

State of the art of sicientific instrumentation: from Nanocharacterization to Nanofabrication

Isabel Gavaldà

Izasa Scientific, Calle de los Aragoneses, 13, Alcobendas, España igavalda@izasascientific.com

Izasa Sicientific has long history providing scientific instrumentation to researchers, specially in the field of Nanocharacterization. Recently, we have also done an important investment to be a reference in the field of Nanofabrication.

Nanofabrication and nanocharacterization ara dynamic fields that are continually pushing the boundaries of research. These technologies are rapidly evolving and play a critical role in the development of different applications across varius industries. During this talk we will provide a comprehensive overview of the lates trends in nanofabrication and characterization.

The talk is specifically designed for researchers who are eager to stay updated with the latest advancements in nanofabrication and nanocharacterization. Attendees will gain valuable insights into state-of-the-art techniques, applications, and challenges in these fields, and how they can leverage these advancements in their own research for pushing the boundaries of nanotechnology research.