



Effective Use of Accelerators

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Kazuro Furukawa, KEK, Aug.2012.



Experience and plan at KEK's electron / positron complex

Disaster

Overview of SuperKEKB and complex

***KEKB 1998 ~ 2010**

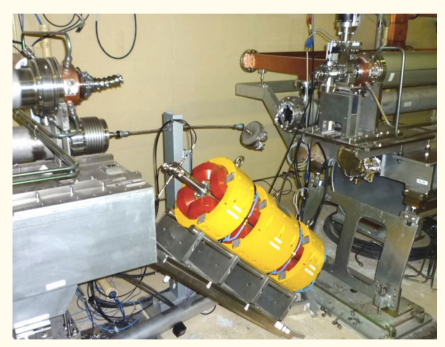
SuperKEKB 2015 ~ (We don't delay the project even with disaster)

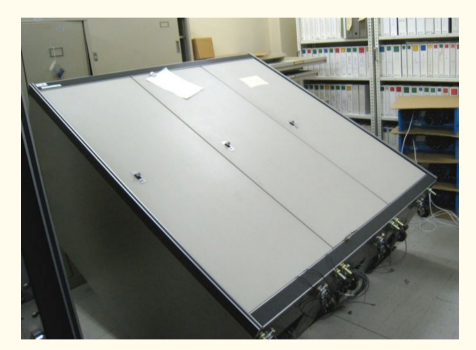
Effective use of accelerators

Based on well-designed devices and controls



Earthquake in March 2011 – Thanks Thank you so much for your warm messages from all over the world.





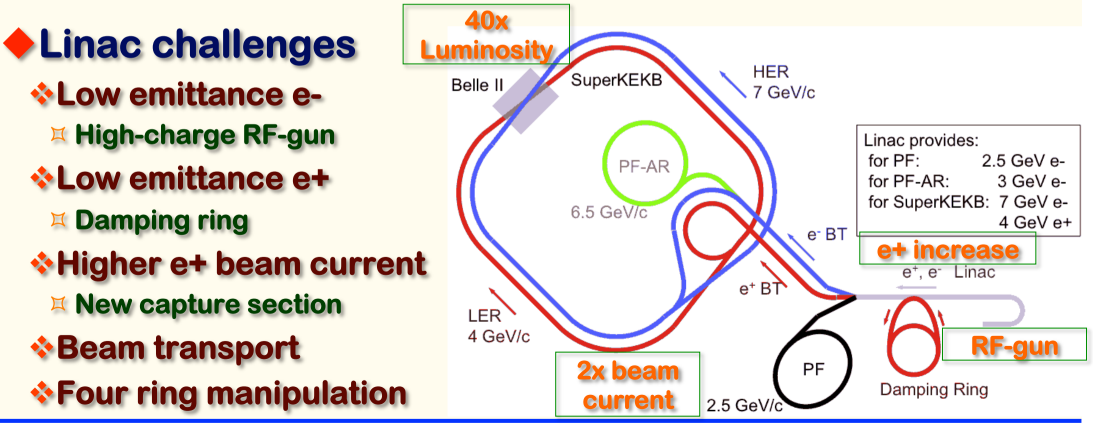
Operation for PF, PF-AR recovered by June 2011, whole Linac recovery by March 2013, hopefully.

Super KEKB

Linac in SuperKEKB Project

40-times higher Luminosity

- **Twice larger storage beam** \rightarrow Higher Linac beam current
- **20-times higher collision rate with nano-beam scheme**
 - $rac{rac}{
 ightarrow}$ Low-emittance Linac injection beam
 - $\varkappa \rightarrow$ Shorter storage lifetime



 \rightarrow Higher Linac beam current



SuperKEKB Injector Linac

Higher Injection Beam Current

- To Meet the larger stored beam current and shorter beam lifetime in the ring
- 4~8-times larger bunch current for electron and positron
- Reconstruction of positron generator, etc

Lower-emittance Injection Beam

- To meet nano-beam scheme in the ring
- Positron with a damping ring
- Electron with a photo-cathode RF gun
- Emittance preservation by alignment and beam instrumentation
- Quasi-simultaneous injections into 4 storage rings
 - SuperKEKB e⁻/e⁺ rings, and light sources of PF and PF-AR

Improvements to beam instrumentation, low-level RF, controls, timing, etc



Effective Use of Linac for SuperKEKB, PF, PF-AR

Top-up Injections to all of Four Rings (from 2015~)

- SuperKEKB e⁻/e⁺ rings, and light source PF
- Light source PF-AR should not interfere SuperKEKB rings
 - □ Lifetime of SuperKEKB rings are expected to be ~10minutes

Fast switching of beams

*****3.5-times different energies, 100-times different bunch charges

Fast controllable magnets, low-level RF, high-power RF, guns, injection systems, independent ring circumference compensations, beam instrumentations (prepared since 2006)

Very tricky

Event-based fast controls

Controls are the essential part of accelerator

To make use of it

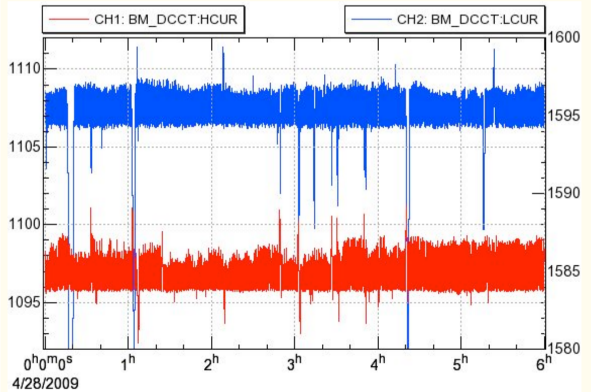


Typical Top-up Stored Beam Current Stabilities

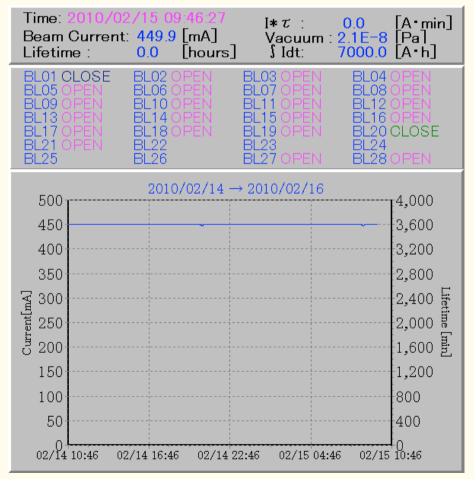
Beam current were kept stable (Apr.2009~Jun.2010)

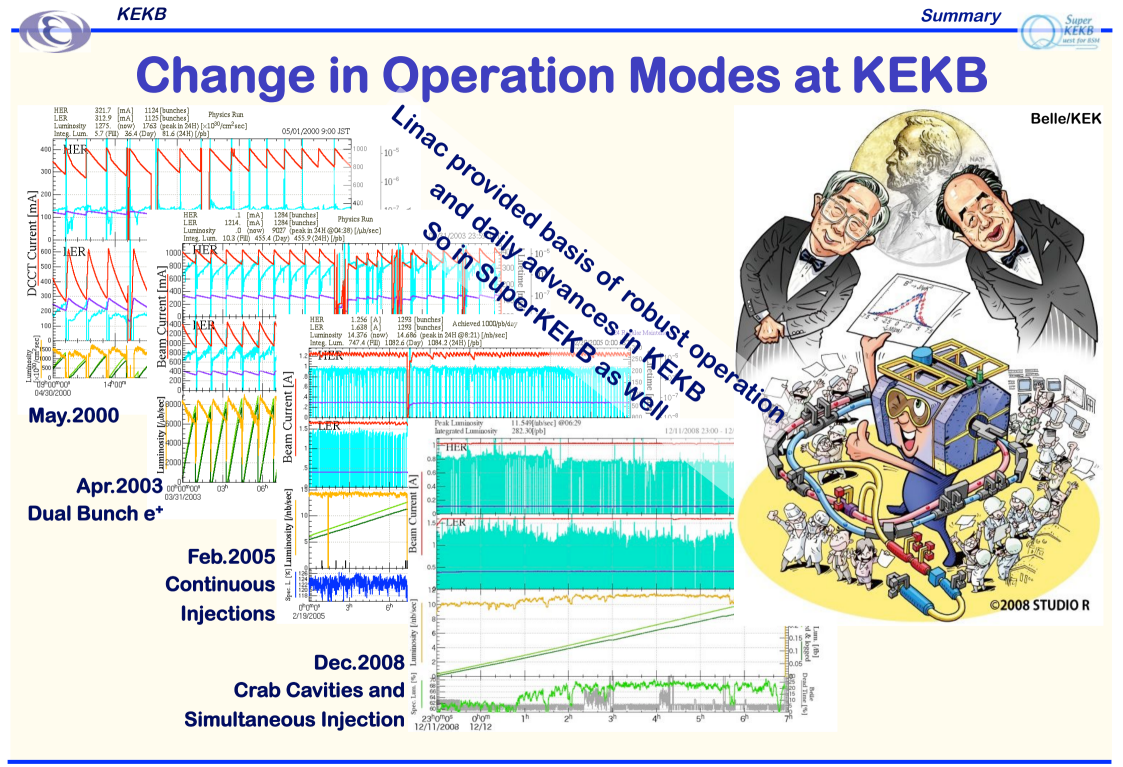
Led to good physics, etc. experimental results

KEKB (~0.05%) HER e-: 1107 ± 1mA LER e+: 1585 ± 1mA



***PF: 450 ± 0.05mA (~0.01%)**









SuperKEKB Controls/Operations Inherit Good part of KEKB Controls EPICS

Scripting languages

Two Additional Concepts Channel Access Everywhere Dual-layer Controls (EPICS and Event-based controls)





1st: CA Everywhere

EPICS Channel Access (CA) Everywhere

Embed EPICS control software (IOC) everywhere possible

Reduce efforts on protocol design, testing, maintenance, etc





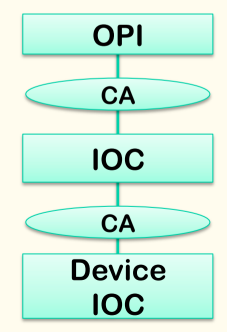


Embedded EPICS IOCs at SuperKEKB

The same software framework on every controller

- **¤** Rapid development and smooth maintenance
- **μTCA LLRF module: Linux/FPGA**
- Yokogawa PLC: Linux CPU
- Oscillo. 50Hz measurement: Windows
- MPS management :Linux/FPGA
- Timing TDC: Linux/Arm
- Power modulator and LLRF: Linux/FPGA
- Libera BPM at 50Hz: Linux/FPGA
- NI cRIO : CAS/FPGA









2nd: Dual-layer Controls

Another layer in addition to EPICS/CA

Event system helps EPICS with another channel/ layer

Additional functionality, synchronization and speed



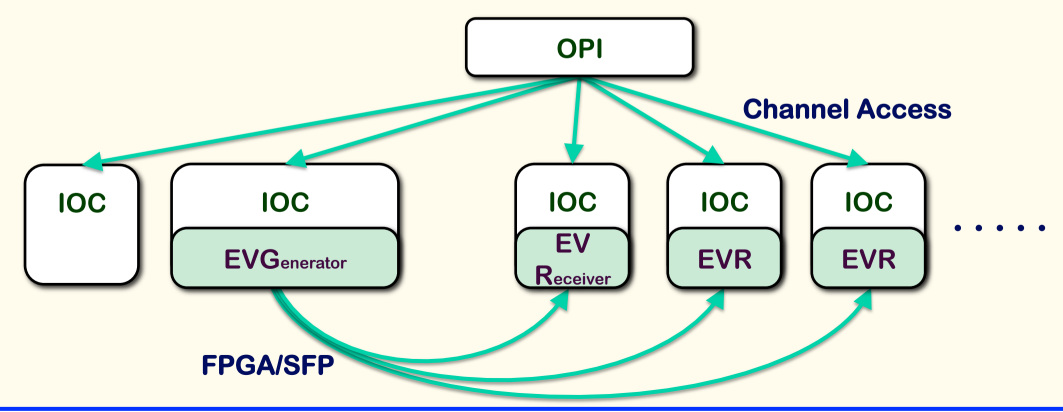
Dual-layer Controls

IOC controls via Conventional EPICS CA

XAbove 1ms, ordered controls

Fast FPGA controls via SFP/Fiber

×10ps ~ 100ms, 114MHz synchronous controls

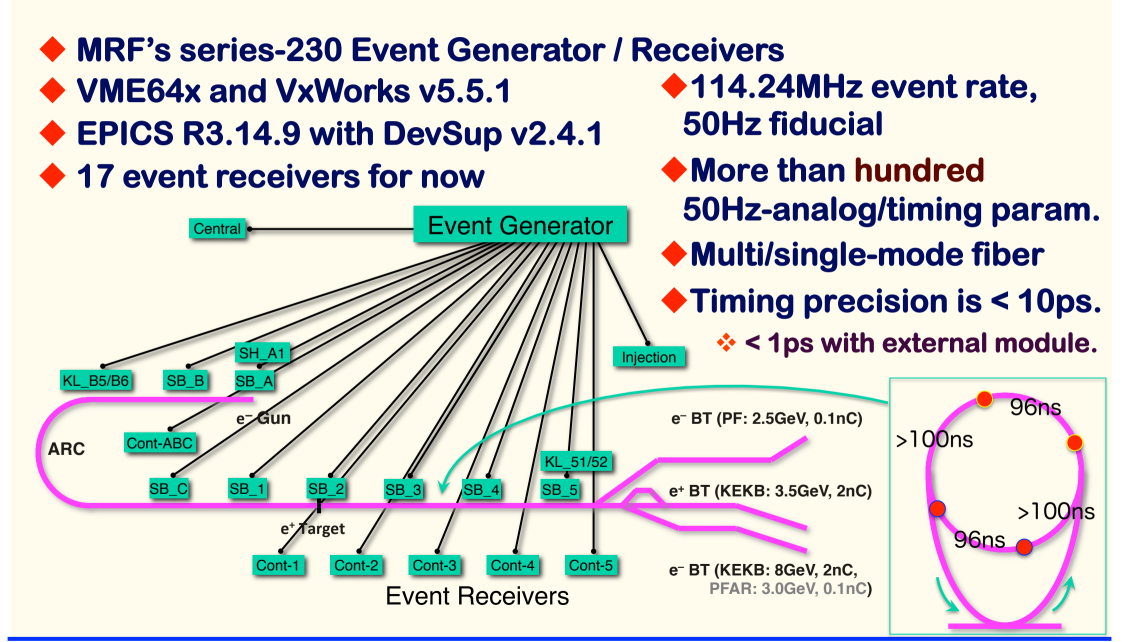








Fast, Global, and Synchronous Controls



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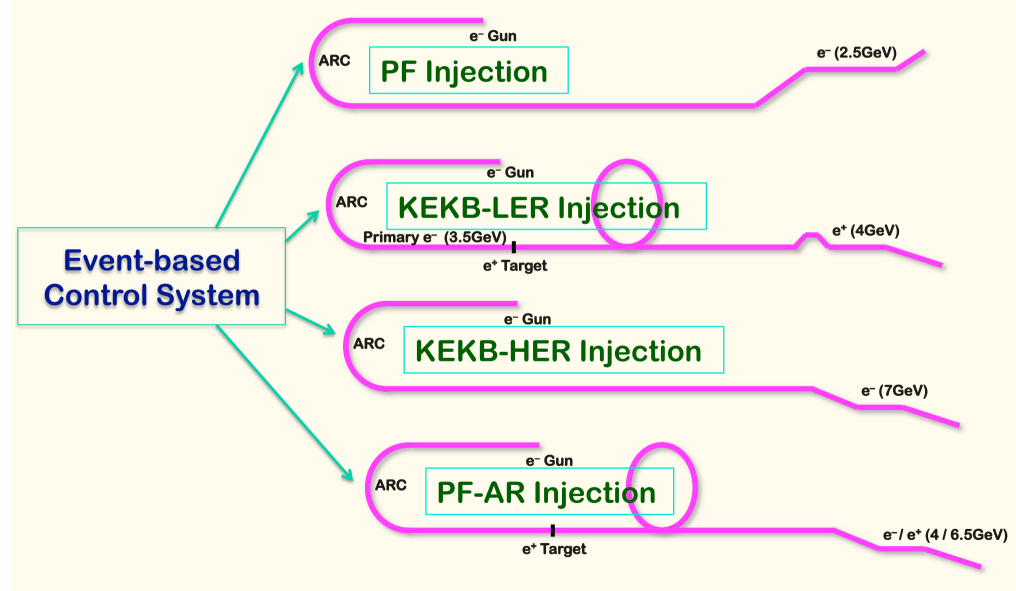
Event-based Control Components Great combination of commodity devices FPGA (field-programmable gate array) and SFP (small form-factor pluggable) In SuperKEKB we will utilize MRF's VME modules (cPCI, PMC, etc possible) SINAP's VME and PLC modules FPGA-SFP-based controllers Event delivery even over Ethernet ^ĭ Error rate over Ethernet < 10⁻⁷ ~200 analog/binary control points every 20ms and many more sync. measurements Kazuro Furukawa, KEK, Aug.2012. Effective use of Accelerators





One Machine, Multiple Virtual Accelerators (VAs)

Independent parameter set for each VA, one of VAs is active at a time



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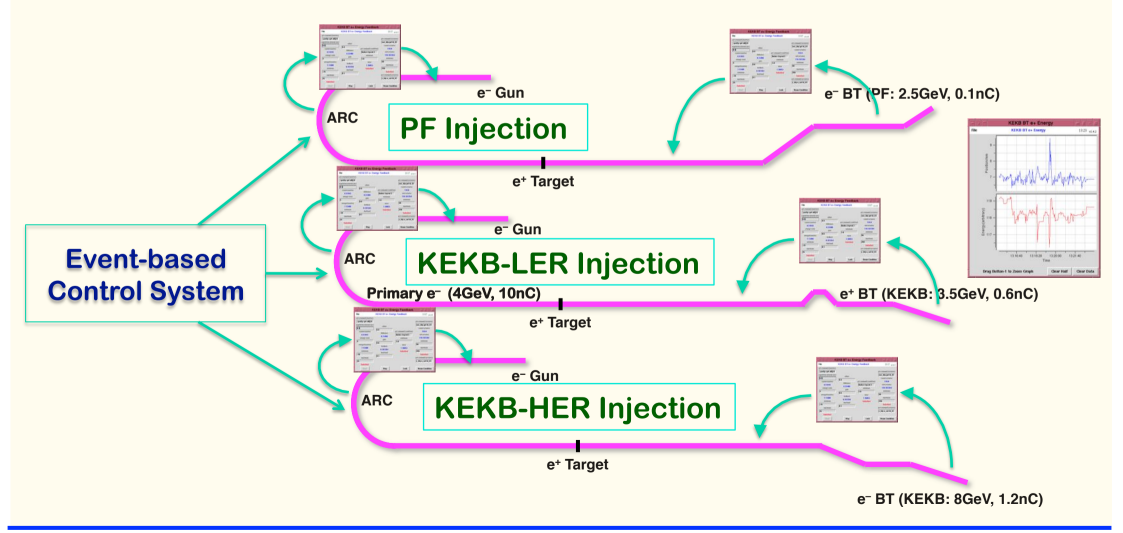
Dual-layer Controls





Multiple Closed Loop Controls Overlapped

Closed loops can be installed on each VA independently *Tested at KEKB







Summary

We can make use of accelerators efficiently and effectively

Use of event-based controls as well as (embedded-) EPICS, and scripting languages, will be essential for advanced operations





