## ScalES-PPM - Task #213

# Decide on prefix for externally visible names

11/22/2010 06:21 PM - Thomas Jahns

Status:	Closed	Start date:	11/22/2010
Priority:	Normal	Due date:	11/26/2010
Assignee:	Thomas Jahns	% Done:	0%
Category:		Estimated time:	0:00 hour
Target version:			

### **Description**

Currently there is no clear scheme with which to give unique names to publically visible members of the library.

This includes the following:

- C functions with external linkage.
- C declarations (types, variables) visible to user-code via included headers.
- Fortran module names (the included functions/types etc. need not have a prefix thanks to Fortran's renaming facility).

The current contenders for the prefix-string are:

:	Präfix	Bedeutung	Florian	Jörg	Panagiotis	Thomas
	PPM	Parallelizati on and Partitioning Module	1	1	0	0
	EPM	ESM Parallelizati on Module	0	0	1	0
	PU	Parallel Utilities library	0	0	0	1

#### History

#### #1 - 01/24/2011 04:24 PM - Thomas Jahns

So this is settled: we'll stick to PPM. I'll do some renaming of the core modules accordingly.

## #2 - 01/24/2011 04:24 PM - Thomas Jahns

- Status changed from New to Resolved

## #3 - 04/05/2011 02:02 PM - Thomas Jahns

The name has been redesignated as "Parallelization and Performance Modules".

### #4 - 04/05/2011 02:03 PM - Thomas Jahns

- Status changed from Resolved to Closed

04/10/2025 1/1