DIP Documentation

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Parameters

Node types



Parameter list

Property name	#	#	#	#	#
box.geometry		1			
box.size.vy		1			
box.size.x	1				1
box.size.y	1	1		1	
box.size.z		1			
cells.densities		1			
cells.sizes		1			
cells.temperatures		1			
cfl_factor		1			
max_vare		1			
max_vari		1			
modules.heating	1				1
modules.hydrodynamics		1			
modules.radiation	1				1
runtime.t_max	1				1
runtime.timestep	1				1
simulation.directory	1				
simulation.name		1			
simulation.precision		1			

Parameter nodes

box.geometry

PDF_FILE1:20 injected	
Value:	3
Options:	1, 2, 3
Description:	Type of grid geometry

box.size.vy

PDF_FILE1:38		float64
	Value:	23.000
	Unit:	km/s

box.size.x

PDF_FILE1:27	float128
Unit:	cm
Condition:	{?} } > 0
Description:	Box size in X direction
settings:8 imported	
Value:	10
Unit:	nm

box.size.y

PDF_FILE1:32	float64
Unit:	cm
Options:	3.0 cm, 4.0 cm
Description:	Box size in Y direction
PDF_FILE1:37 flo	
Value:	34.000
Unit:	au
settings:9 imported	
Value:	3e7
Unit:	nm

box.size.z

PDF_FILE1:43	constant float64
Value:	23.000
Unit:	cm
Options:	10.0 m, 20.0 cm, 23.0 cm, 26.0 cm
Description:	Box size in Z direction

cells.densities

cells:1 imported		
	Value:	[0.0, 1.0, 2.0, 3.0, 4.0, 5.0, 6.0, 7.0, 8.0, 9.0]
	Unit:	km/s

cells.sizes

cells:2 imported	int32
Value:	[10, 11, 12, 13, 14, 15, 16, 17, 18, 19]
Unit:	cm

cells.temperatures

cells:3 imported	float64
Value:	[20.0, 21.0, 22.0, 23.0, 24.0, 25.0, 26.0, 27.0, 28.0, 29.0]
Unit:	K

cfl_factor

PDF_STRING1:4		float64
Value:	0.700	

max_vare

	PDF_STRING1:5		float64
ı	Value:	0.200	

max_vari

PDF_STRING1:6		float64
	Value:	0.200

modules.heating

PDF_FILE1:57	bo	ool
Tags:	preprocessor	
Description:	Switch on heating module	
settings:12 imported mo		od
Value:	false	

modules.hydrodynamics

PDF_FILE1:54	
Value:	true
Tags:	preprocessor
Description:	Switch on hydrodynamics module

modules.radiation

PDF_FILE

	Tags:	preprocessor
	Description:	Switch on radiation module
settings:13 imported mo		
	Value:	true

runtime.t_max

PDF_FILE1:11	float64
Unit:	s
Condition:	{?} > 0
Description:	Maximum simulation time
settings:2 imported mo	
Value:	10
Unit:	ns

runtime.timestep

PDF_FILE1:14	float64
Unit:	s
Condition:	{?} < {?runtime.t_max} && {?} > 0
Description:	Simulation time step
settings:3 importe	ed mod
Value:	0.01
Unit:	ns

simulation.directory

PDF_FILE1:8 injected	mod
------------------------	-----

simulation.name

PDF_FILE1	:4	str
Value:	simulation	
Format:	[a-zA-Z]+	

simulation.precision

PDF_FILE1:6		str	
	Value:	double	
	Options:	double, float	

References

Injected values

PDF_FILE1:8		
Injecting node:	simulation.directory	
Request:	{pahts?simulation.directory}	
DDE EILE4:20		
PDF_FILE1:20		
Injecting node:	box.geometry	
Request:	{settings?box.geometry}	
From source:	settings:6	
Value:	3	

Imported nodes

PDF_FILE1:17		
Request:	{settings?runtime.*}	
Imported node:		From source:
runtime.t_max		settings:2
runtime.timestep		settings:3
PDF_FILE1:49		
Request:	{settings?box.size.*}	
Imported node:		From source:
box.size.x		settings:8
box.size.y		settings:9
PDF_FILE1:51		
Request:	{options?box.boundary.*}	
PDF_FILE1:64		
Request:	{settings?modules.*}	
Imported node:		From source:
modules.heating		settings:12
modules.radiation		settings:13
PDF_FILE1:67		
Request:	{cells?*}	
Imported node:		From source:
cells.densities		cells:1
cells.sizes		cells:2
cells.temperatures		cells:3

Settings

List of units

Name	Value	Units	Source
[velocity]	13	cm/s	PDF_ROOT:27
[length]	1	cm	PDF_STRING1:1
[mass]	2	g	PDF_STRING1:2

List of sources

```
PDF_ROOT
File: build_docs.py
```

```
PDF_FILE1

File: definitions.dip

Source: PDF_ROOT:37
```

```
$source settings = settings.dip
1
2
3
     simulation
      name str = "simulation"
         !format "[a-zA-Z_-]+"
       precision str = "double"
          !options ["double", "float"]
      directory = {pahts?simulation.directory}
8
9
10
      t_max float s
                                       # mandatory
          !condition ("{?} > 0")
          !description "Maximum simulation time"
13
14
       timestep float s
          !condition ("{?} < {?runtime.t_max} && {?} > 0") # mandatory !description "Simulation time step"
15
16
17
        {settings?runtime.*}
18
19
       geometry uint16 = {settings?box.geometry} # mandatory
        = 1 # linear

= 2 # cylindrical

= 3 # spherical

!description "Type of grid geometry"
21
22
23
24
25
26
       size
        x float128 cm
27
                                      # mandatory
            !condition ("{?} > 0")
!description "Box size in X direction"
28
29
         #y float cm  # fir
@case ("{?box.geometry} == 2")
30
                                      # first declared here
31
32
          y float cm
                                      # mandatory if geometry is non-linear
33
              = 3 cm
              = 4 cm
              !description "Box size in Y direction"
          @case ("{?box.geometry} == 3")
36
37
            y float = 34 au
            vy float = 23 km/s
38
          #@else
39
40
          \# y float = 3 m
42
          @case ("{?box.geometry} == 3")
            z float = 23 cm
43
                                     # constant
44
              = 10 \text{ m}
              !options [20,23,26] cm
45
46
              !description "Box size in Z direction"
```

```
47
              !constant
48
        @end
49
         {settings?box.size.*}
50
       boundary
51
         {options?box.boundary.*}
52
53
    modules
54
       hydrodynamics bool = true # optional
  !description "Switch on hydrodynamics module"
55
56
57
          !tags ["preprocessor"]
                                     # mandatory
       heating bool
        !description "Switch on heating module"
58
59
          !tags ["preprocessor"]
60
       radiation bool
                                     # mandatory
61
         !description "Switch on radiation module"
          !tags ["preprocessor"]
62
63
       {settings?modules.*}
64
65
66
     cells
       {cells?*}
```

```
settings

File: settings.dip

Source: PDF_FILE1:1
```

```
runtime
2
       t_max = 10 \text{ ns}
       timestep = 0.01 ns
3
     box
      geometry = 3
6
7
       size
        x = 10 \text{ nm}
8
         y = 3e7 \text{ nm}
9
10
11
     modules
12
      heating = false
      radiation = true
```