



European Commission



Korea Institute of Science and Technology Information

Istituto Nazionale di Fisica Nucleare

# Ŧrillon

# **Overview of applications of oriented crystals in accelerator physics**

# Dr. <u>Alexei Sytov</u>

sytov@fe.infn.it, alexei.sytov@kisti.re.kr

PAL Public Seminar, 23/04/03

# 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)



#### https://www.fe.infn.it/trillion/

# How a crystal lattice looks like (from National Science Museum, Daejeon, Korea)



3

# The world of the channeling effect



# Channeling effect\* of charged particles



*Channeling*\* is the effect of the penetration of charged particles through a monocrystal quasi parallel to its atomic axes or planes.

Planar/Axial field 10<sup>9</sup>/10<sup>11</sup> V/cm

\*J. Stark, Zs. Phys. 13, 973–977 (1912)

J. A. Davies, J. Friesen, J. D. McIntyre, Can J. Chem. 38, 1526–1534 (1960)
M. T. Robinson, O. S. Oen, Appl. Phys. Lett. 2, 30–32 (1963)
J. Lindhard, Kgl. Dan. Vid. Selsk. Mat.-Fys. Medd. 34 No 4, 2821–2836 (1965)

### Coherent effects in a crystal



#### Coherent bremsstrahlung\*\*



#### **Coherent pair production\*\*\***

Coherent effects preserve **up to few mrad** of particle direction vs the crystal axis



\*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).

# Manufacturing and characterization of bent silicon crystals @INFN Ferrara



G. Germogli et al. NIM B 355 (2015) 81-85

# **Crystal-based extraction**



#### **Planar channeling\*:**

Channeling

Charge particle penetration through a monocrystal along its atomic planes



#### Crystal-based collimation and extraction have been used at hadron machines



Crystal-based extraction/collimation: applied only for hadrons, not yet for e-

Interesting for tens of electron synchrotrons



\*J. Lindhard, Kgl. Dan. Vid. Selsk. Mat.-Fys. Medd. 34 No 4, 2821–2836 (1965) E.N. Tsyganov, Fermilab TM-682 (1976)

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

# Crystal-based extraction: possible setup at DESY-II



#### **B-**>dipoles **QF/QD-**>focusing/ defocusing quadrupoles

#### **Advantages:**

- Extraction of primary low-emittance and verv intense electron beam in a parasitic mode.
- The **extraction line** including septum magnets ٠ already exists => ideal for prove-of-principle
- Few GeV electron beam, typical for synchrotron light sources existing in the world.

#### **Applications:**

- Nuclear and particle physics detectors and generic detector R&D
- Fixed-target experiments high-energy in physics including future lepton colliders
- Also: crystal-based collimation (synchrotron • light sources, colliders)



# **Crystal-based extraction: simulation results**



## Where the crystal-based extraction of electrons can be applied?



### Where the crystal-based extraction of electrons can be applied?



# **Applications\***



\*A. Sytov et al. arXiv: 2303.04385, Accepted for publication in JKPS

# Channeling radiation in a bent crystal: Crystalline undulator

Classical scheme: magnetic undulator in a free electron laser soft X-rays  $\lambda_{\mu} \sim cm$ 



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



#### Advantage:

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

R. Camattari et al., Phys. Rev. Acc. and Beams 22, 044701 (2019)

# Crystal-based hybrid positron source\*



- Higher positron yield
- Considerably deposited lower peak ۲ energy inside the target => higher beam intensities, longer target lifetime

can be applied at:

- FCC-ee
- ILC
- Muon collider

Simulation model can be also applied for ultrashort crystalline calorimeter



L. Bandiera, ..., A. Sytov et al. Eur. Phys. J. C 82, 699 (2022)

Plasma wake-field acceleration in oriented crystals/carbon nanotubes\*

$$E[GV/m] = m_e \omega_p c/e \approx 100 \sqrt{n_0 [10^{18} cm^{-3}]}$$

1-10 TeV/m

Acceleration gradient:

#### Possible drive beam:

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

# Possible accelerated beam:

- e+/e-
- muons
- protons



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

drive beam accelerated beam accelerated beam



\* 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).

# E336 collaboration future experiment at SLAC FACET-II

Channeling Acceleration in Crystals and Nanostructures and Studies of Solid Plasmas: New Opportunities

Robert Ariniello<sup>1</sup>, Sebastien Corde<sup>2</sup>, Xavier Davoine<sup>3</sup>, Henrik Ekerfelt<sup>4</sup>, Frederico Fiuza<sup>4</sup>, Max Gilljohann<sup>2</sup>, Laurent Gremillet<sup>3</sup>, Yuliia Mankovska<sup>2</sup>, Henryk Piekarz<sup>5</sup>, Pablo San Miguel Claveria<sup>2</sup>, Vladimir Shiltsev<sup>5</sup>, Peter Taborek<sup>6</sup>, and Toshiki Tajima<sup>6</sup>



\* 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).

# Channeling simulation technique: Geant4 ChannelingFastSimModel

Main conception – simulation of classical trajectories of charged particles in a crystal



#### **Baier-Katkov formula:**

integration is made over the classical trajectory

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

+ecrystal channeling v-, X - rays

A.I. Sytov, V.V. Tikhomirov. NIM B 355 (2015) 383–386.
L. Bandiera, et al., Nucl. Instrum. Methods Phys. Res., Sect. B 355, 44 (2015) \*A. Sytov et al. arXiv: 2303.04385, Accepted for publication in JKPS
A. I. Sytov, V. V. Tikhomirov, and L. Bandiera. PRAB 22, 064601 (2019)

# First simulations with Geant4 channeling model: beam deflection by a bent crystal



\*A. Sytov et al. arXiv: 2303.04385, Accepted for publication in JKPS

### Conclusions

• Oriented crystals can be applied:

• at **e-/e+/hadron synchrotrons** (crystal-based beam extraction/ collimation)

• in **nuclear** and **medical physics** (radiation source)

- at e-/e+ colliders ILC, FCC-ee and muon collider (positron source)
- Ultrahigh gradient (more than 1 TeV/m) plasma wakefield acceleration

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



# **Thank you for attention!**

First Geant4 Baier-Katkov radiation model: radiation by 855 MeV electrons at Mainz Mikrotron MAMI\*



#### **G4BaierKatkov:**

- Physics list independent
- Activated in the DetectorConstruction and used in ChannelingFastSimModel
- Can be used **outside channeling model** (e.g. in **SteppingAction**)
- Provides radiation spectrum for single-photon radiation mode
- Provides generation of secondary photons



\*L. Bandiera et al. Phys. Rev. Lett. 115, 025504 (2015)

**Geant simulations vs experiment and CRYSTALRAD simulations** 

### **Electromagnetic shower acceleration**



L. Bandiera et al., Phys. Rev. Lett. 121, 021603 (2018)

# KISTI-5 supercomputer NURION Korea Institute of Science and Technology Information

Specification	KISTI-5 SKL	Files
OS	CentOS 7.4	marth and the second
Processor	Intel Xeon Skylake (Gold 61148) 2.4GHz	
Architecture	Multicore	
Cores/CPU	20	
CPUs/node	2	
Cores/node	40	
Total nodes	132	
Total cores	5280	

## Our project MIRACLE, no. HP10BIW7VR Cineca Italian supercomputing center

MIRACLE, Cineca ISCRA Class B National Italian project Medical physics and RAdiation in Crystals simuLation with gEant4 Main goal: to supply Italian Geant4 community and their international collaborators by CINECA HPC resources necessary to accomplish MC\_INFN and TRILLION projects. 25/10/2021 - 25/01/2023

Marconi 100: 0.992 Mh for 1 year

#### Italian organizations involved

- INFN Sezione di Catania
- INFN Sezione di Ferrara
- INFN Laboratori Nazionali del Sud
- INFN Napoli
- INFN Roma1
- Istituto Superiore di Sanità
- University of Messina
- University of Napoli

#### Galileo 100: 2.4 Mh for 1 year

#### Foreign organizations involved

- ELI-Beamlines, Institute of Physics,
- (FZU), Czech Academy of Sciences
- Institute for Nuclear Problems, Belarusian
   State University
- University of Surrey





### How to implement an external code into Geant4? Geant4 FastSim interface

#### FastSim model:

- Physics list independent
- Declared in the DetectorConstruction (just few lines of code)
- Is activated only in a certain G4Region at a certain condition and only for certain particles
- Stops Geant processes at the step of FastSim model and then resumes them



26

### How to use the Geant4 channeling model in your example?



27

# First Geant4 channeling example for electrons/positrons



 Inspired by our experiments\* of 855 MeV electron beam deflection by an ultrashort bent crystal at Mainz Mikrotron MAMI



\*A. Mazzolari et al. Phys. Rev. Lett. 112, 135503 (2014)

A. Sytov et al. Eur. Phys. J. C 77, 901 (2017)

### How to use the Geant4 channeling model in your example?



29

# 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)