Time Sheet of External Worker

area: Technical Developing of ŠkodaAuto

 $\begin{array}{ll} \text{period:} & \mathbf{3/2022} \\ \text{department:} & \mathbf{FIE} \end{array}$

date	job description	effort	wks load
1.3.2022	(DHP) Paraview and umask.	8	
2.3.2022	(DHP) Paraview and umask.	8	
3.3.2022	(DHP) Paraview and umask.	8	
4.3.2022	(STF) HPC status check.	8	
7.3.2022	(STF) Redmine issues.	8	
8.3.2022	(STF) ARA support (no login access to jobInfo).	8	
9.3.2022	(STF) DSP support.	8	
10.3.2022	(DHP) OpenFOAM.pm - new attributes support (benchmark creation).	8	
11.3.2022	(DHP) HPC status check.	8	
14.3.2022	(STF) HPC status check.	8	
15.3.2022	(STF) PVI support.	8	
16.3.2022	(DHP) Redmine issues - DB connection disconnect during prolog - tests.	8	
17.3.2022	(DHP) Redmine issues - DB connection disconnect during prolog - tests.	8	
18.3.2022	(DHP) Redmine issues - DB connection disconnect during prolog - tests.	8	
21.3.2022	(STF) Alsim - resolve problematic job.	8	
22.3.2022	(DHP) Redmine issues - DB connection disconnect during prolog - finalize.	8	
23.3.2022	(STF) Wrong permission during ParaView tasks.	8	
24.3.2022	(STF) OpenFOAM-v2112 packaging started.	8	
25.3.2022	(DHP) Kahip-3.14 for OpenFOAM-v2112.	8	
28.3.2022	(DHP) OpenFOAM-v2112 compiling.	8	
29.3.2022	(DHP) OpenFOAM-v2112 packaging.	8	
30.3.2022	(DHP) OpenFOAM-v2112 packaging.	8	
31.3.2022	(DHP) OpenFOAM-v2112 SLES12 testing.	8	
working time, inclusive of overtimes:		184	

Legend:

edited by:	Pavel Štemberk	
ext. partner:	Technodat, CAE-syst.	
team leader:	Jaroslav Červinka	