

## MODELOS, BUENAS PRÁCTICAS Y EXPERIENCIAS EN LA TRANSFERENCIA DE TECNOLOGÍA CIENCIA - INDUSTRIA

19 de Noviembre de 2021. Innocharla formativa

## IACTEC COMO MODELO DE TRANSFERENCIA A PARTIR DEL INSTITUTO DE ASTROFÍSICA DE CANARIAS



## **Ponente**

D. Pablo Gustavo Redondo CaicoyaPosición actual: Responsable Técnico (Technical Manager) de IACTEC (IAC)

## Breve semblanza profesional

Pablo Redondo Caicoya got his Engineering Degree at Oviedo's University, his PhD in Applied Physics at La Laguna University, Tenerife, and his MBA at Isabel I University, Barcelona.

His professional experience includes positions as Mechanical Engineer at the Canary Islands's Astrophysics Institute (IAC), Beamline Engineer at the European Synchrotron Radiation Facility (ESRF) in France, and university teacher at Engineering schools both in Spain and in Colombia.

He founded and was CEO of INSTRUTEC, a start-up devoted to the development of instruments and equipment for scientific research facilities.

Nowadays he is the Technical Manager of IACTEC, a new division of the IAC devoted to technology transfer and cooperation with the industry. IACTEC is busy building nano-satellites for Earth observations, imaging instruments for medical applications and some of the future world largest telescopes.











Proyecto cofinanciado por la Unión Europea a través del Programa Operativo del Fondo Europeo de Desarrollo Regional (FEDER) de la Comunitat Valenciana 2014-2020.