shock tube experiments are often used to obtain chemical kinetic data at high temperatures, which is especially relevant to combustion modeling. In particular, they are commonly used to study reaction paths and to measure reaction rates at elevated temperatures. We can apply the `OpenSMOKE++ Shock Tube` solver to validate the reaction mechanism or kinetic parameters derived from such experiments. In this tutorial, we want to reproduce one of the shock tube experiments done by Camac and Feinberg [?]. Camac and Feinberg measured the production rates of nitric oxide (NO) in shock-heated air over the temperature range of 2300 K to 6000 K. They also assembled a reaction mechanism with kinetic parameters derived from their experimental results. The reaction  $N_2 + M = N + N + M$  in their mechanism has a different temperature dependency when the third body is a nitrogen atom (N). To properly incorporate different temperature dependencies for different third

```

1 Dictionary BatchReactor
2 {
3     @KineticsPreProcessor POLIMI_C1C3HT_1412;
4     @Type NonIsothermal-ConstantPressure;
5     @InitialStatus initial-mixture;
6     @EndTime 0.30 s;
7 }
8
9 Dictionary POLIMI_C1C3HT_1412
10 {
11     @Kinetics ../../kinetic-mechanisms/POLIMI_1412/Kinetics/POLIMI_C1C3HT_1412.CKI;
12     @Thermodynamics ../../kinetic-mechanisms/POLIMI_1412/Thermodynamics/POLIMI_TOT_NOX_1412.CKT;
13     @Output kinetics;
14 }
15
16 Dictionary initial-mixture
17 {
18     @Temperature 1200. K ;
19     @Pressure 101325. Pa ;
20     @Moles C3H8 0.02 O2 0.05 AR 0.93;
21 }

```

Figure 8.4: Input file for adiabatic, constant pressure batch reactor simulation fed with propane and air

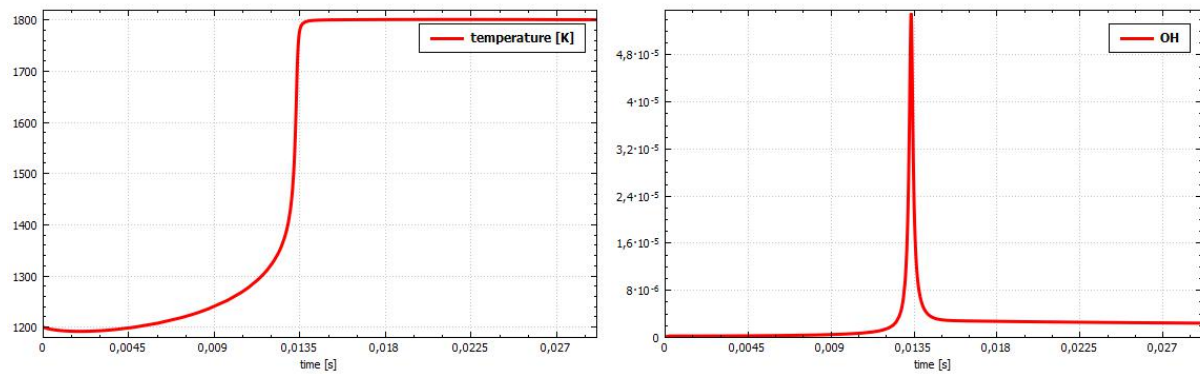


Figure 8.5: Temperature (left) and OH mole fraction (right) profiles for the adiabatic, constant-pressure batch reactor fed with propane and air (initial temperature equal to 1200 K)

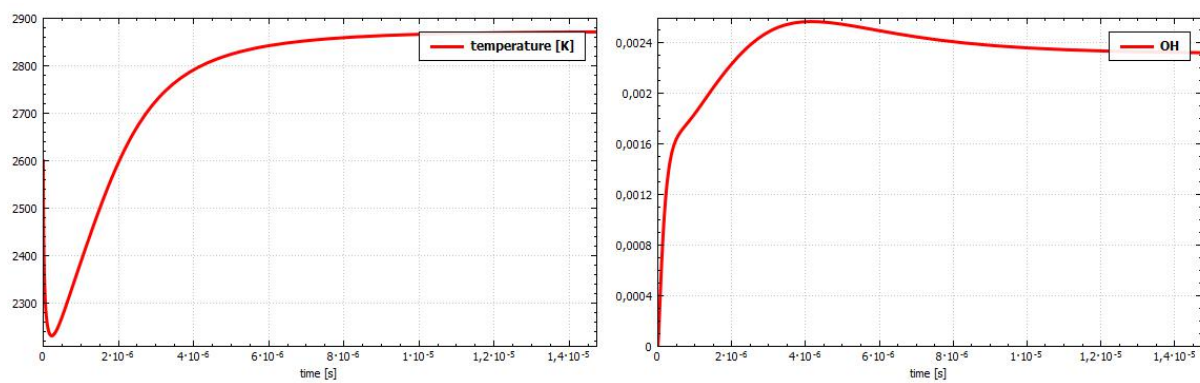


Figure 8.6: Temperature (left) and OH mole fraction (right) profiles for the adiabatic, constant-pressure batch reactor fed with propane and air (initial temperature equal to 2600 K)

```

1 Dictionary ShockTubeReactor
2 {
3     @KineticsPreProcessor    Camac-Feinberg;
4     @Type                    IncidentShock;
5     @IncidentShockVelocity   2800 m/s;
6     @BeforeShockStatus       initial-mixture;
7     @EndTime                 2 ms;
8     @Options                  output-options;
9
10    @BoundaryLayerCorrection  true;
11    @Diameter                 3.81 cm;
12    @Viscosity                 1.777e-5 kg/m/s;
13 }
14
15 Dictionary Camac-Feinberg
16 {
17     @Kinetics                 ../kinetic-mechanisms/Camac-Feinberg/kinetics.CKl;
18     @Thermodynamics           ../kinetic-mechanisms/Camac-Feinberg/thermo.CKT;
19     @Output                    kinetics;
20 }
21
22 Dictionary initial-mixture
23 {
24     @Temperature              296. K;
25     @Pressure                  6.58E-3 atm;
26     @MoleFractions            AR 0.00934  N2 0.78118  O2 0.20948;
27 }
28
29 Dictionary output-options
30 {
31     @StepsFile                 1;
32 }

```

Figure 8.7: Input file for simulation of shock tube experiment

bodies, we exclude  $N$  from participating as a third body in the original reaction, i.e., the effective third body efficiency for  $N$  is set to zero. And we add a new reaction  $N_2 + N = N + N$  to explicitly address the different temperature dependence of nitrogen atom as the third body.

### 8.3.1 Setup

Setting up a shock tube model requires information from the corresponding experiment. In addition to the conditions of the initial (unshocked) gas mixture, we will need to provide information on the diameter of the shock tube, the viscosity of the gas at 300 K, and the velocity of the incident shock. If we do not know the shock velocity from the experiment, we can estimate it by using the Chapman-Jouguet detonation model. The shock tube diameter and the gas viscosity at 300 K are only required when the boundary-layer correction is used in the shock simulation.

This tutorial project is located in the `projects\shock_tube_experiment` directory. The input data are provided though the `input.dic` file (see Figure 8.7). In this example, we are considering an incident shock problem with boundary layer corrections. The unshocked temperature is 296K, the pressure is 6.58E-3 atm, and the shock velocity is 2.8E5 cm/sec. The initial mole fractions are 0.78118 N2, 0.20948 O2, and 0.00934 Ar. The problem will terminate at 200 microseconds. The shock tube diameter is 3.81 cm, and the viscosity of the gas at 300K is 1.777E-4 gm/cm/s; these parameters are used for the boundary layer corrections.

### 8.3.2 Results

The NO mole fraction behind the incident shock is shown in Figure 8.8 as a function of time. The NO mole fraction profile rapidly rises to a peak value then gradually falls back to its equilibrium level. Reasons for

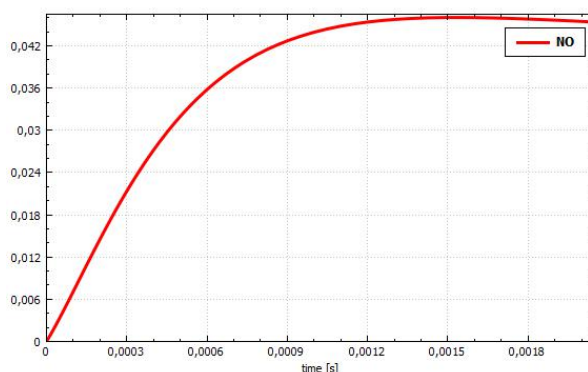


Figure 8.8: NO mole fraction profile from simulation of shock-tube experiment

the greater-than-equilibrium peak NO concentration can be found in the paper by Camac and Feinberg and references therein. The predicted peak NO mole fraction is 0.046 and is in good agreement with the measured and the computed data by Camac and Feinberg.

### 8.3.3 Note

This tutorial was adapted from the Tutorials Manual (CK-TUT-15082-0809-UG-1) distributed with the CHEMKIN-PRO Software [?].

## 8.4 Perfectly Stirred Reactor

This tutorial presents the simulation of the steady-state combustion of a mixture of hydrogen, nitrogen, and oxygen in an adiabatic perfectly-stirred reactor. This tutorial uses the POLIMI\_H2CO\_1412 kinetic mechanism developed by CRECK Modeling Group at Politecnico di Milano. This project demonstrates the use of parametric analysis features of **OpenSMOKE++ Suite** for solving multiple reactors at different operating conditions.

### 8.4.1 Setup

This tutorial project is located in the `tutorials\perfectly-stirred-reactor` directory. The input data are provided through the `input.dic` file (see Figure 8.9). The residence time of the gas in the PSR is assumed to be 0.03 ms, the volume equal to 67.4 cm<sup>3</sup>, and the pressure is kept constant. The inlet temperature is equal to 298 K and the initial gas temperature in the PSR is equal to 1800 K. No heat loss is taken into account, so the system will be treated as adiabatic. No estimate of the gas composition is needed to help the solver converge on a solution. The fuel stream is composed of 60% H<sub>2</sub> and 40% N<sub>2</sub>. The oxidizer is defined as 79% N<sub>2</sub> and 21% O<sub>2</sub> (air). An equivalence ratio of 1 is assumed.

A parametric analysis is performed, by studying the effects of pressure on the reactor's performances. In particular, the pressure was gradually increased from 1 atm to 10 atm.

### 8.4.2 Results

Output results are located in the `Output` folder. Since a parametric analysis was performed, the `Output` folder contains several subfolders with names `Case0`, `Case1`, `Case2`, and so on, for each reactor which was simulated (10 in this specific example). In addition, the `ParametricAnalysis.out` file summarizes the output results for all the reactors simulated. Figure 8.10 shows the temperature (left) and H<sub>2</sub>O mole fraction (right) of outlet mixture as a function of the reactor pressure (according to the results reported in `ParametricAnalysis.out` file).

```

1 Dictionary POLIMI_H2CO_1412
2 {
3   @Kinetics      ../kinetic—mechanisms/POLIMI_1412/Kinetics/POLIMI_H2CO_1412.CKI;
4   @Thermodynamics ../kinetic—mechanisms/POLIMI_1412/Thermodynamics/POLIMI_TOT_NOX_1412.CKT;
5   @Output
6   kinetics;
7 }
8
9 Dictionary PerfectlyStirredReactor
10 {
11   @KineticsPreProcessor POLIMI_H2CO_1412;
12   @Type                  NonIsothermal—ConstantPressure;
13   @InletStatus           inlet—mixture;
14   @InitialStatus         initial—mixture;
15   @ResidenceTime         0.03 ms;
16   @Volume                67.4 cm3;
17   @Options               output—options;
18   @ParametricAnalysis    parametric—analysis;
19 }
20
21 Dictionary inlet—mixture
22 {
23   @Temperature          298. K ;
24   @Pressure              1. atm ;
25   @EquivalenceRatio     1.;
26   @FuelMoles            H2 60 N2 40;
27   @OxidizerMoles        O2 21 N2 79;
28 }
29
30 Dictionary parametric—analysis
31 {
32   @Type                  pressure;
33   @ListOfValues          1. 2. 3. 4. 5. 6. 7. 8. 9. 10. atm;
34 }
35
36 Dictionary output—options
37 {
38   @StepsFile            1000;
39   @StepsVideo            5000;
40   @VerboseASCIIFile      true;
41   @VerboseVideo          false;
42 }

```

Figure 8.9: Input file for simulation of perfectly stirred reactors through parametric analysis

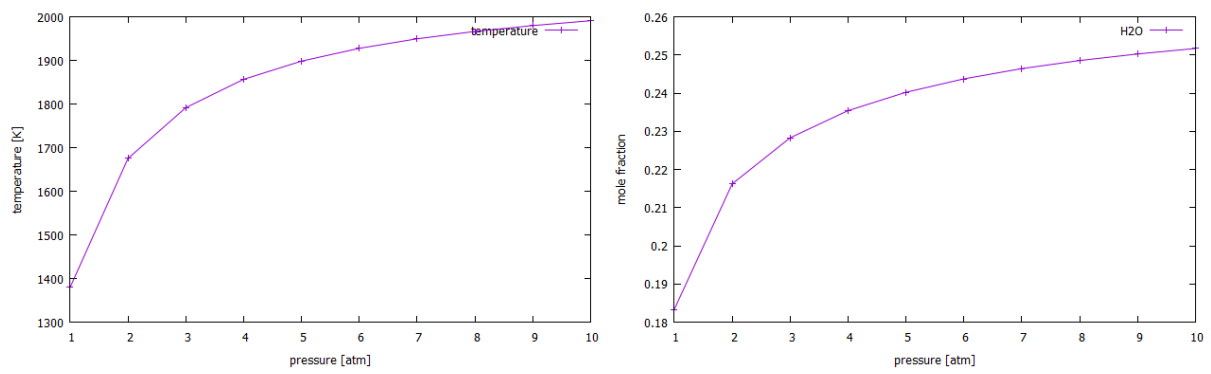


Figure 8.10: Temperature (left) and H<sub>2</sub>O mole fraction (right) of outlet mixture as a function of reactor pressure

## Chapter 9

# Additional examples

Additional `examples` are also available in the `examples` folder in the main `OpenSMOKE++ Suite` folder. We strongly recommend to look at the examples reported in this folder to have more information about the most advanced options. All the examples can be simulated by simply double-clicking on the `Run.bat` file (for Microsoft Windows users) or running the `Run.sh` file (for Linux users).

New examples are available in the `OpenSMOKEppTutorials` github repository (<https://github.com/acuoci/OpenSMOKEppTutorials>). Be sure to download the 0.15.0 version at the following address: <https://github.com/acuoci/OpenSMOKEppTutorials/releases/tag/v0.15.0>



# Chapter 10

## Extended reactions

### 10.1 Extended Fall-off reactions

This is a first example in which only 1 bath species is specified (please consider that the numbers are completely random):

```

1 H2O2 (+M) = 2OH (+M)      2.00E12   0.9   48749. ! High-pr kinf
2 LOWMX / 2.49E24   -2.3   48749. /           ! Low-pr klow
3 TROEMX / 0.43     1.E-30   1.E+30 /           ! Troe parameters
4 LOWSP / H2O 1.86E25   -2.3   48749. /           ! klow for (+H2O)
5 TROESP / H2O 0.51   1.E-30   1.E+30 /           ! Troe for (+H2O)
6 H2O/1.0/ CO2/ 1.60/ N2/ 1.50/ O2/ 1.20/           ! Other 3rd body eff.
```

Here we explicitly specify H2O as a bath species, by providing the low-pressure kinetic parameters (LOWSP) and the Troe coefficients (TROESP). The LOWMX and LOWMX keywords are used to specified the low-pressure kinetic parameters and the Troe parameters for all the remaining species (MX stands for mixture). The overall reaction rate is calculates as the weighted sum of 2 reaction rates: one associated to the mixture parameters (MX) and one associated to the H2O species. The weights are represented by the mole fractions:

$$r = r_{mx}(1 - x_{H2O}) + r_{H2O}x_{H2O} \quad (10.1)$$

In the following example, we specify two bath species, in addition to the mixture (please consider that the numbers are completely random):

```

1 H2O2 (+M) = 2OH (+M)      2.00E12   0.9   48749. ! High-pr kinf
2 LOWMX / 2.49E24   -2.3   48749. /           ! Low-pr klow
3 TROEMX / 0.43     1.E-30   1.E+30 /           ! Troe parameters
4 LOWSP / H2O 1.86E25   -2.3   48749. /           ! klow for (+H2O)
5 TROESP / H2O 0.51   1.E-30   1.E+30 /           ! Troe for (+H2O)
6 LOWSP / CO2 1.86E21   -1.3   38649. /           ! klow for (+CO2)
7 TROESP / CO2 0.71   1.E-20   1.E+29 /           ! Troe for (+CO2)
8 H2O/1/ CO2/1/ N2/ 1.50/ O2/ 1.20/           ! Other 3rd body eff.
```

In this case, the overall reaction rate would be:

$$r = r_{mx}(1 - x_{H2O} - x_{CO2}) + r_{H2O}x_{H2O} + r_{CO2}x_{CO2} \quad (10.2)$$

More in general, if you specify  $N$  bath species (through the SP suffix), in addition to the mixture, which is always mandatory, through the MX suffix, the overall reaction rate would be:

$$r = r_{mx} \left( 1 - \sum_{i=1}^N x_i \right) + \sum_{i=1}^N r_i x_i \quad (10.3)$$

Please remember that 3rd body efficiencies for all the bath species must be necessarily equal to 1. OpenSMOKE++ checks for this.

## 10.2 Extended PLOG Reactions

Same ideas are applied to PLOG reactions with multiple bath species. This is an example with only 1 bath species (please consider that the numbers are completely random):

```

1 H2O2 = 2OH          1.0    0.    0.          ! Dummy k
2 PLOGMX / 1.          1.0e14  0.    50000./      ! k at 1 atm for [M]
3 PLOGMX / 100.        1.0e15  0.    51000./      ! k at 100 atm for [M]
4 PLOGSP / H2O 1.       1.0e14  0.    50000./      ! k at 1 atm for [H2O]
5 PLOGSP / H2O 10.      1.0e14  0.    50000./      ! k at 10 atm for [H2O]
```

The reaction rate is given by:

$$r = r_{mx}(1 - x_{H_2O}) + r_{H_2O}x_{H_2O} \quad (10.4)$$

Of course, it is possible to specify any number of pressures for the mixture and for each bath species. The pressure levels do not necessarily have to be the same for all the species and mixture. This is a more complex example, with 2 bath species and different pressure levels (please consider that the numbers are completely random):

```

1 H2O2 = 2OH          1.0    0.    0.          ! Dummy k
2 PLOGMX / 1.          1.0e10  2.    53000./      ! k at 1 atm for [M]
3 PLOGMX / 10.         1.0e11 -1.    51000./      ! k at 10 atm for [M]
4 PLOGSP / H2O 1.       1.0e12  0.1  72000./      ! k at 1 atm for [H2O]
5 PLOGSP / H2O 10.      1.0e13  0.3  45000./      ! k at 10 atm for [H2O]
6 PLOGSP / H2O 100.     1.0e14  0.2  25000./      ! k at 100 atm for [H2O]
7 PLOGSP / CO2 1.       1.0e12  0.5  34000./      ! k at 1 atm for [CO2]
8 PLOGSP / CO2 20.      1.0e13  0.4  47000./      ! k at 20 atm for [CO2]
```

In this case, the overall reaction rate would be:

$$r = r_{mx}(1 - x_{H_2O} - x_{CO_2}) + r_{H_2O}x_{H_2O} + r_{CO_2}x_{CO_2} \quad (10.5)$$

More in general, if you specify  $N$  bath species (through the SP suffix), in addition to the mixture, which is always mandatory, through the MX suffix, the overall reaction rate would be:

$$r = r_{mx} \left( 1 - \sum_{i=1}^N x_i \right) + \sum_{i=1}^N r_i x_i \quad (10.6)$$

## Chapter 11

# Publications using OpenSMOKE++

These are most recent publications in which OpenSMOKE++ was adopted. Please send us information about your publications using OpenSMOKE++ (alberto.cuoci@polimi.it).

- **Huo, Z., Cleary, M.J., Sirignano, M., Masri, A.R.,** A sectional soot formation kinetics scheme with a new model for coagulation efficiency (2021) *Combustion and Flame*, 230, art. no. 111444, DOI: 10.1016/j.combustflame.2021.111444
- **Fürst, M., Bertolino, A., Cuoci, A., Faravelli, T., Frassoldati, A., Parente, A.,** OptiSMOKE++: A toolbox for optimization of chemical kinetic mechanisms (2021) *Computer Physics Communications*, 264, art. no. 107940, DOI: 10.1016/j.cpc.2021.107940
- **Bertolino, A., Fürst, M., Stagni, A., Frassoldati, A., Pelucchi, M., Cavallotti, C., Faravelli, T., Parente, A.,** An evolutionary, data-driven approach for mechanism optimization: theory and application to ammonia combustion (2021) *Combustion and Flame*, 229, art. no. 111366, DOI: 10.1016/j.combustflame.2021.02.012
- **Wang, S., Liang, Y., Zhu, J., Raza, M., Li, J., Yu, L., Qian, Y., Lu, X.,** Experimental and modeling study of the autoignition for diesel and n-alcohol blends from ethanol to n-pentanol in shock tube and rapid compression machine (2021) *Combustion and Flame*, 227, pp. 296-308, DOI: 10.1016/j.combustflame.2021.01.019
- **Shamooni, A., Debiagi, P., Wang, B., Luu, T.D., Stein, O.T., Kronenburg, A., Bagheri, G., Stagni, A., Frassoldati, A., Faravelli, T., Kempf, A.M., Wen, X., Hasse, C.,** Carrier-phase DNS of detailed NO<sub>x</sub> formation in early-stage pulverized coal combustion with fuel-bound nitrogen (2021) *Fuel*, 291, art. no. 119998, DOI: 10.1016/j.fuel.2020.119998
- **Indelicato, G., Lapenna, P.E., Remiddi, A., Creta, F.,** An efficient modeling framework for wall heat flux prediction in rocket combustion chambers using non adiabatic flamelets and wall-functions (2021) *International Journal of Heat and Mass Transfer*, 169, art. no. 120913, DOI: 10.1016/j.ijheatmasstransfer.2021.120913
- **Cuoci, A., Avedisian, C.T., Brunson, J.D., Guo, S., Dalili, A., Wang, Y., Mehl, M., Frassoldati, A., Seshadri, K., Dec, J.E., Lopez-Pintor, D.,** Simulating combustion of a seven-component surrogate for a gasoline/ethanol blend including soot formation and comparison with experiments (2021) *Fuel*, 288, art. no. 119451, DOI: 10.1016/j.fuel.2020.119451
- **Schildberg, H.-P., Eble, J.,** Experimental determination of the static equivalent pressures of detonative explosions of cyclohexane/O<sub>2</sub>/N<sub>2</sub>-mixtures in long and short pipes (2021) *Process Safety and Environmental Protection*, 147, pp. 55-67, DOI: 10.1016/j.psep.2020.09.008
- **Saufi, A.E., Frassoldati, A., Faravelli, T., Cuoci, A.,** Interface-resolved simulation of the evaporation and combustion of a fuel droplet suspended in normal gravity (2021) *Fuel*, 287, art. no. 119413, DOI: 10.1016/j.fuel.2020.119413
- **Pelucchi, M., Cavallotti, C., Frassoldati, A., Ranzi, E., Glarborg, P., Faravelli, T.,** Theoretical and kinetic modeling study of chloromethane (CH<sub>3</sub>Cl) pyrolysis and oxidation (2021) *International Journal of Chemical Kinetics*, 53 (3), pp. 403-418, DOI: 10.1002/kin.21452

- **Lamioni, R., Cinnirella, S., Bronzoni, C., Folli, M., Tognotti, L., Galletti, C.**, Impact of hydrogen admixture on interacting premixed flames in domestic boilers (2021) E3S Web of Conferences, 238, art. no. 04001, DOI: 10.1051/e3sconf/202123804001
- **Remiddi, A., Indelicato, G., Lapenna, P.E., Creta, F.**, Effects of injector lateral confinement on the wall heat flux characterization: Numerical investigation towards data-driven modeling (2021) AIAA Scitech 2021 Forum, pp. 1-15
- **Indelicato, G., Remiddi, A., Lapenna, P.E., Creta, F.**, Application of wall functions approaches in the context of large combustion chambers simulations (2021) AIAA Scitech 2021 Forum, pp. 1-10
- **Wang, B., Shamooni, A., Stein, O.T., Kronenburg, A., Kempf, A.M., Debiagi, P., Hasse, C.**, Investigation of Turbulent Pulverized Solid Fuel Combustion with Detailed Homogeneous and Heterogeneous Kinetics (2021) Energy and Fuels, DOI: 10.1021/acs.energyfuels.0c03479
- **Kovács, M., Papp, M., Zsély, I.G., Turányi, T.**, Main sources of uncertainty in recent methanol/NOx combustion models (2021) International Journal of Chemical Kinetics, DOI: 10.1002/kin.21490
- **Wang, D., Ji, C., Wang, S., Wang, Z., Yang, J., Zhao, Q.**, Numerical study on the premixed oxygen-enriched ammonia combustion (2020) Energy and Fuels, 34 (12), pp. 16903-16917, DOI: 10.1021/acs.energyfuels.0c02777
- **Pelucchi, M., Namysl, S., Ranzi, E., Rodriguez, A., Rizzo, C., Somers, K.P., Zhang, Y., Herbinet, O., Curran, H.J., Battin-Leclerc, F., Faravelli, T.**, Combustion of n-C3-C6Linear Alcohols: An Experimental and Kinetic Modeling Study. Part II: Speciation Measurements in a Jet-Stirred Reactor, Ignition Delay Time Measurements in a Rapid Compression Machine, Model Validation, and Kinetic Analysis (2020) Energy and Fuels, 34 (11), pp. 14708-14725, DOI: 10.1021/acs.energyfuels.0c02252
- **Pelucchi, M., Namysl, S., Ranzi, E., Rodriguez, A., Rizzo, C., Somers, K.P., Zhang, Y., Herbinet, O., Curran, H.J., Battin-Leclerc, F., Faravelli, T.**, Combustion of n-C3-C6Linear Alcohols: An Experimental and Kinetic Modeling Study. Part I: Reaction Classes, Rate Rules, Model Lumping, and Validation (2020) Energy and Fuels, 34 (11), pp. 14688-14707, DOI: 10.1021/acs.energyfuels.0c02251
- **Dalili, A., Brunson, J.D., Guo, S., Turello, M., Pizzetti, F., Badiali, L., Avedisian, C.T., Seshadri, K., Cuoci, A., Williams, F.A., Frassoldati, A., Hicks, M.C.**, The role of composition in the combustion of n-heptane/iso-butanol mixtures: experiments and detailed modelling (2020) Combustion Theory and Modelling, 24 (6), pp. 1002-1020, DOI: 10.1080/13647830.2020.1800823
- **Indelicato, G., Lapenna, P.E., Concetti, R., Caputo, M., Valorani, M., Magnotti, G., Creta, F.**, Numerical Investigation of High Pressure CO2-Diluted Combustion Using a Flamelet-based Approach (2020) Combustion Science and Technology, 192 (11), pp. 2028-2049, DOI: 10.1080/00102202.2020.1811243
- **Wang, D., Ji, C., Wang, S., Yang, J., Wang, Z.**, Effects of data point number on laminar flame speed extrapolation (2020) Fuel, 278, art. no. 118265, DOI: 10.1016/j.fuel.2020.118265
- **Lewandowski, M.T., Li, Z., Parente, A., Pozorski, J.**, Generalised Eddy Dissipation Concept for MILD combustion regime at low local Reynolds and Damköhler numbers. Part 2: Validation of the model (2020) Fuel, 278, art. no. 117773, DOI: 10.1016/j.fuel.2020.117773
- **Lewandowski, M.T., Parente, A., Pozorski, J.**, Generalised Eddy Dissipation Concept for MILD combustion regime at low local Reynolds and Damköhler numbers. Part 1: Model framework development (2020) Fuel, 278, art. no. 117743, DOI: 10.1016/j.fuel.2020.117743
- **Bhattacharya, A., Kaario, O., Vuorinen, V., Tripathi, R., Sarjovaara, T.**, Analysis of Gasoline Surrogate Combustion Chemistry with a Skeletal Mechanism (2020) SAE Technical Papers, (2020), DOI: 10.4271/2020-01-2004
- **Solmaz, E., Bisetti, F.**, Flamelet chemistry model for efficient axisymmetric counterflow flame simulations with realistic nozzle geometries and gravitational body force (2020) Combustion Theory and Modelling, 24 (5), pp. 926-952, DOI: 10.1080/13647830.2020.1779349

- **Wen, X., Debiagi, P., Hasse, C.,** Flamelet tabulation methods for SOx formation in pulverized solid fuel combustion (2020) *Combustion and Flame*, 218, pp. 150-167, DOI: 10.1016/j.combustflame.2020.04.025
- **Obrusník, A., Dědina, J., Dvořák, P.,** An open-source tool for predictive simulation of diffusion flames in analytical chemistry† (2020) *Journal of Analytical Atomic Spectrometry*, 35 (7), pp. 1464-1471, DOI: 10.1039/d0ja00099j
- **Kawka, L., Juhász, G., Papp, M., Nagy, T., Zsély, I.G., Turányi, T.,** Comparison of detailed reaction mechanisms for homogeneous ammonia combustion (2020) *Zeitschrift für Physikalische Chemie*, 234 (7-9), pp. 1329-1357, DOI: 10.1515/zpch-2020-1649
- **Jin, H., Liu, D., Zou, J., Hao, J., Shao, C., Sarathy, M., Farooq, A.,** Chemical kinetics of hydroxyl reactions with cyclopentadiene and indene (2020) *Combustion and Flame*, 217, pp. 48-56, DOI: 10.1016/j.combustflame.2020.03.016
- **Di Nardo, A., Bo, A., Calchetti, G., Giacomazzi, E., Messina, G.,** Study on the Fuel Flexibility of a Microgas Turbine Combustor Burning Different Mixtures of H<sub>2</sub>, CH<sub>4</sub>, and CO<sub>2</sub> (2020) *Journal of Engineering for Gas Turbines and Power*, 142 (6), art. no. 061001, DOI: 10.1115/1.4046706
- **Kovács, M., Papp, M., Zsély, I.G., Turányi, T.,** Determination of rate parameters of key N/H/O elementary reactions based on H<sub>2</sub>/O<sub>2</sub>/NO<sub>x</sub> combustion experiments (2020) *Fuel*, 264, art. no. 116720, DOI: 10.1016/j.fuel.2019.116720
- **Golka, L., Gratzfeld, D., Weber, I., Olzmann, M.,** Temperature- And pressure-dependent kinetics of the competing C-O bond fission reactions of dimethoxymethane (2020) *Physical Chemistry Chemical Physics*, 22 (10), pp. 5523-5530, DOI: 10.1039/d0cp00136h
- **Shamooni, A., Cuoci, A., Faravelli, T., Sadiki, A.,** An a priori DNS analysis of scale similarity based combustion models for LES of non-premixed jet flames (2020) *Flow, Turbulence and Combustion*, 104 (2-3), pp. 605-624, DOI: 10.1007/s10494-019-00099-9
- **Bodor, A.L., Cuoci, A., Faravelli, T., Franzelli, B.,** A forward approach for the validation of soot sizing models using laser-induced incandescence (LII) (2020) *Applied Physics B: Lasers and Optics*, 126 (3), art. no. 49, DOI: 10.1007/s00340-020-7383-9
- **Pratali Maffei, L., Pelucchi, M., Faravelli, T., Cavallotti, C.,** Theoretical study of sensitive reactions in phenol decomposition (2020) *Reaction Chemistry and Engineering*, 5 (3), pp. 452-472, DOI: 10.1039/c9re00418a
- **Bagheri, G., Ranzi, E., Pelucchi, M., Parente, A., Frassoldati, A., Faravelli, T.,** Comprehensive kinetic study of combustion technologies for low environmental impact: MILD and OXY-fuel combustion of methane (2020) *Combustion and Flame*, 212, pp. 142-155, DOI: 10.1016/j.combustflame.2019.10.014
- **Angelilli, L., Ciottoli, P.P., Galassi, R.M., Valorani, M., Guiberti, T.F., Hernández Pérez, F.E., Boyette, W.R., Magnotti, G., Roberts, W.L., Im, H.G.,** A new OH fluorescence signal-to-oh mole fraction conversion model formulation (2020) *AIAA Scitech 2020 Forum*, 1 PartF, DOI: 10.2514/6.2020-1279
- **D'Alessio, G., Parente, A., Stagni, A., Cuoci, A.,** Adaptive chemistry via pre-partitioning of composition space and mechanism reduction (2020) *Combustion and Flame*, 211, pp. 68-82, DOI: 10.1016/j.combustflame.2019.09.010
- **Indelicato, G., Vona, F., Remiddi, A., Lapenna, P.E., Creta, F.,** A flamelet-based numerical framework for the simulation of low-to-high mach number flows in lre (2020) *AIAA Propulsion and Energy 2020 Forum*, pp. 1-11, DOI: 10.2514/6.2020-3822
- **Namysl, S., Pelucchi, M., Pratali Maffei, L., Herbinet, O., Stagni, A., Faravelli, T., Battin-Leclerc, F.,** Experimental and modeling study of benzaldehyde oxidation (2020) *Combustion and Flame*, 211, pp. 124-132, DOI: 10.1016/j.combustflame.2019.09.024

- **Shamooni, A., Cuoci, A., Faravelli, T., Sadiki, A.**, New Dynamic Scale Similarity Based Finite-Rate Combustion Models for LES and a priori DNS Assessment in Non-premixed Jet Flames with High Level of Local Extinction (2020) *Flow, Turbulence and Combustion*, 104 (1), pp. 233-260, DOI: 10.1007/s10494-019-00060-w
- **Tran, L.-S., Wullenkord, J., Li, Y., Herbinet, O., Zeng, M., Qi, F., Kohse-Höinghaus, K., Battin-Leclerc, F.**, Probing the low-temperature chemistry of di-n-butyl ether: Detection of previously unobserved intermediates (2019) *Combustion and Flame*, 210, pp. 9-24, DOI: 10.1016/j.combustflame.2019.08.022
- **Weiser, L., Weber, I., Olzmann, M.**, Pyrolysis of Furan and Its Methylated Derivatives: A Shock-Tube/TOF-MS and Modeling Study (2019) *Journal of Physical Chemistry A*, 123 (46), pp. 9893-9904, DOI: 10.1021/acs.jpca.9b06967
- **Tufano, G.L., Stein, O.T., Kronenburg, A., Gentile, G., Stagni, A., Frassoldati, A., Faravelli, T., Kempf, A.M., Vascellari, M., Hasse, C.**, Fully-resolved simulations of coal particle combustion using a detailed multi-step approach for heterogeneous kinetics (2019) *Fuel*, pp. 75-83, DOI: 10.1016/j.fuel.2018.11.139
- **Saufi, A.E., Frassoldati, A., Faravelli, T., Cuoci, A.**, DropletSMOKE++: A comprehensive multi-phase CFD framework for the evaporation of multidimensional fuel droplets (2019) *International Journal of Heat and Mass Transfer*, pp. 836-853, DOI: 10.1016/j.ijheatmasstransfer.2018.11.054
- **Saggese, C., Singh, A.V., Xue, X., Chu, C., Kholghy, M.R., Zhang, T., Camacho, J., Giacciai, J., Miller, J.H., Thomson, M.J., Sung, C.-J., Wang, H.**, The distillation curve and sooting propensity of a typical jet fuel (2019) *Fuel*, 235, pp. 350-362, DOI: 10.1016/j.fuel.2018.07.099
- **Liu, S., Chan, T.L., He, Z., Lu, Y., Jiang, X., Wei, F.**, Soot formation and evolution characteristics in premixed methane/ethylene-oxygen-argon burner-stabilized stagnation flames (2019) *Fuel*, . Article in Press, DOI: 10.1016/j.fuel.2018.12.051
- **Pejpichestakul, W., Frassoldati, A., Parente, A., Faravelli, T.**, Kinetic modeling of soot formation in premixed burner-stabilized stagnation ethylene flames at heavily sooting condition (2018) *Fuel*, 234, pp. 199-206.
- **Bo, A., Giacomazzi, E., Messina, G., Di Nardo, A.**, Analysis of a Fuel Flexible Micro Gas Turbine Combustor Through Numerical Simulations (2018) *Journal of Engineering for Gas Turbines and Power*, 140 (12), art. no. 121504, DOI: 10.1115/1.4040737
- **Fortunato, V., Mosca, G., Lupant, D., Parente, A.**, Validation of a reduced NO formation mechanism on a flameless furnace fed with H<sub>2</sub>-enriched low calorific value fuels (2018) *Applied Thermal Engineering*, 144, pp. 877-889, DOI: 10.1016/j.applthermaleng.2018.08.091
- **Shamooni, A., Cuoci, A., Faravelli, T., Sadiki, A.**, Prediction of combustion and heat release rates in non-premixed syngas jet flames using finite-rate scale similarity based combustion models (2018) *Energies*, 11 (9), DOI: 10.3390/en11092464
- **Weber, I., Friese, P., Olzmann, M.**, H-Atom-Forming Reaction Pathways in the Pyrolysis of Furan, 2-Methylfuran, and 2,5-Dimethylfuran: A Shock-Tube and Modeling Study (2018) *Journal of Physical Chemistry A*, 122 (32), pp. 6500-6508, DOI: 10.1021/acs.jpca.8b05346
- **Uglietti, R., Bracconi, M., Maestri, M.**, Coupling CFD-DEM and microkinetic modeling of surface chemistry for the simulation of catalytic fluidized systems (2018) *Reaction Chemistry and Engineering*, 3 (4), pp. 527-539, DOI: 10.1039/c8re00050f
- **Innerkofler, M., Hunyadi-Gall, M., Pizzetti, F., Turello, M., Cuoci, A., Frassoldati, A., Pucher, E., Seshadri, K.**, Experimental and computational investigation of autoignition of high molecular weight alkanes in nonpremixed flows (2018) 2018 Spring Technical Meeting of the Western States Section of the Combustion Institute
- **Lapenna, P.E., Indelicato, G., Lamioni, R., Creta, F.**, Modeling the equations of state using a flamelet approach in LRE-like conditions (2018) *Acta Astronautica*, DOI: 10.1016/j.actaastro.2018.07.025

- Saggese, C., Singh, A.V., Xue, X., Chu, C., Kholghy, M.R., Zhang, T., Camacho, J., Giacciai, J., Miller, J.H., Thomson, M.J., Sung, C.-J., Wang, H. The distillation curve and sooting propensity of a typical jet fuel (2019) *Fuel*, 235, pp. 350-362, DOI: 10.1016/j.fuel.2018.07.099
- Pejpichestakul, W., Frassoldati, A., Parente, A., Faravelli, T. Kinetic modeling of soot formation in premixed burner-stabilized stagnation ethylene flames at heavily sooting condition (2018) *Fuel*, 234, pp. 199-206, DOI: 10.1016/j.fuel.2018.07.022
- Bracconi, M., Ambrosetti, M., Maestri, M., Groppi, G., Tronconi, E. A fundamental investigation of gas/solid mass transfer in open-cell foams using a combined experimental and CFD approach (2018) *Chemical Engineering Journal*, 352, pp. 558-571, DOI: 10.1016/j.cej.2018.07.023
- Li, Z., Ferrarotti, M., Cuoci, A., Parente, A. Finite-rate chemistry modelling of non-conventional combustion regimes using a Partially-Stirred Reactor closure: Combustion model formulation and implementation details (2018) *Applied Energy*, 225, pp. 637-655, DOI: 10.1016/j.apenergy.2018.04.085
- Jin, H., Pieper, J., Hemken, C., Bräuer, E., Ruwe, L., Kohse-Höinghaus, K. Chemical interaction of dual-fuel mixtures in low-temperature oxidation, comparing n-pentane/dimethyl ether and n-pentane/ethanol (2018) *Combustion and Flame*, 193, pp. 36-53, DOI: 10.1016/j.combustflame.2018.03.003
- Bissoli, M., Frassoldati, A., Cuoci, A., Ranzi, E., Faravelli, T. A Model Investigation of Fuel and Operating Regime Impact on Homogeneous Charge Compression Ignition Engine Performance (2018) *Energy and Fuels*, 32 (2), pp. 2282-2298, DOI: 10.1021/acs.energyfuels.7b00893
- Rebughini, S., Bracconi, M., Dixon, A.G., Maestri, M. A hierarchical approach to chemical reactor engineering: An application to micro packed bed reactors (2018) *Reaction Chemistry and Engineering*, 3 (1), pp. 25-33, DOI: 10.1039/c7re00195a
- Singla, M., Rasmussen, M.L., Hashemi, H., Wu, H., Glarborg, P., Pelucchi, M., Faravelli, T., Marshall, P. Ab initio calculations and kinetic modeling of thermal conversion of methyl chloride: Implications for gasification of biomass (2018) *Physical Chemistry Chemical Physics*, 20 (16), pp. 10741-10752, DOI: 10.1039/c7cp07552a
- Pelucchi, M., Cavallotti, C., Faravelli, T., Klippenstein, S.J. H-Abstraction reactions by OH, HO<sub>2</sub>, O, O<sub>2</sub> and benzyl radical addition to O<sub>2</sub> and their implications for kinetic modelling of toluene oxidation (2018) *Physical Chemistry Chemical Physics*, 20 (16), pp. 10607-10627, DOI: 10.1039/c7cp07779c
- Frassoldati, A., Cuoci, A., Stagni, A., Faravelli, T., Ranzi, E. Skeletal kinetic mechanism for diesel combustion (2017) *Combustion Theory and Modelling*, 21 (1), pp. 79-92, DOI: 10.1080/13647830.2016.1222082
- Stagni, A., Brignoli, D., Cinquanta, M., Cuoci, A., Frassoldati, A., Ranzi, E., Faravelli, T. The influence of low-temperature chemistry on partially-premixed counterflow n-heptane/air flames (2018) *Combustion and Flame*, 188, pp. 440-452. DOI: 10.1016/j.combustflame.2017.10.002
- Li, Z., Cuoci, A., Sadiki, A., Parente, A. Comprehensive numerical study of the Adelaide Jet in Hot-Coflow burner by means of RANS and detailed chemistry (2017) *Energy*, 139, pp. 555-570. DOI: 10.1016/j.energy.2017.07.132
- Rodriguez, A., Herbinet, O., Meng, X., Fittschen, C., Wang, Z., Xing, L., Zhang, L., Battin-Leclerc, F. Hydroperoxide Measurements during Low-Temperature Gas-Phase Oxidation of n-Heptane and n-Decane (2017) *Journal of Physical Chemistry A*, 121 (9), pp. 1861-1876. DOI: 10.1021/acs.jpca.6b10378
- Rodriguez, A., Herbinet, O., Wang, Z., Qi, F., Fittschen, C., Westmoreland, P.R., Battin-Leclerc, F. Measuring hydroperoxide chain-branching agents during n-pentane low-temperature oxidation (2017) *Proceedings of the Combustion Institute*, 36 (1), pp. 333-342. DOI: 10.1016/j.proci.2016.05.044
- Pelucchi, M., Bissoli, M., Rizzo, C., Zhang, Y., Somers, K., Frassoldati, A., Curran, H., Faravelli, T. A Kinetic Modelling Study of Alcohols Operating Regimes in a HCCI Engine (2017) *SAE International Journal of Engines*, 10 (5), DOI: 10.4271/2017-24-0077
- Li, Z., Malik, M.R., Cuoci, A., Parente, A. edcSMOKE: A new combustion solver for stiff chemistry based on OpenFOAM® (2017) *AIP Conference Proceedings*, 1863, art. no. 180004

- **Pelucchi, M., Ranzi, E., Frassoldati, A., Faravelli, T.** Alkyl radicals rule the low temperature oxidation of long chain aldehydes (2017) *Proceedings of the Combustion Institute*, 36 (1), pp. 393-401. DOI: 10.1016/j.proci.2016.05.051
- **Tran, L.-S., Pieper, J., Carstensen, H.-H., Zhao, H., Graf, I., Ju, Y., Qi, F., Kohse-Höinghaus, K.** Experimental and kinetic modeling study of diethyl ether flames (2017) *Proceedings of the Combustion Institute*, 36 (1), pp. 1165-1173. DOI: 10.1016/j.proci.2016.06.087
- **Weber, I., Golka, L., Olzmann, M.** Thermal decomposition of propene: A shock-tube/H-ARAS and modeling study (2017) *Proceedings of the Combustion Institute*, 36 (1), pp. 299-306. DOI: 10.1016/j.proci.2016.06.091
- **Evans, M.J., Medwell, P.R., Tian, Z.F., Ye, J., Frassoldati, A., Cuoci, A.** Effects of oxidant stream composition on non-premixed laminar flames with heated and diluted coflows (2017) *Combustion and Flame*, 178, pp. 297-310, DOI: 10.1016/j.combustflame.2016.12.023
- **Rebughini, S., Cuoci, A., Dixon, A.G., Maestri, M.** Cell agglomeration algorithm for coupling microkinetic modeling and steady-state CFD simulations of catalytic reactors (2017) *Computers and Chemical Engineering*, 97, pp. 175-182, DOI: 10.1016/j.compchemeng.2016.11.033
- **Stagni, A., Esclapez, L., Govindaraju, P., Cuoci, A., Faravelli, T., Ihme, M.** The role of preferential evaporation on the ignition of multicomponent fuels in a homogeneous spray/air mixture (2017) *Proceedings of the Combustion Institute*, 36 (2), pp. 2483-2491. DOI: 10.1016/j.proci.2016.06.052
- **Gentile, G., Debiagi, P.E.A., Cuoci, A., Frassoldati, A., Ranzi, E., Faravelli, T.** A computational framework for the pyrolysis of anisotropic biomass particles (2017) *Chemical Engineering Journal*, 321, pp. 458-473. DOI: 10.1016/j.cej.2017.03.113
- **Mairinger, G., Frassoldati, A., Gehmlich, R., Niemann, U., Stagni, A., Ranzi, E., Seshadri, K.** Autoignition of condensed hydrocarbon fuels in non-premixed flows at elevated pressures (2016) *Combustion Theory and Modelling*, 20 (6), pp. 995-1009, DOI: 10.1080/13647830.2016.1232437
- **Pelucchi, M., Cavallotti, C., Ranzi, E., Frassoldati, A., Faravelli, T.** Relative Reactivity of Oxygenated Fuels: Alcohols, Aldehydes, Ketones, and Methyl Esters (2016) *Energy and Fuels*, 30 (10), pp. 8665-8679, DOI: 10.1021/acs.energyfuels.6b01171
- **Bissoli, M., Frassoldati, A., Cuoci, A., Ranzi, E., Mehl, M., Faravelli, T.** A new predictive multi-zone model for HCCI engine combustion (2016) *Applied Energy*, 178, pp. 826-843, DOI: 10.1016/j.apenergy.2016.06.062
- **Vin, N., Herbinet, O., Battin-Leclerc, F.** Diethyl ether pyrolysis study in a jet-stirred reactor (2016) *Journal of Analytical and Applied Pyrolysis*, 121, pp. 173-176, DOI: 10.1016/j.jaap.2016.07.018
- **Xin, X., Li, Z., Zeng, X., Liu, X., Yang, Z., Xie, S.** Framework based universal simulation for satellite project (2016) *Chinese Control Conference, CCC*, 2016 August, Article Number 7554898, pp. 9718-9723, DOI: 10.1109/ChiCC.2016.7554898
- **De Paepe, W., Sayad, P., Bram, S., Klingmann, J., Contino, F.** Experimental Investigation of the Effect of Steam Dilution on the Combustion of Methane for Humidified Micro Gas Turbine Applications (2016) *Combustion Science and Technology*, 188 (8), pp. 1199-1219, DOI: 10.1080/00102202.2016.1174116
- **Jin, H., Cai, J., Wang, G., Wang, Y., Li, Y., Yang, J., Cheng, Z., Yuan, W., Qi, F.** A comprehensive experimental and kinetic modeling study of tert-butanol combustion (2016) *Combustion and Flame*, 169, pp. 154-170, DOI: 10.1016/j.combustflame.2016.03.026
- **Li, S., Yang, B., Qi, F.** Accelerate global sensitivity analysis using artificial neural network algorithm: Case studies for combustion kinetic model (2016) *Combustion and Flame*, 168, pp. 53-64, DOI: 10.1016/j.combustflame.2016.03.028
- **Bernardi, M.S., Pelucchi, M., Stagni, A., Sangalli, L.M., Cuoci, A., Frassoldati, A., Secchi, P., Faravelli, T.** Curve matching, a generalized framework for models/experiments comparison: An application to n-heptane combustion kinetic mechanisms (2016) *Combustion and Flame*, 168, pp. 186-203, DOI: 10.1016/j.combustflame.2016.03.019



- **Saggese, C., Cuoci, A., Frassoldati, A., Ferrario, S., Camacho, J., Wang, H., Faravelli, T.** Probe effects in soot sampling from a burner-stabilized stagnation flame (2016) *Combustion and Flame*, 167, pp. 184-197, DOI: 10.1016/j.combustflame.2016.02.013
- **Rebughini, S., Cuoci, A., Maestri, M.** Hierarchical analysis of the gas-to-particle heat and mass transfer in micro packed bed reactors (2016) *Chemical Engineering Journal*, 289, pp. 471-478, DOI: 10.1016/j.cej.2015.12.089
- **Nativel, D., Pelucchi, M., Frassoldati, A., Comandini, A., Cuoci, A., Ranzi, E., Chaumeix, N., Faravelli, T.** Laminar flame speeds of pentanol isomers: An experimental and modeling study (2016) *Combustion and Flame*, 166, pp. 1-18, DOI: 10.1016/j.combustflame.2015.11.012
- **Rebughini, S., Cuoci, A., Maestri, M.** Handling contact points in reactive CFD simulations of heterogeneous catalytic fixed bed reactors (2016) *Chemical Engineering Science*, 141, pp. 240-249, DOI: 10.1016/j.ces.2015.11.013
- **Rodriguez, A., Herbinet, O., Battin-Leclerc, F., Frassoldati, A., Faravelli, T., Ranzi, E.** Experimental and modeling investigation of the effect of the unsaturation degree on the gas-phase oxidation of fatty acid methyl esters found in biodiesel fuels (2016) *Combustion and Flame*, 164, pp. 346-362, DOI: 10.1016/j.combustflame.2015.11.032
- **Maffei, T., Gentile, G., Rebughini, S., Bracconi, M., Manelli, F., Lipp, S., Cuoci, A., Maestri, M.** A multiregion operator-splitting CFD approach for coupling microkinetic modeling with internal porous transport in heterogeneous catalytic reactors (2016) *Chemical Engineering Journal*, 283, pp. 1392-1404, DOI: 10.1016/j.cej.2015.08.080
- **Stagni, A., Frassoldati, A., Cuoci, A., Faravelli, T., Ranzi, E.** Skeletal mechanism reduction through species-targeted sensitivity analysis (2016) *Combustion and Flame*, 163, pp. 382-393, DOI: 10.1016/j.combustflame.2015.10.013
- **Saggese, C., Ferrario, S., Camacho, J., Cuoci, A., Frassoldati, A., Ranzi, E., Wang, H., Faravelli, T.** Kinetic modeling of particle size distribution of soot in a premixed burner-stabilized stagnation ethylene flame (2015) *Combustion and Flame*, 162 (9), pp. 3356-3369, DOI: 10.1016/j.combustflame.2015.06.002
- **Pelucchi, M., Frassoldati, A., Faravelli, T., Ruscic, B., Glarborg, P.** High-temperature chemistry of HCl and Cl<sub>2</sub> (2015) *Combustion and Flame*, 162 (6), pp. 2693-2704, DOI: 10.1016/j.combustflame.2015.04.002
- **Salenbauch, S., Cuoci, A., Frassoldati, A., Saggese, C., Faravelli, T., Hasse, C.** Modeling soot formation in premixed flames using an Extended Conditional Quadrature Method of Moments (2015) *Combustion and Flame*, 162 (6), pp. 2529-2543, DOI: 10.1016/j.combustflame.2015.03.002
- **Frassoldati, A., D'Errico, G., Lucchini, T., Stagni, A., Cuoci, A., Faravelli, T., Onorati, A., Ranzi, E.** Reduced kinetic mechanisms of diesel fuel surrogate for engine CFD simulations (2015) *Combustion and Flame*, 162 (10), pp. 3991-4007, DOI: 10.1016/j.combustflame.2015.07.039
- **De Bruycker, R., Pyl, S.P., Reyniers, M.-F., Van Geem, K.M., Marin, G.B.** Microkinetic model for the pyrolysis of methyl esters: From model compound to industrial biodiesel (2015) *AIChE Journal*, 61 (12), pp. 4309-4322, DOI: 10.1002/aic.14953
- **Evans, M.J., Medwell, P.R., Tian, Z.F., Frassoldati, A., Cuoci, A., Stagni, A.** Ignition characteristics in spatially zero-, one- and two-dimensional laminar ethylene flames (2015) 22nd AIAA Computational Fluid Dynamics Conference
- **Galletti, C., Ferrarotti, M., Parente, A., Tognotti, L.** Reduced NO formation models for CFD simulations of MILD combustion (2015) *International Journal of Hydrogen Energy*, 40 (14), pp. 4884-4897, DOI: 10.1016/j.ijhydene.2015.01.172