

ARTICLE

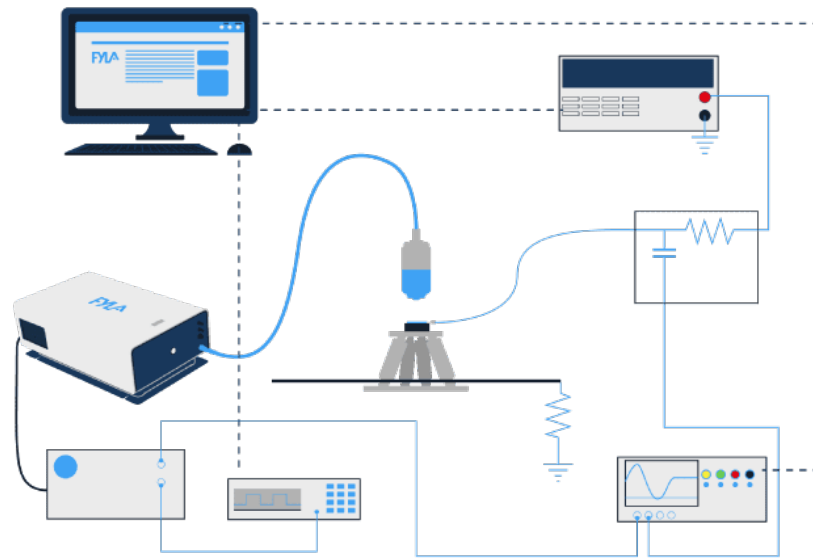
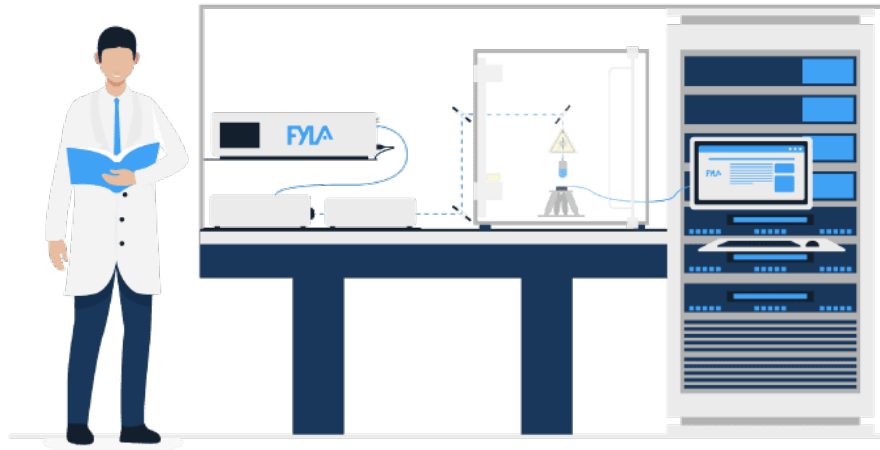
# FYLA & CERN: a successful story of collaboration

---

At FYLA, we are proud to communicate our relationships with worldwide top-tier research infrastructure, as we did with [CERN](#).

Next 30th of June, our CEO Ismael Almazán is invited to take part in the webinar “Instrumentación para Grandes Instalaciones Científicas” (Instrumentation for Big Scientific Infrastructures) by [sepcho](#), where he will explain the nature of the collaboration between FYLA and CERN.

In his talk, Ismael will be presenting Two-Photon Absorption – Transient Current Technique (TPA-TCT), a powerful tool for spatially resolved inspection of semiconductor detectors, and how it is used with FYLA’s laser LFC1500X. Check the infographics below for more information.



[Here](#) you can learn more about our collaboration with CERN.

---

---

**We use (our own and third-party) cookies for personalization and advertising purposes to create profiles based on your web browsing history, for example, to show you personalized content. You can accept all cookies by clicking "Accept", or configure them in settings.**

[Accept](#)

[Reject](#)

[Settings](#)