todos

Pascal Huber

April 1, 2014

Contents

1	TO	DO Add ScaFaCoS methods to solparallel _{gui} .h	1
	1.1	TODO Add slot defintions for all fcs parameter	3
	1.2	DONE Add QRadioButtons for fcs solvers	3
	1.3	DONE Add labels and line edits for fcs parameter	3
2	то	DO Add ScaFaCoS methods to solparallel _{gui} .cpp	3
2		0	3
2	2.1	0	3

$1\quad TODO\ Add\ ScaFaCoS\ methods\ to\ solparallel_{gui}.h$

List of all new parameters:

- \bullet tolerance
- $\bullet \ \ tolerance_{type}$
- $\bullet \ \ {\rm splitting Coefficient Alpha}$
- periodic $_{images x}$,y,z
- kmax
- maxkmax
- balanceload

- \bullet dipole_{correction}
- \bullet maxdepth
- \bullet potential
- \bullet radius
- $\bullet \ unroll_{limit}$
- degree
- ghosts
- gridsize $_x$,y,z
- \bullet max_{iterations}
- \bullet debuglevel
- epsilon
- $\bullet \ \operatorname{load}_{\operatorname{balancing}}$
- npm
- \bullet num_{walkthreads}
- \bullet theta
- \bullet cycle_{type}
- \bullet discretization_{order}
- $\bullet \ interpolation_{order} \\$
- \bullet max_{level}
- \bullet near_{fieldcells}
- \bullet precision
- \bullet smoothing_{steps}
- \bullet epsI
- m
- p
- \bullet oversampled_{gridsize x},y,z

- 1.1 TODO Add slot defintions for all fcs parameter.
- 1.2 DONE Add QRadioButtons for fcs solvers.

CLOSED: 2014-04-01 Tue 16:51

1.3 DONE Add labels and line edits for fcs parameter.

CLOSED: 2014-04-01 Tue 17:29

- ${\bf 2}\quad TODO\ Add\ ScaFaCoS\ methods\ to\ solparallel_{gui}.cpp$
- ${\bf 2.1}\quad {\bf TODO~Adapt~language Change}().$
- 2.2 TODO Adapt updateGui_{data}().
- 2.3 TODO Implement solts for all fcs parameter.