traccc::algorithm< triplet collection types::host(const sp grid &, const doublet &, const lin circle &, const doublet collection types::host &, const lin circle collection types::host &)> traccc::seedfilter config

- + deltaInvHelixDiameter
- + impactWeightFactor
- + compatSeedWeight
- + deltaRMin
- + maxSeedsPerSpM
- + compatSeedLimit
- + max triplets per spM
- + good spB min radius + good_spB_weight increase
- + good spT max radius
- + good spT weight increase + good spB min weight
- + seed min weight
- + spB min radius

traccc::seedfinder _config

- + zMin
- + zMax + rMax
- + rMin
- + collisionRegionMin
- + collisionRegionMax
- + phiMin
- + phiMax
- + minPt
- + cotThetaMax and 19 more...
- + seedfinder config()
- + get num rbins()
- + get max neighbor bins()
- + setup()

-m filter config

-m config

traccc::triplet finding

- + triplet finding()
- + operator()()
- + operator()()