

Example documentation

Parameter list

box.geometry
box.size.vy
box.size.x
box.size.y
box.size.z
modules.heating
modules.hydrodynamics
modules.radiation
runtime.t_max
runtime.timestep
simulation.name
simulation.precision

Declarations and definitions

box

box.geometry		uint16
Default value:	3	
Options:	1, 2, 3	
Type of grid geometry		

box.size

box.size.x		float
Default unit:	cm	
Condition:	{?} > 0	
Box size in X direction		

box.size@1a

case	{?box.geometry} == 2	
box.size.y		float
Default unit:	cm	
Options:	3.0 cm, 4.0 cm	
Box size in Y direction		

box.size@1b

case	{?box.geometry} == 3	
box.size.vy		float64

Default value:	23.000
Default unit:	km/s

box.size.y	float64
Default value:	34.000
Default unit:	au

box.size@1c

else	
------	--

box.size.y	float64
Default value:	3.000
Default unit:	m

box.size@2a

case	{?box.geometry} == 3
------	----------------------

box.size.z	constant float64
Default value:	23.000
Default unit:	cm
Options:	10.0 m, 20.0 cm, 23.0 cm, 26.0 cm
Box size in Z direction	

modules

modules.heating	bool
Tags:	preprocessor
Switch on heating module	

modules.hydrodynamics	bool
Default value:	true
Tags:	preprocessor
Switch on hydrodynamics module	

modules.radiation	bool
Tags:	preprocessor
Switch on radiation module	

runtime

runtime.t_max	float
Default unit:	s
Condition:	{?} > 0
Maximum simulation time	

runtime.timestep		float
Default unit:	s	
Condition:	{?} < {?runtime.t_max} && {?} > 0	
Simulation time step		

simulation

simulation.name		str
Default value:	simulation	
Format:	[a-zA-Z_-]+	

simulation.precision		str
Default value:	double	
Options:	double, float	

Modifications