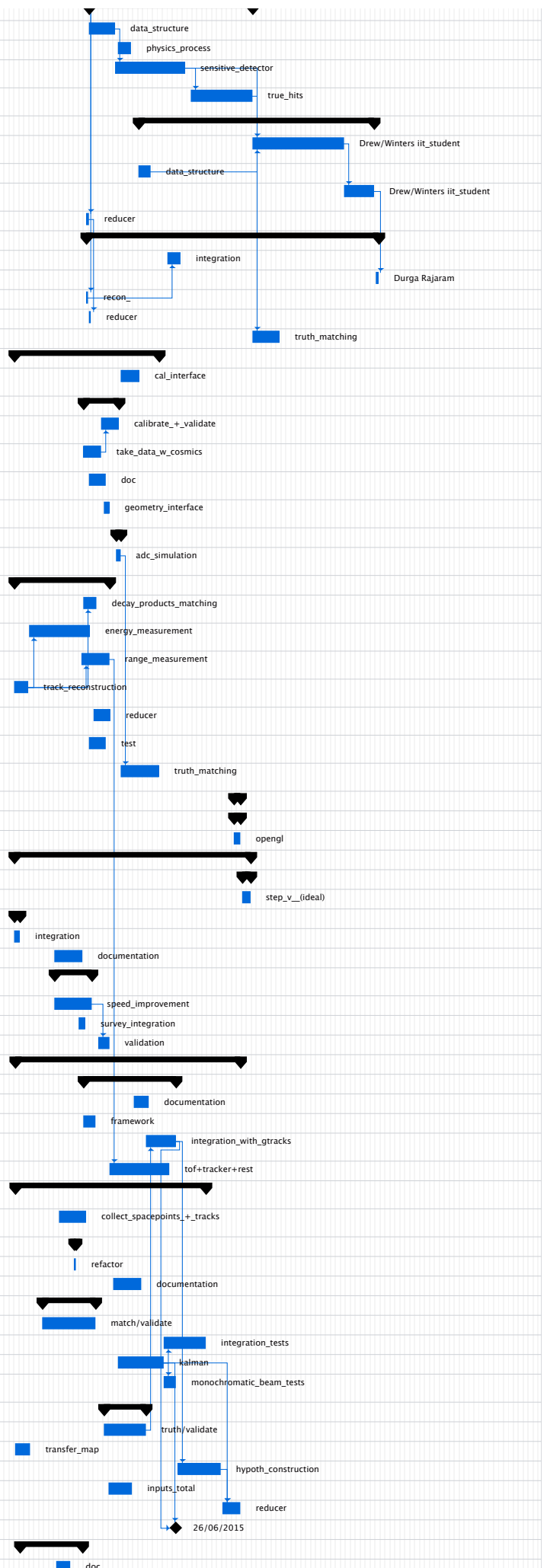


id	avatar	mc	days	start	end	name	value	percentage
242	👤	data_structure	29 d	23/02/2015	01/04/2015	Durga Rajaram		0%
243	👤	physics_process	14 d	06/04/2015	23/04/2015	Lucien Cremaldi		0%
244	👤	sensitive_detector	70 d	02/04/2015	08/07/2015	Drew/Winters iit_student	242	0%
245	👤	true_hits	62 d	17/07/2015	12/10/2015	Drew/Winters iit_student	244	0%
246		mc_dig	240 d	04/05/2015	01/04/2016			0%
247	👤	collect_light	93 d	13/10/2015	18/02/2016	Drew/Winters iit_student	244; 248	0%
248	👤	data_structure	14 d	04/05/2015	21/05/2015	Durga Rajaram		0%
249	👤	light_-_>_adc	31 d	19/02/2016	01/04/2016	Drew/Winters iit_student	247	0%
250	👤	reducer	3 d	19/02/2015	23/02/2015	Durga Rajaram	235	0%
251		test	298 d	19/02/2015	08/04/2016			0%
252	👤	integration	14 d	15/06/2015	02/07/2015	Durga Rajaram	254	0%
253	👤	mc	5 d	04/04/2016	08/04/2016	Durga Rajaram	249	0%
254	👤	recon_	1 d	19/02/2015	19/02/2015	Durga Rajaram	235	0%
255	👤	reducer	2 d	24/02/2015	25/02/2015	Durga Rajaram	250	0%
256	👤	truth_matching	28 d	13/10/2015	19/11/2015	Durga Rajaram	245	0%
257		emr	147 d	10/11/2014	01/06/2015			37%
258	👤	cal_interface	18 d	10/04/2015	05/05/2015	Francois Drielsma		0%
259		calibration	37 d	16/02/2015	06/04/2015			0%
260	👤	calibrate+_validate	18 d	12/03/2015	06/04/2015	Francois Drielsma	261	0%
261	👤	take_data_w_cosmic_s	19 d	16/02/2015	11/03/2015	Francois Drielsma		0%
262	👤	doc	19 d	23/02/2015	18/03/2015	Francois Drielsma		0%
263	👤	geometry_interface	7 d	16/03/2015	24/03/2015	Francois Drielsma		75%
264		mc_dig	5 d	03/04/2015	09/04/2015			99%
265	👤	adc_simulation	5 d	03/04/2015	09/04/2015	Francois Drielsma		99%
266		reconstruction	98 d	10/11/2014	24/03/2015			69%
267	👤	decay_products_matching	14 d	16/02/2015	05/03/2015	Francois Drielsma	270	60%
268	👤	energy_measurement	62 d	01/12/2014	24/02/2015	Francois Drielsma	270	60%
269	👤	range_measurement	29 d	13/02/2015	24/03/2015	Francois Drielsma	270	77%
270	👤	track_reconstruction	15 d	10/11/2014	28/11/2014	Francois Drielsma		100%
271	👤	reducer	19 d	02/03/2015	25/03/2015	Francois Drielsma		0%
272	👤	test	19 d	23/02/2015	18/03/2015	Francois Drielsma		57%
273	👤	truth_matching	37 d	10/04/2015	01/06/2015	Francois Drielsma	265	0%
274		geant_4	7 d	17/09/2015	25/09/2015			0%
275		visualisation	7 d	17/09/2015	25/09/2015			0%
276	👤	opengl	7 d	17/09/2015	25/09/2015	Durga Rajaram		0%
277		geometry_and_fields	241 d	10/11/2014	09/10/2015			49%
278		cad_import	10 d	28/09/2015	09/10/2015			0%
279	👤	step_v_(ideal)	10 d	28/09/2015	09/10/2015	Jason Tarrant		0%
280	👤	detectors	6 d	10/11/2014	17/11/2014			100%
281	👤	integration	6 d	10/11/2014	17/11/2014	Ryan Bayes		100%
282	👤	documentation	30 d	05/01/2015	13/02/2015	Stefania		20%
283		software_infrastructure	40 d	05/01/2015	27/02/2015			81%
284	👤	speed_improvement	40 d	05/01/2015	27/02/2015	Ryan Bayes		80%
285	👤	survey_integration	7 d	09/02/2015	17/02/2015	Ryan Bayes		90%
286	👤	validation	11 d	09/03/2015	23/03/2015	Stefania	284	10%
287		global	230 d	11/11/2014	25/09/2015			7%
288		global_particle_id	96 d	16/02/2015	26/06/2015			8%
289	👤	documentation	15 d	28/04/2015	18/05/2015	Celeste Pidcott		0%
290	👤	framework	12 d	16/02/2015	03/03/2015	Celeste Pidcott		75%
291	👤	integration_with_gtracks	31 d	15/05/2015	26/06/2015	Celeste Pidcott	304	0%
292	👤	tof+tracker+rest	60 d	25/03/2015	16/06/2015	Celeste Pidcott	269	0%
293		global_track_reconstruction	195 d	11/11/2014	07/08/2015			8%
294	👤	collect_spacepoints+_tracks	29 d	12/01/2015	19/02/2015	Celeste Pidcott		10%
295	👤	data_structure	1 d	02/02/2015	02/02/2015			100%
296	👤	refactor	1 d	02/02/2015	02/02/2015	Jan Greis		100%
297	👤	documentation	29 d	30/03/2015	07/05/2015	Jan Greis		0%
298		extrapolate	54 d	19/12/2014	04/03/2015			4%
299	👤	match/validate	54 d	19/12/2014	04/03/2015	Jan Greis		4%
300	👤	integration_tests	44 d	09/06/2015	07/08/2015	Jan Greis	301	0%
301	👤	kalman	46 d	06/04/2015	08/06/2015	Jan Greis		0%
302	👤	monochromatic_beam_tests	14 d	09/06/2015	26/06/2015	Jan Greis	301	0%
303		simple_fit	44 d	16/03/2015	14/05/2015			5%
304	👤	truth/validate	44 d	16/03/2015	14/05/2015	Jan Greis		5%
305	👤	transfer_map	15 d	11/11/2014	01/12/2014	Jan Greis		100%
306	👤	hypothesis_construction	45 d	29/06/2015	28/08/2015	Celeste Pidcott	291	0%
307	👤	inputs_total	25 d	23/03/2015	24/04/2015	Celeste Pidcott		0%
308	👤	reducer	20 d	31/08/2015	25/09/2015	Celeste Pidcott	301; 306	0%
309		Global Tracks and PID	0 d	26/06/2015	26/06/2015		291; 301	0%
310		kl	65 d	17/11/2014	13/02/2015			75%
311	👤	doc	14 d	08/01/2015	22/01/2015	Marissa		100%



ID	Avatar	Task Name	Duration	Start Date	End Date	Assignee	Progress %	Dependencies	
312		mc_dig	65 d	17/11/2014	13/02/2015		90%		
313		tuning	65 d	17/11/2014	13/02/2015	Mariyan Bogomilov	90%	312	
314		test	7 d	05/02/2015	13/02/2015	Mariyan Bogomilov	70%	313	
315		mc	29 d	30/01/2015	10/03/2015		21%		
316		trigger	29 d	30/01/2015	10/03/2015		21%	315	
317		restructure_to_f_digi	10 d	30/01/2015	12/02/2015	Durga Rajaram	60%	316	
318		tests	5 d	13/02/2015	19/02/2015	Durga Rajaram	317	0%	317
319		tof_digi_datastructure	2 d	20/02/2015	23/02/2015	Durga Rajaram	318	0%	318
320		trigger_data_structure	12 d	24/02/2015	10/03/2015	Durga Rajaram	319	0%	319
321		online	142 d	09/03/2015	22/09/2015		0%		
322		doc	3 d	09/03/2015	11/03/2015		0%	321	
323		documentation	3 d	09/03/2015	11/03/2015	Chris Rogers	0%	322	
324		multiprocessing	13 d	16/03/2015	01/04/2015		0%		
325		manager	13 d	16/03/2015	01/04/2015	Chris Rogers	0%	324	
326		optics_tool	122 d	06/04/2015	22/09/2015		0%		
327		backend_modifications	6 d	06/04/2015	13/04/2015	Chris Rogers	0%	326	
328		gui	16 d	01/09/2015	22/09/2015	Chris Rogers	0%	327	
329		reducer_gui	19 d	04/05/2015	28/05/2015		0%		
330		outputter	6 d	04/05/2015	11/05/2015	Chris Rogers	0%	329	
331		reducer_modifications	13 d	12/05/2015	28/05/2015	Chris Rogers	0%	330	
332		tof	177 d	31/12/2014	02/09/2015		30%		
333		doc	1 d	31/12/2014	31/12/2014	Durga Rajaram	100%	332	
334		fine_grained_position	28 d	30/01/2015	06/05/2015	Durga Rajaram	0%	333	
335		mc_dig	128 d	09/03/2015	02/09/2015		56%		
336		optimization	8 d	10/08/2015	19/08/2015	Durga Rajaram	40%	335	
337		restructure_for_trigger	11 d	09/03/2015	23/03/2015	Durga Rajaram	317	100%	336
338		truth-matching	10 d	20/08/2015	02/09/2015	Durga Rajaram	20%	337	
339		tracker	193 d	04/12/2014	28/08/2015		47%		
340		calibration_interface	30 d	08/01/2015	18/02/2015	David Adey	21%	339	
341		code_profiling	62 d	04/12/2014	27/02/2015	Chris Hunt	17%	340	
342		daq_unpacking	25 d	26/01/2015	27/02/2015	David Adey	0%	341	
343		doc	93 d	22/04/2015	28/08/2015	Adam Dobbs	50%	342	
344		geometry	3 d	01/01/2015	05/01/2015		100%		
345		data_held	3 d	01/01/2015	05/01/2015	Chris Heidt	100%	344	
346		kalman	58 d	12/01/2015	31/03/2015		70%		
347		debug	18 d	02/02/2015	25/02/2015	Chris Hunt	50%	346	
348		optimization	23 d	02/03/2015	31/03/2015	Chris Hunt	63%	347	
349		charge_handling	18 d	12/01/2015	04/02/2015	Adam Dobbs	100%	348	
350		mc	73 d	08/12/2014	17/03/2015	Chris Heidt	79%	349	
351		mc_digitisation	43 d	03/03/2015	29/04/2015		35%		
352		adc_smearing	20 d	03/03/2015	27/03/2015	Chris Heidt	350	47%	351
353		noise	24 d	27/03/2015	29/04/2015	Chris Heidt	352	24%	352
354		pattern_recognition	24 d	02/03/2015	01/04/2015		48%		
355		efficiencies	19 d	02/03/2015	25/03/2015	Chris Hunt	318	47%	354
356		optimization	24 d	02/03/2015	01/04/2015	Adam Dobbs	318	48%	355
357		reducer	14 d	12/01/2015	29/01/2015		50%		
358		online_plots	14 d	12/01/2015	29/01/2015	Melissa Uchida	50%	357	
359		Final Fit Track Reconstruction	0 d	01/04/2015	01/04/2015		346; 354	0%	358
360		online	111 d	10/11/2014	10/04/2015		21%		
361		backups_and_spares	14 d	02/02/2015	19/02/2015		0%		
362		archiver_backup	1 d	09/02/2015	09/02/2015	Paul Smith	0%	361	
363		check_backup_status	3 d	02/02/2015	04/02/2015	Paul Smith	0%	362	
364		check_failover	1 d	16/02/2015	16/02/2015	Paul Smith	0%	363	
365		check_target_failover	3 d	17/02/2015	19/02/2015	Paul Smith	0%	364	
366		test_backups	6 d	10/02/2015	17/02/2015	Paul Smith	362	0%	365
367		daq	111 d	10/11/2014	10/04/2015		16%		
368		daq_computers	5 d	12/01/2015	16/01/2015	Yordan Karadzhov	100%	367	
369		pid	20 d	05/01/2015	30/01/2015		60%		
370		nagios_integration	10 d	05/01/2015	16/01/2015	Yordan Karadzhov	90%	369	
371		spares	5 d	26/01/2015	30/01/2015	Yordan Karadzhov	0%	370	
372		trigger	31 d	02/03/2015	10/04/2015	Yordan Karadzhov	87%	371	
373		Readout detectors with new trigger	40 d	12/01/2015	06/03/2015	Yordan Karadzhov	0%	372	
374		Verify tracker timing	40 d	12/01/2015	06/03/2015	Edward Overton	0%	373	
375		Compare old/new triggers	46 d	12/01/2015	13/03/2015	Yordan Karadzhov	0%	374	
376		Integrated Trigger	0 d	13/03/2015	13/03/2015		373; 374; 375	0%	375
377		tracker	75 d	10/11/2014	20/02/2015		0%		
378		daq_unpacking	75 d	10/11/2014	20/02/2015		0%	377	
379		commissioning	6 d	20/01/2015	27/01/2015	David Adey	380	0%	378
380		installation	6 d	12/01/2015	19/01/2015	David Adey	0%	379	
381		documentation	13 d	16/02/2015	04/03/2015		38%		
382		contact_list	3 d	23/02/2015	25/02/2015	Paul Smith	0%	381	
383		hardware	2 d	16/02/2015	17/02/2015	Paul Smith	20%	382	

