Suppression of instabilities by intra-bunch feedback: status, experiments at SPS, future plans

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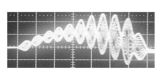


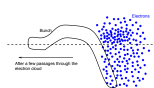




Intra-Bunch Impedances, Instabilities

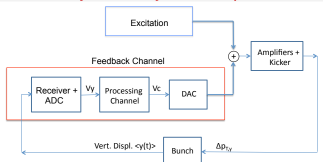
- Transverse instabilities beam loss, emittance increase
 - Impedance-driven Instabilities including TMCI
 - Ion or Electron-cloud disturbances
 - Instability control goal of higher currents, luminosity
- Feedback
 - a kind of "programmable impedance"
 - a means to damp or excite beam motion
 - a powerful beam diagnostic
- Wideband capability to address many (all?) beam modes
 - Coupled-bunch instabilities -bandwidth consistent with bunch spacing (500MHz)
 - Intra-bunch motion bandwidth consistent with bunch length (1-2 GHz or ?)
- Intra-bunch wideband feedback examples from JPARC and SPS







Diagnostics for a dynamic system - open/closed loop



- We want to study stable or unstable beams and understand impact of feedback
 - System isn't steady state, tune and dynamics vary
- We can vary the feedback gain vs. time, study variation in beam motion vs time
- We can drive the beam with an external signal, observe response to our drive
 - Excite with chirps that can cross multiple frequencies of interest
- Use programmable features, and data memory, within the feedback system to excite and record beam motion
- excellent frequency resolution, measurement of modal amplitudes, structures from long sequences, high sampling rates (narrowband resolution from processing gain)

Intra-Bunch Feedback at JPARC - horizontal plane

THO3AB01

Proceedings of HB2014, East-Lansing, MI, USA

PERFORMANCE OF TRANSVERSE INTRA-BUNCH FEEDBACK SYSTEM AT J-PARC MR

Y. H. Chin, T. Obina, M. Okada, M. Tobiyama, T. Toyama, KEK, Ibaraki, Japan K. Nakamura, Kyoto University, Kyoto, Japan

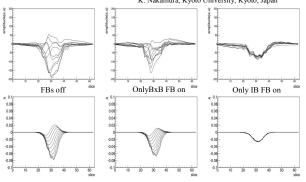
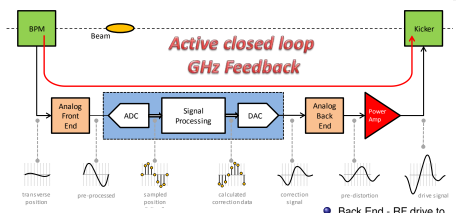


Figure 9: The delta signal motion around 250th turn after a perturbation kick. The top figures are for the experimental results (Left: all FBs off, Middle: only BxB FB on, Right: only intra-bunch FB on) and the bottom ones are for the simulations (Left: all FBs off, Middle: only BxB FB on, Right: only intra-bunch FB on).

- Long Bunch 150 -200 ns
- 100 MHz sampling rate, 64 samples/bunch
- diagonal FIR processing, similar to bunch by bunch systems
- tune tracking during energy ramp (sequence of FIR filters)



SPS - Wideband IntraBunch Demonstration system



- Pickup provides moment (charge*position)
- Analog Front End Δ and Σ
- GHz Bandwidth, equalization

- 4 8 GS/s DSP
- Orbit rejection, processing gain
- Tailored gain vs. phase for damping

- Back End RF drive to power stages, equalization
- Kickers converts RF to transverse kick
 - Timing, Synchronization,

 Diagnostics → □ ✓ ९००

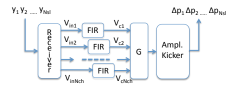
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SPS Demonstrator System DSP Features

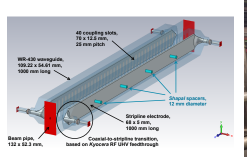


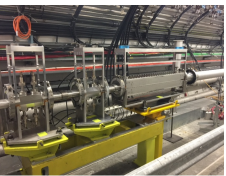


- Reconfigurable 4 GS/sec. DSP platform
 - 1 GHz system bandwidth
 - GUI for operations/Control
 - 64 bunch train control, scrubbing beam control
 - 16 slice FIR control, flexible slice gains
 - On the fly filter coefficient swap
 - Feedback + Excitation mode
 - Robust Timing/Synchronization
 - Digital Output RF upconvert
- 2 500 MHz Stripline Kickers commissioned 2016
- 1 GHz Slotline kicker commissioned 2018
- 4 1 GHz 250W RF power amps in tunnel



1 GHz Wideband Slotline kicker development

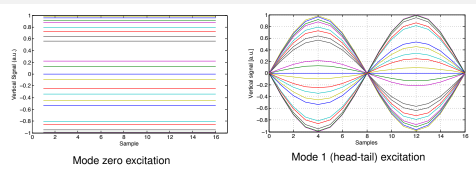




- CERN, LNF-INFN, LBL and SLAC Collaboration. Design Report SLAC-R-1037
- Similar in concept to stochastic cooling pickups, run as kicker
- Advantage length allows Shunt Impedance AND Bandwidth
- J. Cesaratto, S. Verdu, M.Wendt, D. Aguilera electrical/mechanical design and HFSS optimization, installed Jan 2018, commissioned July 2018)

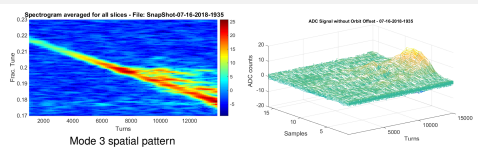


Measuring the dynamic system - Modal Excitation



- Inside the DSP processing we can sum in an Excitation signal file
 - 16 unique samples/turn (4 ns duration)
 20 000 turn acquence sympler pizzed to injection
 - 20,000 turn sequence, synchronized to injection
 - Spatially-shaped excites particular mode
 - Spatial Waveform is amplitude modulated at selected tune frequency
 - Chirps span range of tunes for selective excitation and spectrum analysis
- Synchronization to injection, Feedback properties also can be modulated vs. time

Slotline Commissioning July 2018-Excitation chirps

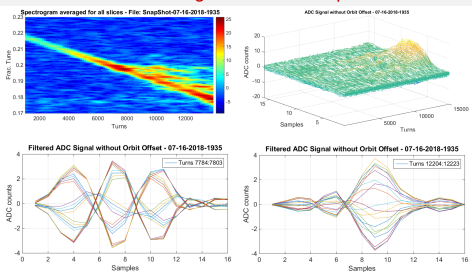


- Descending chirp crosses 4 modes
 - Surface plot shows evolution of motion
 - Mode 3 ->2 ->1->0
 - Spatial Waveform is amplitude modulated at selected tune frequency
 - Little damping, modes continue to ring
- consistent timing and phasing of multiple slotline and striplines requires care
- Studies show greater bandwidth of slotline
- Initial studies July 2018 more to do



Slotline Commissioning -Excitation chirps

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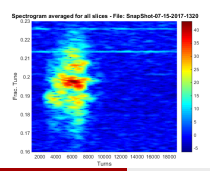
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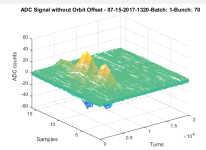
SPS Studies Model Based control

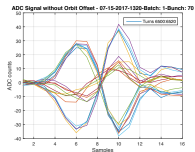
Intra-Bunch SPS studies - Q26, Q20 and Q22 Optics

Studies of stable, unstable beams

- Single-bunch and bunch train studies
- Driven and damped motion studies
- Study interaction with transverse dampers
- modes 0,1,2 (higher?) damping to noise floor
- use of 500 MHz striplines, (1 GHz bandwidth slotline kicker in fab pre 2018)



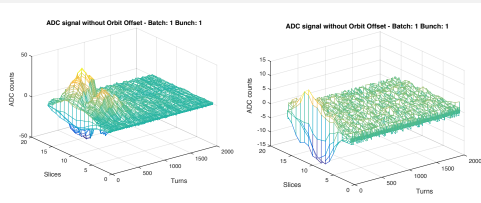




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Feedback Stabilizes Single Bunch Instability



- Intensity 2x10¹¹ with low chromaticity Q26 lattice (special beam)
- LEFT Instability seen immediately from injection Wideband Feedback OFF
 Instability leads to loss of charge without feedback, roughly 400 800 turns
- RIGHT Instability controlled from injection Wideband Feedback ON
 - Head-Tail instability (intra-bunch)
- Important to understand injection transient and saturation impacts

Single Bunch - Stabilized by feedback

- Q26 Optics, Charge $\simeq 2.05 \times 10^{11}$ part.
- Transverse damper is ON. Wideband feedback is ON.
- TWC = 1.4MV, Chromaticity posiitve, tune = 0.183, $\epsilon_y = 1.7 \mu m$.

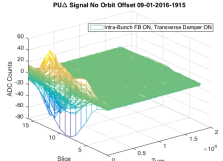


Figure: Vertical dipole motion. Small amount of charge is lost at injection.

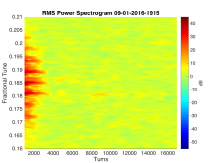


Figure: Spectrogram.



Single Bunch - Damp - Grow transient

- Q26 Optics, similar machine-beam conditions that above
- The wideband feedback in ON during injection up to turn 8000, then it is OFF
- The beam becomes unstable after opening the feedback loop

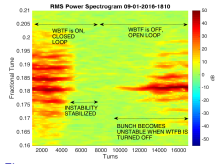


Figure: Spectrogram of a bunch.
The wideband feedback (WBFB) is ON until turn 8000. The bunch becomes unstable after WBFB is turned OFF

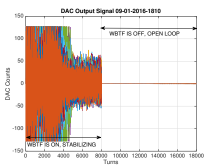
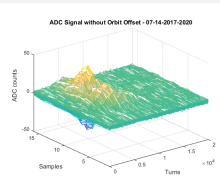


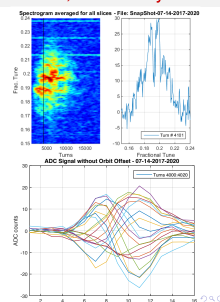
Figure: DAC signal (Amplifier, Kicker signals). Loop is opened at turn 8000



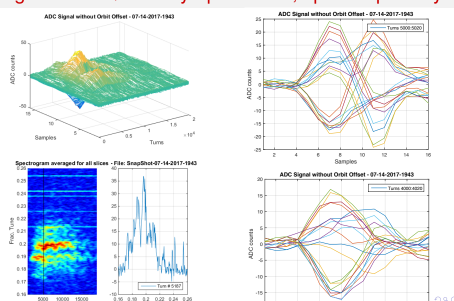
Stable Q22 study - pos FB excitation, free decay



- Stable bunch is excited with positive feedback for 5000 turns -instability grows
- Pos FB SG 3 damp SG 15
- Transverse damper 2 ON 1 OFF
- unstable bunch develops mode 1 and mode 0
- Evidence of power converter noise and tune modulation



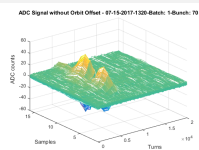
single bunch Q22 study - pos excite, open loop decay

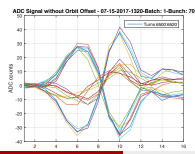


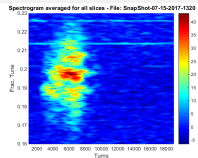
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Q22 high gain damping 7-15 1320



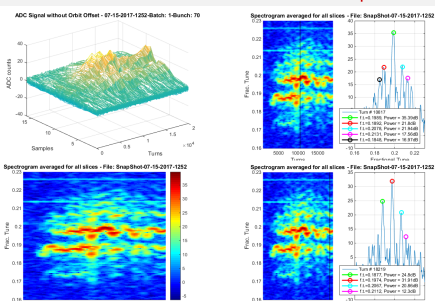




- Mostly mode 1 excited, some mode 2
- Evidence of power converter noise and tune modulation
- Mode 0 seems well-controlled by transverse dampers
- Complete mode 1 damping to noise floor
- Studies of damping rate vs feedback gain
- Instability threshold via pos FB gain study

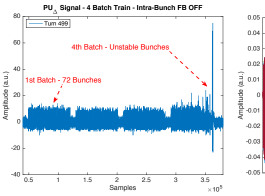
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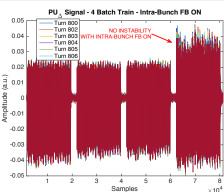
Q22 train of 72 - bunch 70 M 1 doesn't damp w/o FB





SPS - High Current Multi-Bunch Control

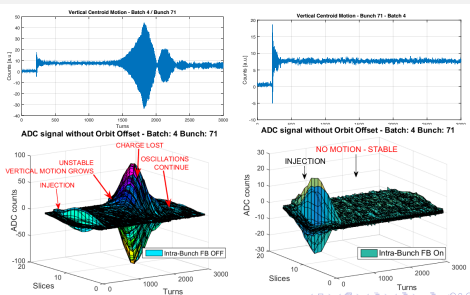




- High Current Train SPS Measurement 4 stacks of 72 bunches
- Intensity 1.8x10¹¹ with low chromaticity Q20 lattice (special beam)
- Instability seen at end of 4th stack Wideband Feedback OFF
- Instability leads to loss of charge from end of Stack 4
- Instability controlled on 4th stack Wideband Feedback ON (extra charge injected, too)
- in both cases existing SPS Transverse damper is ON



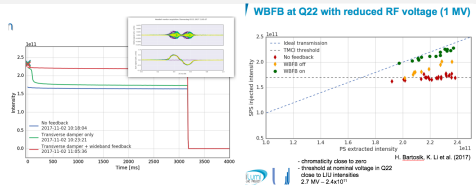
Data Snapshot - High Current Multi-Bunch Control



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20

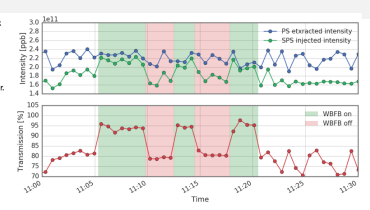
Q22 studies, Intensity limits w/without Feedback



- Intensity scan with low chromaticity Q22 lattice (special beam)
- LEFT Instability seen immediately from injection Feedback OFF
 - Instability leads to loss of charge without feedback, roughly 400 -turns
- RIGHT Increased transmission through SPS Wideband Feedback ON
 - TMCI Head-Tail instability (intra-bunch)
- Important to understand injection transient and saturation impacts, mode 0

Q22 studies, Transmission over time w/without Feedback

- The wideband feedback loop was closed and opened several times over a period of half an hour to ensure reproducibility of both the TMCI and the stabilization of the latter.
- There is a clear correlation between transmission and open/closed loop configuration.

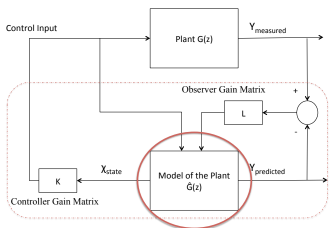


- from K. Li, et al
- Increased transmission through SPS Wideband Feedback ON
 - TMCI Head-Tail instability (intra-bunch)
 - issues with shot to shot variation excellent technique



22

Advantages of Model-Based Control

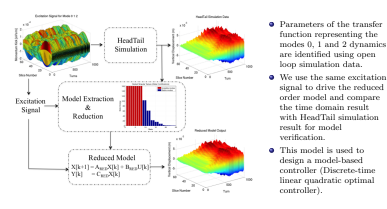


- A Model Based Controller LQG
- Ontrol of Non-linear Dynamics (Intra-bunch) is challenging
- Tune variations, optics issues limit FIR gain
- Control Formalism allows formal methods to quantify stability and dynamics, margins

● Ph.D. Thesis for O. Turgut - New directions, model based MIMO formalism (章) 章 ◆ ○ ○

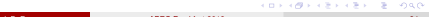
Model Based control

Model - is derived from Simulation or MD studies

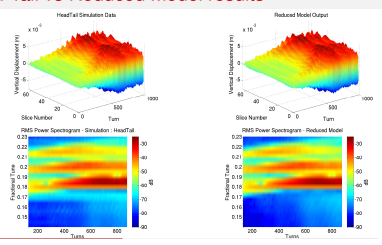


- Parameters of the transfer function representing the modes 0, 1 and 2 dynamics are identified using open loop simulation data.
- signal to drive the reduced order model and compare the time domain result with HeadTail simulation result for model verification
- This model is used to design a model-based controller (Discrete-time linear quadratic optimal controller).

- Linear model allows analytic knowledge of limits
- better than FIR for closer ω_{β} and ω_{s} Tunes, optics issues limit
- Control Formalism allows formal methods to quantify stability and dynamics, margins
- model based MIMO formalism uses information from pickup more completely

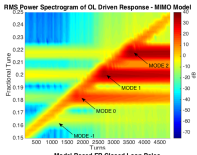


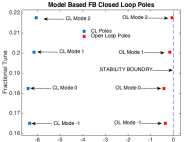
Head-Tail vs Reduced Model results

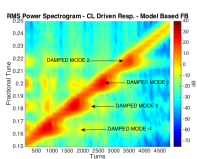


- Time Domain data is fit, Models in Time and Frequency Domain
- Model can be fit to simulation or physical machine data
- comparing simulation, experimental reduced models excellent way to validate nonlinear simulations

MIMO Modal 4X4 controller - Beam Simulation

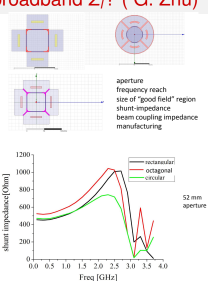


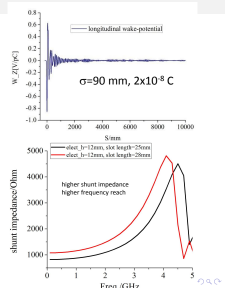




- 4 Coupled-Oscillator model
- 4x4 modal (matrix) controller
- Much better control of all modes compared to FIR
- disadvantage much more complex numeric processing (n² more)
- What about sparse control with few off diagonal elements?
- O. Turgut Stanford Ph.D.

Wideband Kicker - initial study for LHC and FCC - broadband Z_i ? (G. Zhu)





SPS MD studies - Q26, Q20 and Q22 Optics

System Technology development and validation

- demonstrated intra-bunch control of unstable beams 1.7 ns σ
- Achieved damping rates 1/200 turns (limited kicker)
- Noise floors in system, damped beam noise floors
- Possesses the system, damped beam noise noors
- Development/evaluation of control filters for Q26, Q20, Q22 (Qs impact)
- Analysis tools and comparisons to simulation methods
- First commissioning of slotline structure

Single Bunch Studies (to date)

- Control Head-Tail type intrabunch instability
- Damping of intrabunch unstable motions with growth time > 200 turns
- Explore interaction of Wideband and traditional mode 0 transverse damper
- Demonstrated 20% increase in SPS intensity threshold (special beam)

Multi-Bunch Control

- WBFB controls coupled-bunch and intra-bunch instabilities in multi bunch trains
- Control of unstable bunch motion, study of damping of bunch vs. position
- MD Goal induce intra bunch instabilities via electron clouds in the last batch, but to date unstable bunches at end of train present only Mode 0 motion.
- Further MD studies can explore control of a clear "Ecloud" driven instability (higher intensity?)
- Future -optimal controllers to stabilize motion with faster growth rates. Full
 implementation of slot line kicker/amplifiers will provide significant gain increase, but
 bandwidth concerns with diagonal FIR controllers

Next Steps?

Technology Ideas

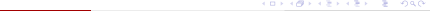
- 8 GS/sec DSP processing, two channel architectures
- Wideband pickups, processing and equalization (extension of existing)
- Increase kicker bandwidth to 2 4 GHz (or what is required for HL-LHC?)
- Explore wideband kickers (slotline as well as multiple kickers in specific bands)

Future MD studies

- Development/evaluation of control filters for Q22 and Q20 (Q_s impact)
- Analysis tools and comparisons to simulation methods
- Explore Model-based filters (O. Turgut Thesis)
- Understand limits of the methods

Support for future R&D efforts

- US DOE (LARP and GARD) support for this effort terminated 2017
- SLAC group dissolved, staff loss through attrition, layoff and re-assignment to other projects
- Concerns about long-term maintainability of Demo System
- CERN may continue SPS studies after restart of HL-LHC
- Can we we-start this joint research area? What funding mechanisms might support some US effort?



Acknowledgements

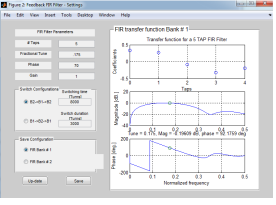


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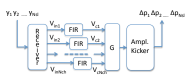
- Thanks to CERN, SLAC, KEK and LARP for support
- Thanks to D. Teytelman and M. Tobiyama for contributions for this talk. We acknowledge S. Uemura, A. Bullitt, J. Cesaratto, J. Goldfield, J. Platt, K. Pollock, N. Redmon, S. Verdu, S. De Santis, G. Kotzian, D. Valuch, M. Wendt, G. Zhu, D. Alessini, A. Drago, S. Gallo, F. Marcellini, M. Zobov and D. Teytelman for SPS System contributions and years of collaboration.
- We acknowledge our many friends and collaborators at US, European and Japanese labs, with whom we have learned so much.
- We are grateful for the collaboration and generous help with the SPS studies from everyone in the control room and operations groups.



Feedback Filters - Frequency Domain Design

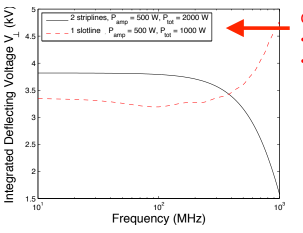


- FIR up to 16 taps
 - Designed in Matlab
- Filter phase shift at tune must be adjusted to include overall loop phase shifts and cable delay
- Based on methods used in coupled-bunch systems



The processing system can be expanded to support more complex off-diagonal (modal) filters, IIR filters, etc as part of the research and technology development

Complementary Striplines and Slotline



CERN plans to install:

- 2 Striplines
- 1 Slotline

- At low frequencies, the striplines have slightly higher kick strength.
- However, the slotline can effectively cover the bandwidth up to 1 GHz.
- MDs with the new kicker prototypes are ABSOLUTELY ESSENTIAL to validate and confirm the technologies handwidth and kick strength needed

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Wideband Feedback - Implementation in LHC

- Architecture being developed is reconfigurable!
- Processing unit implementation in LHC similar to SPS:

	SPS	LHC
RF frequency (MHz)	200	400
$f_{\rm rev}$ (kHz)	43.4	11.1
# bunches/beam	288	2808
# samples/bunch	16	16
# filter taps/sample	16	16
Multi-Accum (GMac/s)	3.2	8

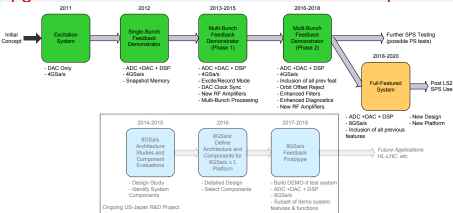
- LHC needs more multiply-accumulation operation resources because of # of bunches, but reduced f_{rev} allows longer computation time (assuming diagonal control).
 - LHC signal processing is roughly x2 more FPGA resources
 - Similar architecture can accommodate needs of both SPS and LHC.
- Still need kicker of appropriate bandwidth with acceptable impedance for LHC.
 Learn from SPS Slotline, simulation study of 4 GHz slotline in process at CERN.



Next Technology Development Opportunity

- Upgraded High-speed DSP Platform consistent with 4 -8 GS/sec sampling rates for MD studies
 - Parallel 4 GS/sec ADC paths, for multiple pickups or improved noise floor
 - Explore value of $\Delta\Sigma$ front end, with charge normalization
 - Low-noise transverse coordinate receivers, orbit offset/dynamic range improvements, pickups
 - Expand Master Oscillator, Timing system for Energy ramp control
 - Allow multiple kickers, $\pi/4$ separation, higher gain
- Upgraded Demo platform Funding? No US effort, group disbanded
 - Greater FPGA resources, allows more complex modal filters, higher sampling rate filters
 - Two 4 GS/sec input ADC streams, allowing single 8 GS/sec data path, or two pickups with 4 GS/s data paths
 - Reconfigurable FPGA processing allows re-targeting to LHC, other facilities
- Lab evaluation and firmware development
- Validate key features for robust control for Q20, Q22, Q26, other possible dynamics

Upgrades to the SPS Demonstrator - Roadmap



- The Demo system is a reconfigurable platform to evaluate control techniques
- MD experience has guided necessary system specifications and capabilities
- The path towards a full-featured system is flexible, can support multiple pickups and/or multiple kickers

US-Japan testbed in progress to validate 8 GS/s processing technology

Limitations on system gain

- For any causal feedback technique, the system gain and bandwidth are limited
- Gain is partitioned between pickup, receiver, DSP, RF amplifiers and kickers
- for FIR or bandpass filter, 2 gain limit mechanisms
 - Group delay/bandwidth gain limit phase/gain margins lost as gain is increased, drive instabilities
 - Noise saturation limit input noise*gain saturates kicker
- Impacts of injection transients, driven signals within the system filter bandwidth
- Do we see these limits in operating systems?



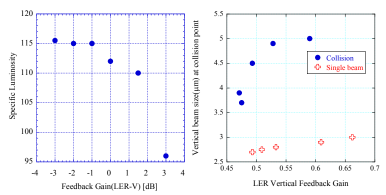
Impacts of feedback noise in beam collision

MOPD73

Proceedings of DIPAC2011, Hamburg, Germany

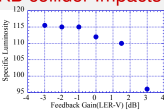
STUDY OF BEAM SIZE BLOWUP DUE TO TRANSVERSE BUNCH FEEDBACK NOISE ON e⁺ e⁻ COLLIDER*

Makoto Tobiyama[#] and Kazuhito Ohmi, KEK Accelerator Laboratory, 1-1 Oho, Tsukuba 305-0801, Japan.



Discovery of luminosity decrease in KEKB collider, function of vertical feedback gain

KEKB collider Impacts of feedback noise



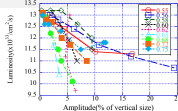


Figure 1: Luminosity reduction with the KEKB-LER vertical feedback gain.

Figure 5: Luminosity degradation due to oscillation applied externally in the feedback system.



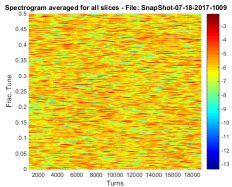
- Beam-Beam effect in collision amplifies noise in feedback system
- Understood via simulations and verified with noise injection into system
- Original KEKB vertical system used 2-tap filter, no processing gain. All noise folded into processing channel. SuperKEKB systems expanded with feedback filters

J. D. Fox

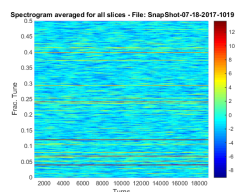
APEC Frankfurt 2018

38

Noise Floor - Operational Demo SPS system



- ADC Terminated in 50 Ohms
 - very quiet, near theoretical quantizing noise
 - Spectrogram shows very flat spectrum, no clock pickup
 - System maximum gain is determined by receiver noise floor



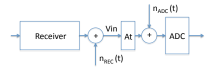
- Receiver with pickups (no beam condition, RF and magnets on)
 - Receiver broadband noise slightly higher than ADC quantizing noise (2dB? 3dB?)
 - narrowband lines seen from ?



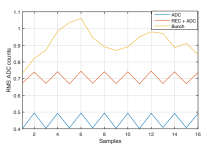
39

SNR and sensitivity of front-end receiver

Detail of Receiver - ADC



Front-end Noise and Bunch Motion



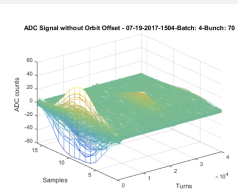
```
ADC: +127c/-128c = \pm 250 \text{ mV};
\Delta V = 1.952 \text{ mV/c}.
Attn. = 1/1.65:
Vin = \pm 407 \text{ mV} ; \Delta V_{in} = 3.22 \text{ mV/c}
Front-end performance - Optimized existing
configuration
\sigma_{nADC} \simeq 0.45 counts
\sigma_{REC,Attn} \simeq 0.54 counts
\sigma_{Front-end} \simeq 0.7 counts \simeq 12 \mu m RMS per sample
\sigma_{v-Centroid} \simeq 3 \mu m RMS
RMS damped Beam motion
Transverse
\sigma_{\rm Y}=2.8\mu m~{\rm rms}
```

Contributions from synchrotron motion σ_Z ,

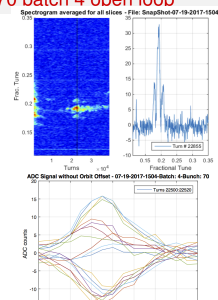
sampling clock phase noise $\sigma_{\Delta T}$

 $\sqrt{\sigma_Z^2 + \sigma_{\Lambda T}^2} = 6.25 ps \text{ rms}$

4 batch Q20 study - bunch 70 batch 4 open loop



- Study unstable bunch at end of last train
- Attempt to excite Ecloud instability
- unstable bunch in batch is mode zero motion
- study can also focus on tune shifts vs bunch position



Damping studies

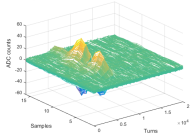
 Studies of excited beam, followed by damping at various damping gains

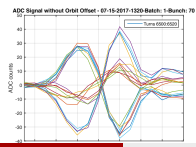
- bunch 70 of multi-bunch Q22 fill
- Both transverse dampers ON
- Studies from July 15, 8 minute interval
- attemp to have similar currents, excitation, only vary damping gain
- Excitation is postive feedback SG=3 for turns 3000 6500
- Damping is from turn 6500
- damping SG varied by x8 from 3 (highest),4,5,6 (lowest)
- we have roughly 5 transients at each configuration (200 total)
- these examples selected as roughly equal currents
- need to quantify damping rates vs gain

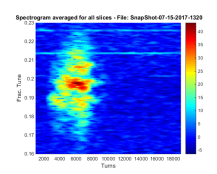


Damping SG= 3 (highest gain)7-15 1320

ADC Signal without Orbit Offset - 07-15-2017-1320-Batch: 1-Bunch: 70







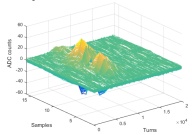
- Mostly mode 1 excited, some mode 2
- Mode 0 seems well-controlled by transverse dampers
- Complete mode 1 damping in roughly 1000 turns
- damping to noise floor

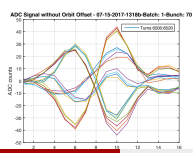


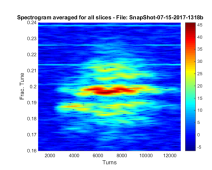
43

Damping SG= 4 (1/2 highest gain)7-15 1318b

ADC Signal without Orbit Offset - 07-15-2017-1318b-Batch: 1-Bunch: 70

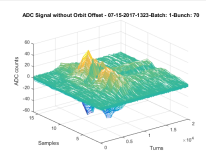


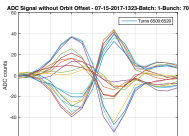


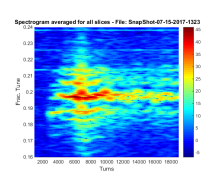


- Mostly mode 1 excited, some mode 2 -same case
- Mode 0 seems well-controlled by transverse dampers
- Complete mode 1 damping in roughly 3500 turns
- damping to noise floor

Damping SG= 5 (1/4 highest gain)7-15 1323



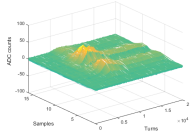


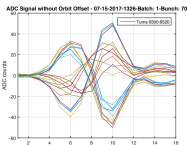


- Mostly mode 1 excited, some mode 2 -same case
- residual motion at mode 0 and 1,2 seen to be decaying
- Complete mode 1 damping in roughly 10000 turns
- Final damped state not recorded, post length

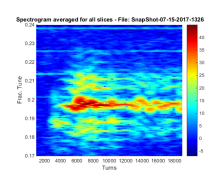
Damping SG= 6 (1/8 highest gain)7-15 1326

ADC Signal without Orbit Offset - 07-15-2017-1326-Batch: 1-Bunch: 70





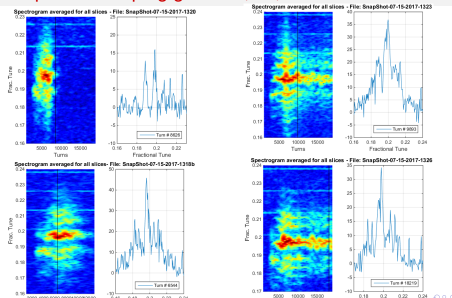
J. D. Fox



- Mostly mode 1, mode 2 -same case
- residual motion at mode 0 and 1,2 seen to be decaying
- Gain seems marginal, but is sufficient to damp
- Final damped state >10000 turns, post length

extras

Compare 4 damping gains x8, x4, x2 and x1



Turns

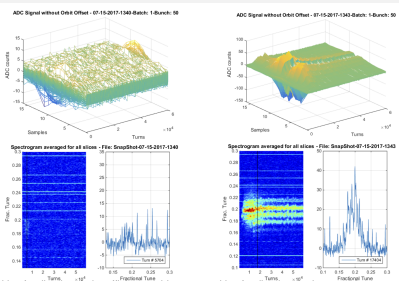
J. D. Fox APEC Frankfurt 2018

0.2 0.22

0.16

Fractional Tune

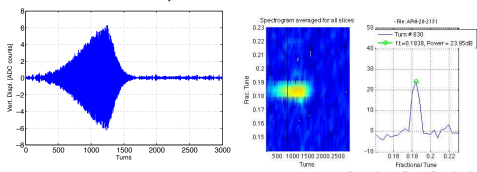
Excite bunch 50- excite feedback SG4 vs SG3



positive feedback gain insufficient to drive unpositive feedback x2 gain now drives unstable stable growth

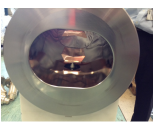
Intrabunch Feedback - Beam Diagnostic Value

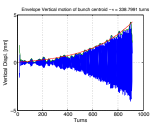
- Feedback and Beam dynamics sensitive measure of impedance and other dynamic effects
- Complementary to existing beam diagnostic techniques
- Novel time and frequency domain diagnostics
 - reconfigurable platform, 4 8 GS/s data rates
 - snapshot memories, excitation memories
 - stable and unstable systems can be studied with various methods



Beam Measurements, Simulation Models, Technology Development, Wideband Kickers and Demo System













50