

ScalES-PPM - Issues

#	Tracker	Status	Priority	Subject	Assignee	Updated
221	Task	Assigned	Normal	Ongoing documentation about technical aspects of the PPM-decompositions	Joerg Behrens	07/19/2011 05:14 PM
298	Feature	New	Normal	Use binary search in sorted_insertion	Thomas Jahns	01/18/2012 08:58 PM
297	Bug	Assigned	Normal	Fix i4 assumptions in multiple routines	Thomas Jahns	01/02/2012 05:02 PM
296	Feature	Assigned	Normal	Multi-threaded repartitioning routine	Thomas Jahns	01/02/2012 02:20 PM
295	Task	New	Normal	Apply optimizations to repartitioning routines	Thomas Jahns	01/02/2012 02:17 PM
286	Bug	New	Normal	Fix test for FPU precision correction code	Thomas Jahns	10/17/2011 01:19 PM
283	Documentation	New	Normal	Account for preprocessor directives	Thomas Jahns	09/26/2017 03:22 AM
282	Documentation	New	Normal	Add introductory page to unit-documentation	Thomas Jahns	09/19/2011 01:14 PM
260	Task	Resolved	Normal	Investigate wether the library contains symbols not conforming to the PPM-prefix requirement and fix violations	Thomas Jahns	03/24/2011 05:57 PM
258	Task	Assigned	Normal	Produce release-ready version of ScalES-PPM	Thomas Jahns	03/18/2022 10:15 AM
220	Feature	Assigned	Normal	Add distributed summation routines	Thomas Jahns	12/08/2010 11:52 AM
350	Bug	Resolved	Normal	pkg-config file libraries results in overlinking		02/07/2022 02:53 PM
349	Bug	Resolved	Normal	Missing MPI include file for non-MPI builds		02/07/2022 02:54 PM
347	Feature	Feedback	Normal	Add support for METIS v4-5 and ParMETIS v3-4		02/07/2022 02:55 PM
346	Bug	Feedback	Normal	Failure to apply doxygen CSS patch when building HTML documentation		08/04/2020 08:10 PM
345	Bug	Resolved	Normal	No rule to make target 'dist_array.f90' when building HTML documentation		08/05/2020 09:21 AM
342	Bug	Resolved	Normal	autoreconf fails due to missing file m4/ac_fc_module_output_flag.m4		08/05/2020 09:55 AM
265	Feature	New	Normal	new prefix for public ScalES-Lib names		04/14/2011 10:54 AM
211	Feature	New	Normal	Add support for rectangular grids in ncdf_dump.		11/15/2010 06:19 PM