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Low Level RF Workshop 2023

# **"Digital LLRF feedbacks development, implementation and test at KEK LUCX facility"**

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A'I'F'1. Introduction into KEK LUCX facility and research motivation; 2. Digital Low-Level Radio Frequency feedback implementation technique; **3. Developed signal processing and feedback** algorithm; 4. Experiments performed at KEK LUCX facility; 5. Summary and conclusion KEK 大学共同利用機關法人

## Laser-Compton X-Ray generation experiment at KEK LUCX facility



Figure 3: KEK LUCX facility beamline schematic: Qd is the quadrupole doublet, St is the steering magnet

#### **Research motivation**



Figure 6: Bunch parameters: (a) is the norm. trans. emittance vs RF-Gun phase, (b) is the bunch charge vs RF-Gun phase

## **RedPitya STEMlab 125-14 FPGA board overview**



Figure 7: RedPitaya STEMlab 125-14 FPGA board

Figure 8: Schematic of single RedPitaya STEMlab 125-14 FPGA board communication logic with PC

#### **Digital Down Conversion (DDC)** & **Digital Up Conversion (DUC) technique**





Figure 15: RF-Gun RF field waveform: (a) and (b) are RF-Gun accelerating field phase and zoomed in stable region of the phase, (c) and (d) are RF-Gun accelerating field amplitude and zoomed in stable region of the amplitude

Signal processing and feedback algorithm



Figure 16: Block diagramm of the signal processing and feedback algorithm implemented into the RedPitaya STEMlab 125-15 FPGA board



#### **Experimental setup (RF-Gun cavity)**



Figure 19: Experimental setup of the feedback performance for the RF-Gun cavity

The feedback performance results (RF-Gun)



Figure 22: RF-Gun accelerating field stability experimental data (**blue line** is **FDB OFF**, **orange line** is **FDB avr. ON**, **red line** is **FDB avr. + fluct. elim ON**): (a), (b) and (c) are RF-Gun phase stability during 4 hours, first 10 minutes and histogram; (d), (e) and (f) are RF-Gun phase stability during 4 hours, first 10 minutes and histogram

#### **Experiment with electron beam: setup**



**Experiment with electron beam: results** 



Figure 26: Experimental data (blue line is **FDB. OFF** and red line is **FDB avr.+ fluct. elim. ON**): (a) is the cavity surface temperature, (b) is the field amplitude, (c) is the field phase, (d) is the average energy, (e) is the energy spread, (f) is the bunch charge vs time



Figure 27: Experimental data (blue line is **FDB. OFF** and red line is **FDB avr.**+ **fluct. elim. ON**): (a) is the cavity surface temperature, (b) is the field amplitude, (c) is the field phase, (d) is the average energy, (e) is the energy spread, (f) is the bunch charge vs time



Figure 28: Experimental data (**blue histogram** is **FDB. OFF** and **red histogram** is **FDB. avr** + **fluct. elim. ON**): (a) is the field amplitude, (b) is the field phase, (c) is the average energy, (d) is the energy spread, (e) is the bunch charge

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Table 1: Summary

Parameter	Value	Peak-to-peak stability with FDB. OFF	Peak-to-peak stability with FDB. avr. + fluct. elim. ON	OFF / ON
RF-Gun accelerating				
field amplitude, arb.	7900	254	50	5
units				
RF-Gun accelerating	23	11.5	1	11.5
field phase, degree				
Average energy, MeV	7.7	0.220	0.021	10.5
Energy spread (RMS),	25	58	5	11.6
keV				
Bunch charge, pC	250	148	15	10.0

#### **Conclusion:**

Digital Low-Level Radio Frequency Feedback based on RedPitaya STEMlab 125-14 FPGA board was developed, implemented and tested at KEK LUCX facility. The phase and amplitude were stabilized 11.5 times and 5 times, respectively. As a result, beam average energy, energy spread and bunch charge stability was improved 10 times. As an optimistic prediction, laser-Compton X-Ray characteristics stability will be improved 10 times too.





# Figure Bc.1.: Inverse Compton scattering phenomena. Bad synchronization case. It means, feedback is turned OFF



## Figure Bc.2.: Inverse Compton scattering phenomena. Good synchronization case. It means, feedback is turned ON

Compton laser pulse (RMS) length at IP is equal to 3 ps. **Electron beam arrival time jitter is 1.1ps, while the bunch length is 4ps. So, 27.5% the bunch charge is lost** because of time arrival jitter of electron bunch => **Compton photons intensity is quarter less because of time arrival jitter of electron bunch.**  Compton laser pulse (RMS) length at IP is equal to 3 ps. **Electron beam arrival time jitter is 100fs , while the bunch length is 4ps. As a conclusion, 3% of the bunch charge is lost** because of time arrival jitter of electron bunch => Compton photons intensity is **close to the ideal case.**