

Tommaso Isidori

None

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1. Tommaso Isidori

Experimental Physicist & Data Acquisition Engineer.

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2. About Me

Ciao! I am Tommaso Isidori, born and raised in Siena (Italy), and later emigrated to follow my passions, as many of my generation did. This is even more common for the ones who followed my same career path and decided to pursue their love for Physics.

Convinced by my lab experiences during high school and thanks to the remarkable enthusiasm of my teachers I decided to start walking this rocky road during my Bachelor degree, which I pursued in my hometown, Siena. During my last year, an unexpected internship brought me to CERN for the first time in my life, introducing me to the High Energy Physics field, as well as a lot of colleagues and mentors that supported my momentum and guided me in my first steps in the world of physics.

2.1 My life as a Physicist

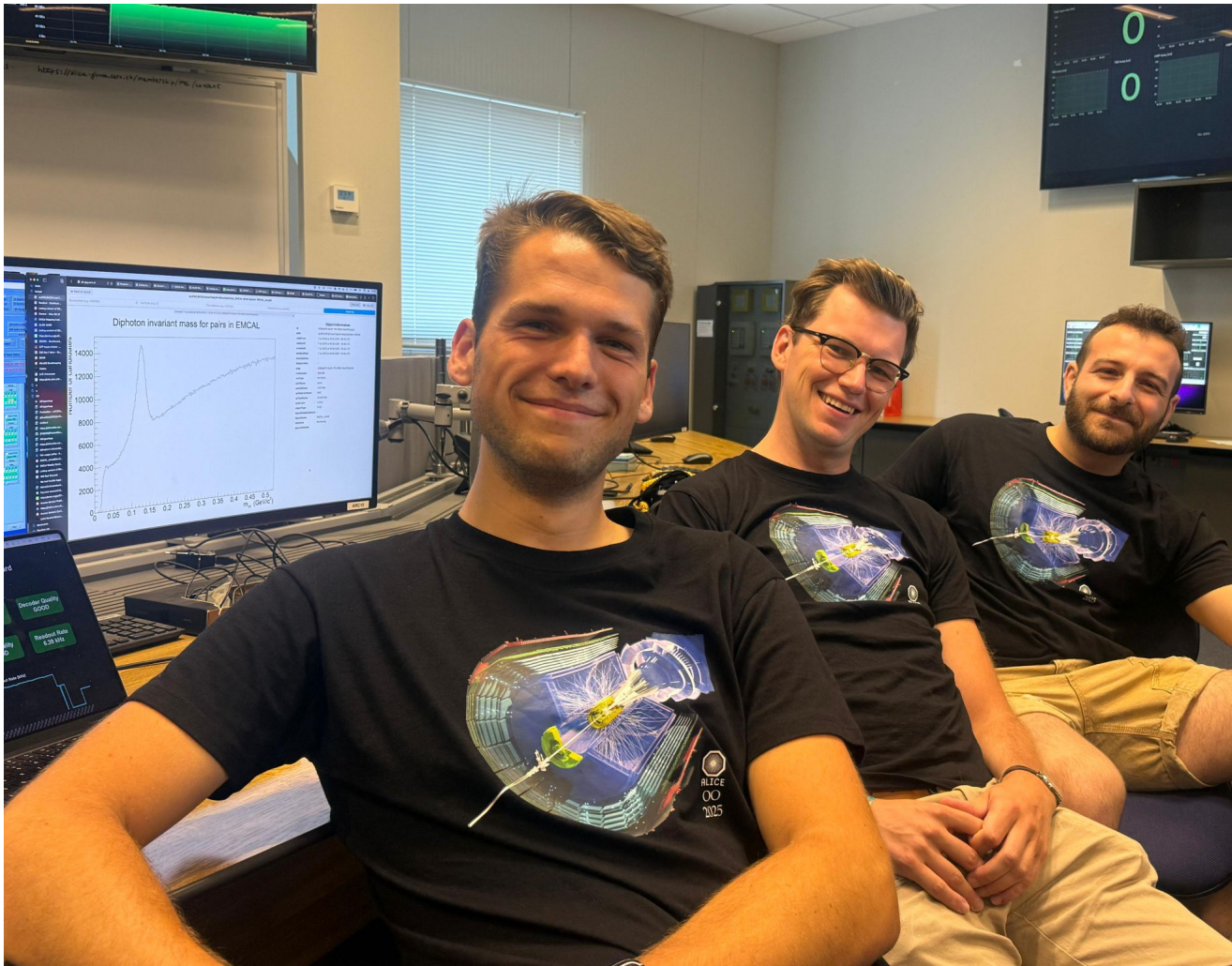
I am an experimental nuclear physicist with a passion and experience in particle detectors. I am currently serving as a postdoctoral researcher at the University of Kansas, but I am based at CERN in Geneva (CH) to coordinate the test activities of my experiment.



I am deeply involved in the **FoCal experiment**, a forward calorimeter designed for the upgrade of the ALICE detector at the Large Hadron Collider (LHC). In this role, I serve as the **Test Beam Coordinator** and I am responsible for overseeing the FoCal laboratory.

I also contribute to detector **Research and Development (R&D)** efforts for calorimetry and fast timing for the future Electron-Ion Collider (EIC), as well as several spin-off projects.

Recently, I led the operation of the **EMCal detector of ALICE**, holding the position of **Technical Coordinator and System Run Coordinator** during the LHC 2025 proton-proton campaign, as well as the scheduled special runs (Oxygen-proton, Oxygen-Oxygen, Neon-Neon). Although demanding under so many aspects, this parenthesis of my physics career represented an invaluable learning experience, and provided me with a profound understanding of the operation of a running detector, and the privilege of working side by side with some of the best colleagues I met along my route.



N.Strangmann (left), F.Jonas (center), and I during the 2025 light ion data acquisition period

Previously, I completed my **Ph.D. at the University of Kansas** under the supervision of Professor Christophe Royon. My doctoral studies were centered on particle physics, with a focus on the design, testing, and characterization of particle detectors for High Energy Physics experiments. My expertise spans various detector

types, including timing, solid-state, and gas detectors. During my Ph.D., I contributed to two particle physics collaborations: the **Compact Muon Solenoid (CMS)** and the **TOTEM/PPS** collaborations. My thesis topics also included additional detector R&D projects, such as the design of a **NASA cubesat detector** for particle identification and the employment of **fast Si detectors** for single particle identification in high-rate medical facilities.

What else?

3. Tommaso Isidori

Experimental Physicist & Data Acquisition Engineer.

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4. CV Preview

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5. Publications

This page auto-lists publications from the BibTeX file.

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