Analog Data Acquisition and Processing FPGA-based Solutions Integrated in Area Detector using FlexRIO technology

R. Herrero\textsuperscript{1}, A. Carpeño\textsuperscript{1}, S. Esquembri\textsuperscript{1}, and M. Ruiz\textsuperscript{1}

\textsuperscript{1}Instrumentation and Applied Acoustics Research Group. Technical University of Madrid, Madrid, Spain. Email: ricardo.herrero@i2a2.upm.es
Integrate FPGA-based DAQs in EPICS using areaDetector and IRIO:

- FPGA = Preprocessing capabilities, deterministic behavior
- EPICS = Widely spread solution for distributed control systems
- areaDetector = Initiative to standardize EPICS drivers interface
- IRIO = One driver, multiple hardware implementations
Advantages:

- **IRIO FPGA Templates:** Ready-to-use templates. Easily customizable.
- **Object-Oriented Implementation:** Control your custom DAQ extending provided base classes. Core functionality already implemented.
- **ADPlugins:** On-the-fly reconfiguration of software processing chain.