BRP Schedule

J.A. Sturm

$15 \mathrm{th}$ February 2018

Table 1: Schedule of a normal week

day	Monday	Tuesday	Wednesday	Thursday	Friday
9:00-10:45	-	StAN	-	-	OBAS
11:00-12:45	StAN	-	HCI meeting	-	-
13:30-14:15	-	biweekly BRP meeting	-		meeting supervisors 14:00
14:30-17:14	-	-	-	-	-

Table 2: Special dates

	Dates	Description
Courses	5-12.02.2018	Research skills physics
	16.03-2018	masters day
Presentations	27.02.2018	project overview [5 min]
	24.04.2018	progress report [5 min]
	25.06.2018	Bachelor Talk [15 min]
Exams	23.03.2018	On being a scientist 1
	14.05.2018	Statistics AN
	08.06.2018	On being a scientist 2
National holidays	30.03.2018	Goede Vrijdag
	02.04.2018	Tweede Paasdag
	27.04.2018	Koningsdag
	10,11.05.2018	Hemelvaart
	21.05.2018	Tweede Pinksterdag
Deadlines	31.05.2018	first deadline to hand in Thesis
	30.06.2018	final deadline to hand in Thesis

Table 3: Outline of the project

ID	wk	Task Name	Duration	description
				Install Linux
1	6	set up work environment	2 days	basic needed software
				fix desk + computer
2	6	making a schedule	1 day	
3	7	reading given papers	1 week	
				find science data
4	6-8	identifying data	1 week	find possible calibration data
				find Reference stars
5	9	setup SPHERE pipeline	1 week	
6	10-11	test reduction	2 weeks	
7	mainly 12	description Instrumentation	1 week	
8	13-17	post-processing techniques	~ 3 weeks	ADI/RDI/PDI
9	18-19	analyzing what data is usefull	~ 3 weeks	
10	mainly 20-22	writing thesis	3 weeks	
11	23-26	improving thesis	4 weeks	