

---

Subject: Re: Geometry Problems

Posted by [Stefan Pflueger](#) on Wed, 20 Apr 2016 13:39:20 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Hi,

thx! Ok that looks indeed like these problems could be connected. Crash means the whole simulation is aborted, right? If so I never experienced this in my simulations... The errors seem like they could be coming from the strange geometry we had before. `lmd_vol_cvd_disc` is exactly the volume that was troublesome... would be interesting to see if these messages disappear now. I did a `CheckFullGeometry()` now and the only bad things I got is these warnings:

Quote:

Warning in <TGeoChecker::CheckOverlaps>: Volume `lmd_vol_vac` with 9 daughters but not voxelized

Warning in <TGeoChecker::CheckOverlaps>: Volume `lmd_vol_ref_sys` with 2 daughters but not voxelized

Warning in <TGeoChecker::CheckOverlaps>: Volume `lmd_vol_half` with 4 daughters but not voxelized

Warning in <TGeoChecker::CheckOverlaps>: Volume `lmd_vol_plane` with 6 daughters but not voxelized

Warning in <TGeoChecker::CheckOverlaps>: Volume `lmd_vol_module` with 3 daughters but not voxelized

Warning in <TGeoChecker::CheckOverlaps>: Volume `lmd_vol_side` with 3 daughters but not voxelized

Warning in <TGeoChecker::CheckOverlaps>: Volume `lmd_vol_die` with 6 daughters but not voxelized

Warning in <TGeoChecker::CheckOverlaps>: Volume `lmd_vol_die` with 4 daughters but not voxelized

Warning in <TGeoChecker::CheckOverlaps>: Volume `lmd_vol_side` with 3 daughters but not voxelized

Warning in <TGeoChecker::CheckOverlaps>: Volume `lmd_vol_die` with 6 daughters but not voxelized

Warning in <TGeoChecker::CheckOverlaps>: Volume `lmd_vol_die` with 4 daughters but not voxelized

Im not sure how bad this is... what does the voxelized mean? At least the diamond support seems not to be part in it. Everything else looks clean. I just had a thought, maybe our mistake was setting the cut shape thicknesses to 1. in the old geometries. That is kind of unnecessary and could introduce some problems...