Beam Orbit Stabilization at Diamond Light Source



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International Workshop on Beam Stabilization

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Talk Outline

- Facility overview
- Requirements for Beam Stability
- Source of orbit motion and passive measures taken
- Orbit control systems
 - Hardware (BPMs/corrector magnets)
 - Slow orbit correction scheme
 - Fast orbit correction scheme

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Diamond Light Source



- Diamond is a 3rd generation synchrotron light source
- Under construction in Oxfordshire, UK
- Open to Users Jan 2007
- Consists of:
 - 100 MeV Linac
 - 100 MeV to 3 GeV Booster synchrotron
 - 3 GeV storage ring

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Diamond Light Source



DBA
3 GeV
561.6 m
6 Fold
24 cell
27.23/12.36
2.7nm.rad
5.3m/8.3m
9.6x10 ⁻⁴

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Requirements for Beam Stability

- High brightness photon beam requires small electron beam size
- Specification is the beam motion is less than 10% of beam size at source points
- In standard straights:

$$\beta_{y} = 1.53m, \ \kappa = 1\%, \ \varepsilon_{y} = 27 \ pm.rad$$
$$\Rightarrow \sigma_{y} = 6.4 \ \mu m \quad \sigma_{y}' = 4.2 \ \mu rad$$
$$\Rightarrow \Delta y < 0.6 \ \mu m \quad \Delta y' < 0.4 \ \mu rad$$

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Sources of beam motion

Source	Measures Taken
Ground motion (settlement (<125µm per 10m per year), water table, vibrations (<0.5µm pk to pk))	Piled building foundations (see later slide)
Thermal changes (BPMs can move ~a few µm)	Air temp controlled to 22+/-0.5 deg C Water temp controlled to 30+/-1 deg C
Magnet misalignment (magnet displacement ~100µm gives CO errors ~a few mm)	Magnets mounted on girders (+/-70µm magnetic centre to girder alignment) Girders positioned by survey (+/-100µm)
Mechanical vibrations (from e.g. crane movement, water flow in cooling pipes, power supplies (50Hz))	Anti-vibration mounting where necessary

Remaining motion corrected by closed orbit feedback schemes

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Building Foundations

- Final Solution for Building Foundations
- Void between slab and ground
 - Eliminates local distortion due to ground swelling
- Piled Foundations
 - ~3m spacing, ~11m deep
 - Reduces settlement
- Continuous slab
 - 850mm thick in SR tunnel
 - 600mm thick in hall
 - Reduces elastic deformation under load
 - Improves dynamic performance



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Ground Vibration Measurements

- Integrated ground motion of bare site is 12nm in 1-100Hz frequency band *(measured before construction started)*
- Plan to take new measurements in building during Dec 04/Jan 05
- Measure vibrations at various locations and for several different scenarios



- This will give good baseline measurements and characterize ground vibrations before accelerator components are installed
- Aids identification of new noise sources

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Storage Ring Girders

- 5 degrees of freedom for girder alignment using cam system
 - heave +/- 5mm
 - sway +/- 7.1mm
 - pitch +/- 4.1 or 3.0 mrad
 - yaw +/- 5.9 or 4.3 mrad
 - roll
- +/- 7.0 mrad
- Uses cone-V-flat system
- Range of motion limited by bellows





- Horizontal Vertical Positioning System installed
 - range +/-2mm, resolution +/-1µm
- Possible upgrade to Hydrostatic Levelling System

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Storage Ring Girders - Static Tests



Random Error	Amplitude
Magnet Alignment	0.03mm (RMS)
Bend/Quad Roll	0.2mrad (RMS)
Girder Displacement	+/-0.1mm
Dipole Field	+/-0.1%

- The systematic misalignments due to girder deflections under the weight of magnets have been modelled
- Resulting max/RMS quad displacements are 30µm/18µm
- Investigated how they affect closed orbit distortions, linear coupling and vertical dispersion
- Effects negligible, when compared to effects of additional random errors

Uncorrected Parameter	Just Random Errors	Random Plus Systematic Errors
RMS vertical CO	1.80mm	1.81 mm
RMS linear coupling	2.52%	2.52%
RMS vertical dispersion	4.56mm	4.56 mm

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Storage Ring Girders - Dynamic Tests

- Fundamental modes of girders measured by LTC
 - 29 Hz (lateral rocking of support pillar B and flexure of the beam)
 - 38 Hz (lateral rocking of support pillar A and flexure of the beam)
 - 59 Hz (1st bending mode of the beam lateral and vertical components)
 - 77 Hz (lateral bending mode)
 - 88 Hz (vertical bending mode)

- Transfer functions from 20-100Hz measured with dummy magnets
- Tests with real magnets still to be carried out



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Orbit Control Systems

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Beam Position Monitors



- Locations decided from phase advance, beta functions and engineering considerations
- Resolution 0.3µm in normal mode, 3µm in turn-by-turn mode (current dependant)
- First turn capability



Horizontal Phase Advance and Beta Functions

20

BPMs

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Primary Beam Position Monitors



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Standard Beam Position Monitors



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Correctors in Sextupoles



- 168 combined function correctors housed in sextupoles (7 per cell)
- 0.8 mrad deflection at 1 Hz
- 18 Bit resolution for power supplies
- 2mm thick stainless steel 316 LN vacuum vessel
- Available for Day 1



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Fast Corrector Magnets



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Orbit Correction Scheme

- Diamond will use GLOBAL orbit correction
- SVD based algorithm to invert response matrix
- Flexibility over number of eigenvalues to use





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Slow Orbit Correction

- Storage Ring has been modelled under various scenarios:
 - Expected magnet field errors
 - Expected magnet alignment tolerances
 - Effects of ground motion (Fourier, Gaussian, ATL)
 - Effects of mounting magnets on girders

Error Type – With Girders	Size
Girder Transverse Displacement	+/-100 μm
Girder Longitudinal Displacement	+/-200 μm
Element Transverse Displacement	σ = 30 μm
Element Longitudinal Displacement	+/-500 μm
Dipole Field Error	+/-0.1 %
Dipole / Quad Roll Error	σ = 0.2 mrad
BPM Transverse Displacement	σ = 50 μm

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Slow Orbit Correction – With Girders

Closed Orbit in Straights

Uncorrected	Maximum	RMS
Horizontal	10.1 mm	2.3 mm
Vertical	2.9 mm	0.7 mm
Corrected	Maximum	RMS
Horizontal	0.20 mm	0.05 mm
Vertical	0.19 mm	0.06 mm

Corrector Strengths

Plane	Max Correction	RMS Correction
Horizontal	0.14 mrad	0.03 mrad
Vertical	0.14 mrad	0.03 mrad

- RMS CO distortions from ~2mm to ~50µm in straights
- BPM positional accuracy limiting factor



Corrected Orbits (Straights)

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Dispersive Orbit Correction

- Dispersive orbit correction is to be done by adjusting the RF frequency
 - The mean fractional energy deviation dP/P can be found from a 1D least-squares fit to the BPM data
 - This dP/P corresponds to a frequency change of df
 - Once df exceeds a certain magnitude, a change is made to RF frequency
- The dispersive orbit is subtracted from measured BPM data, and the dipole correctors are then only used to correct the closed orbit errors
- Helps to minimise the influence of closed orbit correction on the beam energy and dispersion

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Dynamic Orbit Correction

- Expect correctors in sextupoles to be operated at higher frequency, up to limits imposed by vacuum chambers, signal processing and data transfer speeds
- 96 dedicated fast correctors will be added at the ends of the straights for fast orbit correction.
- These can be used in various ways depending upon the particular requirements:
 - Used as part of GLOBAL correction scheme in conjunction with correctors in sextupoles
 - Used locally on individual beam-lines at high frequency
 - Used in feed forward schemes
- Hardware will be in place, and there is flexibility in deciding how it is used

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Dynamic Correction - Simulations

- Modelled with 0.2 µm RMS displacement on quadrupoles, sextupoles and BPMs
- Vertical beam size of 6.4 µm is tightest tolerance in straights
- Vertical divergence of 2.6 µrad tightest tolerance in dipoles
- Correction limited by BPM resolution

Beam Size	σ _X (μm)	σ _x ' (µrad)	σ _Υ (μm)	σ _γ ' (µrad)
IDs	123	24.2	6.4	4.2
Dipoles	36.8	87.2	24.5	2.6

Residual Motion	X _{rms} (μm)	X' _{rms} (µrad)	Υ _{rms} (μm)	Y' _{rms} (µrad)
IDs	0.23	0.05	0.23	0.05
Dipoles	0.29	0.26	0.26	0.23



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Vertical Beam Motion in Dipoles Correctors in Sextupoles



Top-Up Operation

- Diamond has been designed with future top-up operation in mind
- Top up provides constant heat load on accelerator components, and eliminates current-dependent effects for diagnostics
- Requirements:
 - Reliable injector
 - Closure of injection bump
 - High injection efficiency

Magnet	Parameter	Specification
Kicker	Bend angle	0.45 deg
Kicker	Peak to peak repeatability	+/-0.5%
Kicker	Mismatch	+/-0.2%
Kicker	Roll error	0.2mrad
Septum	Bend angle	8.5 deg
Septum	Peak to peak repeatability	+/-500ppm
Septum	Leakage Field	+/-50µTm
Septum	Roll error	0.2mrad
	Nominal bump size	13.7mm

 Collimators to be installed in BTS and SR injection straight to control emittance and energy spread

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