

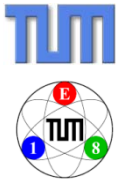
SODA: Synchronization Of Data Acquisition

I.Konorov

- Requirements
- Architecture
- System components
- Performance
- Conclusions and outlook



Requirements & Functions



Requirements

- Provision of absolute time at Front-end electronics
- Precision 20 ps for ToF and >50 ps for all other detectors
- Synchronization with operation of HESR
- Synchronization with Target

Implementation :

Time reference

- single clock to all front-ends via **optical network** – 125MHz (100-155.52)

Absolute Time

- RESET SIGNAL
 - sets local time counters to ZERO
 - issued at start of run

Start/End of data block

- Heart Bit – Start of Block/End Of Block signals
HESR beam structure : 2us beam & 400 ns no beam

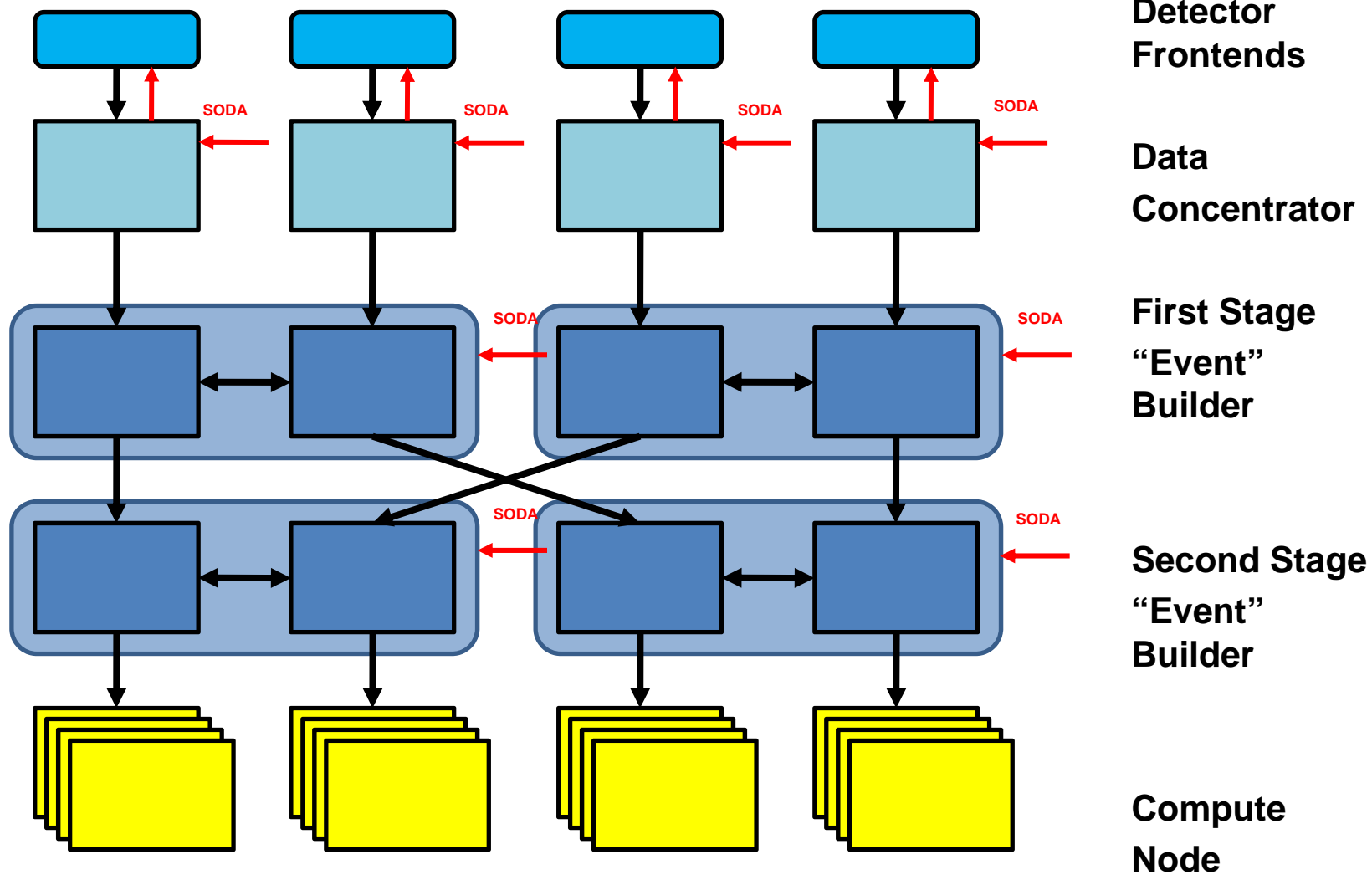
Enable/Disable Data

- data throttling

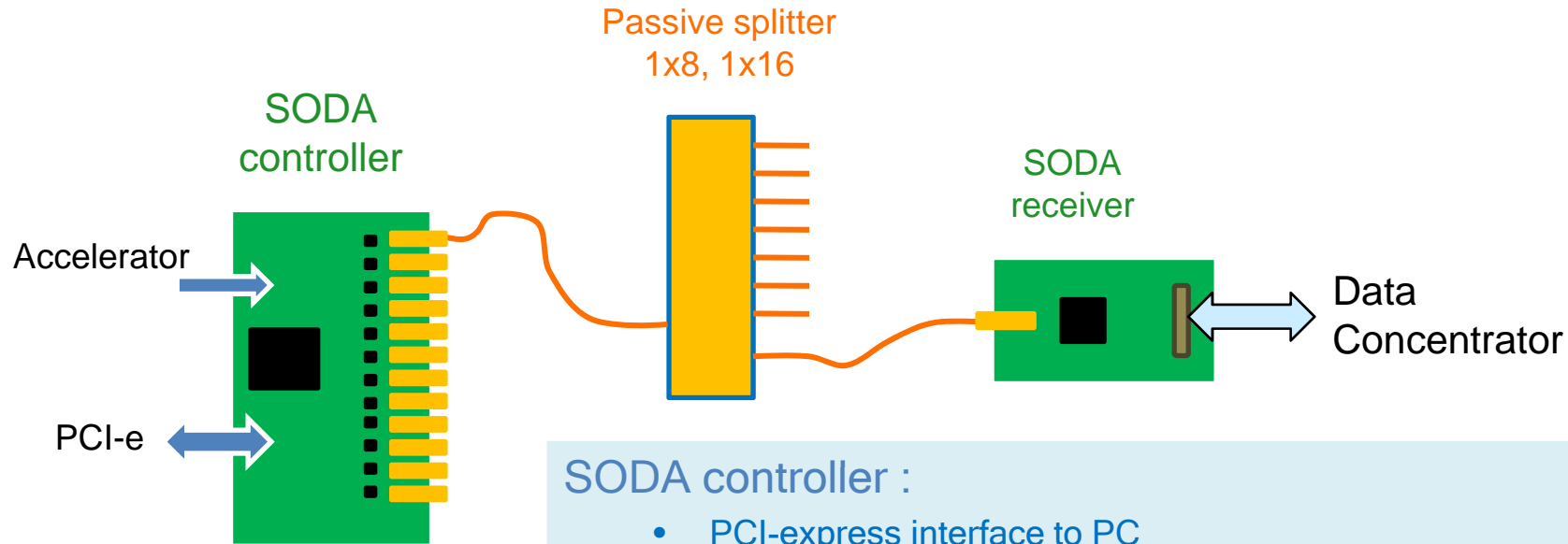
Extra functions :

- Data flow control
- calibration, tests ...

DAQ Architecture



SODA architecture



SODA controller :

- PCI-express interface to PC
- N - optical transceivers, BIDI transceiver - 1310/1490nm
- Lattice ECP2M FPGA with SERDES: **Controller -> Receiver**
- Texas Instrument TLK1221 SERDES: **Receiver->Controller**
 - fast Relock Times less than 256 ns

Optical splitter :

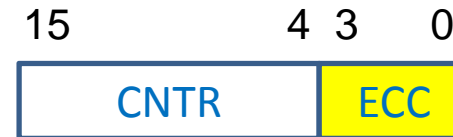
- Single mode fiber
- Insertion losses
 - 1x8; 1x16; 1x32

SODA receiver:

- Mounted directly on Data Concentrator module
- Lattice ECP2M FPGA SERDES
- Optical transceiver BIDI 1490/1310nm

Data frames

Synchronous with fixed latency



CNTR bits - START, STOP, RESET, Burst START, Burst STOP, Calibration Pulse,...

Asynchronous, high priority



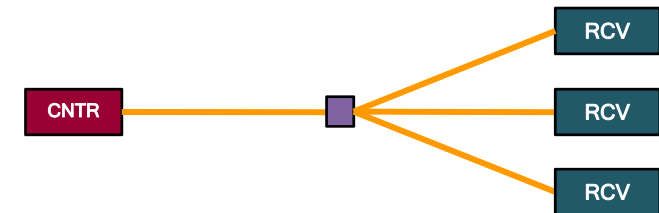
DATA - Time Tag 40 bits, 2 hours of data taking

Asynchronous, low priority

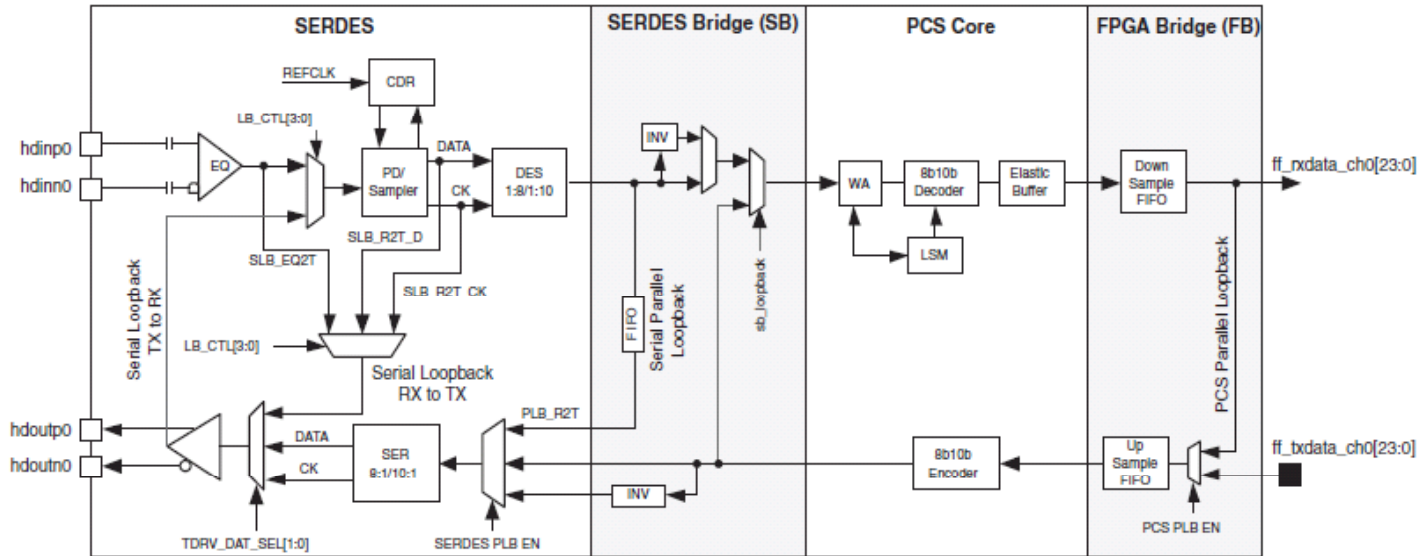


SODA serial interface

- 125 MHz or 1.25 Gb/s now, in future may go up to 2.5Gb/s
- Bidirectional link :
 - Controller -> Receivers full bandwidth of 125 MB/s
 - Broadcast synchronous commands with fixed latency, 32 bit long:
 - RESET, Start/Stop data taking, Start/End of burst
 - Asynchronous commands , 32 bit long
 - Scanning connected modules
 - Control
 - Packets up to 1kB
 - Receivers -> Controller
 - Time sharing principle, similar to common bus
 - Only one receiver can send data at a time
 - Controller schedules Receivers access
 - Switching from one receiver to another takes 400 ns
 - Laser OFF - Laser On - Relock SERDES to new receiver
 - Heartbeat packet
 - Status packet



FPGA SERDES, Lattice ECP2M



Two clocks domain

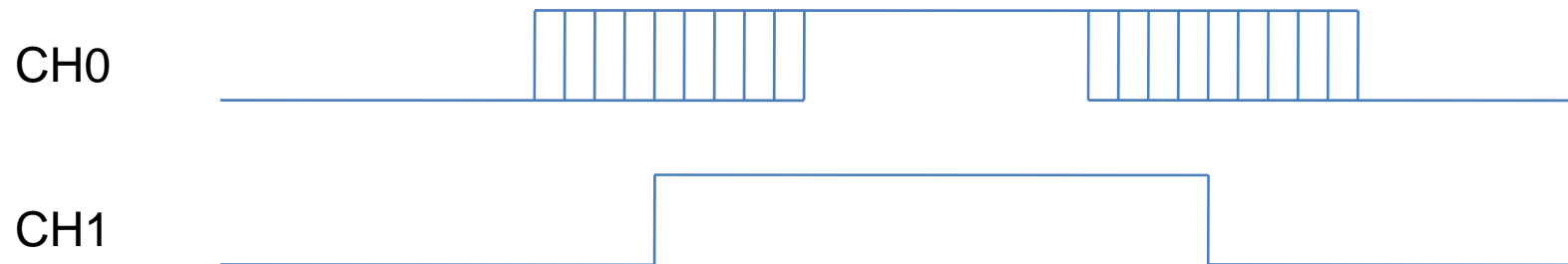


SERDES Recovered Clock Jitter

FPGA's SERDES locking sequence

- Locking CLOCK
- Lock byte boundaries

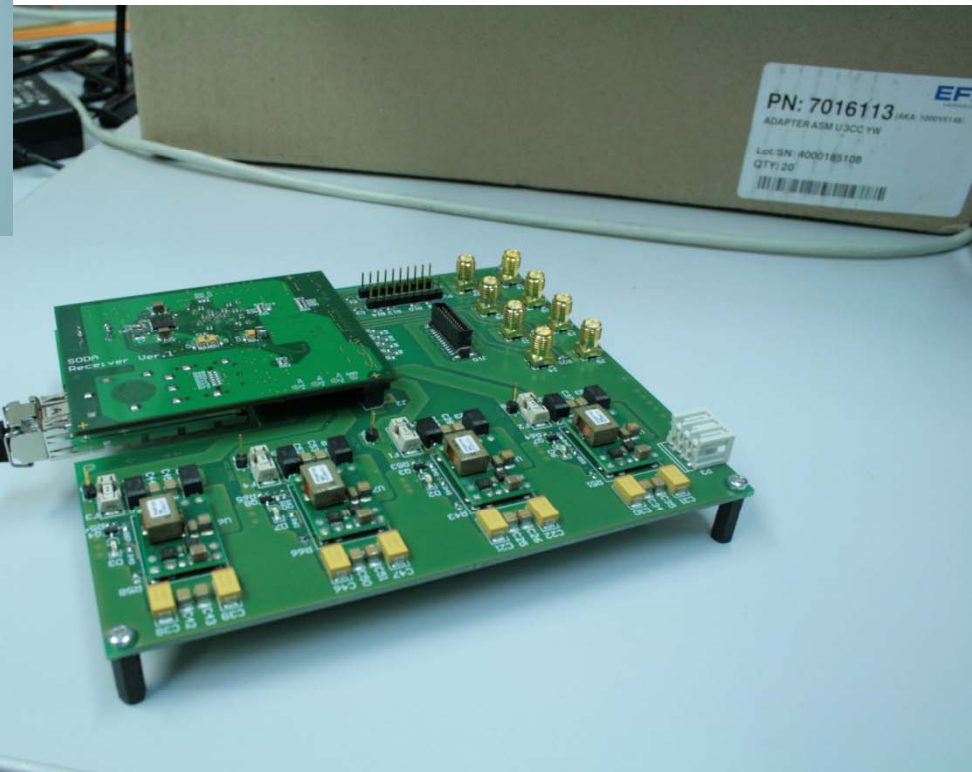
Recovered clock jitter = one period



Solution:

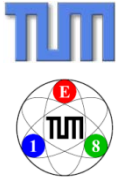
- Use two Deserializes + FPGA based TDC
- First deserialize - reference
- Second - reset second RX until Latency is minimum

SODA Receiver





SODA Receiver connector

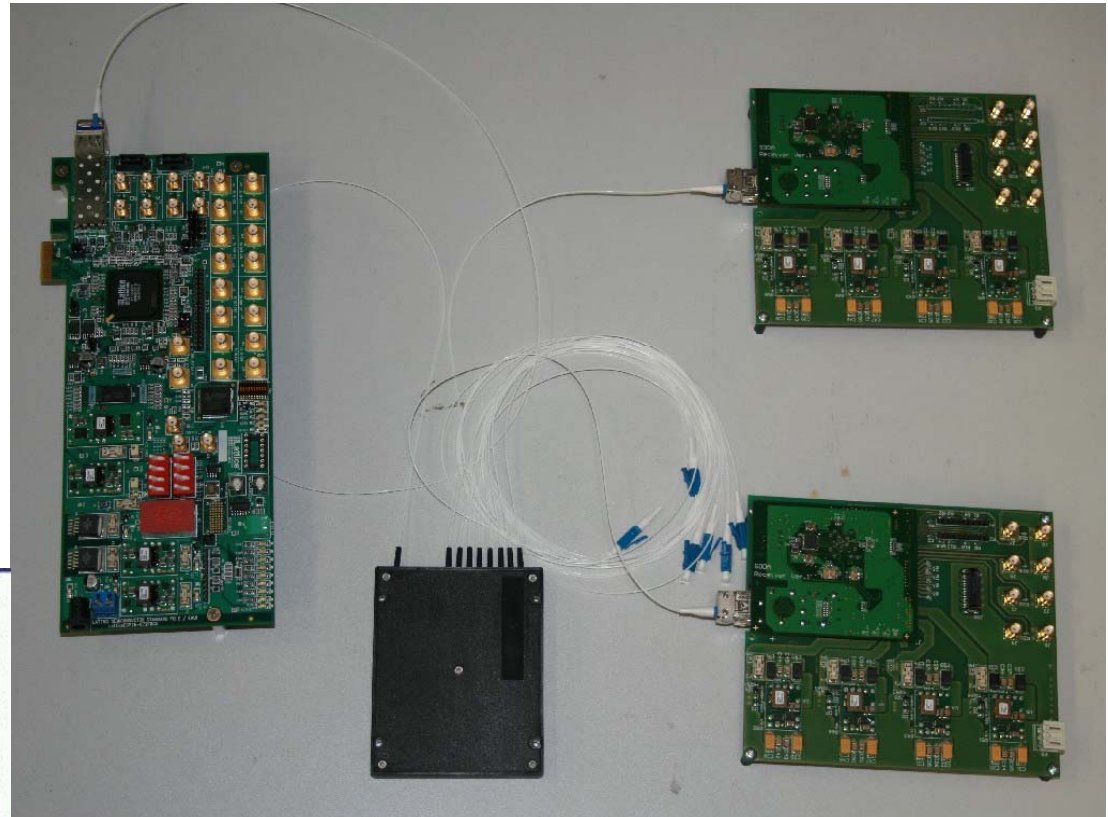
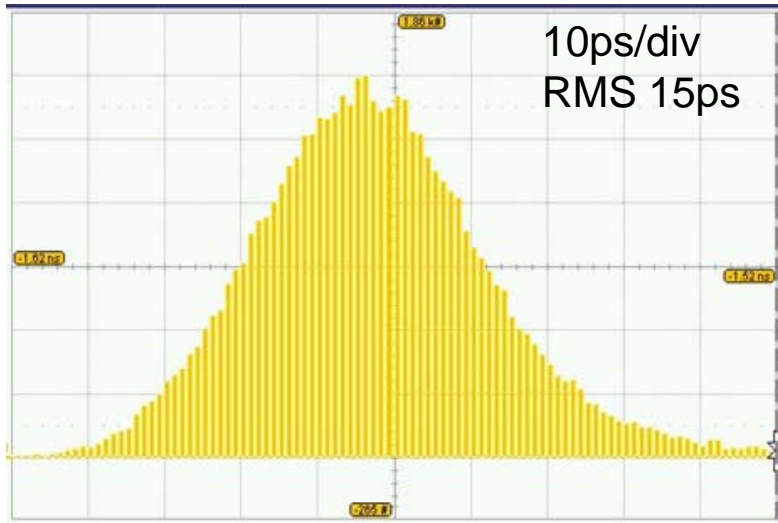


- 125 MHz CLK , LVDS
- High speed serial link
- JTAG interface - SODA Receiver Master
- JTAG interface - Carrier card Master
- 16 LVDS line for debugging and user requirements

Test setup

Lattice PCI-e evaluation card
Optical splitter 1:8
2x SODA receivers mounted on
evaluation cards

Reference Clock vs Recovered Rx Clock



SODA controller and receiver

Lattice SC PCIe evaluation card - SODA controller prototype



SODA receiver
AMC card
Lattice ECP2M35 256FBGA
To be delivered this week

Conclusions and outlook

- System components been validated
 - FPGA SERDES validated - clock jitter < 20 ps
 - Fibre transceivers
 - Passive optical splitters
- Next step
 - Implement data transmission protocols with minimum functionality
- Develop new optical splitter with asymmetrical insertion losses
- Define first application !!

DAQ Architecture

