



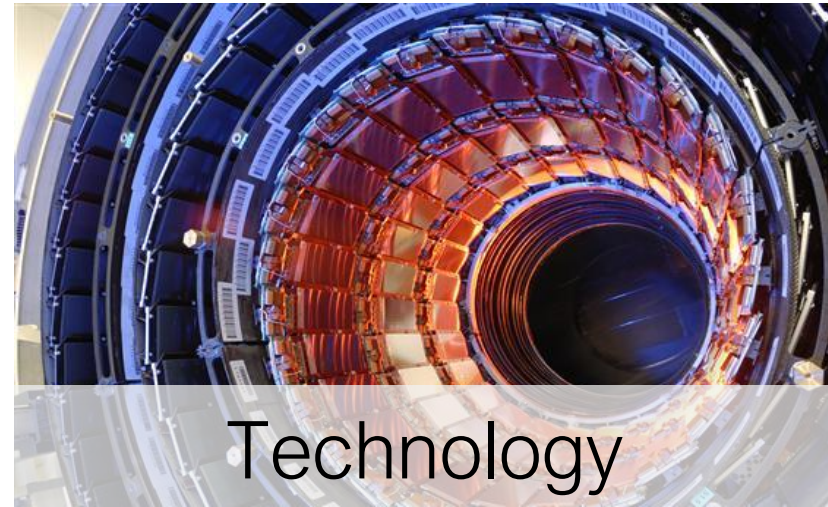
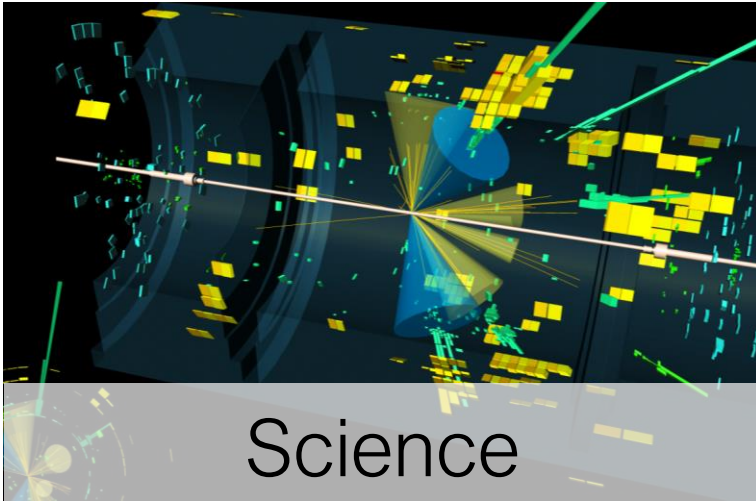
Introduction to CERN KT

Giovanni Anelli

giovanni.aneli@cern.ch

12.09.2022

CERN's Mission



KT's Mission

- **Maximise** the technological and knowledge return to society, in particular through Member States industry
- **Promote** CERN as a centre of excellence for technology and innovation
- **Demonstrate** the importance and impact of fundamental research investments



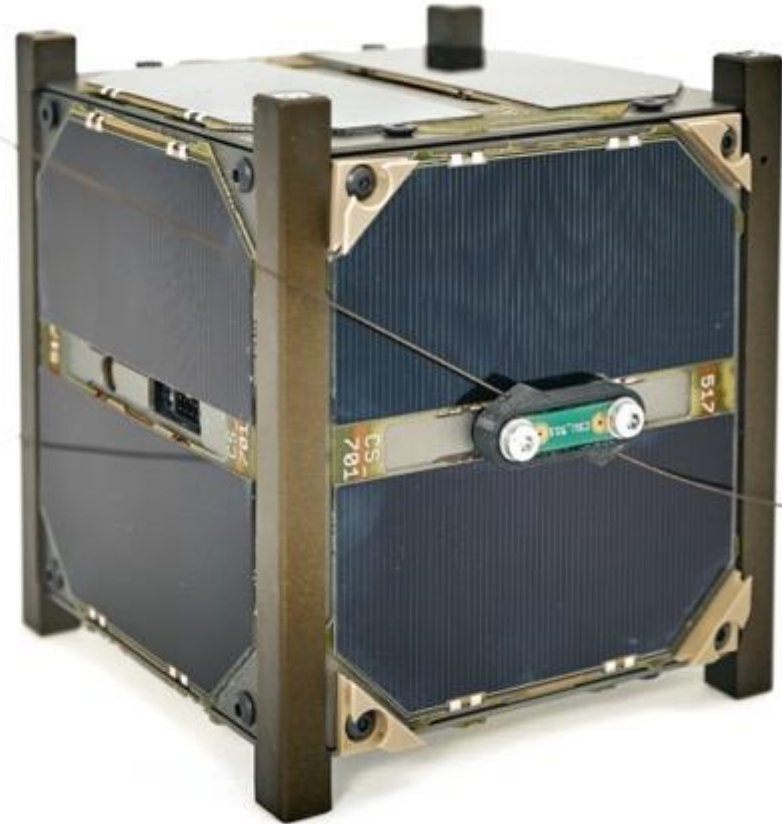
Knowledge Transfer Tools



Aerospace Applications

CELESTA

First full satellite
tested at CHARM



Aerospace Applications

NASA

Radiation monitoring in
NASA's Orion vehicle and
at the International
Space Station



Image: NASA

Cultural Heritage

InsightART

Measuring the
DNA of your art



Image: InsightART

Cultural Heritage

MACHINA

A compact transportable
accelerator for art
examination



Medical and Biomedical Technologies

Mars Bioimaging

First 3D colour X-ray
of a human using
CERN technology

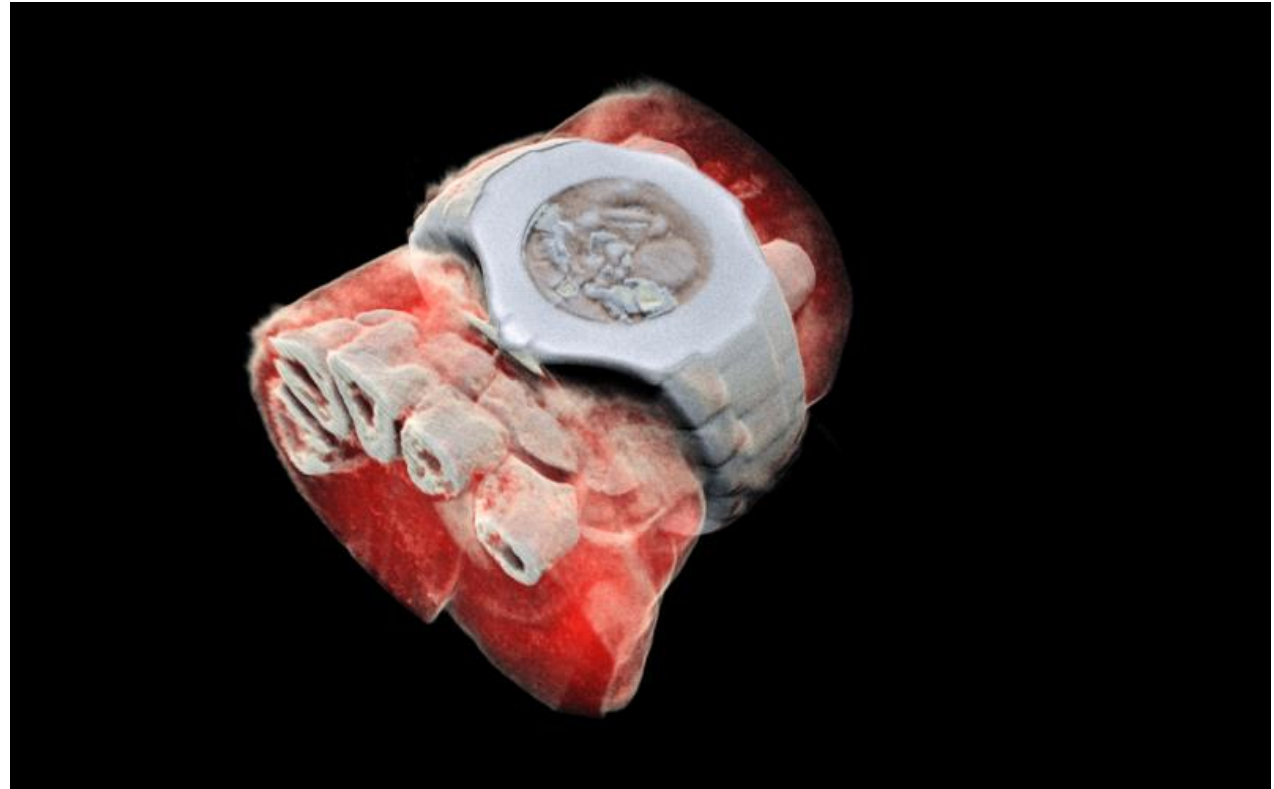


Image: Mars Bioimaging

Medical and Biomedical Technologies

CERN-MEDICIS

New tools for
precision medicine



Medical and Biomedical Technologies

Therapeutic Particles

Cutting-edge solutions
for advanced cancer
radiotherapy



Image: CNAO

How to collaborate with CERN



Start a company based on CERN technology or know-how



Service & Consultancy



Licensing



R&D Collaborations

Find out more at kt.cern/collaborate

Value propositions



Browse our technology and know-how

CERN's technical expertise and most innovative technologies are available for scientific and commercial purposes through a variety of technology transfer opportunities: R&D collaborations, [CERN technology in your start-up](#), service and consultancy and licensing.


Read more about these opportunities [here](#), [learn how you can collaborate with us](#), or just [contact us](#) if you have any inquiries.

[Or do you work at CERN? Learn more about getting involved in Knowledge Transfer at CERN.](#)

Find all value propositions [here](#).

KT Forum

Estonia



› **Siim Kinnas**
Enterprise Estonia
✉ siim.kinnas@eas.ee
☎ +372 5858 7212

Nomination pending
for Latvia


Lithuania



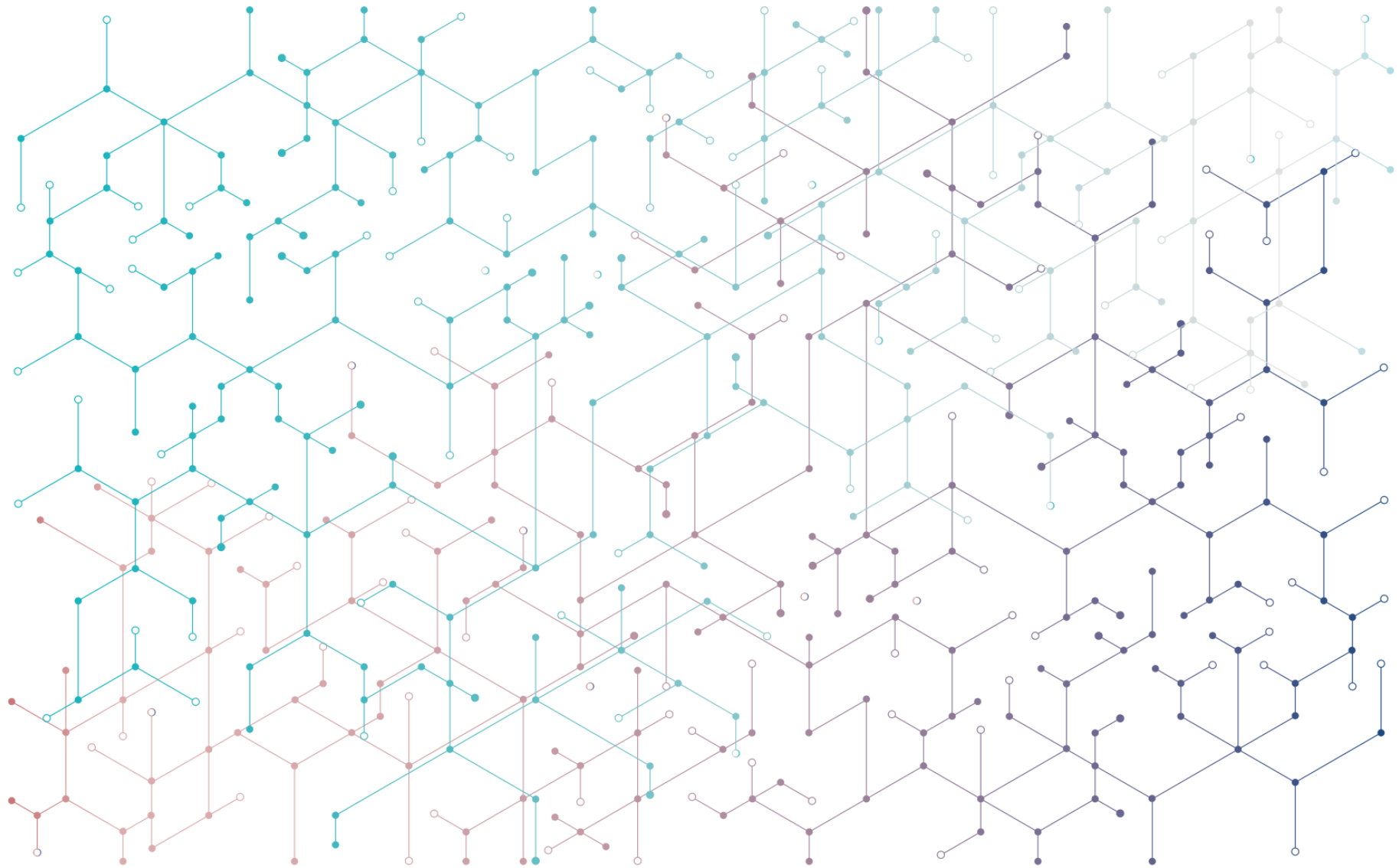
› **Adomas Jelinskas**
Delegate to KT Forum
institution Lithuanian
Innovation Center
✉ a.jelinskas@lic.lt
☎ +37 0 65 519090



› **Algirdas Tamosiunas**
Delegate to KT Forum on
Medical Applications
Institute of Biomedical
Sciences, Faculty of
Medicine, Vilnius
University
✉ algirdas.tamosiunas@mf.vu.lt
☎ +37 0 5 236 5177



› **Donatas Vajauskas**
Delegate to KT Forum on
Medical Applications
Department of Nuclear
Medicine, Lithuanian
University of Health
Sciences
✉ donatas.vajauskas@kaunoklinika.lt
☎ +37 0 68 7 50906



Find out more at kt.cern