

BornAgain - Bug #473

Simulation fails at zero abundance in particle_decoration.addParticle

06 Nov 2013 12:39 - ganeva

Status: Archived	Start date: 06 Nov 2013
Priority: Normal	Due date:
Assignee: pospelov	% Done: 0%
Category:	Estimated time: 0.00 hour
Target version: Sprint 17	
Description	
The error message does not describe the problem:	
BornAgain/Core/Algorithms/src/DecouplingApproximationStrategy.cpp:50: virtual double DecouplingApproximationStrategy::evaluateForList(const cvector_t&, const Bin1DCVector&, const std::vector<std::complex<double> >&) const: Assertion '!MathFunctions::isnan(amplitude.real())' failed. Aborted	

History

#1 - 07 Nov 2013 15:17 - pospelov

- Status changed from New to Sprint
- Assignee set to pospelov
- Target version set to Sprint 17

#2 - 07 Nov 2013 15:23 - pospelov

- Status changed from Sprint to Resolved

#3 - 15 Nov 2013 13:01 - pospelov

- Status changed from Resolved to Archived