

PTMC Video Conference 4 March 2024



Particle Therapy MasterClass

Monday 4 March 2024

1 [NORTH MACEDONIA,](#)
[UNIVERSITY OF TETOVO 2,](#) Skopje

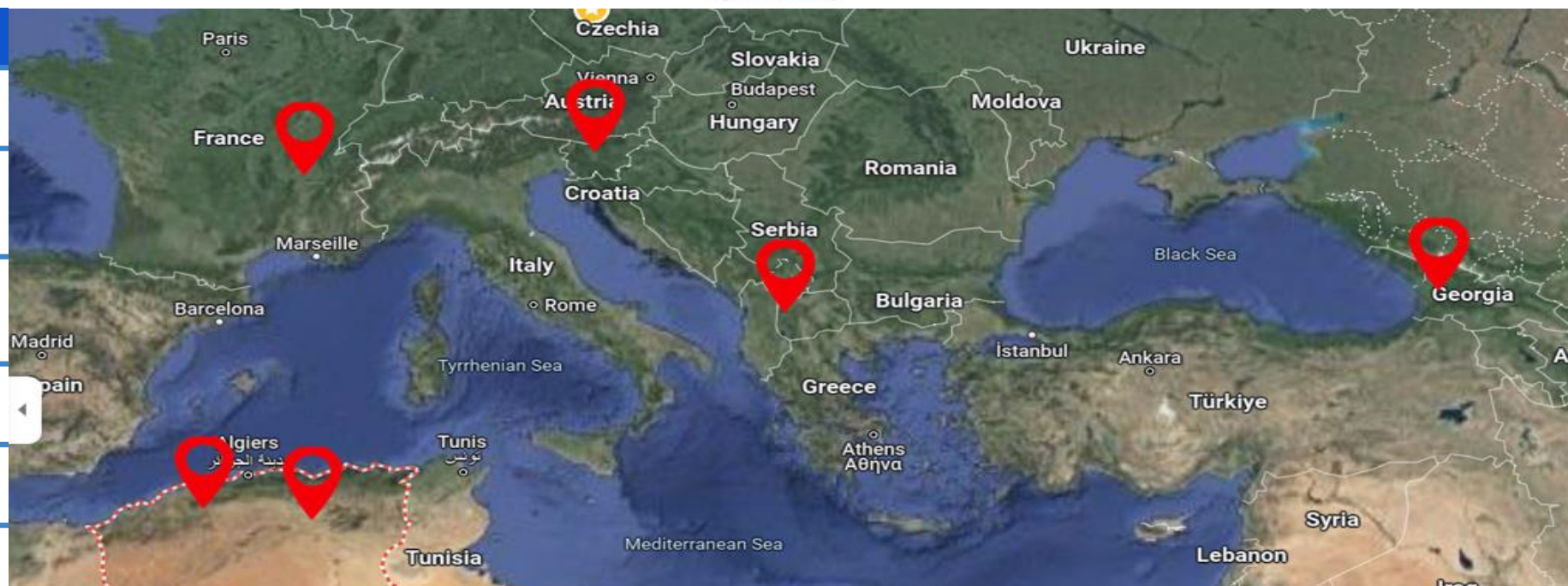
2 SLOVENIA,
University of Ljubljana,
Faculty of mathematics and physics

3 FRANCE,
Institute of Physics of the 2 Infinities /
University of Lyon1

4 ALGERIA, Malek ben Nabi High
School, Constantine

5 ALGERIA, Houcine Brahami High
School, Constantine

6 [GEORGIA, Kutaisi International](#)
[University, Tbilisi](#)



PTMC Video Conference 4 March 2024

16:00 → 18:00 Video Conference: 4 March 2024

Video Conference: Particle Therapy MasterClass 4 March 2024

Monday 4 Mar 2024, 16:00 → 18:00 Europe/Zurich

online <https://cern.zoom.us/j/61873166778?pwd=S2dYbUs1ZWdWSEJ3ejVaMEhwM2ZwQT09>

Yiota Foka (GSI - Helmholtzzentrum fur Schwerionenforschung GmbH (DE))

Description MODERATORS:

Yiota Foka (GSI), Simone Savazzi (CNAO)

ASSISTANTS:

Nermine Muradi (University of Tetova)

GENERAL QUESTIONS for BEFORE the MC

GENERAL QUESTIONS for AFTER the MC

PTMC QUESTIONS



Animations GSI historic treatme... PTMC-VC-atGSI-Tre... PTMC-VC-atGSI-Tre... Survey

<https://indico.cern.ch/event/1246638/>

Moderators: **Yiota Foka (GSI), Simone Savazzi (CNAO)**



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 101008548

Convener: Yiota Foka (GSI - Helmholtzzentrum fur Schwerionenforschung GmbH (DE))

Statistics of PTMC

16:00

Welcome

Speaker: Yiota Foka (GSI - Helmholtzzentrum fur Schwerionenforschung GmbH (DE))

5m

16:05

HITRIplus EU-funded project in support of Particle Therapy

Speaker: Simone Savazzi (Fondazione CNAO (IT))

10m

16:15

Presentation from University of Tetova, NORTH MACEDONIA

Speakers: Bashkim Ziberi (University of Tetova), Nermine Muradi (University of Tetovo)

5m

16:20

Presentation from University of Ljubljana, SLOVENIA

Speaker: Andrej Studen (Jozef Stefan Institute (SI))

5m

16:25

Presentation from Institute of Physics of the 2 Infinities / University of Lyon, FRANCE

Speaker: Etienne TESTA

5m

16:30

Presentation from Malek ben Nabi High School, ALGERIA

Speaker: Khemakhmia Abdeslem

5m

16:35

Presentation from Houcine Brahami High School, ALGERIA

Speaker: Khemakhmia Abdeslem

5m

16:40

Presentation from Kutaisi International University, Tbilisi, GEORGIA

Speaker: Levan Kankadze (Kutaisi International University)

5m

16:45

Quiz

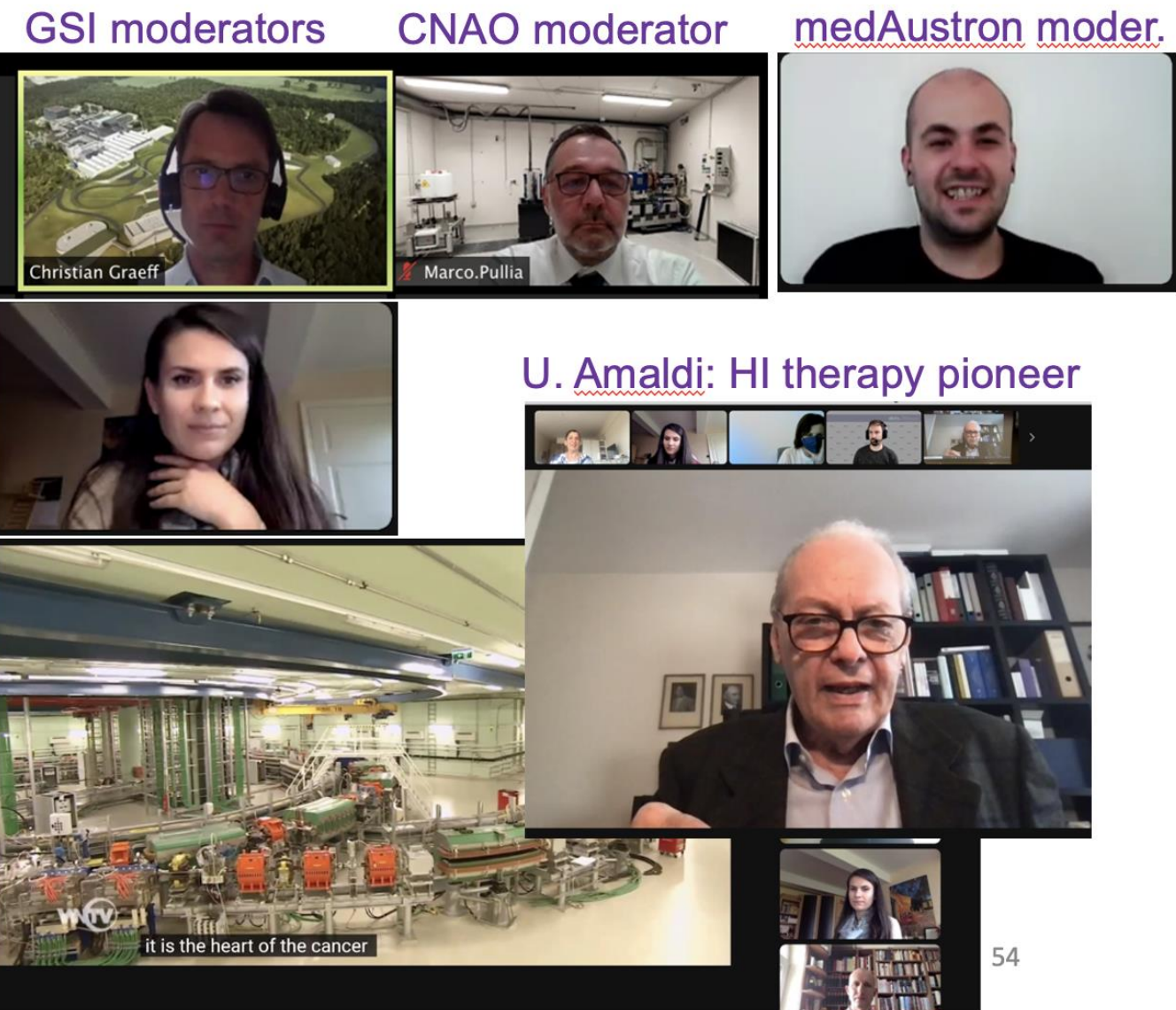
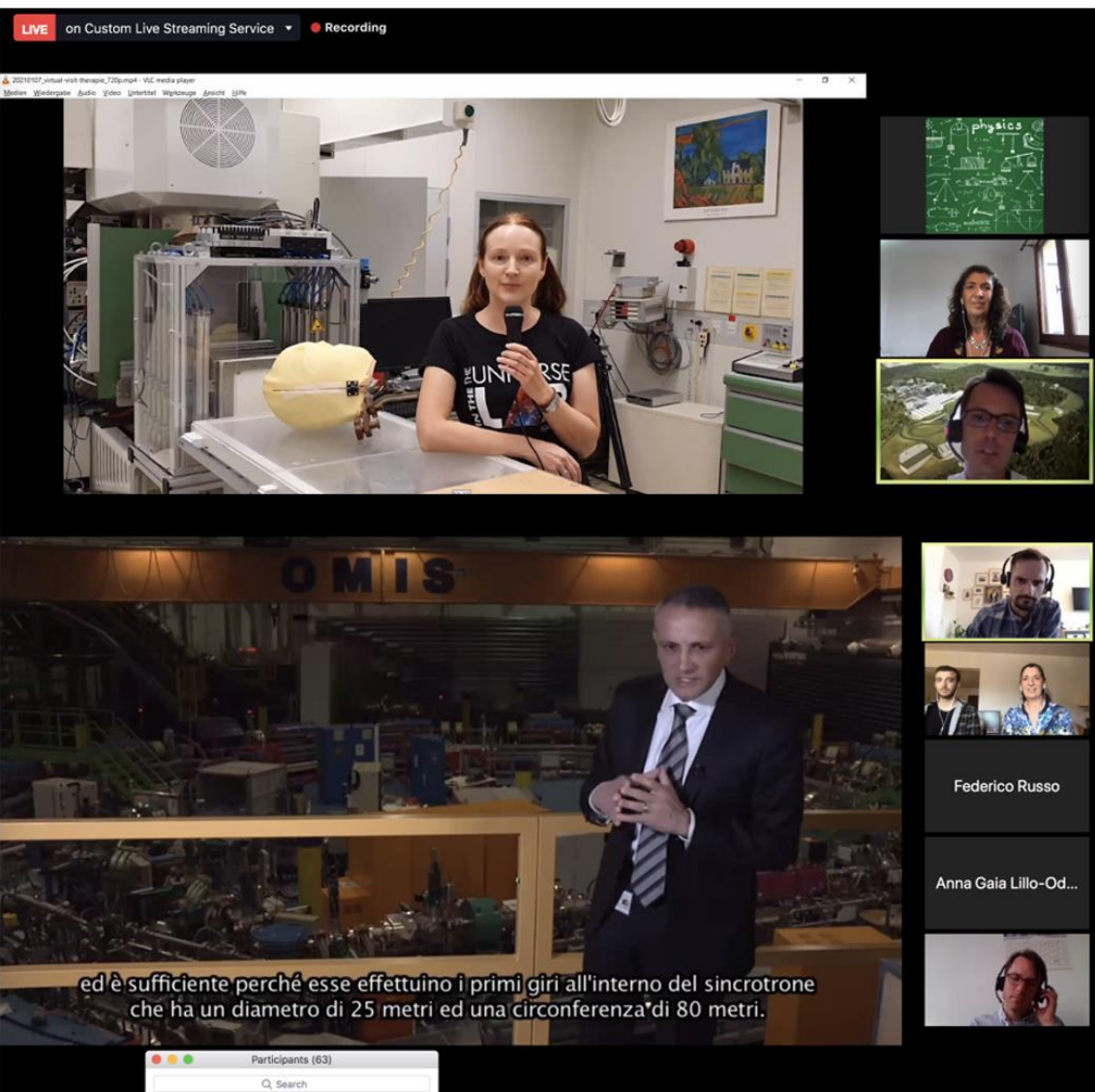
quiz-PTMC-2020-DS...

quiz-PTMC-2020-DS...

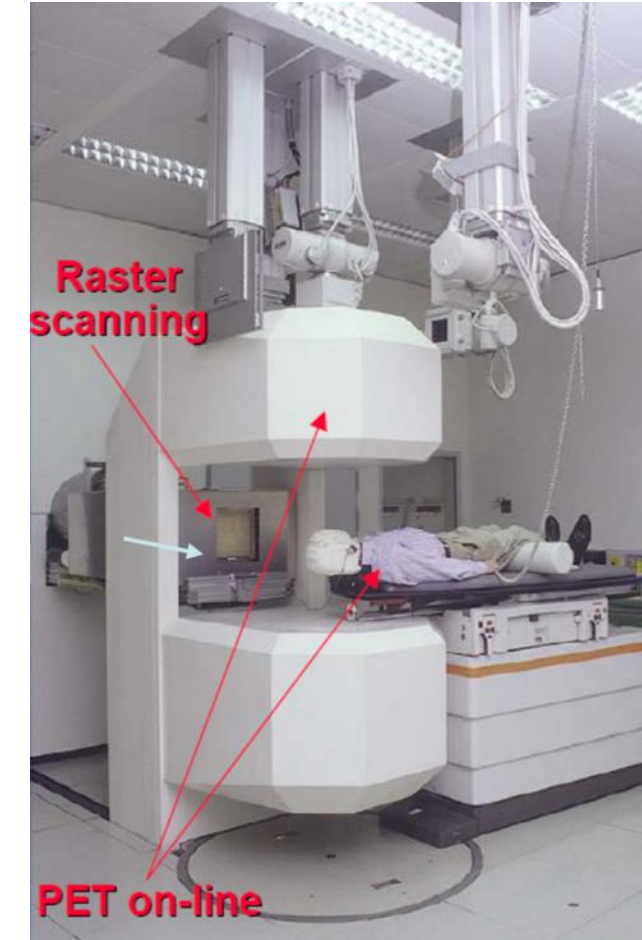
8m

Virtual visits and video-conferences

Virtual visits during video-conference: GSI research institute, CNAO, MedAustron therapy centers

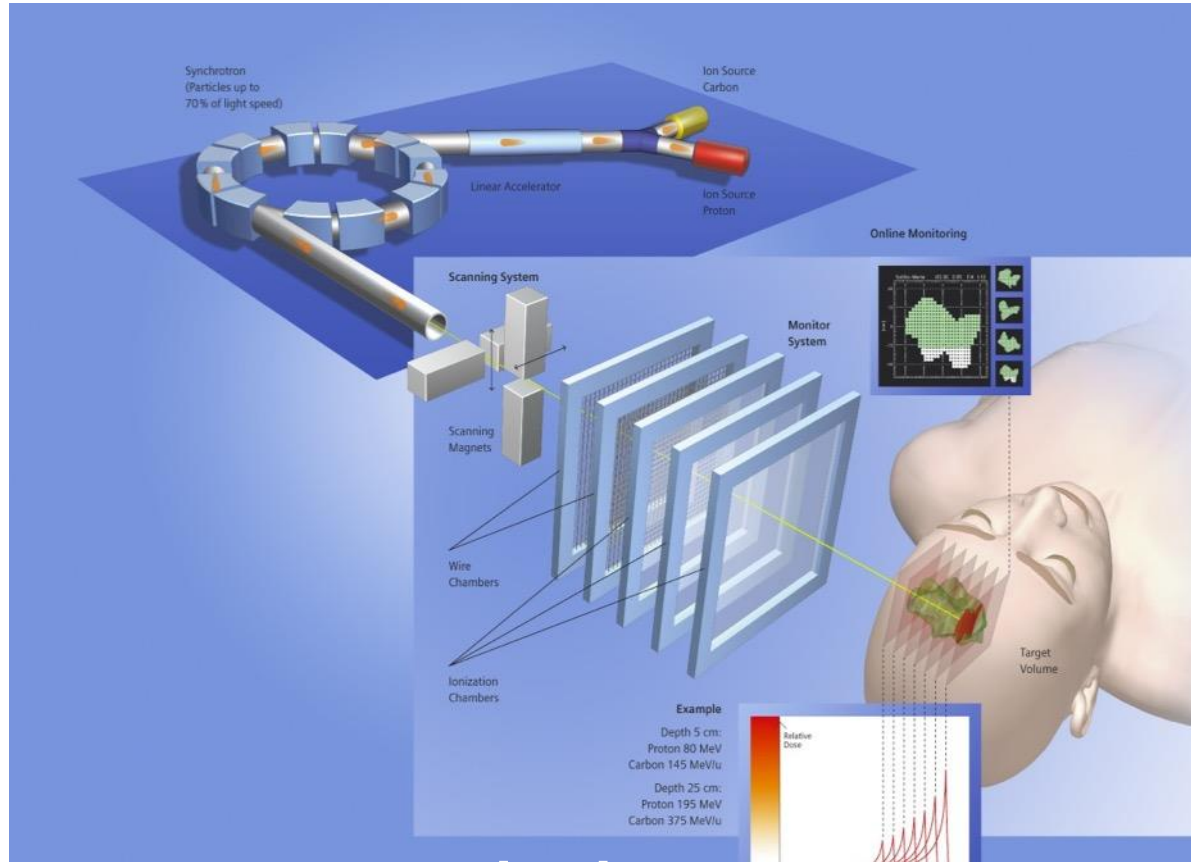


Heavy-ion research and heavy-ion therapy at GSI



Pioneered heavy-ion (carbon) therapy for cancer tumours in Europe (90s).

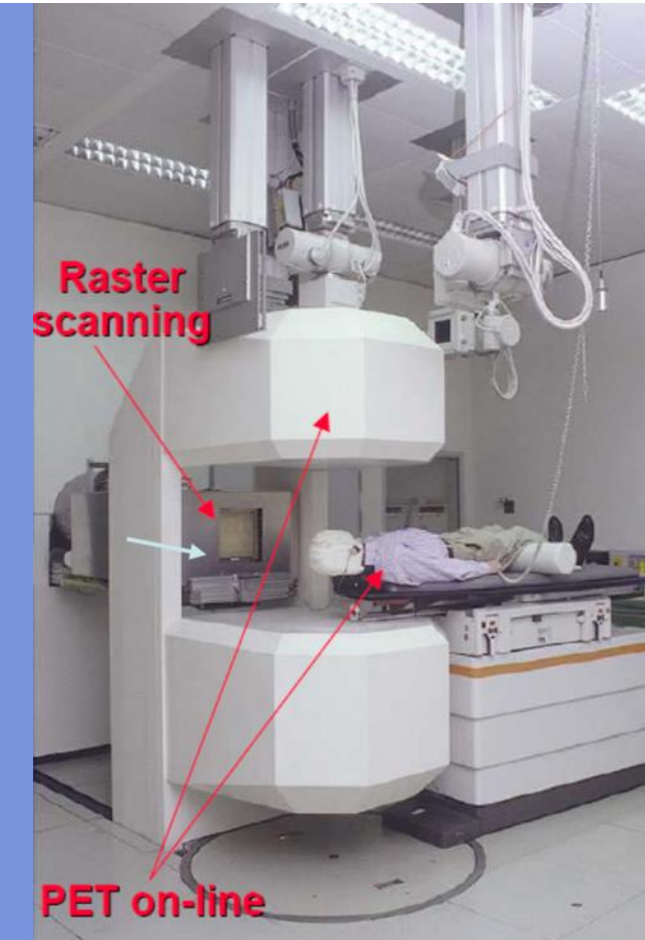
Heavy-ion research and heavy-ion therapy at GSI



Rasterscan Method

Haberer et al., NIM A , 1993

Implemented in the Heidelberg and Marburg Ion Treatment centers
(HIT and MIT) in Germany

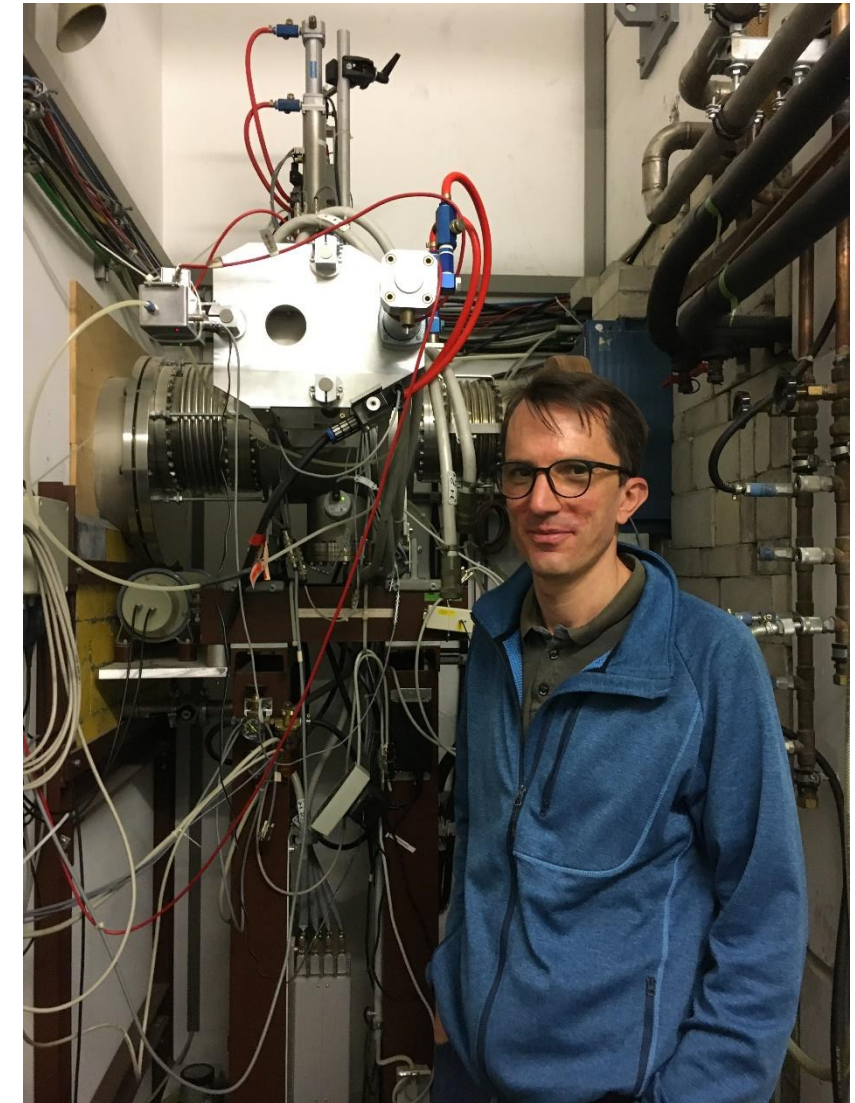


From the historic GSI therapy room Cave M



[https://www.dropbox.com/scl/fo/y32povwa5jdj7gwrdrmnu2/h
?dl=0&preview=05-20210609_virtual-
visit_therapie_en.mp4&rlkey=cqplc473dlrjy1dyi95mfoje](https://www.dropbox.com/scl/fo/y32povwa5jdj7gwrdrmnu2/h?dl=0&preview=05-20210609_virtual-visit_therapie_en.mp4&rlkey=cqplc473dlrjy1dyi95mfoje)

What is behind the wall?



What is behind the wall?

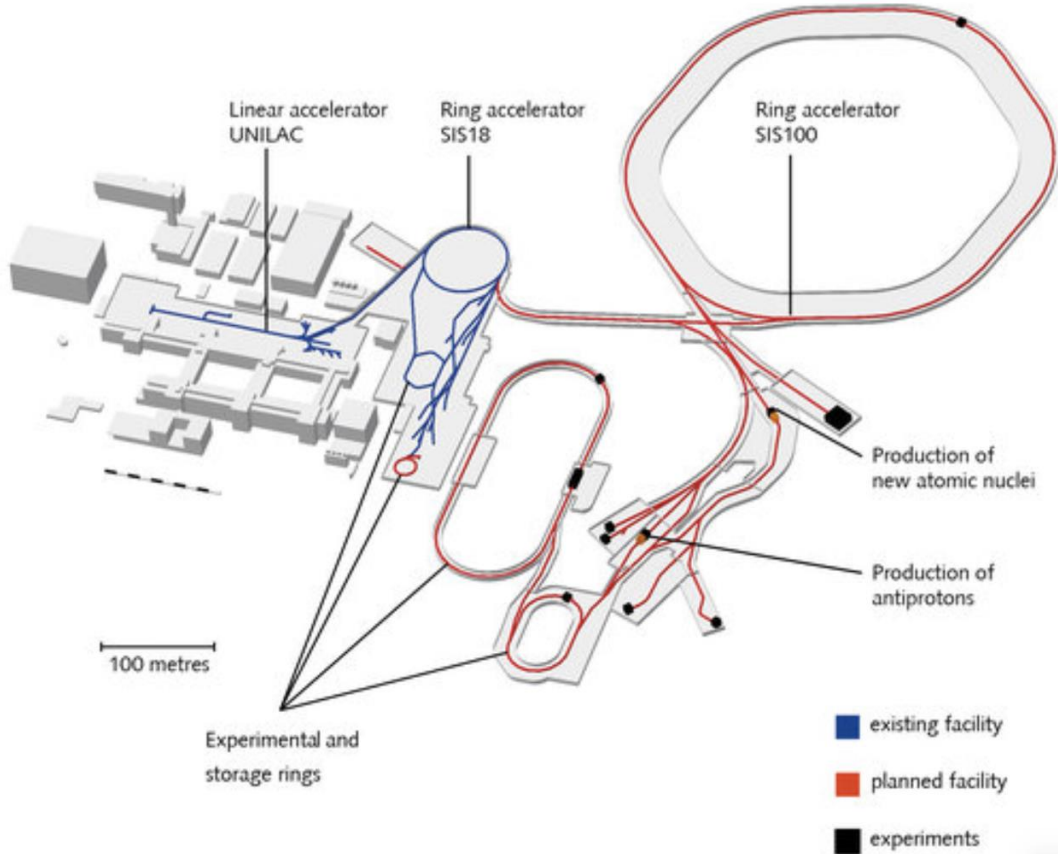


Photo: J. Mai / GSI Helmholtzzentrum für Schwerionenforschung

Four carbon-ion cancer therapy centers in Europe



CNAO, Italy



HIT, Germany



MIT, Germany

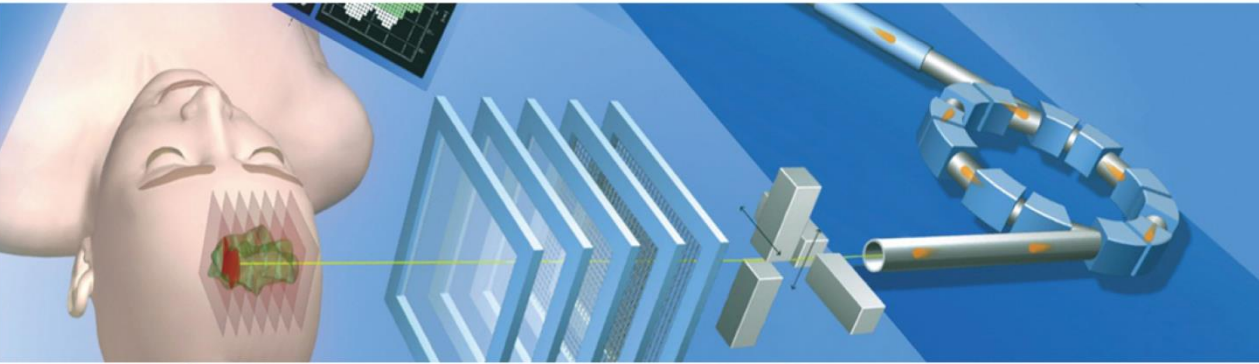


MedAustron, Austria



Virtual Hadron Therapy Center





Particle Therapy Masterclass

Animations

<https://indico.cern.ch/event/840212/page/18000-animations> 

Research Institutes

	GSI/FAIR general science video, Courtesy of GSI
	CERN Video, Courtesy of CERN

Therapy Centres

	ENLIGHT Animations, Courtesy of ENLIGHT
	CNAO Video, Courtesy of CNAO
	HIT Video, Courtesy of HIT
	MedAustron Video, Courtesy of MedAustron MedAustron Behind the Scenes, Courtesy of MedAustron

PTMC Video Training 18 January 2024



GERMAN
CANCER RESEARCH CENTER
IN THE HELMHOLTZ ASSOCIATION



hands on particle physics



International Particle Physics Outreach Group

Particle Therapy Masterclass

**Many thanks to the PTMC core team,
all moderators and local organisers,
the HITRplus project
for contributions and support**



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 101008548



The HITRiplus project

Heavy Ion Therapy Research Integration *plus*



<https://www.hitriplus.eu/>



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 101008548



YouTube^{IT}



HITRplus

@hitriplus9177

102 iscritti



Iscritto

HOME VIDEO PLAYLIST COMMUNITY CANALI INFORMAZIONI >

Video ► Riproduci tutti

9th Seminar of HITRplus - FLASH radiotherapy with...
WALTER TINGANELLI
CLINICAL RADIOPHYSICS GROUP LEADER, BIOPHYSICS DEPARTMENT 03
EMANUELE SCIFONI
EXPERIENCED SENIOR RESEARCHER TYPE
58:33

8th Seminar of HITRplus - The Past, Present, and...
WALTER TINGANELLI
CLINICAL RADIOPHYSICS GROUP LEADER, BIOPHYSICS DEPARTMENT 03
EMANUELE SCIFONI
EXPERIENCED SENIOR RESEARCHER TYPE
31 visualizzazioni • 3 mesi fa

HITR Lecture 32: Key aspects of safety in Particle Therapy
HITRplus
1:06:03

Final Lecture: Closing Thoughts from Organisers
HITRplus
29:54

HITR Lecture 31: External Beam Ablation Medical Physics
HITRplus
49:30

Webinars



14th Seminar of HITRIPplus - Accelerating the future: designing a robust and affordable RAPTOR project radiation therapy treatment system for challenging environments



9th Seminar of HITRIPplus - FLASH radiotherapy with Carbon ions: is it possible to combine high LET and FLASH benefits? Experimental and modeling studies.



8th Seminar of HITRIPplus - The Past, Present, and Future of CIRT for Cervical Cancer: Implementation of "Immuno-CIRT" considering the radiation-induced anti-tumor immune response.



7th Seminar of HITRIPplus - Health - value of particle therapy in 2022: clinical evidences and innovative opportunities



11th Seminar of HITRIPplus - LIGHT: a linear accelerator for cancer therapy, AVO-ADAM.



5th Seminar of HITRIPplus - Marburg Ion Beam Therapy Center: Innovations in Physics and Radiobiology



4th Seminar of HITRIPplus - CIRT at Medaustron: the first 200 patients



3rd Seminar of HITRIPplus - Ion Beam Therapy at HIT: Options for Multi-ion Treatment and Research



2nd Seminar of HITRIPplus - INSPIRE project



Opening Seminar of HITRIPplus - The status and perspectives of CNAO

