

## BornAgain - Issues

#	Tracker	Status	Priority	Subject	Assignee	Target version	% Done	Created	Author
540	Feature	Archived	Normal	Provide consistent propagation and composition of transformations	herck	Sprint 18	0	18 Dec 2013 09:45	herck
536	Testing	Archived	Normal	Create FTDistributions unit test		Sprint 18	0	17 Dec 2013 13:42	Anonymous
535	Testing	Archived	Normal	Modify Particle unit test		Sprint 18	0	17 Dec 2013 13:41	Anonymous
530	Testing	Archived	Normal	Create AxisBin unit test		Sprint 18	0	10 Dec 2013 12:57	Anonymous
529	Testing	Archived	Normal	Create TRange unit test		Sprint 18	0	10 Dec 2013 11:45	Anonymous
527	Feature	Archived	Normal	Implement the ripple 2 (triangular) formfactor	ganeva	Sprint 18	0	10 Dec 2013 09:38	ganeva
524	Testing	Archived	Normal	Produce a functional test for the layer with roughness	ganeva	Sprint 18	0	06 Dec 2013 13:32	ganeva
522	Refactoring	Archived	Normal	Clean up in App and FunctionalTests	pospelov	Sprint 18	0	04 Dec 2013 10:02	pospelov
516	Bug	Archived	Normal	Simulation of mesocrystal differs when doing 4 vs 8 threads	pospelov	Sprint 18	0	26 Nov 2013 17:42	pospelov
512	Bug	Archived	Normal	Particles' magnetic materials are not transformed	herck	Sprint 18	0	25 Nov 2013 17:31	herck
511	Support	Archived	High	Provide example with 2 parameter fit of spheres in a hex lattice	pospelov	Sprint 18	0	25 Nov 2013 11:01	pospelov
509	Bug	Archived	Normal	OutputData<T>.setAllTo(value) crashes (nullpointer) after clear()	herck	Sprint 18	0	22 Nov 2013 15:21	herck
508	Bug	Archived	Normal	Pacman assymetry in peaks of meso crystal simulation	herck	Sprint 18	0	22 Nov 2013 13:36	pospelov
507	Refactoring	Archived	Normal	Wrap SampleBuilder in the shared pointer	pospelov	Sprint 18	0	22 Nov 2013 13:02	pospelov
506	Feature	Archived	Normal	Refactor all tests to use new SimulationRegistry	ganeva	Sprint 18	0	22 Nov 2013 12:55	pospelov
505	Bug	Archived	Normal	Investigate and possibly fix transformations for polarized mesocrystals	herck	Sprint 18	100	21 Nov 2013 14:39	herck
501	Documentation	Archived	Normal	API reference for manual	pospelov	Sprint 18	0	18 Nov 2013 11:16	herck
499	Bug	Archived	Normal	Simulated formfactors sphere (for H=2R) and fullsphere are squeezed	herck	Sprint 18	0	15 Nov 2013 10:18	ganeva
494	Feature	Archived	Normal	Implement all lsGISAXS distribution functions	herck	Sprint 18	0	12 Nov 2013 11:43	herck
489	Documentation	Archived	Low	Python docstrings	pospelov	Sprint 18	0	11 Nov 2013 12:44	herck
483	Feature	Archived	Normal	Implement/review Anisotropic pyramid formfactor	celine	Sprint 18	60	07 Nov 2013 15:45	pospelov
481	Feature	Archived	Normal	Implement/review Cybooctaedron formfactor	celine	Sprint 18	0	07 Nov 2013 15:44	pospelov
480	Feature	Archived	Normal	Implement/review Cone6 formfactor	celine	Sprint 18	60	07 Nov 2013 15:43	pospelov
479	Feature	Archived	Normal	Implement/review Prism6 formfactor	celine	Sprint 18	80	07 Nov 2013 15:42	pospelov
478	Feature	Archived	Normal	Implement/review Tethraedron formfactor	celine	Sprint 18	80	07 Nov 2013 15:42	pospelov
477	Feature	Archived	Normal	Implement/review Cone formfactor	celine	Sprint 18	80	07 Nov 2013 15:41	pospelov
475	Documentation	Archived	Low	Create prototype of latex (pdf) page representing form factor	ganeva	Sprint 18	0	07 Nov 2013 15:32	pospelov
471	Documentation	Archived	Normal	Write down formalism for polarized DWBA on embedded particles	herck	Sprint 18	0	05 Nov 2013 11:22	herck
469	Bug	Archived	Normal	Review form factor calculation for big particle dimensions	herck	Sprint 18	0	04 Nov 2013 17:43	herck

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454	Feature	Archived	Normal	Change behavior of setParameterValue	pospelov	Sprint 18	0	18 Oct 2013 09:39	pospelov
436	Refactoring	Archived	Normal	Refactor ISample, IParameterized and ParameterPool for better access to global ISample's parameter pool	pospelov	Sprint 18	0	10 Oct 2013 15:57	pospelov
435	Feature	Archived	High	Request: provide JFM with the python script simulating the sample_jfm1	pospelov	Sprint 18	0	10 Oct 2013 14:39	pospelov
432	Documentation	Archived	Low	Examples: prepare example with correlated roughness interface	ganeva	Sprint 18	0	08 Oct 2013 17:24	pospelov
430	Feature	Archived	Low	Examples: prepare example with core shell nanoparticles	ganeva	Sprint 18	0	08 Oct 2013 10:01	pospelov
426	Documentation	Archived	Low	Examples: prepare C++ standalone example in Examples section	ganeva	Sprint 18	0	06 Oct 2013 11:09	pospelov
421	Testing	Rejected	Normal	Repair Performance test		Sprint 18	0	30 Sep 2013 09:49	pospelov
416	Refactoring	Archived	Normal	CHeck and fix //TODO's and //FIXME's	herck	Sprint 18	0	26 Sep 2013 14:26	herck
414	Testing	Archived	Normal	Implement functional test: polarized DWBA with zero magnetic field	ganeva	Sprint 18	100	25 Sep 2013 16:50	pospelov
413	Testing	Archived	Normal	Repair MesoCrystal functional test	pospelov	Sprint 18	0	25 Sep 2013 16:48	pospelov
410	Feature	Archived	Normal	Review and improve on mesocrystal form factors	herck	Sprint 18	100	25 Sep 2013 11:15	herck
303	Refactoring	Archived	High	Drop shared_ptr usage for BasicVector3D	pospelov	Sprint 18	0	02 Jul 2013 11:18	pospelov
302	Refactoring	Archived	Low	Return global static constants in the namespace back	ganeva	Sprint 18	0	02 Jul 2013 11:10	pospelov
288	Feature	Archived	Normal	Provide correct implementation of tilted cylinder (and cone) formfactor for complex wavenumbers	herck	Sprint 18	0	15 May 2013 17:03	herck
232	Refactoring	Archived	Low	rename "min" and "max" in TRange, ...		Sprint 18	0	21 Mar 2013 11:02	wuttke
127	Testing	Archived	Low	Add LLData Unit tests	ganeva	Sprint 18	0	20 Nov 2012 13:27	herck