მასტერკლასი ნაწილაკების თერაპიაში

4 მარტი 2024

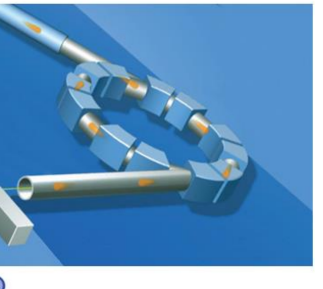






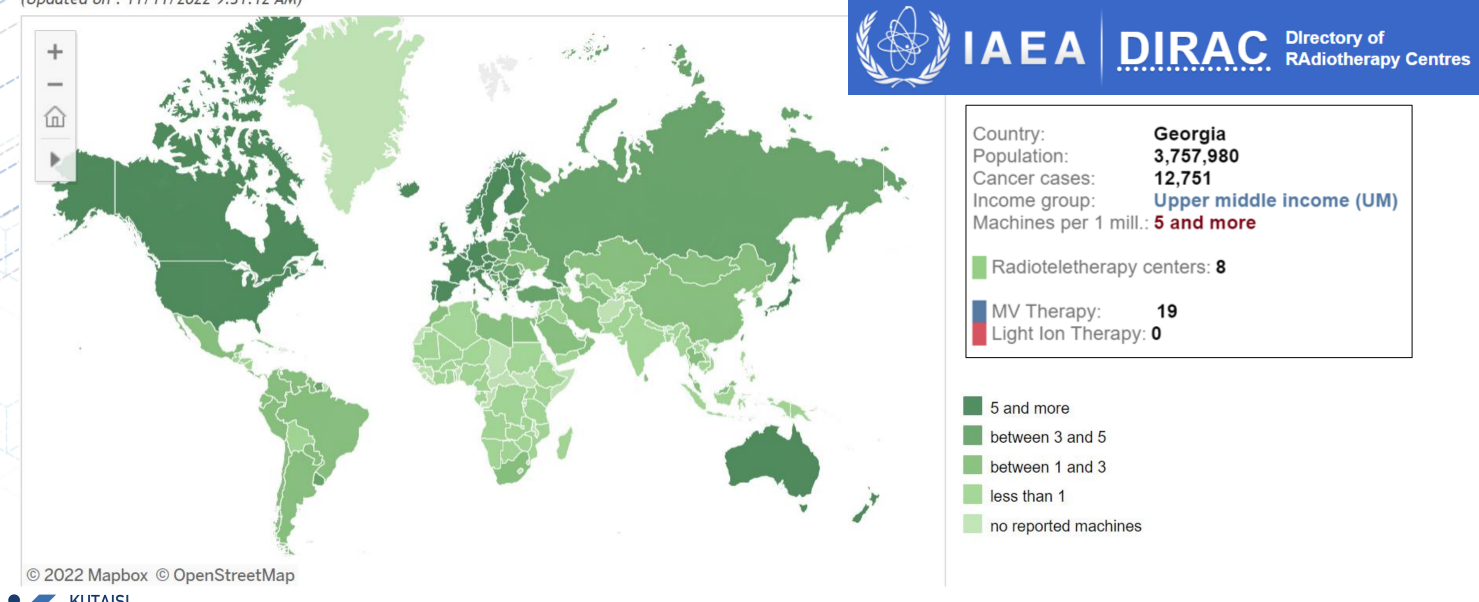






Radiotherapy Machines per Million People

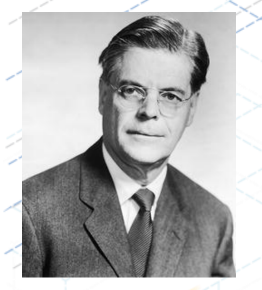
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Radiological Use of Fast Protons



Robert R. Wilson (1914-2000)

Ernest Lawrence (1901-1958) The inventor of a cyclotron. Nobel prize in physics 1939

Radiology 47 (1946), 487

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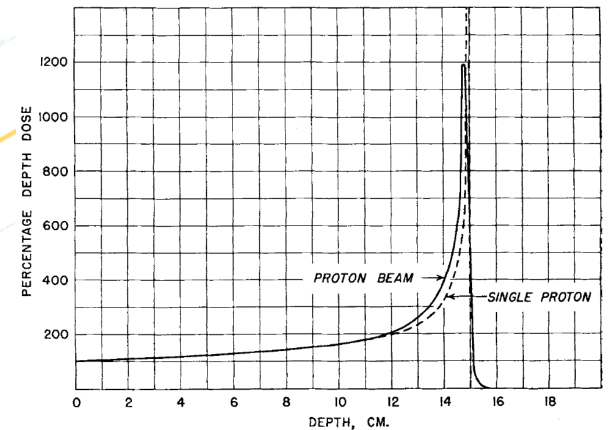
Radiological Use of Fast Protons

ROBERT R. WILSON



Research Laboratory of Physics, Harvard University

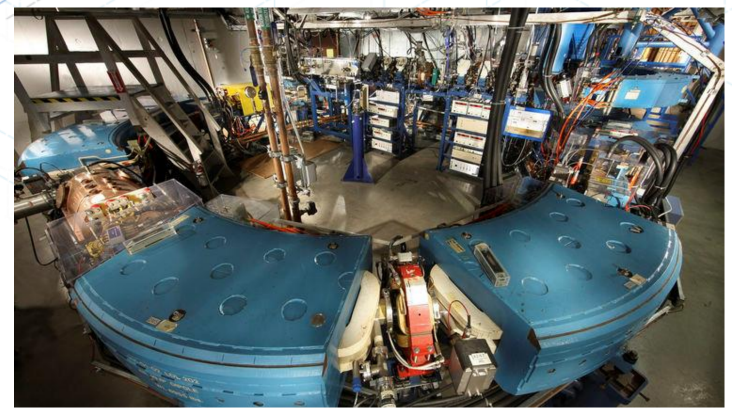
Cambridge, Massachusetts



"It will be possible to treat a volume as small as 1 cc anywhere in the Body and to give that volume several times the dose of any other neighboring tissue. The exact behavior of protons of the energy considered here will became known only when such protons are available for experiment."

PT in Hospital: Loma Linda University Medical Center (LLIMC)

1990: The first hospital-based proton facility in the world: Loma Linda University Medical Center (LLUMC)



1988: the ground was broken for the treatment facility 1989: the accelerator was commissioned at Fermilab 1990: the entire system was commissioned in the summer 1990: the first patient was treated in October

The LLUMC proton accelerator: a small synchrotron, with proton beams of 70-250 MeV energy, and i





Accelerators for the particle therapy

Two types of particle accelerators are used in the particle therapy: cyclotron and synchrotron

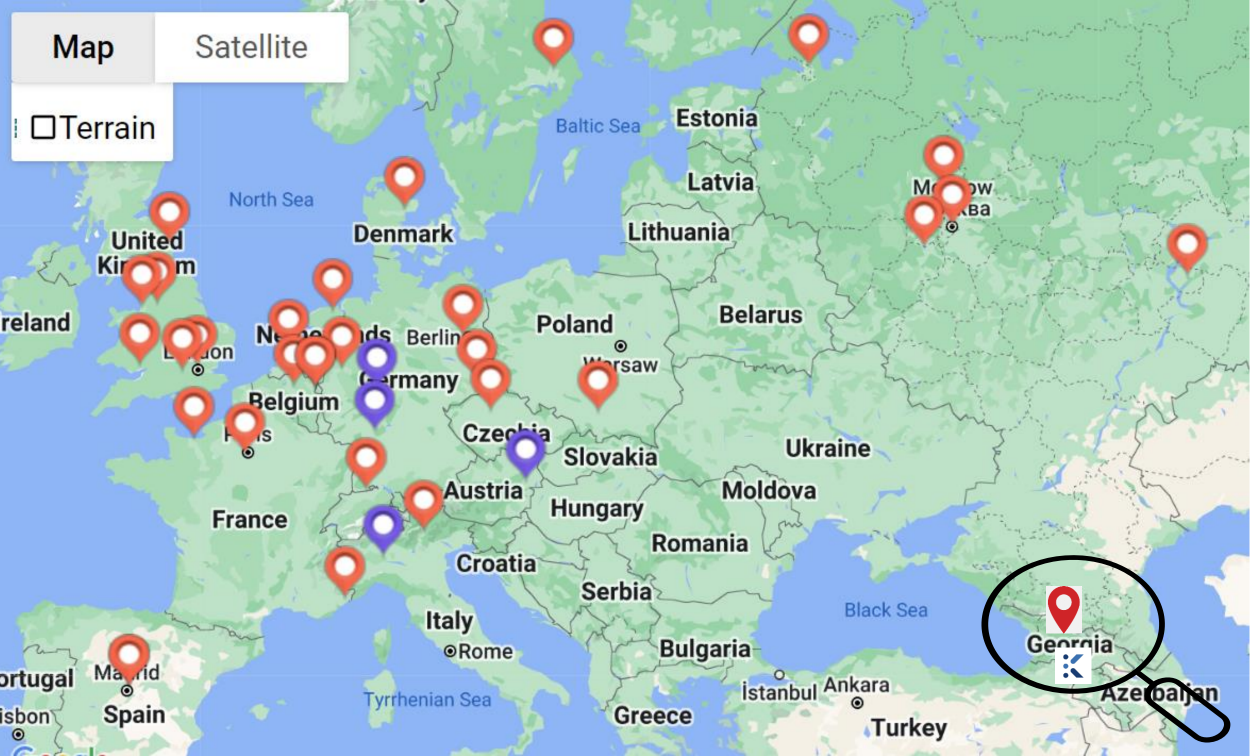




Cyclotron (IBA C230) in CCB(Poland)

Advantages: compact design, cost Disadvantages: fixed particle type (proton), energy Energy variation bt degrader **KUTAISI INTERNATIONAL** UNIVERSITY

Synchrotron in CNAO (Italy), Developed at CERN **PIMMS** (proton-ion medical machine study) project Advantages: protons and heavy ions (He, C), Energy variation Disadvantages: cost, complex device larger space





ptcog.ch

Hadron therapy in Europe.

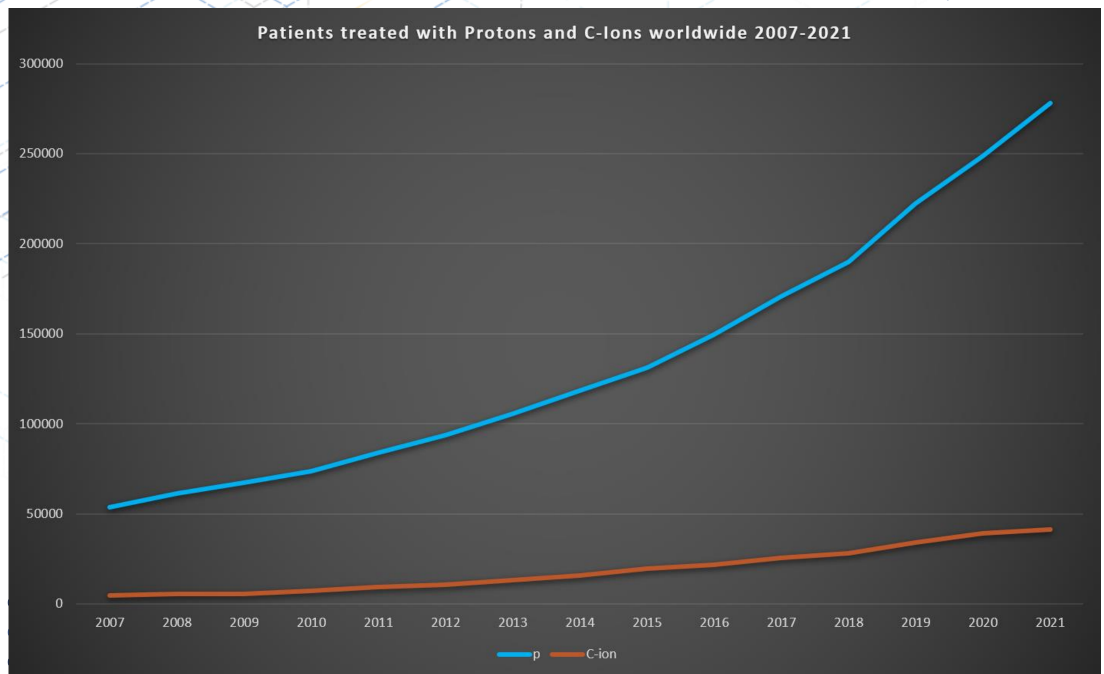
Protons

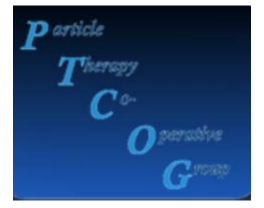
Protons / Carbon-ions

<u>www.ptcog.ch</u> 12/09/2022



Patients Treated with the Particle Therapy





Kutaisi International University



Mr. Bidzina Ivanishvili

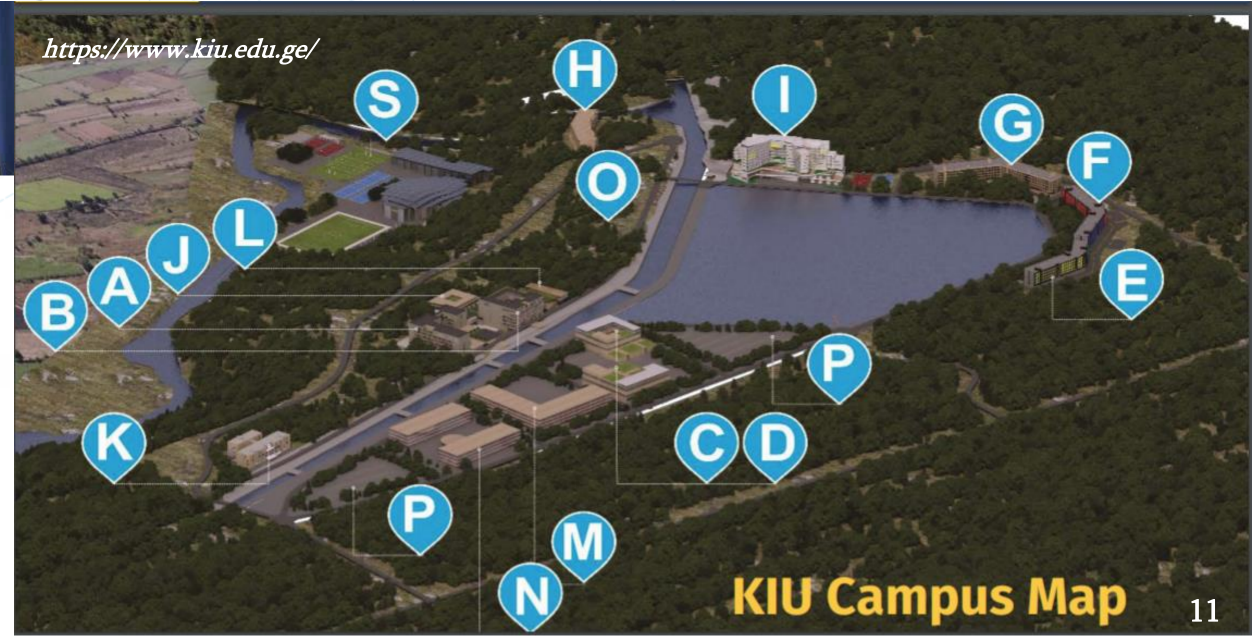


ფონდი ქართუ

Investment in the Kutaisi International University

1 000 000 000 €





Kutaisi International University

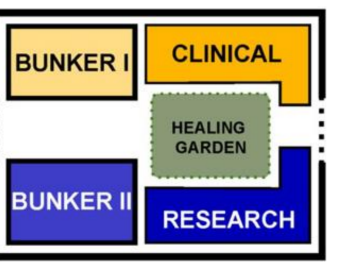




Hadron Therapy Center at KIU







Design of KIU Hadron Therapy Center:

IDOM

www.idom.com



Hadron Therapy Center at KIU







KIU Hadron Therapy Center drawings from IDOM





Hadron Therapy Center at KIU



CLINICAL BUN CIRC DIAG MEP PAT SUP TOIL WAI

EXTERIOR

GARDEN RES BUN CIRC COM LABO MEP OFFI PATIENT PREPARATION SUP TOIL

Room Legend

CIRCULATION

DIAGNOSIS

OFFICES

SUPPORT

TOILET

WAITING

MEP

COMMON AREAS

LABORATORIES

BUNKER I BUNKER II

3430.28 m²

871.87 m² 871.87 m²

	1155.90 m ²
LET	36.05 m ²
PORT	63.30 m ²
ICES	41.60 m ²
>	174.64 m²
ORATORIES	179.24 m ²
MON AREAS	151.70 m ²
	314.16 m ²
	195.22 m ²

16

NICAL	
IKER I	178.95 m ²
CULATION	496.63 m ²
GNOSIS	245.80 m ²
>	152.38 m ²
IENT PREPARATION	115.34 m ²
PORT	86.87 m ²
LET	21.37 m ²
TING	105.17 m ²
	1402.51 m ²

Subcategory	Area

Hadron Therapy Center Groundbreaking

Groundbreaking ceremony at KIU: July 12, 2022













KIU HTC Roadmap

Q4 2024

Construction

Q3

2024

Construction process will be finished by Q3, 2024

Permissions The operation and

radiation safety permissions will be acquired from the national authorities

T & C

Q1

2025

Testing and commissioning will be finished by Q1. 2025

First Patient

Q2

2025

by Q2, 2025





Fist patient will be received



IBA S2C2 (Super-Conducting Synchro-Cyclotron)

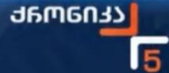


Maximum Energy: 230/250 MeV Yoke/pole radius: 1.25 m/0.50 m Weight: 50 tons Mag. field central/extraction: 5.7 T/5.0 T Initial cooldown: 12 days 1000 Hz/7 µsec Beam pulse rate/length: RF system frequency: 93-63 MHz Voltage: 10 kV

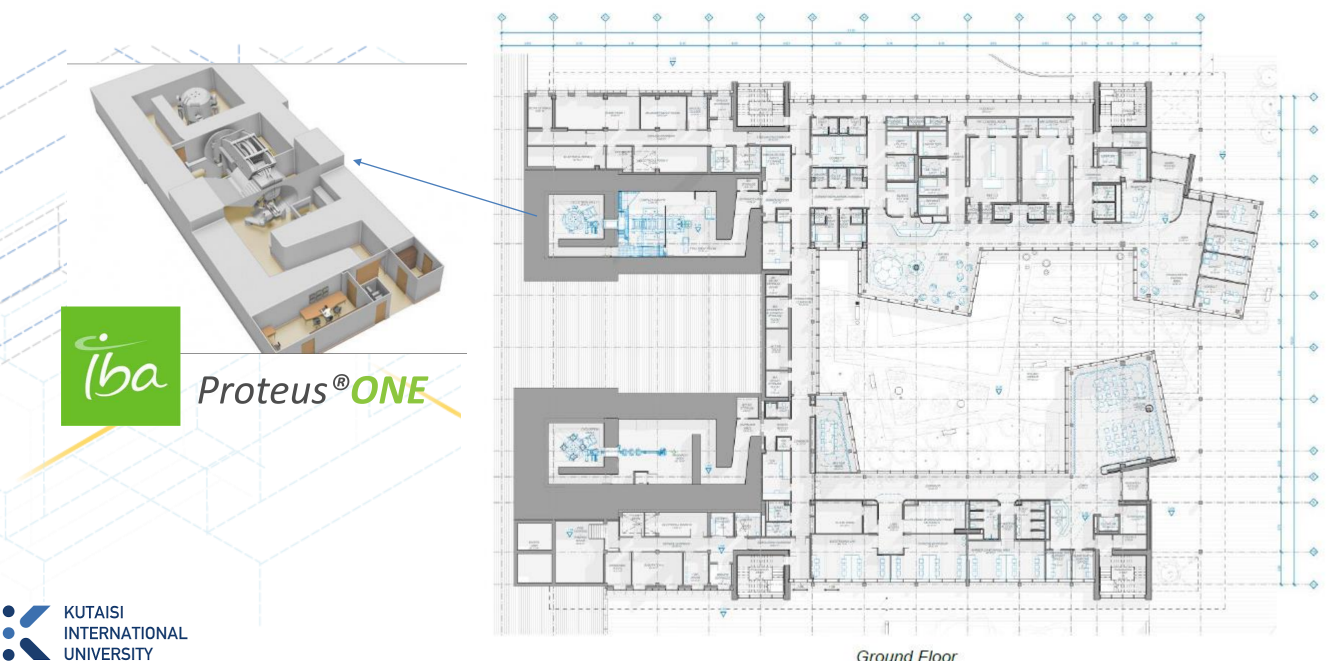
Power: 60 kW





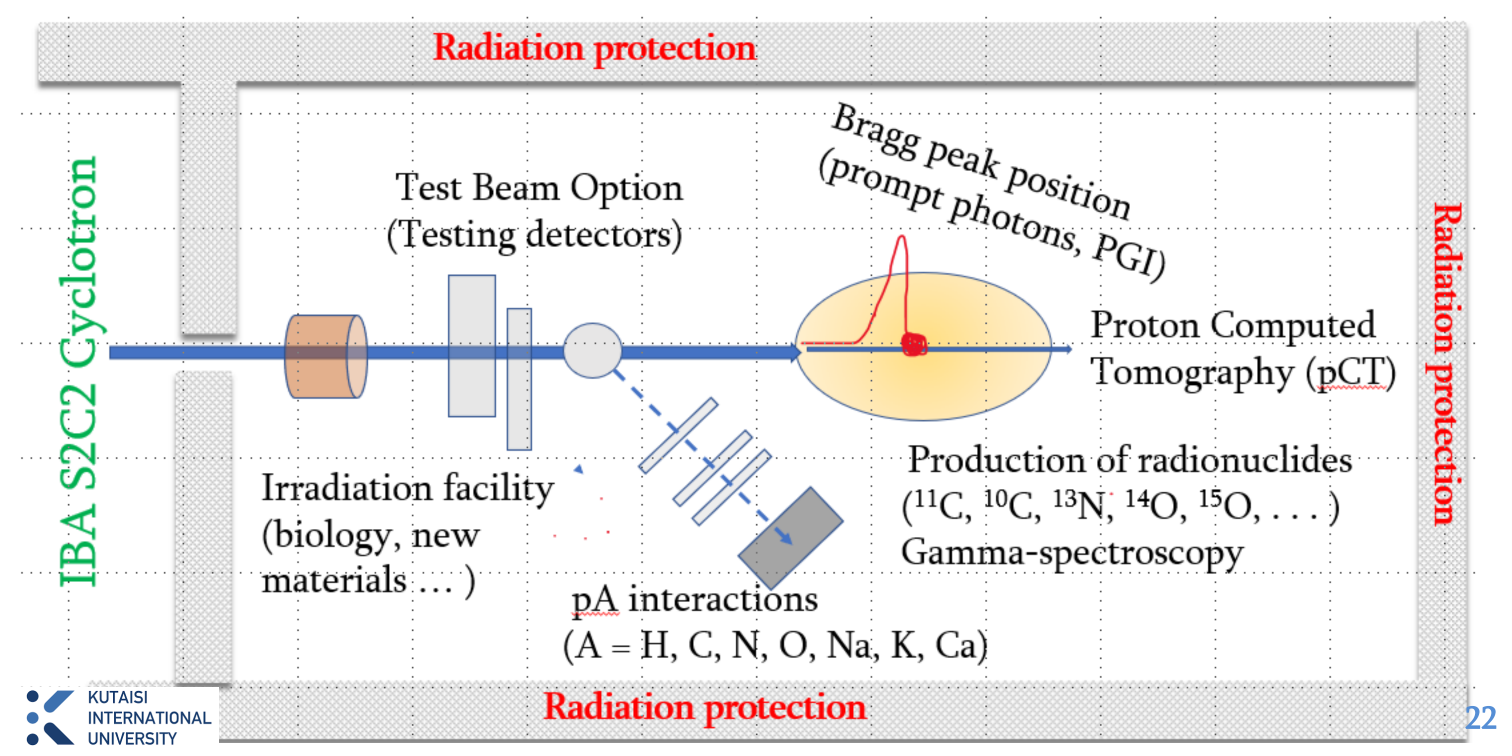


Hadron Therapy Center of the Kutaisi International University



Ground Floor







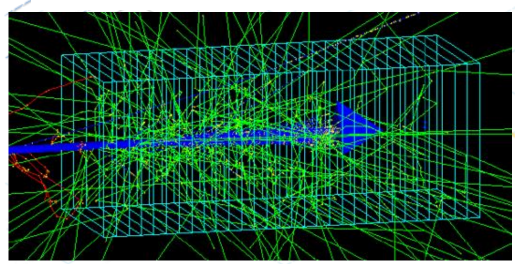




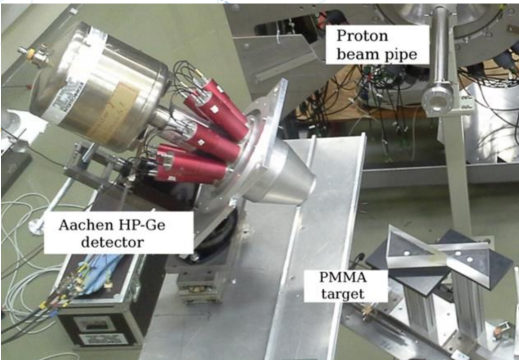


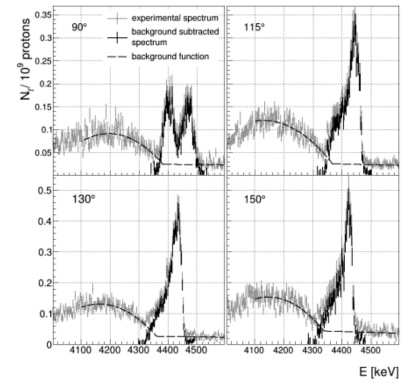
GEANT A SIMULATION TOOLKI

Simulations for proton therapy Prompt photons for treatment monitoring; dose calculations



 $^{12}C(p,p'\gamma)C^{12}$





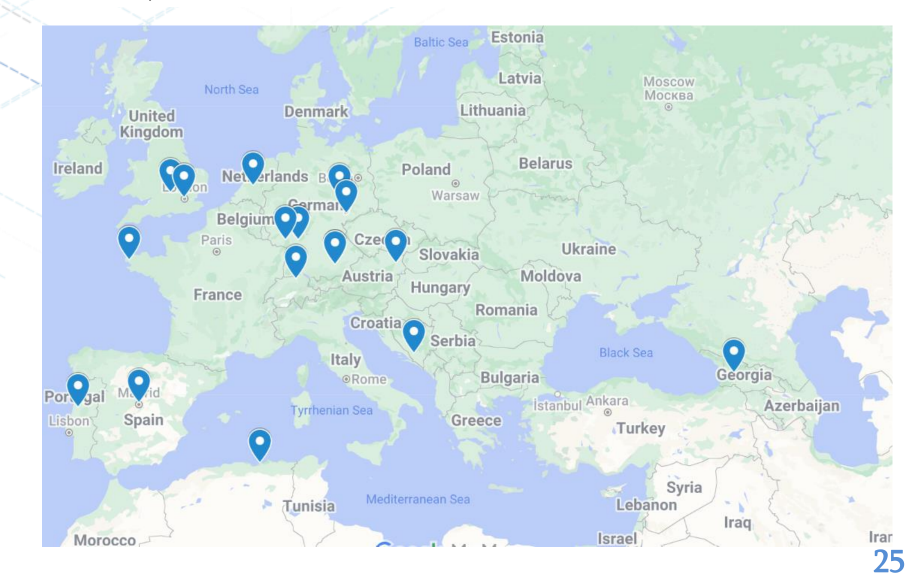


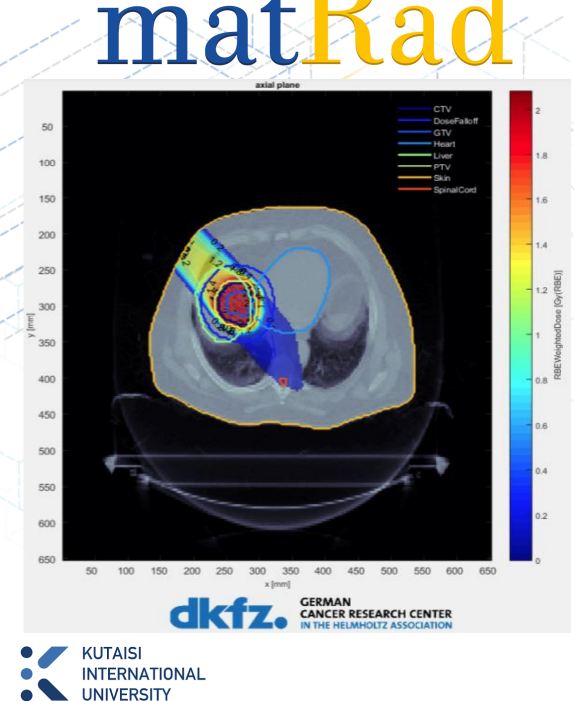
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Series A

E KeV

Open source software for radiation treatment planning for photon, proton, and carbon ion therapy. Developed **for educational and research** purposes. Entirely written in MATLAB.





Other European Projects





Particle therapy options are still under review.

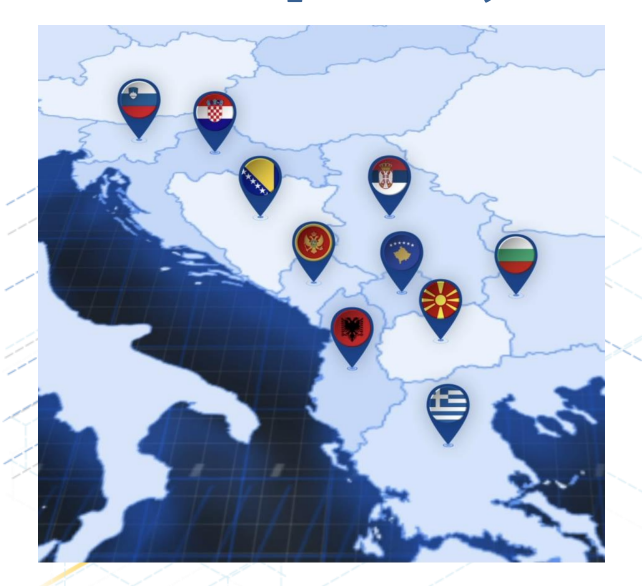
- Riga Technical University
- University of Tartu
- Vilnius University
- University of Latvia
- National Institute of Chemical Physics and Biophysics 🥌
- Kaunas University of Technology 🌌
- 🕨 Riga Stradinš University 🍧
- Tallinn University of Technology
- Vytautas Magnus University

Advanced Particle (Cancer) Therapy Center in the Baltic States, in close cooperation with CERN and relevant stakeholders (August 2021)





Other European Projects: SEEIIST



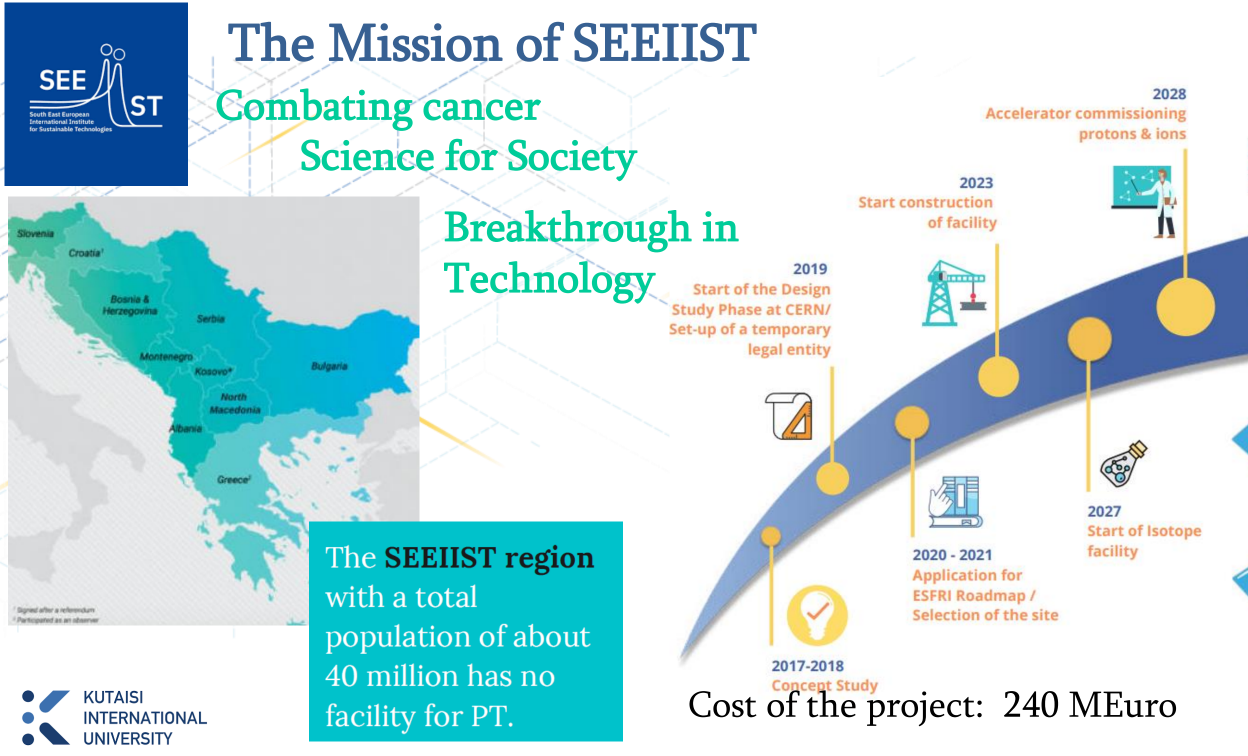
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The South East European International Institute for Sustainable Technologies (<u>www.seeiist.eu</u>)

- Proposed in late 2016 by Prof. Herwig Schopper a former Director General of CERN
- 2017, March : received first official political support by the Government of Montenegro.







For the time scale it is assumed that there are no delays in the approval of the project.

2029

treated

First patient



Kutaisi International University Hadron Therapy Group



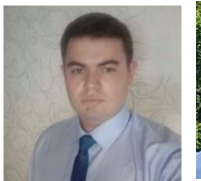


Alexander Tevzadze

Vakhtang Tsagareli



Mariam Abiladze



Vasil Beruashvili



Shalva

Bilanishvili



Ioseb Giorgobiani

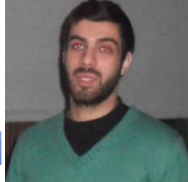




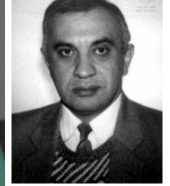
Levan Ivanisgvili



Levan Kankadze



Akali Lomia



Tengiz Mdzinarishvili



Mariam Osepashvili





Revaz Shanidze

Nikoloz Totogashvili

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Abesalom Iashvili



