



European Commission



Korea Institute of Science and Technology Information

Istituto Nazionale di Fisica Nucleare

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Marie Curie Global Fellowships, Project TRILLION GA n. 101032975

Dr. Alexei Sytov

Daejeon, 01/09/22

Marie Sklodowska-Curie Action Global Individual Fellowships by A. Sytov in 2021-2024, Project TRILLION GA n. 101032975

Main goal: The implementation of both physics of electromagnetic processes in oriented crystals and the design of specific applications of crystalline effects into Geant4 simulation toolkit as Extended Examples to bring them to a large scientific and industrial community and under a free Geant4 license.

Group:

- A. Sytov project coordinator
- L. Bandiera INFN supervisor
- K. Cho KISTI supervisor
- G. Kube DESY supervisor
- I. Chaikovska IJCLab Orsay supervisor

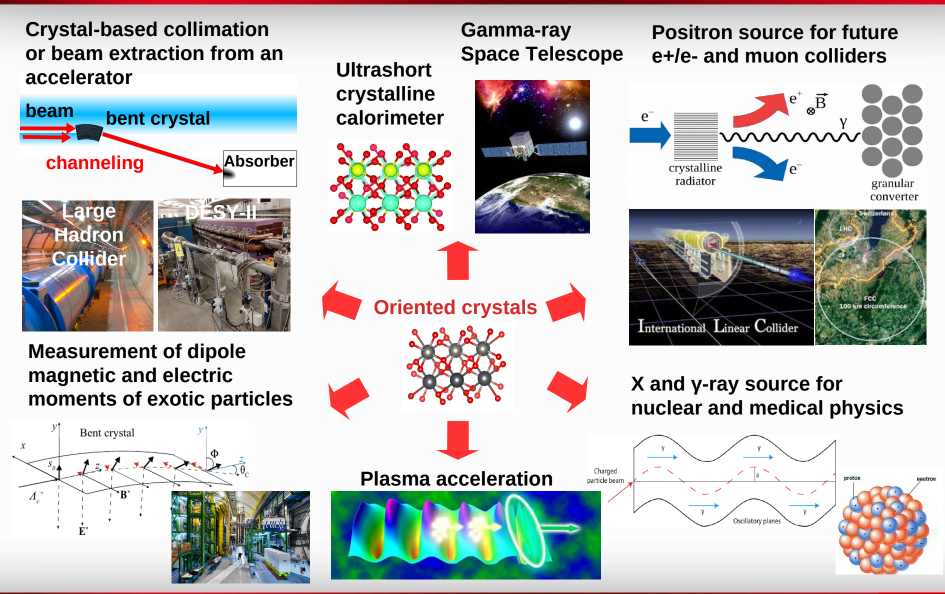
Location:

- 2 years at KISTI (partner organization)
- 1 year at INFN Section of Ferrara (host organization)
- 1 month of secondment at DESY (partner organization)
- 1 month of secondment at IJCLab Orsay (partner organization)



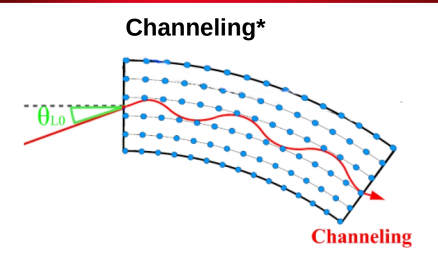
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Applications*

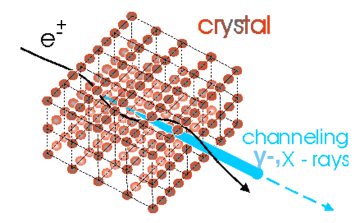


*From A. Sytov presentation at the European Researchers' Night 2021

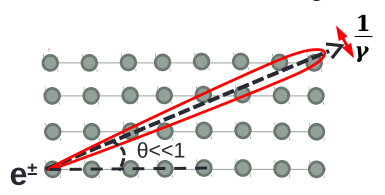
Coherent effects in a crystal



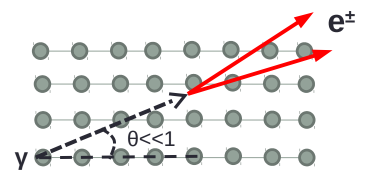
Channeling radiation**



Coherent bremsstrahlung***



Coherent pair production****



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*J. Stark, Zs. Phys. 13, 973–977 (1912); J. A. Davies, J. Friesen, J. D. McIntyre, Can J. Chem. 38, 1526–1534 (1960) **M.A. Kumakhov, Phys. Lett. A 57(1), 17–18 (1976) ***B. Ferretti, Nuovo Cimento 7, 118 (1950); M. Ter-Mikaelian, Sov. Phys. JETP 25, 296 (1953). **** H. Überall, Phys. Rev. 103, 1055 (1956).

New channeling model implementation into Geant4

The channeling model is ready to be inserted into the next Geant4 release

To implement:

- Channeling model using FastSim interface: DONE (only trajectories)
- Radiation model (Baier-Katkov method) IN PROGRESS NOW
- Pair production model
- Radiation and positron source examples
- Beam extraction example: requires the implementation of beam dynamics in an accelerator

The first step of TRILLION: Geant4 simulations of beam deflection by a bent crystal



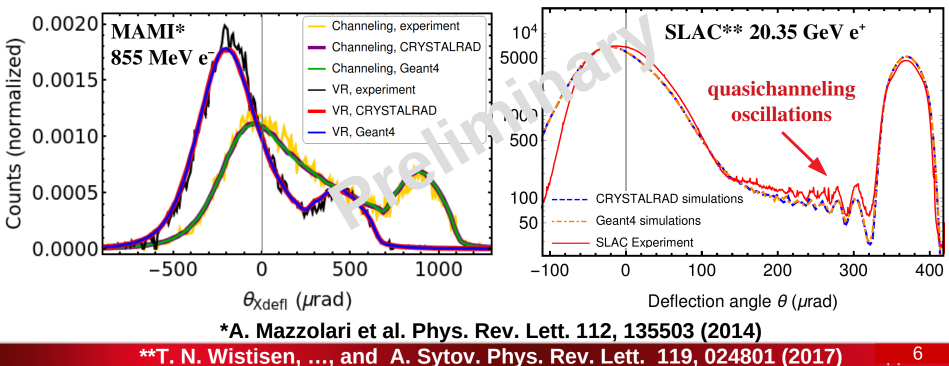
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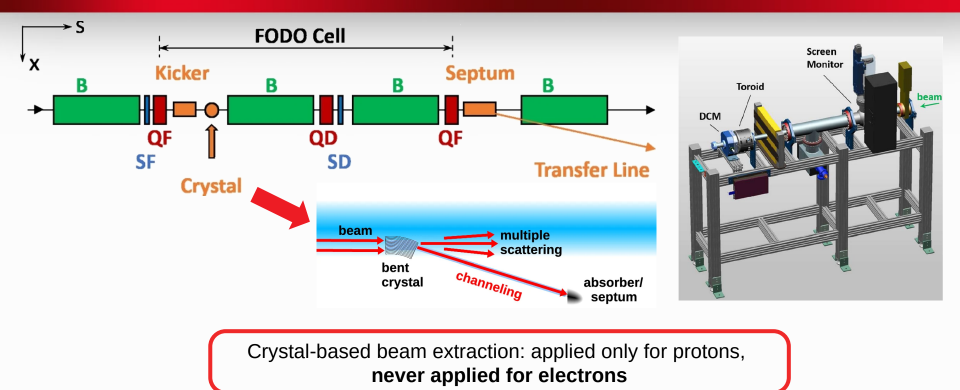




Geant simulations vs experiment and CRYSTALRAD simulations



Crystal-based extraction: possible setup at DESY-II



Advantages:

- Extraction of primary low-emittance and very intense electron beam in a parasitic mode.
- The extraction line including septum magnets already exists => ideal for prove-of-principle
- Few GeV electron beam, typical for electron synchrotrons existing in the world.

Can be applied at:

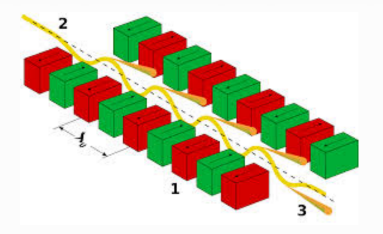
 DESY-II and any e-/e+ synchrotron or a synchrotron light source

Have been already applied at:

LHC, Tevatron, SPS, RHIC, U-70

Channeling radiation in a bent crystal: Crystalline undulator

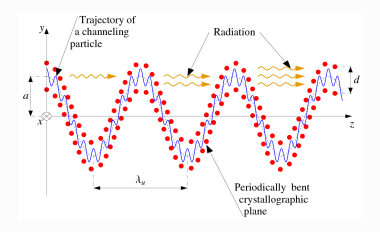
Classical scheme: magnetic undulator in a free electron laser soft X-rays $\lambda_u \sim cm$



Advantage:

 Intense X- and gamma-rays produced in a crystal, in a compact piece of material

Innovative scheme: Crystalline undulator-> Hard X-rays and gamma rays $\lambda_u < mm$



Crystalline X and gamma-ray source **can be applied** in:

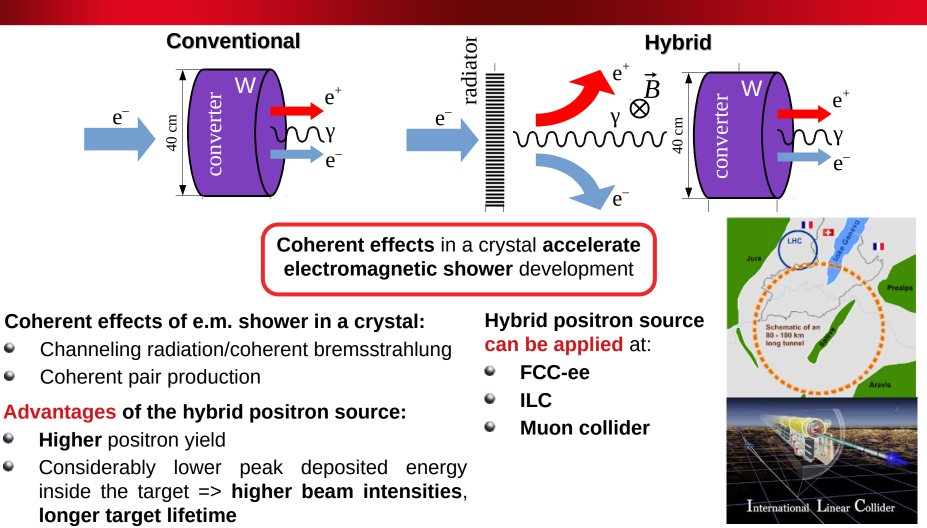
- Nuclear physics
- Medical physics



EU project MSCA RISE N-LIGHT G. A. 872196 Coordinator MBN RESEARCH CENTER (Germany)

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Crystal-based hybrid positron source*



Simulation model can be also applied for ultrashort crystalline calorimeter

Plasma wake-field acceleration in oriented crystals*



Acceleration gradient: 1-10 TeV/m

Considerably **higher electron density** in a **solid state** than in a gaseous plasma

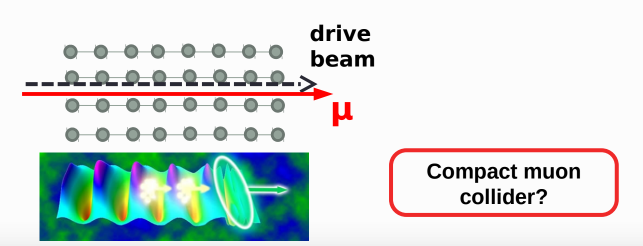
Channeling makes **crystal** almost **transparent** both to accelerated and to drive beam

Possible drive beam:

- X-rays
- electrons
- heavy high-Z beams

Possible accelerated beam:

- muons
- e+/e-
- protons



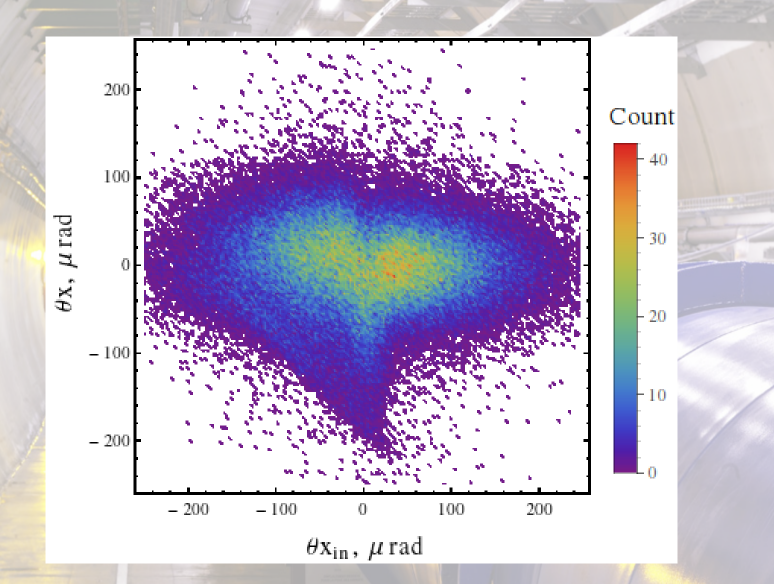
* R. Ariniello, ..., and T. Tajima, Snowmass'2021 AF6: Advanced Acceleration Concepts, arXiv: 2203.07459 T.Tajima, M.Cavenago, Crystal X-ray accelerator, Phys. Rev. Lett., 59(13), 1440 (1987). 10

Conclusions

• The goal of **TRILLION** is to implement **electromagnetic processes in oriented crystals** into **Geant4** which will bring most of possible applications of a crystal to a large scientific and industrial community.

The Geant4 examples that will be developed can be applied in nuclear and medical physics (radiation source), at e-/e+ colliders – ILC, FCC-ee and muon collider (positron source) and at all e-/e+ synchrotrons existing in the world (crystalbased beam extraction).

• Additional applications can be applied in **detector physics** (crystalline ultrashort calorimeter), **particle physics** (magnetic and electric dipole measurement) and **innovative accelerator physics** (plasma acceleration).

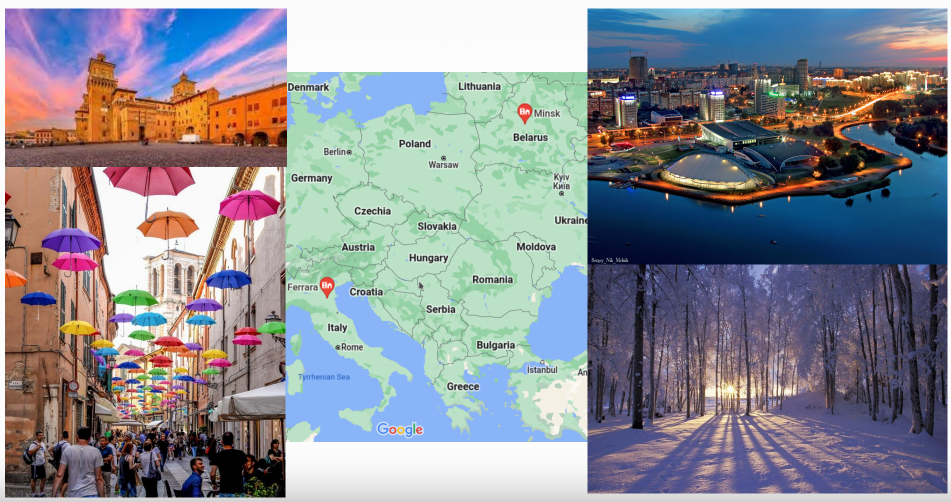


Thank you for attention!

Where I am from?

I work in Italy, Ferrara

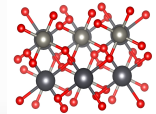
Originally I am from Belarus, Minsk



Briefly about me

- 2018: 2 PhDs in Experimental Physics, University of Ferrara and in Theoretical Physics, Belarusian State University
- 2019-2021: Post-doctoral Fellow in Experimental Physics at the INFN Division of Ferrara.
- Since 2020 involved in MC_INFN INFN Geant4 project
- Since 02/09/2021: Marie Sklodowska-Curie Action Global Individual Fellowships, GA n. 101032975 – project
- My field: Electromagnetic effects of charged particles interaction with oriented crystals (deflection, radiation and pair production) and their applications in accelerator physics, detector physics, nuclear physics, medical physics.
- Effects: Channeling, channeling radiation, coherent pair production

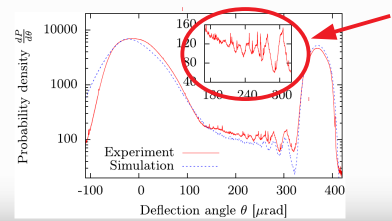
e+/e-/y; hadrons



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Briefly about me

- New effect predicted and observed experimentally: Quasichanneling oscillations in the deflection angle distribution*
- Software designed: CRYSTALRAD simulation code simulations of channeling, channeling radiation and crystal-based extraction from an accelerator.
- High Performance Computing experience: HPC Monte Carlo simulations, usage of CINECA supercomputing center resources since 2015, PI of 5 projects.
- Additionally: Fortran, C/C++, Mathematica, Python, Geant4, Keras deep learning framework.



Quasichanneling oscillations

*T. N. Wistisen, ..., and A. Sytov. Phys. Rev. Lett. 119, 024801 (2017)

Solution: Geant4 FastSim interface

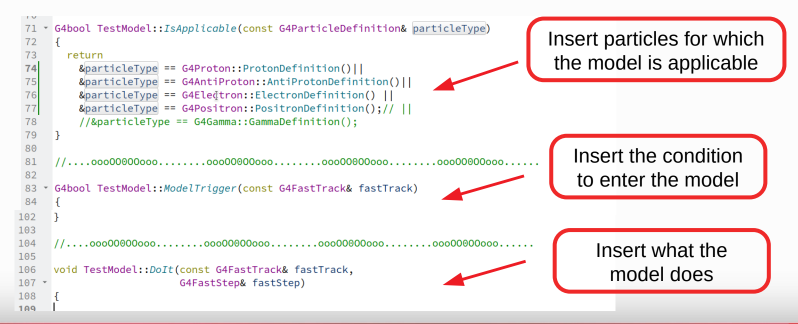
A. Sytov thanks **Prof. Vladimir Ivanchenko** (CERN) for this solution and the group of **Prof. P. Cirrone** (INFN LNS), in particular **Dr. L. Pandola** for fruitful discussions!

Baseline simulation code: CRYSTALRAD*

FastSim model:

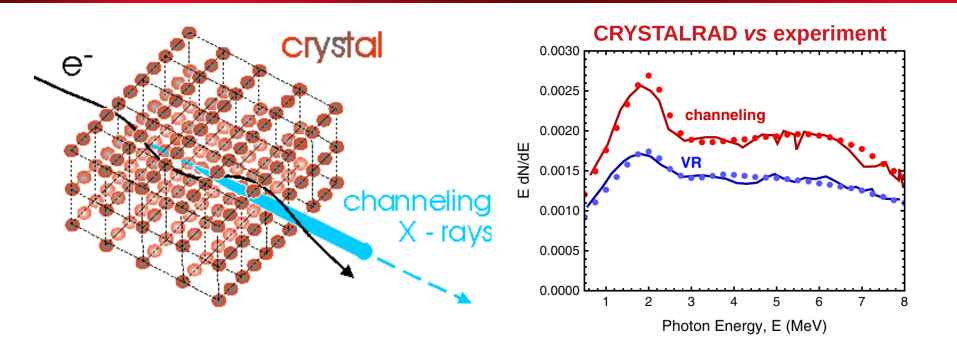
- Physics list independent
- Declared in the DetectorConstruction
- Is activated only in a certain G4Region at a certain condition and only for certain particles

• Stops Geant processes until the exit from the model and then resumes them



*A. I. Sytov, V. V. Tikhomirov, and L. Bandiera. PRAB 22, 064601 (2019)

Baier-Katkov algorithm from CRYSTALRAD



Baier-Katkov formula:

integration is made over the classical trajectory

$$\frac{dE}{d^3k} = \omega \frac{dN}{d^3k} \frac{\alpha}{4\pi^2} \iint dt_1 dt_2 \frac{\left[(E^2 + E'^2)(v_1v_2 - 1) + \omega^2/\gamma^2 \right]}{2E'^2} e^{-ik'(x_1 - x_2)}$$

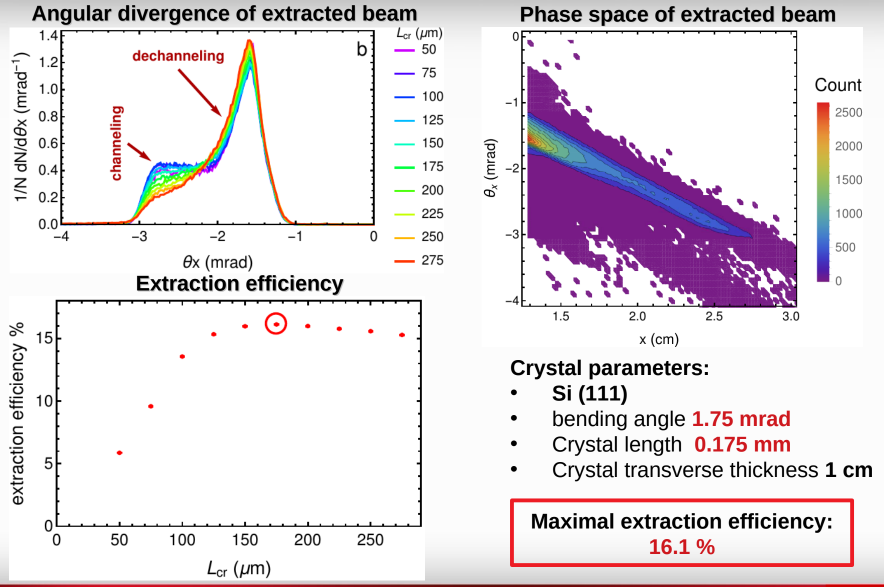
The **Baier-Katkov** method permits to simulate the emitted radiation in crystals in a wide energy range, from **sub-GeV** to **hundreds** of **GeV**.

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*L. Bandiera, et al., Nucl. Instrum. Methods Phys. Res., Sect. B 355, 44 (2015) **V.N. Baier, V.M. Katkov, V.M. Strakhovenko World Scientific, Singapore (1998) ***V. Guidi, L. Bandiera, V. Tikhomirov, Phys. Rev. A 86 (2012) 042903

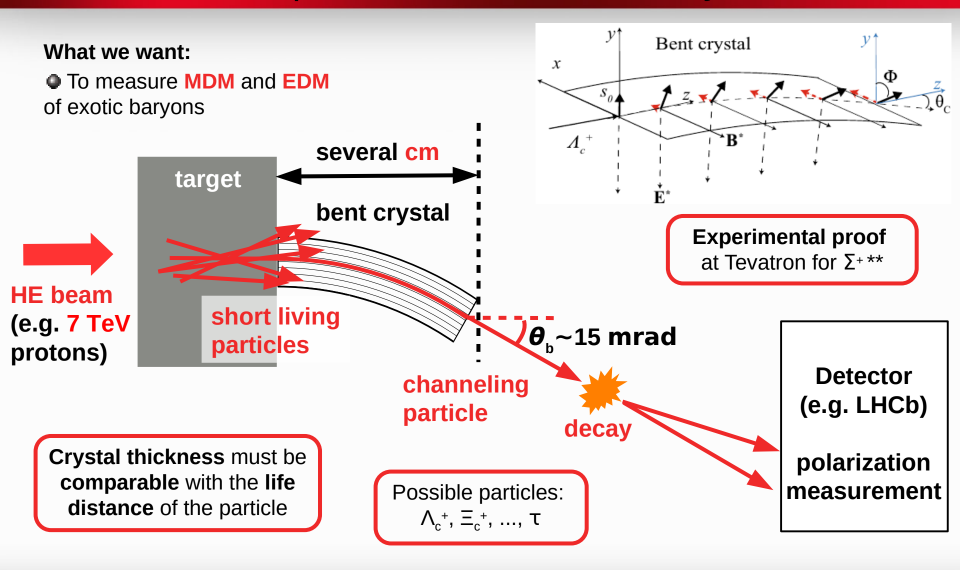
****A. I. Sytov, V. V. Tikhomirov, and L. Bandiera. PRAB 22, 064601 (2019)

Crystal-based extraction: CRYSTALRAD simulation results



A. Sytov et al. Eur. Phys. J. C 82, 197 (2022)

Search of MDM&EDM of short living particles using the effect of spin rotation in oriented crystals*



* V. G. Baryshevskii, Pis'ma Zh. Tekh. Fiz. 5, 182 (1979)

**D. Chen et al. (E761 Collaboration) Phys. Rev. Lett. 69, 23 (1992)