

White Rabbit Based Beam-Synchronous Timing Systems for SHINE

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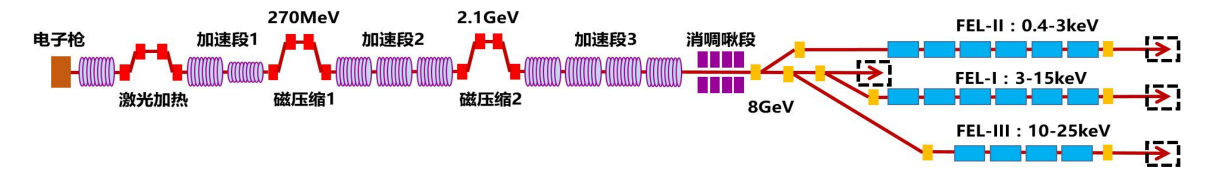
Outline

- SHINE Project Overview
- SHINE Timing System
- Standard Clock Transmission
- Random Trigger Distribution
- RF Signals Distribution
- Non-Standard Clock Transmission
- Prototypes Development
- Performance Test
- Summary
- Acknowledgment



SHINE Project

- Shanghai High Repetition-Rate XFEL and Extreme Light Facility (SHINE)
- First hard X-ray FEL facility in China



Beam energy: 8 GeV Photon energy: 0.4 - 25 keV

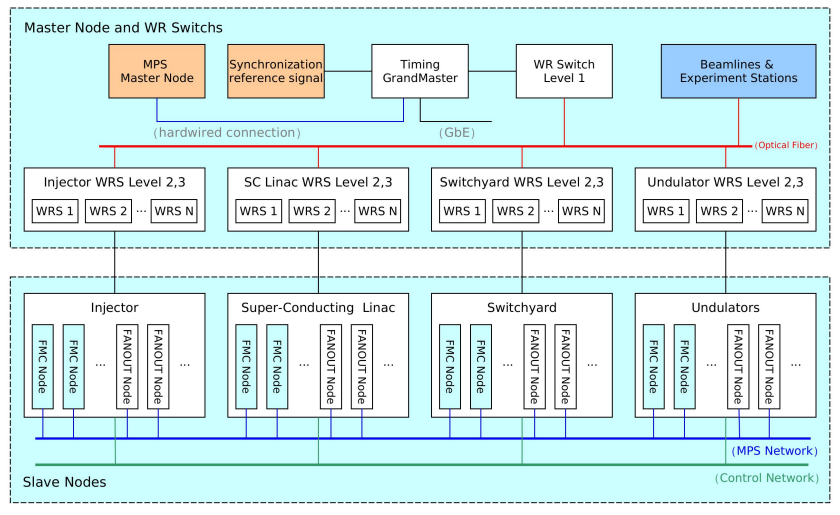
Bunch charge: 100 pC Max repetition rate: 1.0030864 MHz

Total length: 3.1 km Underground: ~ 29m











1 Master Node, ~ 800 Slave Nodes, 3 Layers ~ 80 WRS

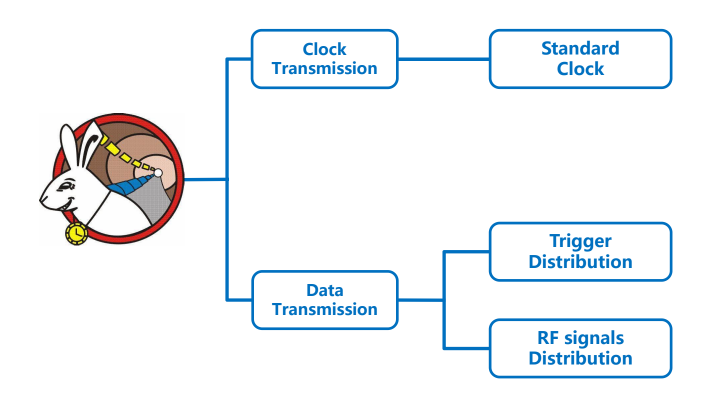
- 1) Beam-synchronous trigger signal distribution
 - Precise distribution and synchronization of the 1.003086MHz
 (1.3GHz/1296) timing signals over a long distance of about 3.1 km
- 2) Random-event trigger signal distribution
 - Extension function of the timing system
 - Various event signals, such as beam loss, machine snapshot, etc.
- 3) Data exchange between nodes
 - May be used for local beam parameter feedback







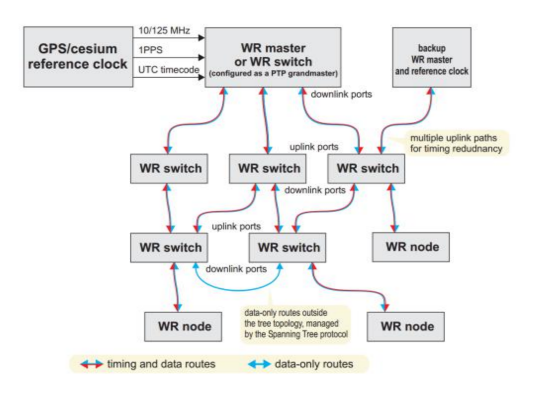
White Rabbit Technology





Standard Clock Transmission

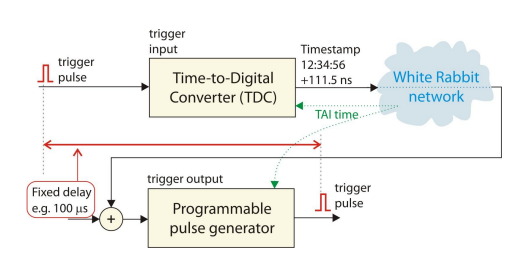
- Standard White Rabbit network operating clock
 125/62.5MHz
- If the SHINE repetition frequency is 1.0MHz,
 1.3GHz can be divided to 10MHz as the reference signal
- The salve node output the trigger signal at the specified time (1us, 2us, 3us, ...)





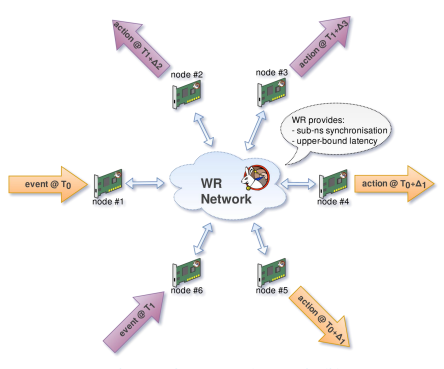
Random Trigger Distribution

- White Rabbit Trigger Distribution (WRTD) is a generic framework for distributing triggers (events) between nodes over a White Rabbit network
- For SHINE, the network bandwidth is limited, the jitter will increase
- 10 Gigabit White Rabbit switch, no commercial product



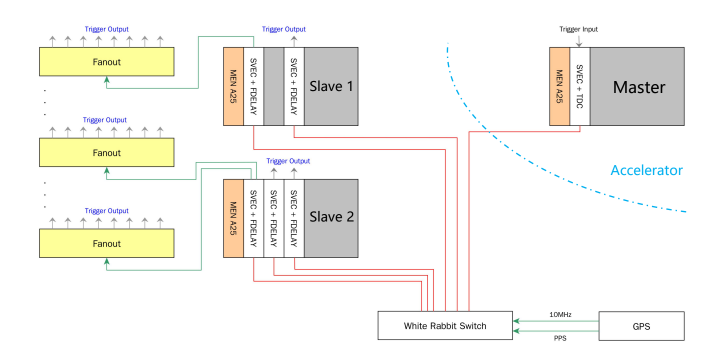
White Rabbit Trigger Distribution, ICALEPCS 2017

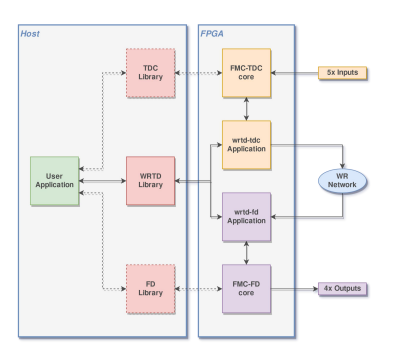




Random Trigger Distribution

- SXFEL-UF (Shanghai soft X-ray Free-Electron Laser User Facility)
- SVEC VME with FMC TDC 1ns 5cha and FMC DEL 1ns 4cha





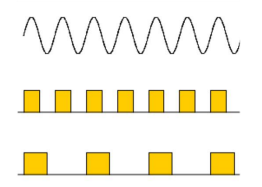
https://wrtd.readthedocs.io/en/latest/ref svec tdc fd.html

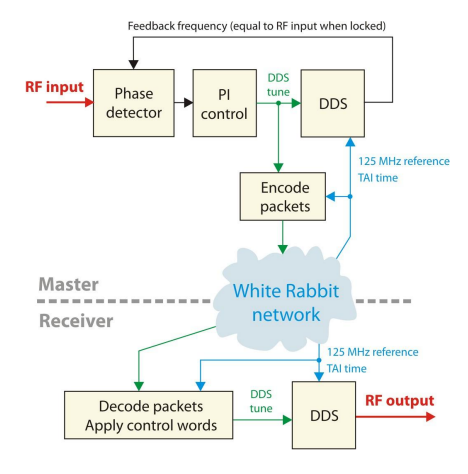


RF Signals Distribution

- All nodes have the same reference frequency and time
- Master phase locks its DDS to the RF input
- Broadcast the DDS control words, including a TAI timestamp
- All receivers update their DDSes with the received control word at the same moment (+some fixed delay)

Can the sine be converted to editable and low jitter pulse signal?

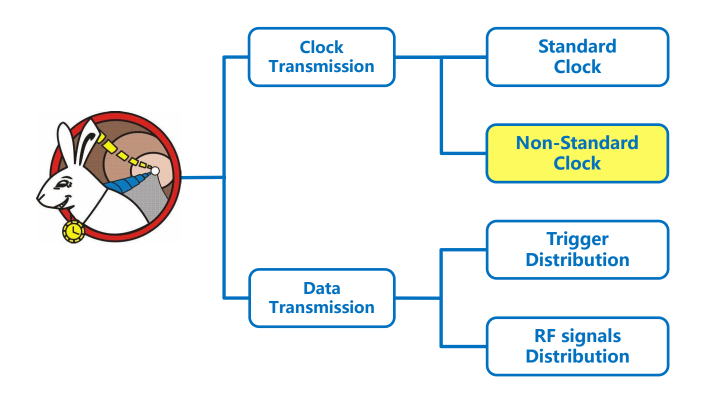




Distribution of RF signals using WR, ICALEPCS 2017



White Rabbit Technology





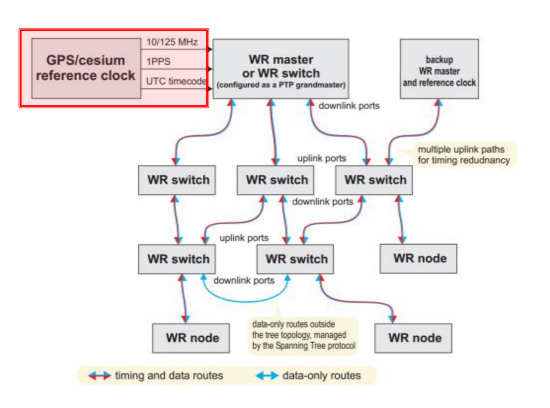
Non-Standard Clock Transmission

- The repetition frequency of SHINE is 1.0030864MHz (1.3GHz/1296)
- 1.3GHz RF reference signal can be divided to 10.030864MHz as a reference signal

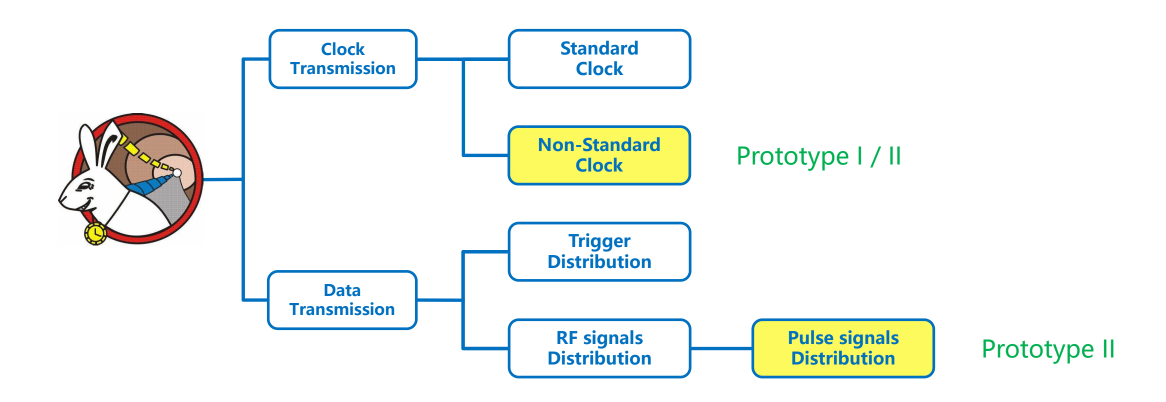
Can the White Rabbit network operating clock be changed from 125/62.5MHz to 125.385/62.693MHz?







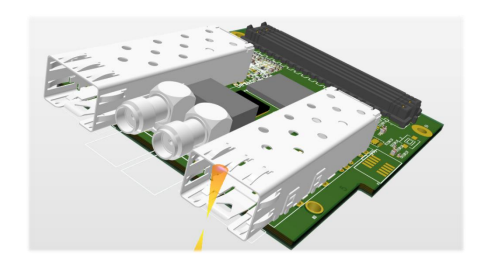






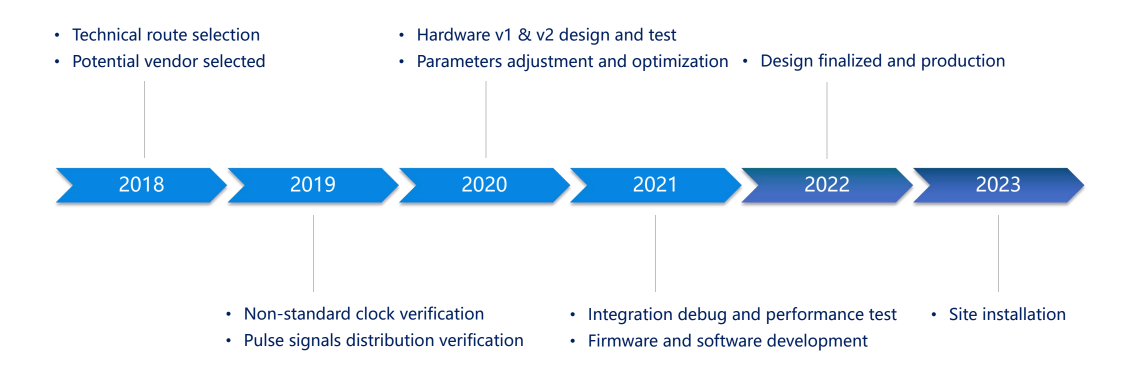
- 1) Beam-synchronous trigger signal distribution
 - Non-standard clock or pulse signals distribution
 - Master node: reference signal and PPS signal
 - Slave node : adjustable delay and pulse width
- 2) Random-event trigger signal distribution
 - Standard White Rabbit Trigger Distribution (WRTD)
 - Master node : 4 channals pulse inputs < 1 kHz
 - All slave nodes output at the same time (+ fixed delay)





Slave node (FMC)







- Minimize modifications to the standard White Rabbit Protocol
- Replace the VCXO using customed 27.083MHz oscillator
- Operating frequency is 67.708MHz (1.003086MHz x 135/2)
- Change the frequency to 64.197530MHz (1.0030864MHz x 64, 52/81 x 25MHz x 4)
- Easy to generate 2^N divisions and obtain beam-synchronous clocks
- Clear proportional relationship between the pseudosecond and the standard second

Standard time: [seconds: nanoseconds: subnanoseconds]

Non-standard time: [pseudo-seconds (~0.9969s): clock integer period (~15.5769ns): phase]

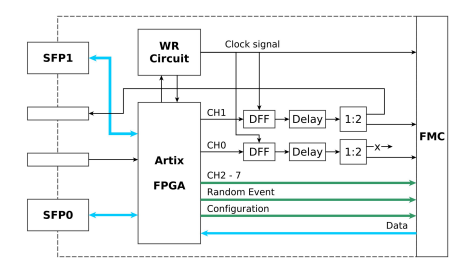




Salve Node Crate



FMC LPC, ANSI/VITA 57.1-2019

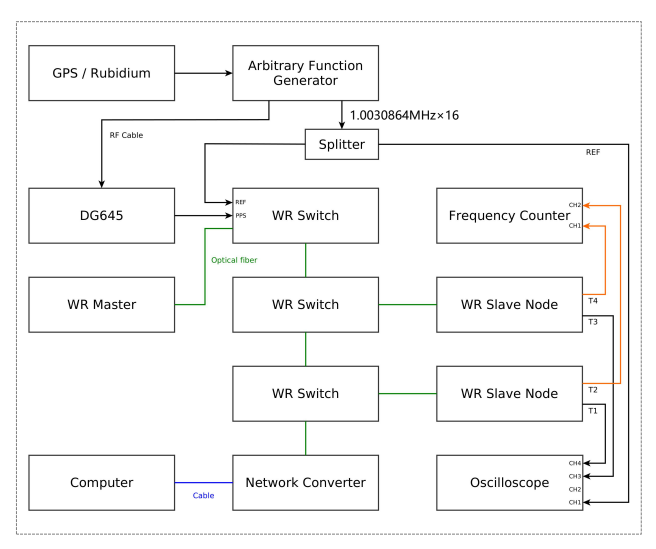






- GPS-Disciplined Rubidium Clock, MT6000-XPRO
- Digital Delay/Pulse Generator, DG645
- Tektronix Arbitrary Function Generator,
 AFG31252, 2-Ch 250MHz Bandwidth,
 2GSa/s sample rate, Rise/fall time ≤2 ns,
 Jitter (rms) 2.5ps
- Keysight MSOS604A Oscilloscope,
 Infiniium S Series, 6 GHz Bandwidth,
 20GSa/s sample rate, 10bits
- Siglent SDS6204 Oscilloscope, 2 GHz
 Bandwidth, 10GSa/s sample rate, 12bits
- Keysight Frequency Counter/Timer,
 53230A

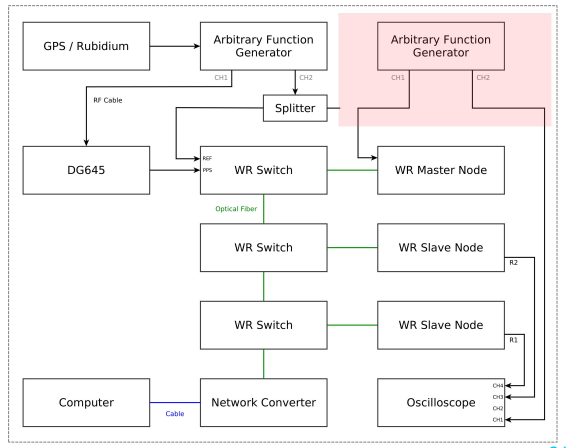




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 53230A



- Beam-synchronous trigger signal distribution
 - Jitter between the slave node output and reference signal <10ps
 - Jitter between slave nodes outputs <5ps
- Random-event trigger signal distribution
 - Jitter between the slave node output and input trigger <60ps





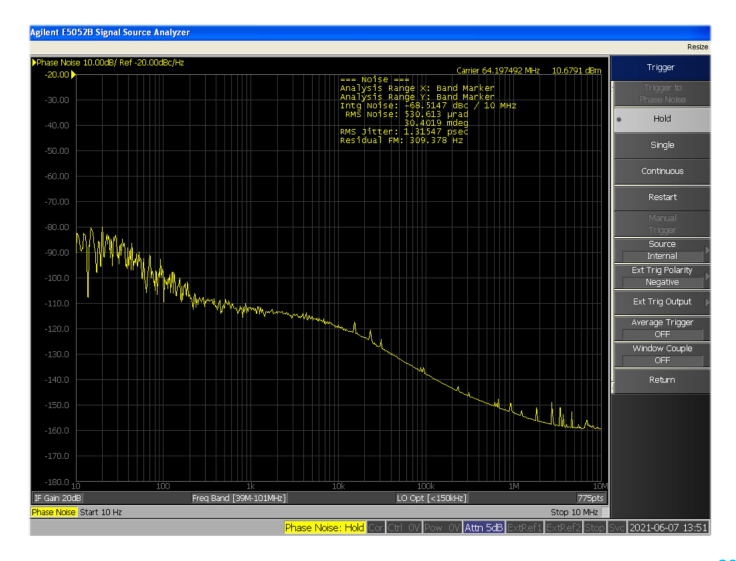
- The sine signal is better as the reference signal, but it is difficult to measure the jitter.
- There is jitter between the square wave cycles, which affects the system performance.



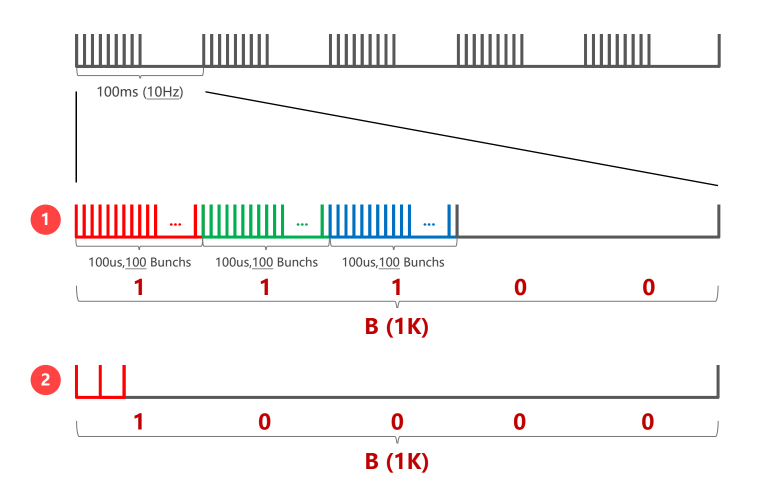




- Clock Phase Noise
- Agilent E5052B Signal Source
 Analyzer, Frequency Range 10
 MHz to 7.5GHz
- 10Hz 10MHz jitter <2ps







Bunch Train (Preliminary)



For example: 10Hz x 1K x 100

- A (10Hz): Train Repetition Rate
- B (1K): Sequential Editable Unit 10000 ..., 11000 ...
- C (100): Arbitrary Editable Unit



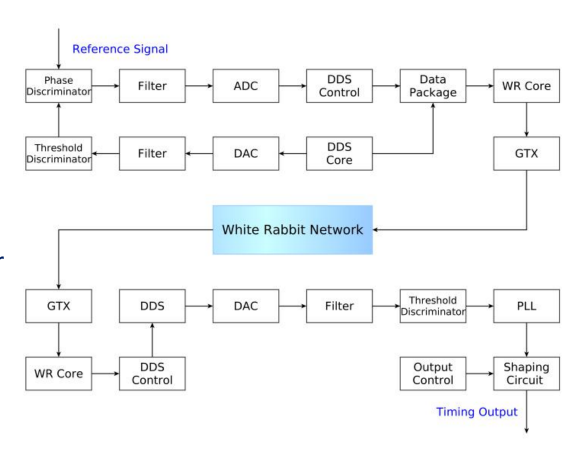




A=500Hz, B=<u>111</u> ··· <u>000</u> ··· , C=<u>1110001000</u> <u>111000</u>1000 ···



- Clock (125/62.5MHz) distribution and synchronization based on standard White Rabbit network
- The DDS (Direct Digital Synthesis) and D flipflops (DFFs) are adopted for RF signal transfer and pulse configuration
- Off-chip delay for beam-synchronous trigger and on-chip delay for random-event trigger

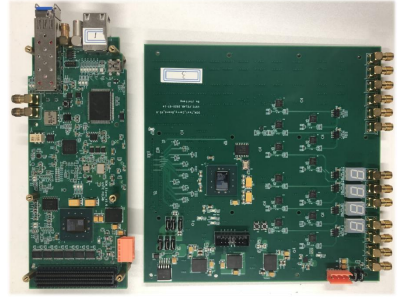




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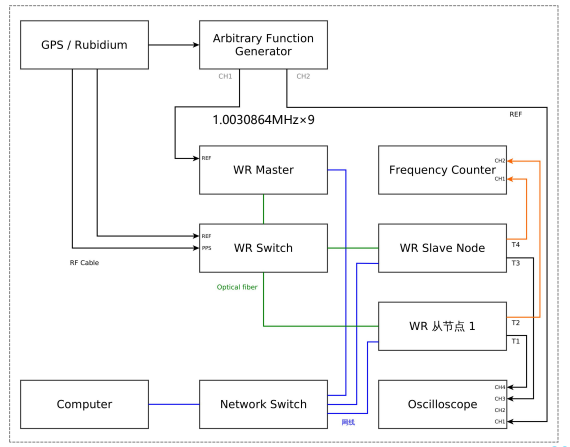


Master Node

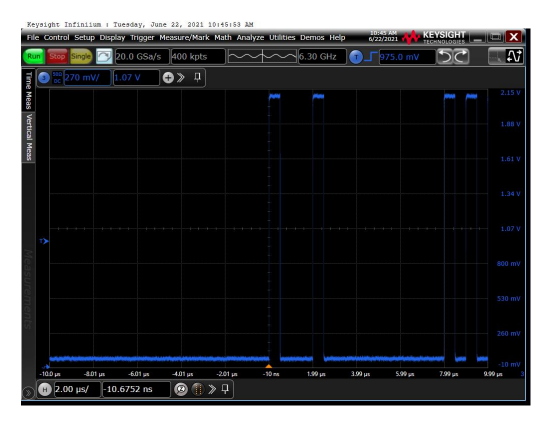


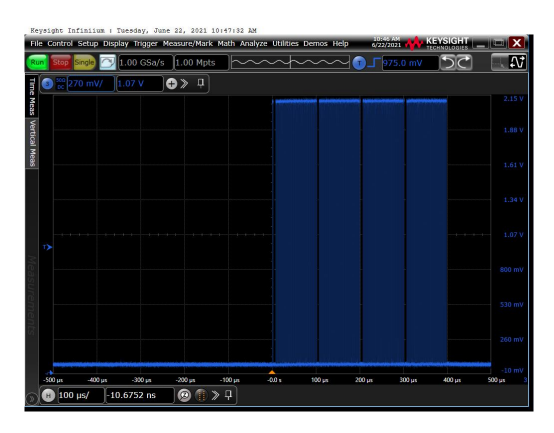


- Beam-synchronous trigger signal distribution
 - Jitter between the slave node output and reference signal <20ps
 - Jitter between slave nodes outputs <10ps
- Random-event trigger signal distribution
 - Jitter between the slave node output
 and input trigger <35ps









A=10Hz, B=11110000 ···, C=10100011 10100011 ···



Summary

- The SHINE timing system is currently under construction.
- Three functions are designed, beam-synchronous trigger signal distribution, random-event trigger signal distribution and data exchange between multiple nodes.
- Two prototype systems were developed.
- The non-standard clock transmission was proposed and verified.



Acknowledgment

 We would like to thank CERN colleagues of the Hardware and Timing Section, Beam Controls Group (BE-CO) for the discussions and suggestions.

Team

- P.X.Yu, G.H. Chen, Q.W. Xiao (SARI, CAS)
- G.H. Gong, Y.M. Ye (Tsinghua University)
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Thank you for your attention.

