

Time Sheet of External Worker

area: **Technical Developing of ŠkodaAuto**

period: **1/2021**

department: **FIE**

date	job description	effort	wks load
-----	-----	-----	-----
-----	-----	-----	-----
-----	-----	-----	-----
4.1.2021	(STF) MCE support introduction to Kirchhoff method.	8	-----
5.1.2021	(DHP) OpenFOAM-v2012 start packaging.	8	-----
6.1.2021	(DHP) kirchhoff method - first tests.	8	-----
7.1.2021	(STF) MCE support - kirchhoff method .	8	-----
8.1.2021	(DHP) OpenFOAM-v2012 continue packaging.	8	-----
-----	-----	-----	-----
-----	-----	-----	-----
11.1.2021	(DHP) OpenFOAM-v2012 continue packaging.	8	-----
12.1.2021	(DHP) OpenFOAM-v2012 finalize packaging and installation.	8	-----
13.1.2021	(DHP) OpenFOAM-v1812 build Gcc74 for calcKirchhoff.	8	-----
14.1.2021	(STF) PVI support - serial foamToVTK.	8	-----
15.1.2021	(STF) calcKirchhoff - collect crash logs.	8	-----
-----	-----	-----	-----
-----	-----	-----	-----
18.1.2021	(STF) C17 - missing glibc-devel issues.	8	-----
19.1.2021	(STF) MCE support (acousticFOAM).	8	-----
20.1.2021	(DHP) redmine issues.	8	-----
21.1.2021	(STF) PVI support - serial foamToVTK - repost tests.	8	-----
22.1.2021	(DHP) c20.yml fix.	8	-----
-----	-----	-----	-----
-----	-----	-----	-----
25.1.2021	(STF) PVI support - preposts on C21 issues.	8	-----
26.1.2021	(STF) Volume mesh on c12 - fix jobs.	8	-----
27.1.2021	(DHP) Redmine issues.	8	-----
28.1.2021	(STF) MCE support - kirchhoff method: loadFaMesh compile (incoplete source).	8	-----
29.1.2021	(STF) calcKirchhoff - build loadFaMesh - issues.	8	-----
-----	-----	-----	-----
-----	-----	-----	-----
working time, inclusive of overtimes:		160	

Legend:

edited by: **Pavel Štemberk**

ext. partner: **Technodat, CAE-syst.**

team leader: **Jaroslav Červinka**