

Istituto Nazionale di Fisica Nucleare

in crystals and its applications in accelerator physics



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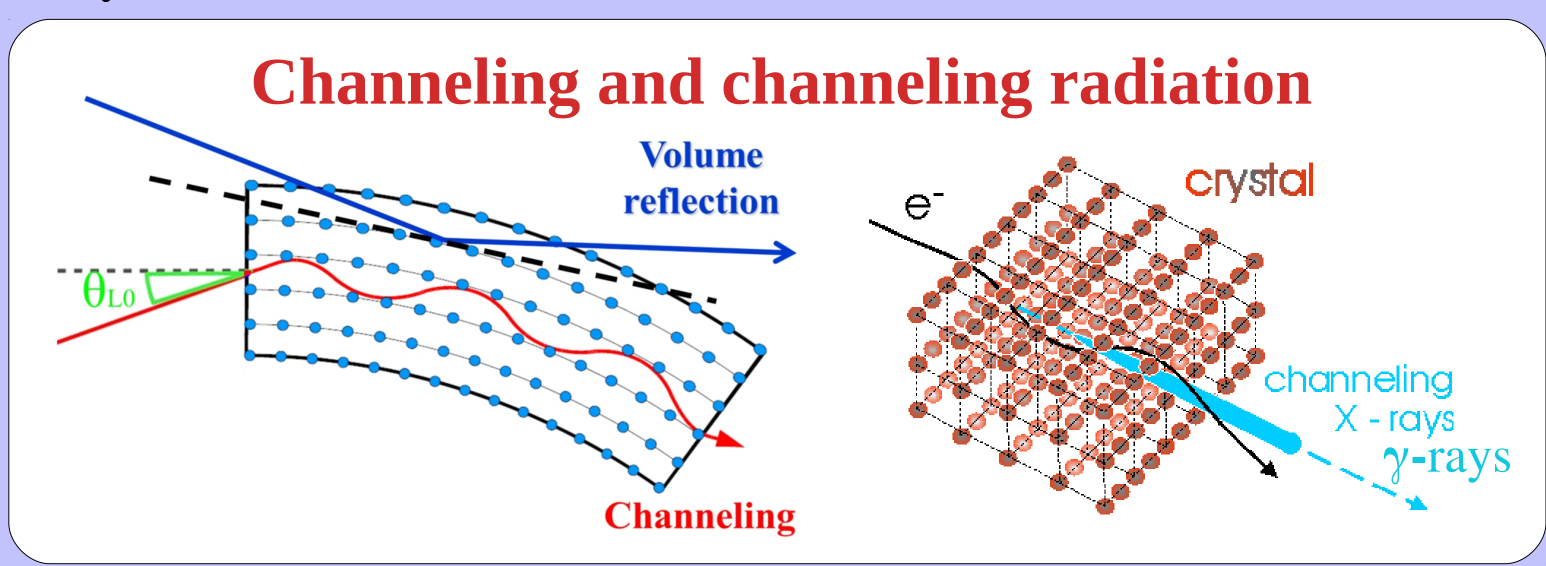
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Introduction to ∓「III□□□

The Marie Skłodowska-Curie Actions Global Fellowships project **TRILLION** is dedicated to the implementation of both physics of electromagnetic processes in oriented crystals and the design of specific applications of crystalline effects into **Geant4 simulation toolkit**¹ as **Extended Examples** to bring them to a large scientific and industrial community and under a free Geant4 license. Geant4 is a toolkit for the simulation of the passage of particles through matter.



Crystal-based collimation and extraction² of charged particles from an accelerator

more details in my tomorrow poster THPOPT046, 16:00-18:00

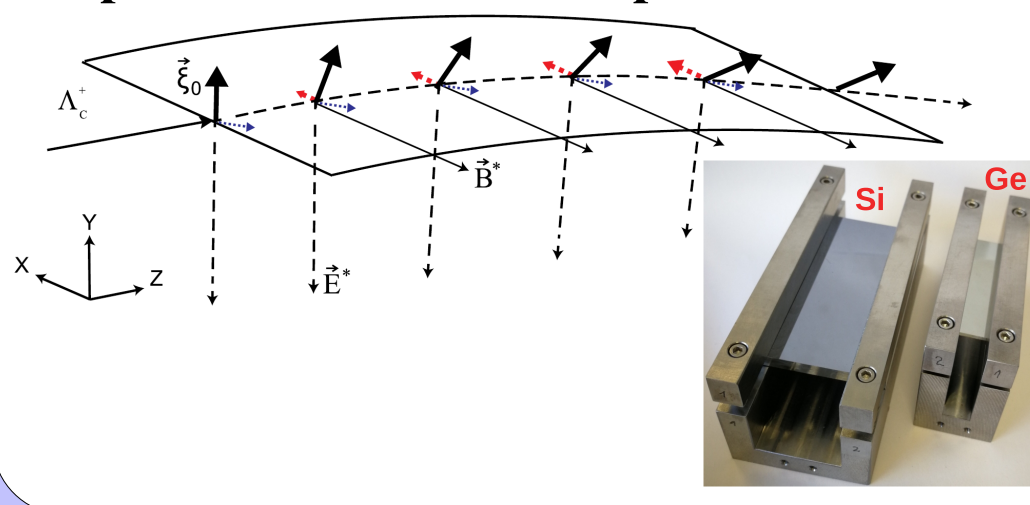


Bent crystal channeling

Absorber or septum



Measurement of magnetic and electric dipole moments of exotic particles⁶

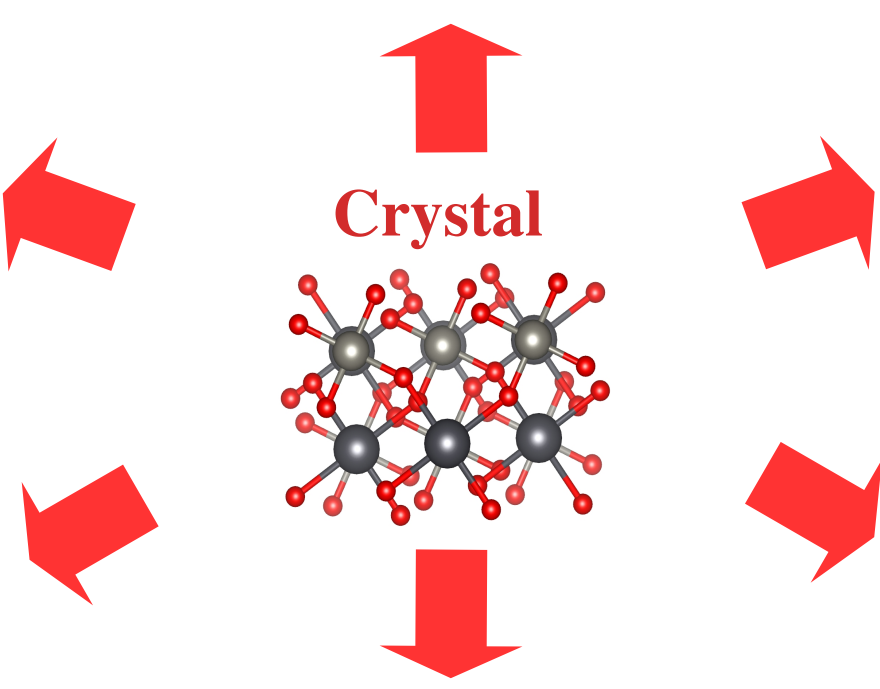


Applications of a crystal

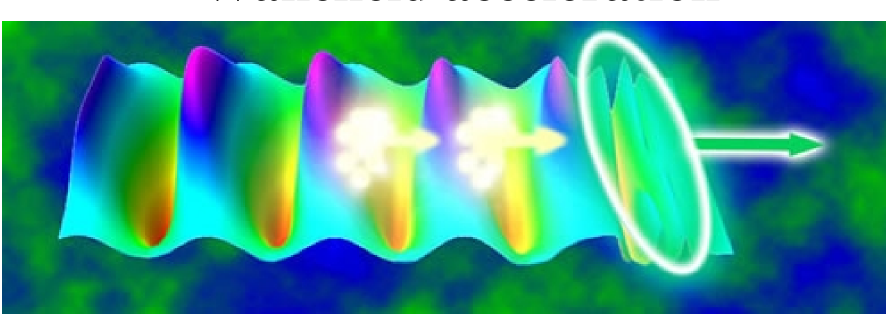
Gamma-ray Space Telescope³

Compact EM calorimeter to detect γ -rays

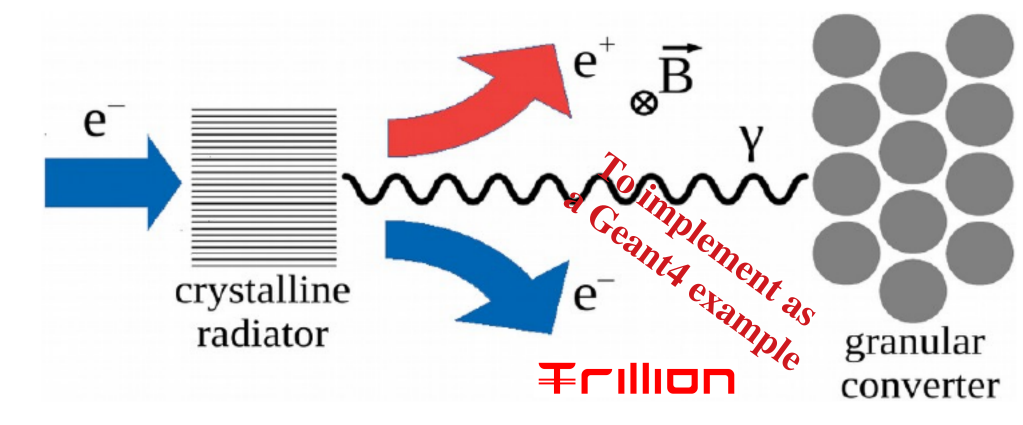


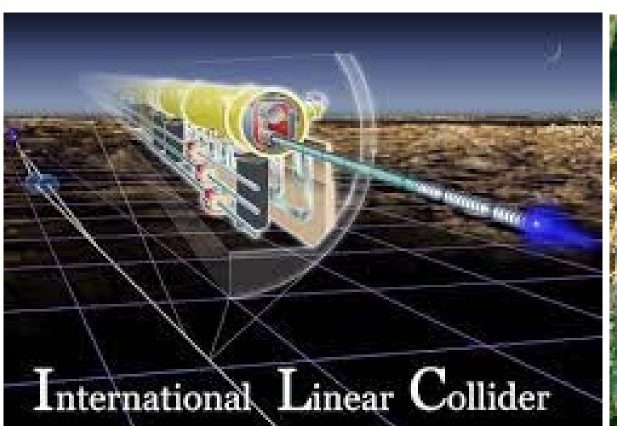


Wakefield acceleration⁷



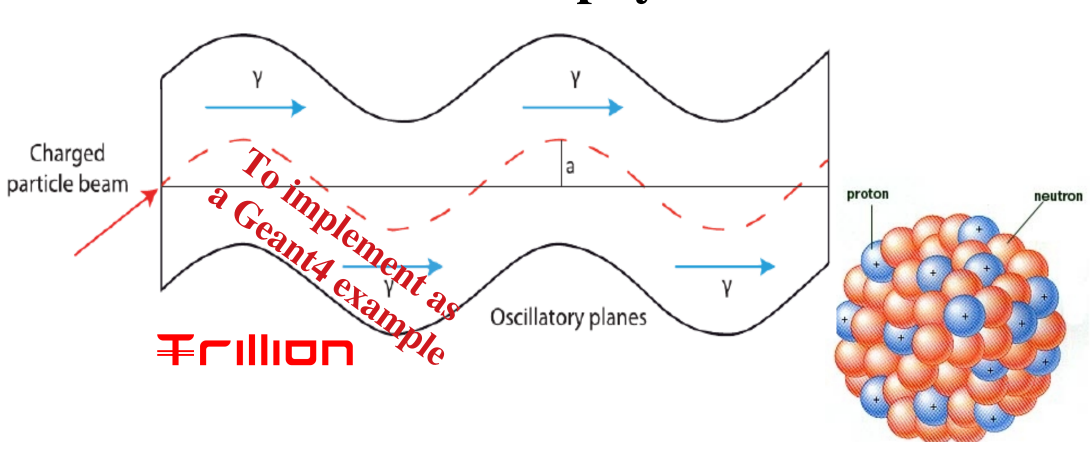
Crystal-based hybrid positron source for future e⁺e⁻ and muon colliders⁴







Crystalline source of intense coherent hard X-ray and gamma radiation, for nuclear and medical physics⁵



Implementation of channeling model into Geant4

- **© CRYSTALRAD** simulation code⁸ designed for tracking of charged particles in a crystal and for calculation of radiation spectra is a **baseline code** for channeling and channeling radiation model implementation into Geant4.
- 5 The implementation mechanism is **Geant4 FastSim interface**, which is a **PhysicsList independent** model and is activated only in a certain **G4Region**, at a certain **condition** (*ModelTrigger*) and for certain **particles** (*IsApplicable*).

G4bool ChannelingModel::IsApplicable(const G4ParticleDefinition& particleType) G4bool ChannelingModel::ModelTrigger(const G4FastTrack& fastTrack)

void ChannelingModel::DoIt(const G4FastTrack& fastTrack,G4FastStep& fastStep)

Validation of Geant4 channeling model with data^{9,10} SLAC¹⁰ 20.35 GeV e⁺ MAMI⁹ θ 5000 Channeling, CRYSTALRAD 855 MeV 0.0015 quasichanneling oscillations¹⁰ 1000 500 VR, CRYSTALRAD 0.0010 Probability Counts 0.0005 **CRYSTALRAD** simulation **SLAC Experiment** 200 500 1000 Deflection angle θ (μ rad) Deflection angle θ (μ rad)

Conclusions

- Channeling model has been implemented into Geant4 using FastSim interface and validated with experimental data and CRYSTALRAD simulations.
- \circ GEANT4 examples can be applied in nuclear and medical physics (X- and γ -ray source), for e-e+ synchrotrons and colliders (positron source; beam extraction).

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References:

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