

ePIC DAQ and electronics WG: Workshop Protocols/Interface/Timing and Clock Distribution

Contribution ID: 11

Type: **not specified**

Detector / ASIC interface requirements and open questions

Friday, 9 December 2022 09:00 (15 minutes)

Electronic and DAQ interface examples:

CLAS12 RICH Detectors to DAQ system

Experimental Area Trigger Fiber interface/infrastructure

~~~~

ePIC ASICs - Project update: Fernando Barbosa

~~~~

Radiation dose levels: TID, mitigation ideas for managing SEE

Dr. Jin Huang

Dr. Pietro Antonioli

Co-authors: Mr CUEVAS, Chris (Jefferson Lab); BARBOSA, Fernando (JLab); HUANG, Jin (Brookhaven National Lab); ANTONIOLI, Pietro (INFN - sezione di Bologna); ANTONIOLI, Pietro (INFN - Bologna)

Presenters: Mr CUEVAS, Chris (Jefferson Lab); BARBOSA, Fernando (JLab); HUANG, Jin (Brookhaven National Lab); ANTONIOLI, Pietro (INFN - sezione di Bologna); ANTONIOLI, Pietro (INFN - Bologna)

Session Classification: Electronic Topics -