# Intra-train FB systems at ATF2: FONT system and IP-FB system

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8<sup>th</sup> ATF2 progress review meeting KEK, Japan, 8-11 June 2009

## Introduction

ATF2: Final focus test beam line facility at KEK

- Provides a prototype of final focus system (Raimondi-Seryi's scheme) for future linear colliders, such as ILC and CLIC
- Currently under commissioning
- Major goals:
  - 1) Achievement of 30-40 nm beam sizes
  - 2) Stabilization of the small beams at the nanometer level
- In multi-bunch mode operation beam-based intra-train feedback (FB) systems will be essential to achieve the required beam stability (goal 2)

#### Introduction: Beam-based intra-train FB systems at ATF2

• ATF-ATF2 schematic layout



#### Intra-train FB system in the EXT line

- In the context of the Feedback On Nano-second Timescales (FONT) project, an intra-train feedback system has been designed and installed in the extraction line of ATF2. The main goals are:
  - The development and test of the necessary technology for the intra-train feedback systems of future linear colliders (Vital for high luminosity!).
  - Beam position stability control better than 1 µm rms at the ATF2 final focus entrance (for phase 2, end of 2010?).

#### Intra-train FB system in the EXT line: FONT



The FONT amplifier specified to allow FB tests using a long ILC-like train of 20-60 bunches !

#### FB loops for vertical position and angle correction

Flexible operation

FONT will allow different FB configurations:



One single digital FB board (with FPGA) for **simultaneous y and y' correction 9 ADC channel board**: to be tested during next run period (October/November 09)



Additionally, this system can be carried over to feed-forward

#### Layout of FONT at ATF2 **Extraction line** QUAD 10 **KICKERS** V kicker QD12X QF13X QD14X QF11X QD10X V BPM 8 K1 K2 Skew QUAD DIPOL CORR **BPM** beta [m] 6 P3 beta x beta y 4 2 QF15X 0 26.5 30 30.5 31 28 28.5 29.5 31.5 32 32.5 33 33.5 27 27.5 29 34 s [m] QUAD 10 $\Delta \mu_{\rm v} \approx \pi/2$ V kicker 9 QD12X V BPM QD10X QF11X 8 **K**1 K2 Skew QUAD DIPOL CORR mu [pi/2] 6 Ρī P3 mu<sub>x</sub> P2 QD14X QF13X \_ mu $\Delta \mu_{\rm v} \approx \pi/2$ $\Delta \mu_{\rm v} \approx \pi/$ 4 3 QF15X 2 26.5 30.5 31.5 27 27.5 28 28.5 29 29.5 30 31 32 32.5 33 33.5 34 s [m]

#### Optics characterisation of the FONT region



#### FONT Kicker and BPM



#### Latency budget

•	Time of flight kicker – BPM:	11ns
•	Signal return time BPM – kicker:	17ns
•	Irreducible latency:	<b>28ns</b>
•	BPM processor:	7ns
•	ADC/DAC (3.5 89 MHz cycles)	<b>40ns</b>
•	Signal processing (9 357 MHz cycles)	<b>28ns</b>
•	FPGA i/o	3ns
•	Amplifier	35ns
•	Kicker fill time	3ns
•	Electronics latency:	116ns
•	Total latency budget:	144ns

#### Simulations

- In order to study the accuracy of the orbit correction using the FONT elements, we have used the SVD algorithm implemented in the tracking code Placet-octave (<u>https://savannah.cern.ch/projects/placet</u>) for the correction of y and y' beam offsets.
- For the simulations we have considered  $40\% \sigma_y$  beam position jitter at the entrance of the EXT line, and the following errors for the FONT instruments: 1 µm BPM resolution and 0.5% kicker field imperfection.
- We have also added 30 μm position jitter for all the ATF2 quadrupoles
- In a second step, **BBA** has been applied with 11 steering magnets and 50 BPMs along the lattice (EXT line + FFS) to minimise  $\sqrt{(\sigma_x^* \sigma_y^*)}$  at the IP applying the Simplex algorithm
- After BBA, dynamic imperfections have been included: model K (A. Seryi's models) of ground motion
- Finally, **FB correction** is carried out

### Simulation result example

Vertical position jitter propagation along the ATF2 EXT line and residual jitter distribution at the IP without and with correction by the FB system



### FONT commissioning schedule

- February 09: FONT system was installed
- March-May 09: checking the FONT instruments in the beam line; FONT BPMs calibration; kicker tests (linear response range); new DAQ tested; several problems fixed
- Summer 09 shutdown:
  - FONT BPM movers installation (mechanical movers provided by IFIC-Valencia)
- October/November/December 09:
  - Test of new 9-channel digital board (improved BPM processors)
  - BPM calibration with movers
  - FB tests in multi-bunch mode: starting with 3 bunches
- Aim: System commissioned end 2009/beginning 2010

#### FONT commissioning issues

• FONT BPMs calibration with ballistic optics:



• Scans of the ZV6X corrector are giving consistent calibrations across the 3 BPMs [See talk by Ben Constance for calibration results] 14

#### FONT commissioning issues

- Pulse-to-pulse beam jitter and correlation between BPMs
- As intensity was increased, correlations appear in data



#### ~ 0.1 x 10<sup>10</sup> electrons/bunch

Resolution estimate ~ few microms [See talk by Ben Constance]

#### ~ 0.3 x 10<sup>10</sup> electrons/bunch



#### FONT commissioning issues

• FONT kicker calibration:



#### Possible intra-train FB system at IP

- To combat residual jitter at the IP
- Crucial for phase 2 goal (~nm beam stability level)

Key components:

Cavity IP-BPM (Y. Honda et al.) with nanometer level resolution: up-to-date resolution measurements  $\approx 8.7$  nm. Further improvement is necessary

Stripline kicker located upstream of the IP-BPM



#### Simulation procedure and results

- For the simulations we have used a **PI algorithm** implemented in the tracking code Placet-octave to correct beam position
- 2 nm IP-BPM resolution and introducing 0.5% kicker field imperfection
- Study of the FB system performance in terms of correcting beam position offset caused by ground motion (model K) and by vertical position jitter of the FD quadrupoles.



### Summary

- Intra-train FB systems will be essential to achieve goal 2 of ATF2
- FONT R&D and commissioning in progress
- FONT instruments have been tested and calibrated during the March-May 09 campaign
- Next campaign: electronics upgrade, planning for 9-ADC channel FB board; mechanical upgrade with BPM movers; Tests of FB system in multi-bunch mode
- A combination of the FONT system in the EXT line and a possible IP FB system could be very effective to achieve beam stability at the nanometer level at the IP (simulations in progress)