# Beam Property Management at SuperKEKB 7-GeV Injector Linac

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# Overview

Linac

# Challenges

## Device property management

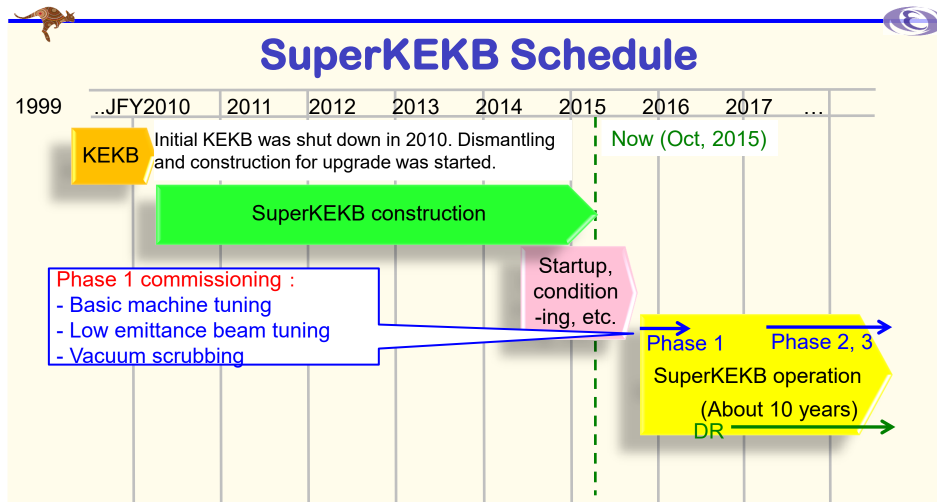
Beam property management

### Conclusion



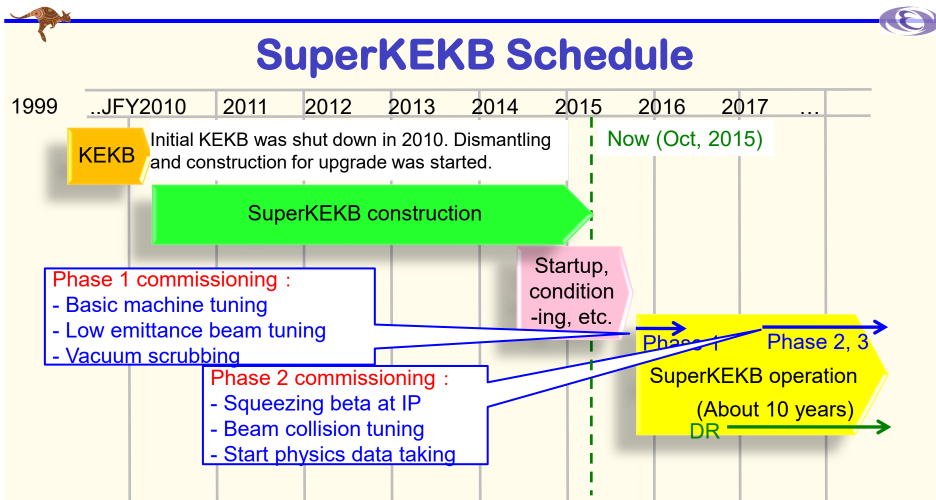




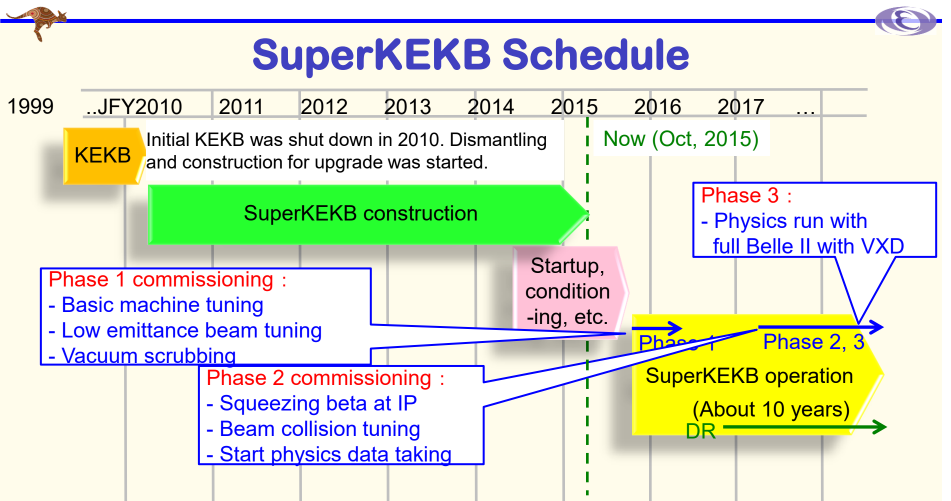


Super KEKB west for BSM

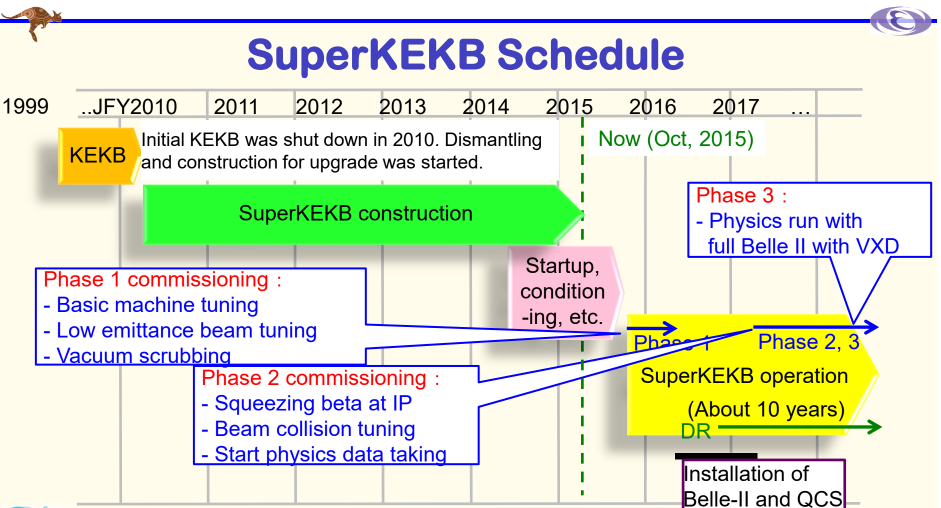
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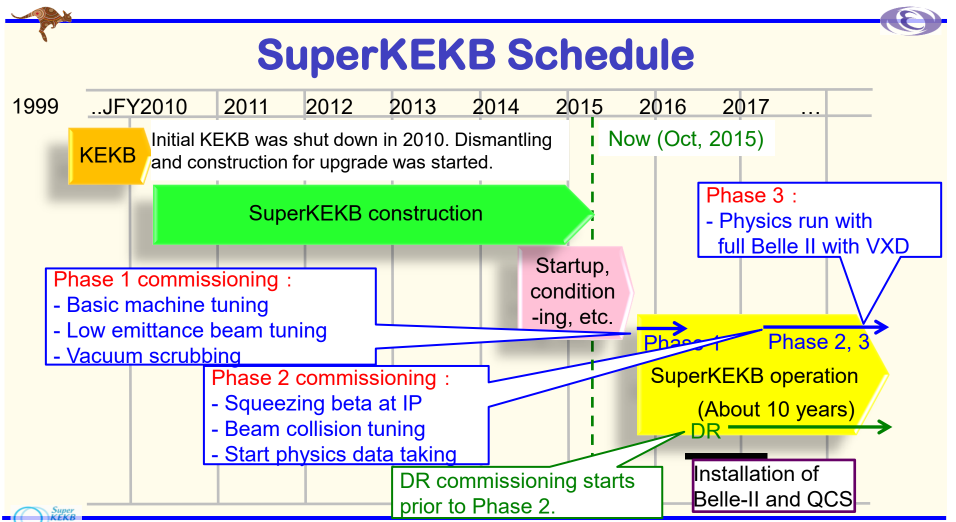


Super KEKB west for BSM



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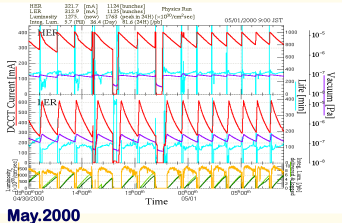


#### Initial KEKB Operation Improvements, base of SuperKEKB

red: beam current (e-, e+) violet: vacuum (e-, e+) yellow: luminosity green: integrated luminosity



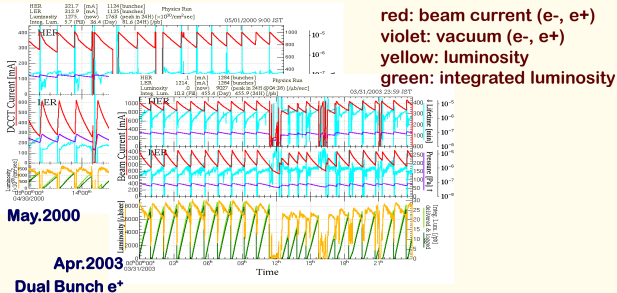
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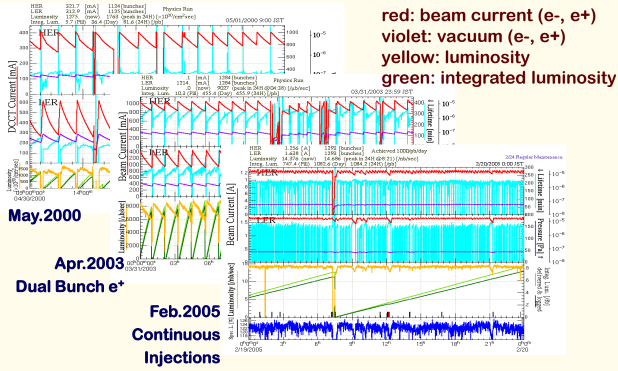


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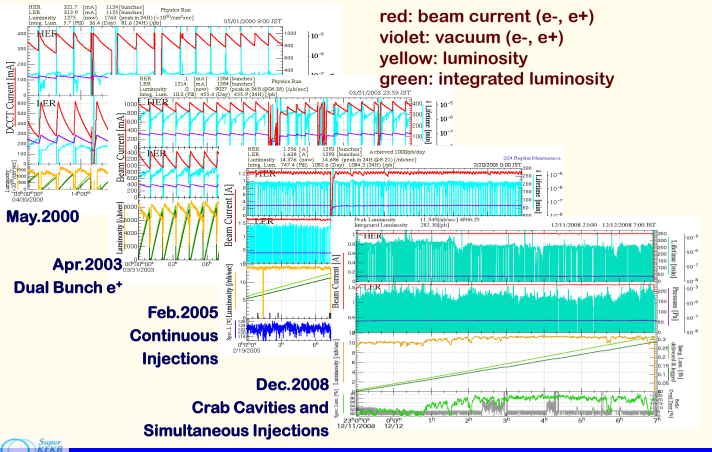
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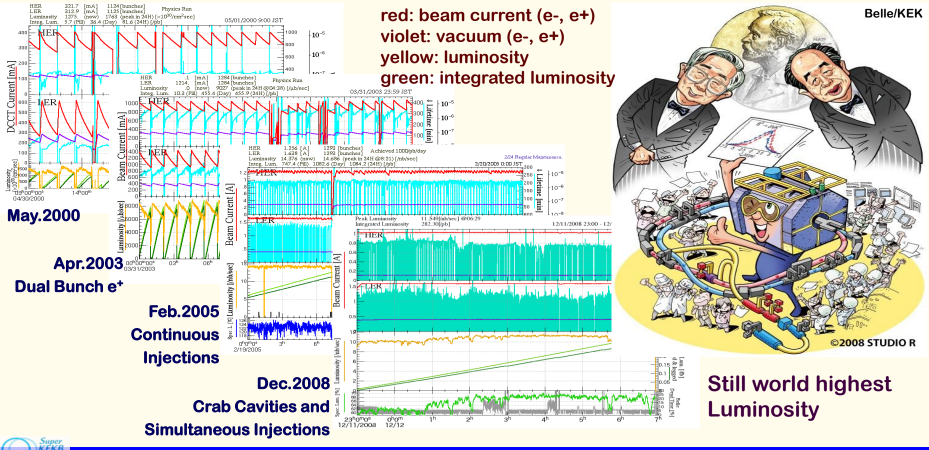
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#### Initial KEKB Operation Improvements, base of SuperKEKB



Belle/KEK

### Initial KEKB Operation Improvements, base of SuperKEKB



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K.Furukawa, KEK, Oct.2015.

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### **Mission of electron/positron Injector in SuperKEKB** 40-times higher Luminosity for insight on the flavor structure of

#### elementary particles

#### 20-times higher collision rate with nano-beam scheme

- $\mu \rightarrow$  Low-emittance even at first turn
- $\blacksquare \rightarrow$  Shorter storage lifetime
- Twice larger storage beam

#### Linac challenges

- Low emittance e
  - **x** with high-charge RF-gun

#### Low emittance e+

**x** with damping ring

#### Higher e+ beam current

**x** with new capture section design

#### Emittance preservation

**x** with precise beam controls

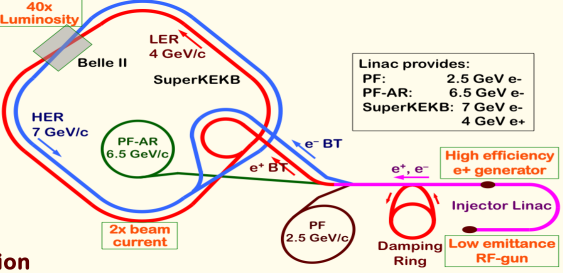
#### A+1 ring simultaneous injection

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→ Higher Linac beam current

→ Higher beam current at Linac



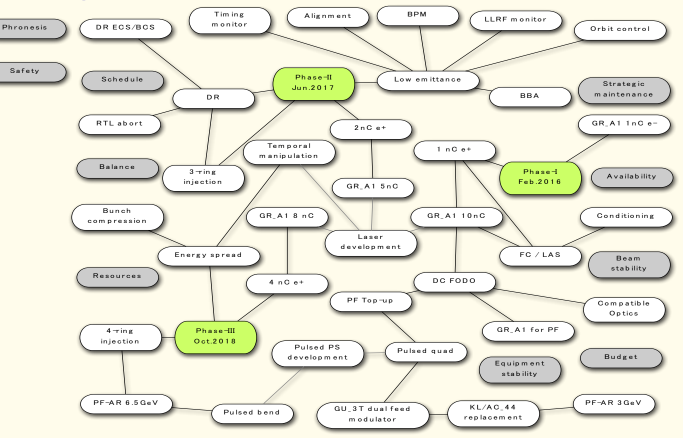


#### **Designed Beam Properties**

	SuperKEKB	(initial) KEKB
HER (e-) Energy (GeV)	7.0	8.0
LER (e+) Energy (GeV)	4.0	3.5
HER(e-) stored current (A)	2.6	1.1
LER(e-) stored current (A)	3.6	1.6
HER/LER beam lifetime (min.)	6	~200
Pulse repetition(max) (Hz)	50	50
Bunch per pulse	2	2
Emittance (mm·mrad)	20	100~1000
Beam charge (nC)	5	1
Energy spread (%)	0.1	0.125
Damping ring	for LER (e+)	n/a
Simultaneous Top-up	4 rings (SuperKEKB e-/e+, PF, PF-AR)	3 rings (KEKB e-/e+, PF)

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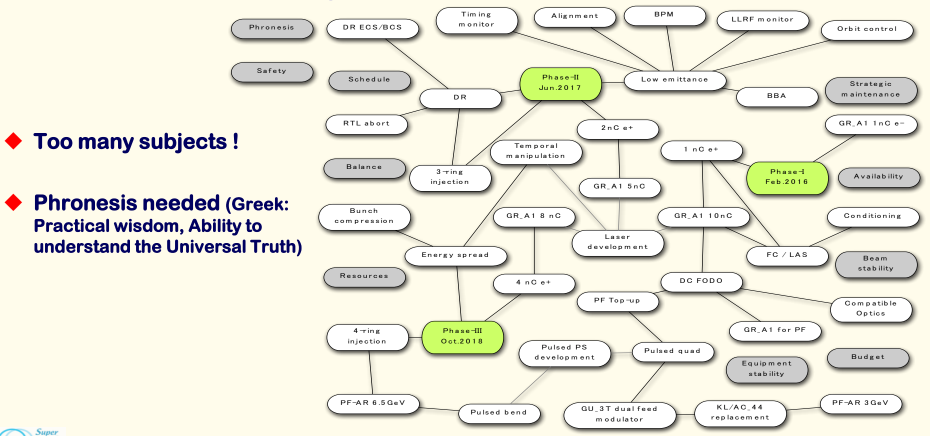
### **Subjects to Consider**





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KEKB uest for BS

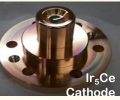


### Linac Upgrade Progress towards SuperKEKB (1)

#### High-charge low-emittance RF gun development

#### QTWSC cavity and Ir5Ce photo cathode works well

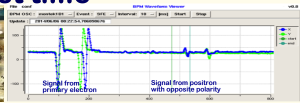




Positron generation confirmation for the first time

Good agreement with the simulation results



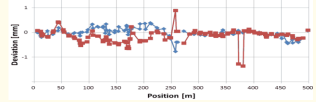


Precise alignment for emittance preservation

Recovering after earthquake

Reaching specification of 0.3mm

# Utility upgrade during summer 2014 \* for electricity (+1.5MW) and cooling water (+1400L/min)



### Linac Upgrade Progress towards SuperKEKB (2)

#### High power modulator upgrades

#### Low-level RF controls/monitor

- Pulse-to-pulse modulation (PPM) between 4+1 rings
- More spaces for increased number of devices

#### Beam instrumentation

- Large/small aperture beam position monitors (BPM)
- Precise/fast and synchronized BPM readout system
- Wire scanners and beam loss monitors
- Streak cameras
- (Deflectors, etc.)

#### Event timing control system

- Combination of MRF and SINAP modules
- Essential for PPM operation
- Precise timing & synchronized controls

Bucket selection at DR and MR











# Device/Beam Property Management Challenges



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# **Emittance Preservation and Alignment**

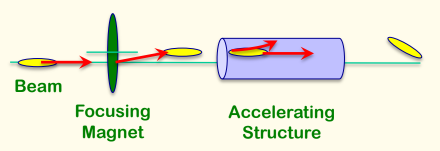
#### If Device is off center of the beam

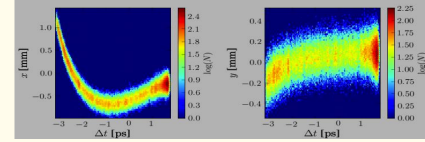
- Focusing magnet (quad) kicks the beam bunch
- \* Accelerating structure (cavity) excites wakefield, to bend the beam tail

#### Distorted bunch in banana shape

- Projected emittance dilution or blow-up, even 100 times larger
  - mu Depending on the beam optics and the beam charge

# Alignment and orbit correction is crucial to preserve the emittance Sugimoto et al.





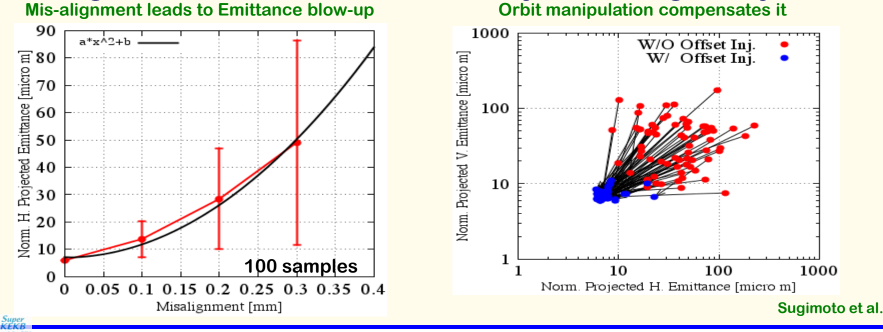
Transverse beam distribution in time direction



#### Beam Property Management at SuperKEKB 7-GeV Injector Linac

### **Emittance Preservation**

- Initial offset controls should solve the issue
- Orbit have to be maintained precisely
- Mis-alignment should be <0.1mm locally, <0.3mm globally</p>





**\***EPICS

**SuperKEKB** 

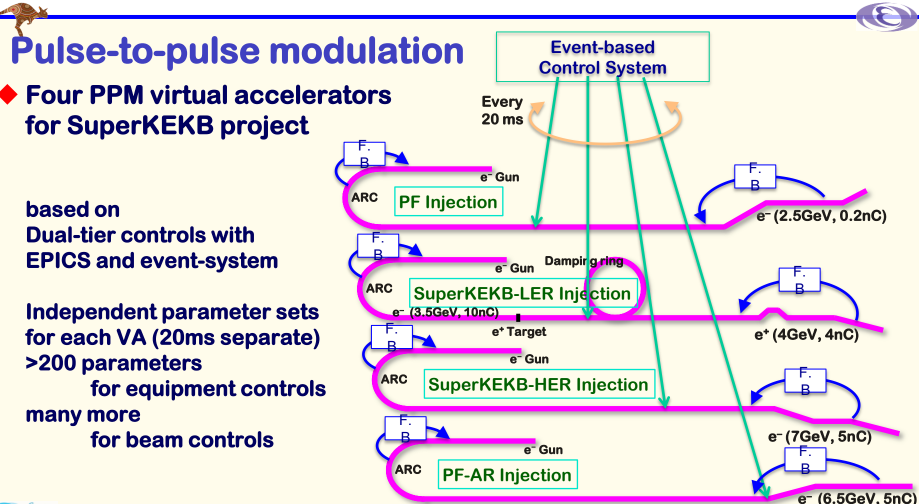
- **X** Robust basis, Software design efforts
- Scripting languages
  - $\blacksquare$  SADscripts, Python, ...  $\rightarrow$  Bright new idea to be realized in a day

#### EPICS Channel Access (CA) Everywhere

Embed EPICS control software (IOC) everywhere possible Reduce efforts on protocol design, testing, etc.

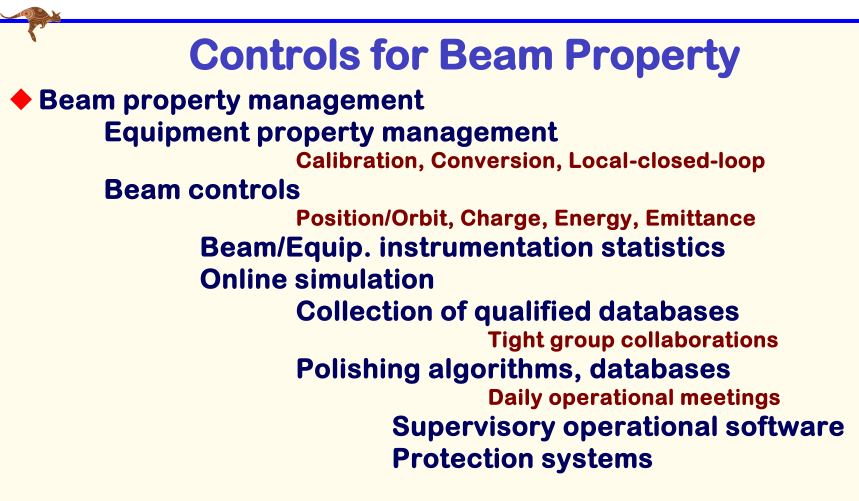
#### Dual Tier: Another layer in addition to EPICS/CA Event control system helps EPICS with another channel Additional functionality, synchronization and speed





Super KEKB uest for BSM

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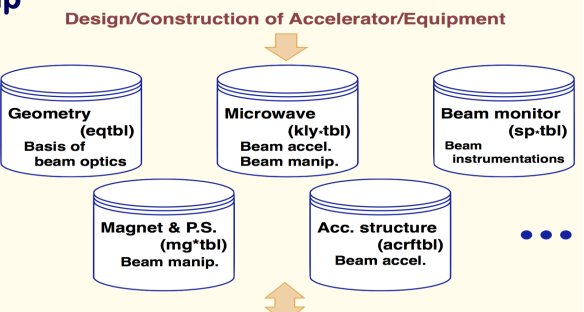


### Database

#### Collection of databases defines the accelerator machine

 Each equipment group is responsible for its database

 Controls group is responsible for database to be applied in operation



**Accelerator Operation and Beam Controls** 



# **Database (example)**

- Magnets and power supplies
  - beamline geometry (eqtbl)
    - including mechanical and effective length
  - hardware static information (mgtbl)
  - \*magnetic field excitation characteristics (mgbtbl)
    - ¤ polynomial function of degree up to nine at linac
      - Newton's method for inverse function
      - many other definitions are used in the ring for precision
      - current starts from zero, or starts from maximum

### correction factors by beam operation (mgbftbl)

data analysis using online simulation code



# Equipment has inherent instabilities caused by many sources

- At the beginning of the KEKB project, we had to install many feedback loops for beam energy, orbit, charge, etc.
- Simple PID (mostly Proportional and Integral), with limits
- **Scripts for prototypes, then ePID on IOCs**

# SuperKEKB with demanding beam specification may require further considerations

- Emittance preservation
- PPM virtual accelerator (VA) handling

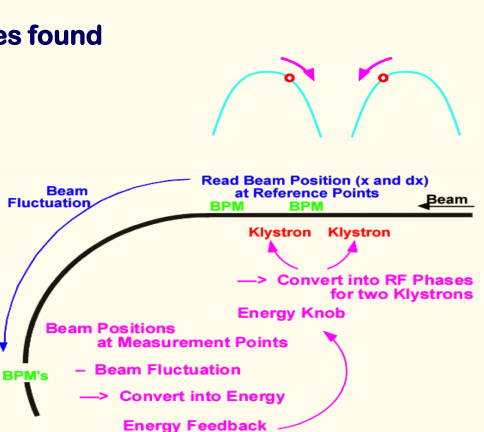
### Simulation VA should help organizing the loops



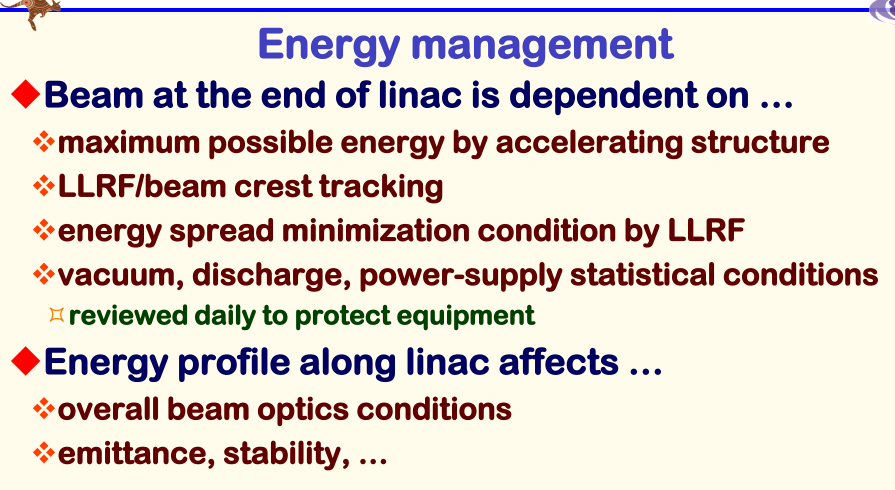
# **Energy Stabilization**

#### Energy instability was sometimes found

- Closed feedback loops were formed
- Beam positions were measured where dispersion function is large
- RF phases at adjacent stations were changed
- Loop parameters were beam mode dependent
- Energy spread feedback using multi-electrode monitor was also implemented









# **Emittance management**

### Beam emittance is dependent on ...

- \*equipment alignment, 0.3mm for 500m, 0.1mm for 10m
  - ¤ alignment drift should be monitored
- initial orbit to cancel beam profile distortion
- beam energy profile along linac should be kept
- beam position monitors for orbit-drift feedback loops
- **\*PPM** operation between very different energies and charges
- \*balance between fast/pulsed magnets and static magnets
- continuous database improvement
- \*algorithm should be polished



# Implementations

#### Database

- Initial: Text-based database is read by memory-resident dynamic hash database used by middle-layer controls, with peripheral management
- **\*PPM** virtual machines are separated using P.V. naming conventions
- Proper separation of database and algorithms is important for improvement
- Goal: Reasonable database management with more comportents into lower-layer controls (in EPICS IOC)

#### Operational software

- SADscript environment will handle most of beam optimizations
- Well-designed interface would be provided through channel access
- Needs balance between stability/performance and rapid-prototyping as the machine usage would change daily

Should be investigated in the commissioning phases I, II and III

# **Summary**

- Beam property management will face another level of challenges
- Will start with qualified schemes that was confirmed in initial KEKB
- Will make progressive improvements up to Phase-III and so on
- Database content quality and separation from algorithm is important
- Well-designed interface is provided
- Algorithms for now are in scripts for present performance requirement
- Will balance between final beam quality and progressive operation
- Will select optimized route depending on available resources
- With some Phronesis we may enjoy coming beam commissiong



