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Optimization of the geometry of inorganic scintillators applied to high energy physics

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Scintillators have numerous applications in fundamental research and in for commercial use, including being a common detector for particle physics experiments and the basis for many nuclear medecine instruments. It is a quasi-universal requirement that the light detected in scintillator setups be maximised. Inorganic scintillators will be optimized and characterized by the simulation of several types $(PWO_4, ZnWO_4, CaWO_4, CdWO_4, BGO)$ and differents geometries (cylinder and parallelepiped) of scintillators. This simulation will be analyzed in GEANT4 (Geometry ANdTracking), a platform to simulate the passage of particles through matter of photons. Geant4 (GEometry ANd Tracking)

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