BI developments using Timepix3

H. Sandberg (SY-BI-XEI), 2021-02-03, R2E Annual Meeting 2021, https://indico.cern.ch/event/971222/
What is Timepix3?

0D: Diode
Qty: 1

1D: Silicon strip
Qty: ~10-1000

2D: Pixel detector
Qty: >10000

Timepix3 is a hybrid pixel detector from the Medipix collaboration at CERN
Collaboration website: https://medipix.web.cern.ch
Timepix3 hybrid pixel detector

- Hybrid means sensor and readout are separate
- Readout chip is Timepix3, CMOS 130 nm
- Sensor can be made of Si, GaAs, CdTe, etc.
- 256 x 256 pixels (65536 pixels)
- 55 μm pitch
- Timestamp resolution of 1.5625 ns
- Time-over-threshold to energy with calibration
- 8x serial links up to 640 Mbit/s = 5.12 Gbit/s

Historical overview of the Medipix and Timepix family: https://doi.org/10.1016/j.nima.2017.07.029
Example of Timepix3 image

20 minute exposures inside the CERN PS vacuum

Surrounding materials activated from 2 years of beam in the PS

All new materials, not yet irradiated

Intensity = event count
BI Timepix3 (BIPXL) detector development

In-vacuum detector module

- Material choices driven by vacuum-compatibility
- Mounted on metal base for increased conduction for cooling
- Power provided from outside the vacuum

“In-air” detector module

- Plug-and-play detector box
- FEASTMP rad-hard DC/DC modules inside
The BIPXL readout system consists of 3 main parts: the **back-end**, the **front-end** and the **detector**.

- The front-end is responsible for interfacing with the Timepix3 detectors (radiation)
- The back-end is responsible for communicating with the front-end over optical links and provides an interface to the computer (no radiation)
- The physical separation between front-end and back-end allows for readout of the Timepix3 detectors in radiation environments
BIPXL readout - current

Front-End FPGA
- Versatile processing board ([EDA-03830](#))
  - 5x FEASTMP
  - ProASIC3E (A3PE1500-FG484)
  - Kintex7 (XC7K70T-1FBG676C)
- Quad GBTx board ([EDA-03812](#))
  - GBTx, GBT-SCA and VTRx

Back-End FPGA
- Xilinx VC707 board
- 8x SFP compatible with GBT-link
- External trigger inputs
- 1G Ethernet to computer
BIPXL readout - future

Front-End
- LpGBT directly connected to Timepix3
- FEASTMP
- VTRx+

Increases the radiation tolerance of the front-end

Back-End FPGA
- CERN BI VFC-HD (EDA-03133)
- FMC with 4x SFP, HDMI and memory for storing detector configuration (EDA-04252)
- 8x SFP compatible with GBT-link

Standardization
BIPXL applications - beam profile monitoring

Beam gas ionization profile monitor (BGI) - measures the transverse beam width in the PS
More info on: https://bgi.web.cern.ch

4x Timepix3 detectors side-by-side
Other BIPXL applications at CERN

- BGI instruments for SPS and LHC
- Rapid deployment Timepix3-BLM
- R2E team evaluating the BIPXL system for use during irradiation campaigns
- Beam Image Monitor (BIM) for crystal assisted beam manipulation

Other applications of Timepix/Medipix

- Radiation monitoring on the International Space Station
  - https://doi.org/10.1016/j.nima.2015.02.016
- 3D color X-ray
- Radiation imaging
  - https://indico.cern.ch/event/48618/contributions/1163509/
- Luminosity & radiation field characterization at ATLAS
  - https://doi.org/10.1109/TNS.2019.2918365
- More examples on https://medipix.web.cern.ch
A radiation tolerant system (BIPXL) has been developed for Timepix3 which facilitates new applications of this technology at accelerator facilities.

Thank you for your attention!