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ALS Accelerator Physics Group

- List of Upgrades during FY05
- Status of Top-off Upgrade
- Upgrade of fs-Slicing Source/First In-Vacuum ID in ALS
- Elliptically Polarizing Undulators
- Gap in Fill Pattern, Phase Transients and fs-Slicing
- What is next: Upcoming Installations/Improvements



- User requirements are constantly evolving (user experiments get more sensitive)
 - —Performance of few years ago is not sufficient now!
 - -Have to constantly improve stability and in some cases brightness.
 - —Adding new capabilities that make facility more complex/complicated
- Future upgrades will require further evolution of stability, etc.
- Have to optimize complete system of accelerator+beamlines

-Close cooperation of all groups

Accelerator improvements last year

- New Capabilities (non Top-Off):
 - -New in-vacuum undulator (first at ALS) installed in straight 5, including chicanes, photon stops, ...
 - 5.5 mm min. magnetic gap, installed in upstream half of straight
 - Converted more skew quadrupoles for higher strength for fsslicing vertical dispersion bump
 - -Installed 3rd EPU (for PEEM-3, 11.0.1), first chicaned straight filled with 2 undulators
 - Orbit, tune, skew feed-forward work well together for both devices
- Top-off Preparation:
 - Installed first prototype of new adjustable scraper/collimator for top-off radiation protection
 - -Modified beamline 4.0 to allow top-off injection tests with beamline shutters open
 - -Many more top-off work done outside accelerator



More Hardware Work

- Stability/Performance:
 - —Complete storage ring was surveyed + some subset of individual magnets realigned
 - Improved temperature correction and analysis
 - -Finished installing skew quadrupole compensation coils in all 4 EPU vacuum chambers
 - Further improved stability of vertical beamsize
 - -New set of computer interface cards improved fast orbit feedback operation
- Reliability:
 - -Second set of waveguide higher order mode (HOM) dampers in main RF cavities
 - Further improved multibunch stability leading to higher reliability (now nearly passively stable with HC)
 - —Replaced original fast orbit feed-forward on EPUs with digital version
 - Incorporates skew quadrupole correction, more reliable, lower noise



Top-off operation is quasi-continuous injection into the storage ring





Brightness comparison 2007



- Top-off upgrade and current undulator technology: ALS competitive with best newer light sources around 1 keV
- Detailed beam parameters for comparison listed on next slide
- Undulator and beam parameters expected for 2007 are plotted



Beam parameters, ALS and other Light Sources

| Ring Param. | ALS (top-off) | Diamond | Soleil | Spear III | APS |
|---------------------------------|------------------|---------|--------|-----------|-------|
| E [GeV] | 1.9 | 3.0 | 2.75 | 3.0 | 7.0 |
| I [mA] | 400 (500) | 300 | 500 | 500 | 100 |
| ε _x [nm] (effective) | 6.4 | 3.0 | 5.6 | 18.9 | 3.0 |
| σ _x [μ m] | 299 | 123 | 384 | 450 | 276 |
| σ _x ' [µr] | 21.4 | 24.2 | 14.5 | 42.0 | 11.3 |
| ε _y [pm] | 140 (30) | 27 | 37 | 174 | 25 |
| σ _y [μ m] | 23 (8) | 6.4 | 8 | 29 | 11.2 |
| σ _y ' [μr] | 6 (3.6) | 4.2 | 4.6 | 6 | 2.2 |
| Energy Spread [%] | 0.097 | 0.096 | 0.1016 | 0.096 | 0.096 |

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(Reduced) Scope of the Top-off Upgrade

- Upgrade injector to enable full energy injection
- Improve diagnostics and other existing systems where necessary for reliability
- Upgrade radiation safety system to allow injection with shutters open
- Minimize injection transients to reasonable levels and provide a gating signal
- Migrate to higher current and smaller vertical beamsizes
- Transition to Top-off with minimal negative impact to users



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Orbit distortion due to injection elements

- Similar problem at all top-off facilities we try to combine best mitigation approaches
 - Incoming beam is only small fraction of total intensity
 - But injection elements also perturb stored beam
- Conducted experiments with users
 - Most experiments insensitive to any distortion
 - Very few experiments (STXM, IR) see no-closure of bump and will require gating





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- Conceptual Design Review of the Project in November 2004
- Received 3 M\$ in FY05 from BES in March 2005 (on top of 1 M\$ earlier funding)
- Performed Extensive Testing of Pulsed Magnet Systems
- Finished Design work on major systems
- Began Procurement of the Major Long Lead Items
- Conducted Many Tests and Simulations Concerning Radiation Safety and Began Upgrading the Radiation Protection System

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Tests of the Pulsed Magnet Systems

- Successfully tested each of the Pulsed Magnets at full energy
- Currently finishing (short) lifetime tests



Thin Septum Test Setup

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Upgrading our Radiation Protection Systems

Changes in operation after Top-Off

- Injection with the personnel safety shutters open
- Higher stored beam losses
- Injection with undulators closed

Extensive testing on beamline 4.0

The radiation protection systems (interlocks, collimation, local shielding) will be upgraded to ensure safe operation with Top-off

- (already tested 1.5 GeV top-off with beamline 4.0 open)
 Working closely with DOE
 (External) Review in Spring 06
- ALS Safety Analysis Document (SAD) will be modified

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Top-Off and 2-Bunch Operation

- The present baseline scope of the Top-off upgrade does not include provisions for injecting "clean" bunches into the storage ring anymore
 - —Using top-off injection during two-bunch operation, there would be some current in "untargeted bunches" that may not be acceptable for some 2-bunch users
- Techniques exist (SPRING-8, ESRF) for "cleaning" the bunches in the injector ⇒ expensive, part of delayed scope
- It may be possible to clean bunches in storage ring during top-off, but:
 - Beam will be unstable during cleaning
 - Will require (all) users to use a gating signal (of at least 100 ms)

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• Extended shutdown will be in Fall 2006

—Exact date and duration to be determined (6 to 8 weeks including initial commissioning)

- Plan to operate with full-energy injection immediately following the shutdown
- Will slowly migrate to full top-off operation during the following six months



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- Main accelerator physics challenges were:
 - -Beam Dynamics impact of both insertion devices
 - —Creation of sufficiently large vertical dispersion bump for spatial separation (very complex change of the local lattice in 3 arcs)
 - —Reduction of vertical baseline emittance and control of beamsize stability
 - -Minimum allowable gap for radiator
 - —Potential radiation damage to in-vacuum undulator (especially in top-off operation)



Pictures of new IVID (Sumitomo)





- 30 mm period, hybrid
- 50 periods
- 5.5 mm min. magnetic gap
- 1.52 T peak field



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Improved dispersion bump



- New higher tune lattice required modification of skew quadrupole scheme:
 - -Now we use 12 (old 4) skew quads, spanning 3 (old 2) arcs
 - -Scheme is improved in terms of beam dynamics: Locally coupling in IVID straight is near zero

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- Closed (magnetic) gap down to 5.5 mm
- No Touschek lifetime degradation for normal/small coupling at 1.5 mA/bunch
- No TMCI instability in two-bunch mode at 50 mA
- Are using scrapers elsewhere to avoid demagnetization (1st already installed)



- Four quadrant pure permanent magnet undulator
- Vertical gap affects photon energy
- Longitudinal phase of two quadrants selects polarization (linear, elliptical, circular) + energy
 - Extremely important for many of core ALS science applications
 - —Large expansion of number of EPUs expected at ALS

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- 1. Variation of on axis field integrals with EPU phase (causing orbit distortions).
- 2. Variations of the (mostly vertical) beamsize (both with gap and with phase):
 - Due to focusing changes (systematic focusing terms from the bulk of the undulator).
 - Due to coupling terms (skew quadrupole like or solenoid like).
- 3. Higher order effects impacting the dynamic (or momentum) aperture, for example due to the field roll-off, which is quite significant and systematic in circular polarization mode.

EPU FEED FORWARD ORBIT CORRECTION



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Skew quadrupole compensation for EPUs

- Beamsize variation was solved last year (2004): Installed correction coils for feedforward based compensation – routine use since June/September
- Early this year we identified the root cause:
 2-3 micron correlated motion of magnet modules due to magnetic forces
- Will be able to modify design of future device such that active correction will not be necessary!



Just for reference: Whenever an undulator moves, about 120-150 magnets are changed to compensate for the effect (slow+fast feedforward, slow+fast feedback)



Dynamic Field Integrals



BESSY, UE52, calculated and measured dynamic field integrals



ALS, EPU90, calculated dynamic field integrals w/o and with shimming

- Field roll-off together with undulating trajectories
 - -No complete cancellation in one period
- Can generate significant so-called dynamic field integrals (worst in linear vertical polarization) – scale with period and field squared!
- Started intensive measurement program at ALS

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Correction with Shims





ALS lattice, calculated frequency map (NAFF), 3SB, η_ = 6cm



- Shims can produce real multipoles that (partially) compensate dynamic field integrals
- Systematic+successful tests at BESSY with 52 mm period EPU
- Simulations for ALS very encouraging large expansion of number of EPUs seems possible!



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Gaps in fill pattern, phase transients, fs-Slicing

- Timing experiments use gap in fill structure or 'camshaft' bunch
- The particular details of the fill pattern have large impact on some key performance parameters of the ALS
 - -Lifetime
 - -Bunch length
 - -Synchronous phase/phase variation
- Underlying reason is fundamental process of beam loading
- Fs-Slicing upgrade will (at some point in the future) require smaller phase transients than we have now.
- Quantitatively: Smaller fill pattern gaps can provide
 - —Potential lifetime increase up to 50%
 - -Reduced phase transient to facilitate laser synchronization.



Phase transients



- Circulating beam induces field in cavities (both main accelerating acvities and third harmonic cavities)
- Any deviation from homogeneous filling, like a gap in fill structure induces transient field variation both amplitude and phase
- This variation acts back on beam and generates bunch length and synchronous phase variations along bunch train
- Effect gets amplified by bunch lengthening of THC flattened potential

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Camshaft, Lifetime, Phase Transients



- Synchronous phase varies by more than the bunch length over the ۲ length of the bunch train.
- Effect is current and fill pattern dependent (i.e. time dependent) ۲
- This presents big challenge for laser synchronization, etc. ullet
- Heads up: At some point in the future this will be incompatible. •

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What is next ...

- Beamline commissioning of fs-slicing upgrade has started, will continue for several months
- One more set of main RF HOM dampers in January
- Top-off shutdown and initial commissioning in late summer, early fall 2006
 - -In preparation:
 - Additional scrapers/collimators in January/February
 - Upgrade of pulsed magnets during spring/summer
 - Installation of new radiation monitors, ...
- MERLIN EPU (long period, quasi periodic) towards end of 2006
- Further improvements in orbit stability/feedbacks
 - -We are already at the forefront of light sources, but we believe we will need to improve further (smaller vertical emittances)



What we are thinking about

- Other medium to long term items we are thinking about (or have started to think about):
 - -Further insertion device development
 - -(sub)picosecond source/crab cavities
 - —Exploring how to free up some straight section space
 - —Freeing up $\frac{1}{2}$ or 1 more straight for insertion devices
 - ----CIRCE (broadband coherent far infrared source)
 - -Control System Upgrade and other Upgrades/Replacements necessary for Reliability
 - -Larger scale ALS upgrades



- ALS is a world class soft x-ray source with >2000 users annually
- Performance is constantly evolving (stability, ...) and despite increasing complexity and ageing, reliability is very high
- Short term upgrades are well under way:
 - -Fs-slicing
 - -Top-off
 - -Longer period EPUs
- We also started to develop some medium and long term thoughts including potential major upgrades



- What I have presented is the work of many people:
 - ALS AP: W. Byrne, H. Nishimura, G. Portmann, D.
 Robin, F. Sannibale, T. Scarvie, C. Steier, W. Wan, W.
 Wittmer
 - ALS ME: R. Duarte, R. Schlueter, et al.
 - ALS EE: W. Barry, et al.
 - ALS Controls: A. Biocca, et al.
 - CBP: A. Zholents, J. Corlett, S. Lidia, D. Li, J. Byrd,
 - ALS: T. Warwick, B. Schoenlein, H. Padmore, S. Rossi, …
 - SPEAR: J. Safranek, A. Terebilo, ...

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Brightness comparison 2007

- With top-off machine parameters and future insertion devices (s/c Nb₃Sn) ALS becomes competitive with newer medium energy light sources even around 10 keV
- APS/ESRF/Spring-8 are of course still higher in brightness in this hard x-ray region



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Availability, Reliability, MTBF



- Last year has been a good year in terms of reliability! ۲
 - -About 96.4% availability = beam time delivered/scheduled
 - -Mean time between failure during user operation periods about 39 hours