

From particle physics to medtech and biomedical research

Sunday 15 September 2019 14:00 (30 minutes)

Physicists study the fundamental structure of the universe using highly complex instruments and technology, such as CERN's accelerators, detectors and computing systems. Some of these instruments have applications beyond particle physics, in areas such as biomedical research, diagnostics and therapy for a variety of diseases. Progress in these medical fields can sometimes be linked to technological innovation at CERN. Join us as we explore some of the examples of knowledge and technology transfer from CERN to the healthcare sector. (English with translation to French)

- Set-up: regular talk with wash out lights and with one lavalier
- ppt Presentation no sound
- English translated to FR

Presenter: CIRILLI, Manuela (CERN)