

BornAgain - Testing #412

Unit and functional tests campaign

25 Sep 2013 16:47 - pospelov

Status:	Resolved	Start date:	25 Sep 2013
Priority:	Normal	Due date:	
Assignee:		% Done:	100%
Category:		Estimated time:	0.00 hour
Target version:			
Description			
Subtasks:			
Testing # 413: Repair MesoCrystal functional test			Archived
Testing # 414: Implement functional test: polarized DWBA with zero magnetic field			Archived
Testing # 1345: Vagrant: Provide Win10 Vagrant box running on build server			Archived
Testing # 421: Repair Performance test			Rejected
Testing # 445: Implement BornAgainFit unit test infrastructure			Archived
Testing # 457: Implement unit tests for form factors			Resolved
Feature # 474: Implement functional test to run through all defined form factors			Rejected
Feature # 506: Refactor all tests to use new SimulationRegistry			Archived
Refactoring # 507: Wrap SampleBuilder in the shared pointer			Archived
Feature # 521: Implement polarized DWBA with cylindrical particles functional test			Archived
Refactoring # 522: Clean up in App and FunctionalTests			Archived
Testing # 529: Create TRange unit test			Archived
Testing # 530: Create AxisBin unit test			Archived
Testing # 535: Modify Particle unit test			Archived
Testing # 536: Create FTDistributions unit test			Archived
Testing # 537: Create MultiLayer unit test			Archived
Bug # 545: PolarizedDWBAZeroMag functional test fails under windows			Archived
Testing # 551: Implement tests for AttLimits, FitParameter, FitParameterLinked			Archived
Testing # 554: Implement ParticleDecoration unit test			Archived
Testing # 555: Implement ParticleCoreShell unit test			Archived
Testing # 556: Implement HomogeneousMaterial and HomogeneousMagneticMaterials unit tests			Archived
Testing # 557: Implement OutputData<Eigen::Matrix2d> unit test			Archived
Testing # 559: Implement SpecularMatrix unit test			Archived
Testing # 560: Implement ScalarRTCoefficients unit test			Archived
Testing # 561: Implement MathFunctions unit test			Archived
Testing # 562: Implement MatrixRTCoefficients unit test			Archived
Testing # 563: Revise Beam unit test			Archived
Testing # 564: Implement ScalarSpecularInfoMap and MatrixSpecularInfoMap test			Archived
Testing # 573: Implement DWBASimulation unit test			Archived
Feature # 583: Implement beam divergence functional test			Rejected
Feature # 925: Review collection of functional tests			Archived
Feature # 1111: Implement DetectorResolution in python script generator			Archived
Bug # 1112: Validate domain/GUI/domain conversion of samples with two types of distribu...			Archived
Bug # 1114: New functional test PySuite/RectParaCrystal is failing			Archived
Bug # 1115: New functional test ParticlesInSCCA is failing			Archived
Bug # 1117: Implement GUI/PyScript functional tests for 2D para crystal and various FTD...			Archived
Testing # 1000: Implement ParameterDistribution and DistributionHandler unit tests			Archived
Testing # 1003: Implement LatticeBasis unit test			Archived
Testing # 1016: Implement all form factors GUI functional test			Archived

History

#1 - 25 Sep 2013 22:03 - pospelov

- Subject changed from *Unit and functional tests compaign* to *Unit and functional tests campaign*

#2 - 06 Oct 2013 10:38 - pospelov

- Status changed from *New* to *Backlog*

#3 - 02 Feb 2016 11:27 - wuttke

- Status changed from *Backlog* to *Sprint*

#4 - 02 Feb 2016 11:29 - wuttke

- Status changed from *Sprint* to *Resolved*

Campaign successfully terminated.

From now on, testing tasks should be children of thematic parent tasks.