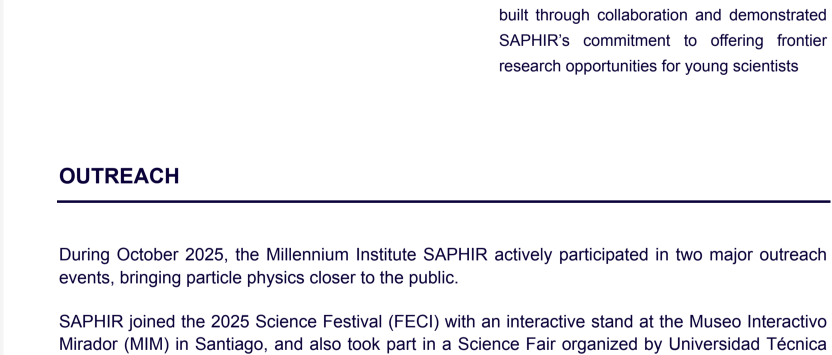
RSS 🔊

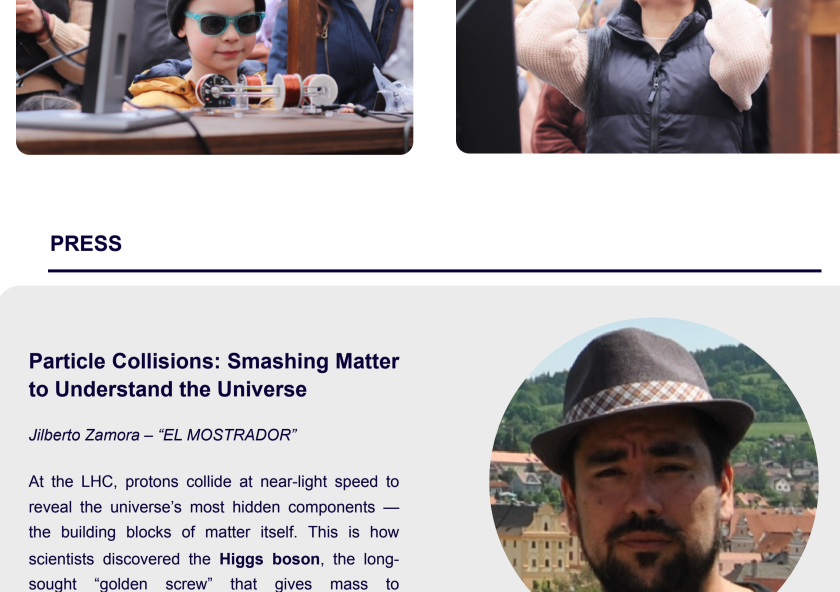


Federico Santa María en Concepción.

At both events, the SAPHIR stand attracted hundreds of primary and secondary school students, who explored the fascinating world of subatomic particles through hands-on demonstrations and conversations with researchers. These activities reflect SAPHIR's ongoing commitment to scientific outreach, inspiring curiosity and promoting the next generation's engagement with particle physics and fundamental science.

His experience — including a stay at CERN — strengthened his conviction that science is built through collaboration and demonstrated SAPHIR's commitment to offering frontier

research opportunities for young scientists



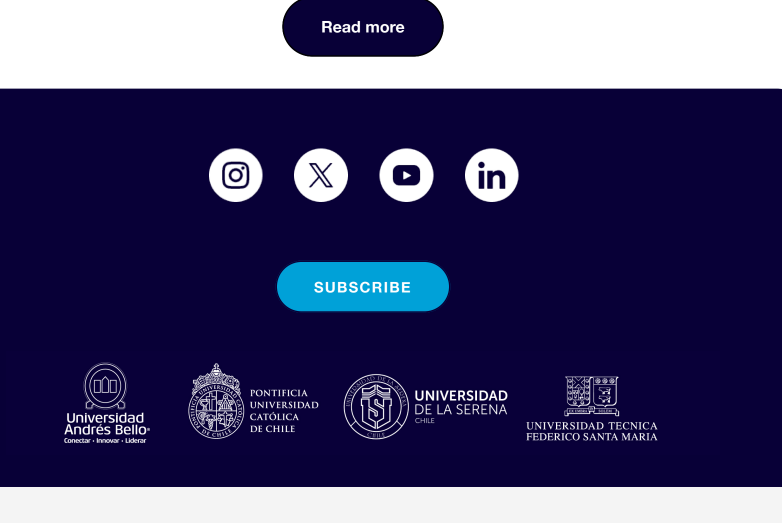
Read the full column

CERN School of Computing - Latin America 2026

Campus of Pontificia Universidad Católica de Chile. This event is held with the support of the Ministry of Science, Technology, Knowledge and Innovation of Chile. Computing.School@cern.ch

The school will take place from 11-24th of January 2026 in Santiago, Chile! This year's school is

organized in collaboration with the **SAPHIR Millenium Institute** and will be hosted at the Lo Contador



CERN School of Computing Latin America

UC | Chile SAPHIR

everything.

Science Itself

Giovanna Cottin – "Cooperativa"

Read more

Let's Protect Science - From

How do we truly measure scientific quality? In

this reflection, Dr. Giovanna Cottin invites us to

rethink metrics, ethics, and transparency in

research — to ensure that science remains a

space for knowledge, not just numbers.

11 - 24 January 2026

Santiago, Chile

View email in browser update your preferences or unsubscribe