## MATERIALS SCIENCE RESEARCH WITH ATOM PROBE TOMOGRAPHY

Izasa Scientific and Cameca

During this presentation we will talk about the following topics:

- 1.The Atom Probe technique and its adoption in material science as a supplementary solution to TEM.
- 2. Effects of neutron irradiation on metals observed with Atom Probe.
- 3.Benefit of Atom Probe imaging on Multilayer devices (III-V) and other semiconductor structures.
- 4. Questions and other applications

## **SPEAKER**

## Juan Gabriel Rodríguez Madrid, PhD

Electron Microscopy and Nanotechnology Division Manager



We invite you to attend this webinar

March, 14, 2023, 10AM **AULA EDIFICIO I+D+I, CAMPUS RÍO EBRO** UNIVERSIDAD DE ZARAGOZA

ZOOM WEBINAR: <a href="https://bit.ly/3yweups">https://bit.ly/3yweups</a>















