STATUS OF THE RECOMMISSIONING OF THE SYNCHROTRON LIGHT SOURCE PETRA III .

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Abstract

At DESY the Synchrotron Light Source PETRA III has been extended in the North and East section has been extended in the North and East section of the storage ring to accommodate ten additional beamlines. The PETRA ring was converted into a dedicated synchrotron light source from 2007 to 2009. Regular user operation started in summer 2010 with a very low emittance of 1 nm at a beam energy of 6 GeV and a total beam current of 100 mA. All photon beamlines were installed in one octant of the storage ring. Nine straight sections facilitated the installation of insertion devices for 14 beam lister. Due to the bits demond for Tacilitated the installation of insertion devices for 14 beam lines. Due to the high demand for additional beamlines the lattice of the ring was redesigned to accommodate 10 additional beamlines in the future. In an one year long shut-down two new experimental halls were built. The recommissioning of PETRA III started in February 0405. We are presented to the started in February 2015. We are reporting the current status of the synchrotron light source including the performance of the subsystems.

PETRA III

PETRA was originally built as an electron – positron collider and was operated from 1978 to 1986 in this mode. From 1988 to 2007 PETRA was used as a preaccelerator for the HERA lepton hadron collider ring at DESY. After the end of the HERA collider physical generation synchrotron radiation failby, called PETRA III [1]. Been operation started in 2009 [2] and all 14 beentines are leasemines the tables of the ring was converted in the section of the tables of the ring was converted in the beentines are leasemines the tables of the ring was redesigned to accommodate to additional beamines in the framework of the PETRA III [1] and the short user run of only four weeks can be considered as an extension to the long run pend which started back in 2013. It was also the last user operation before a long shut down period of about one year which was started to implement the facility extension project.

Parameter	PETRA III		
Energy / GeV		6	
Circumference /m	23	2306	
Emittance (horz. / vert.) /nm	1.2 /	1.2 / 0.012	
Total current / mA	100		
Number of bunches	960	40	
Bunch population / 1010	0.25	12	
Bunch separation / ns	8	192	

PETRA III: The Storage Ring

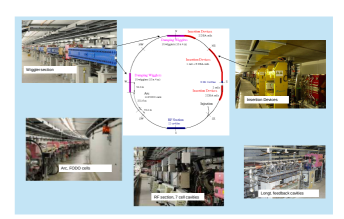


Figure 1: Layout of PETRA III

Tunnel of the Extension North

PETRA III Extension

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General Layout of the Extension Two tunnel sections about 80 m long in the North and the East of the PETRA' ing were completely reconstructed and new experimental halls were built to extend the PETRA' illus synchrotron light facility. In the future more light will be available for users at 10 new beamlines in addition to the aircady existing 14 beam lines in the Max von Laue experimental hall. The location of the new halls is shown in Fig.2. A detailed layout of the hall North of the PETRA extension is shown in Fig.3. A detailed layout of or implemented since a new tunnel section is advantageous for the installation of the front end components of the beamlines. The decision to completely reconstruct the tunnel sections was one of the reasons to revise also the project schedule. edule



Figure 2: Layout of PETRA III. Two new halls In the North and East have been added.

Commissioning and User Runs

One of the essential goals of the extension project was to minimize the idle time for the already existing 14 beam lines and to re-stabilish good conditions for user runs for these beamlines before the new beamlines are becoming operational step by step. Therefore the time to rebuild and recommission the machine was planned to be only ne year. The shurdown started in Feb. 2014 and the recommissioning with beam started in Feb. 2015 on

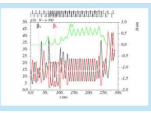
Commissioning with beam started in Feb. 2015 on exhaustive and February 2015 last cabling work and the scholad commissioning of the power supplex work completed. First turn stearing started on Feb. 6 and ten days later it was possible to accountaite about 1 mA hear to the PETRA ring During this early portiod of the economissioning it was essential to identify a severe optics error due to a non-conformity in the electronics of the controller of a quadruppe power supply which esuited in an effective gradient error of 37 % due to a wrongly set magnet current.

The transverse and longitudinal multi bunch feedback systems were quickly operational and it was possible to store higher beam currents after Feb. 18 which was also important to condition the vacuum system.

At the end of February the new optics was carefully corrected based on orbit response measurements with a correctors. This achievement was impaired by problems with the control software which could finally be miligated.

The orbit feedback was extended to guarantee the required pointing stability of the particle beam [11]. The commissioning of the modified system with a new centre control unit could be finished just in time in mid-March. The setup of good counditions for the existing 14 beam lines started in parallel to the finial commissioning steps





Conclusion

The recommissioning of PETRA III after the implementation of the extension project was successfully finished on schedule. User operation stanted on March 28 for internal users and on April 27, 2015 for external users. Since March PETRA III is running with a total beam current of 100 mA.

Acknowledgment

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Figure 6: Front end components in the PETRA III extension tunnel North

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Figure 4: Optics of the PETRA III extension North.

The user run with internal users started as scheduled on March 28 with 60 equally spaced bunches and total current of 80 mÅ. Since April 8 the total bunch current was 100 mÅ in 240 bunches and since April 22 100 mÅ in 960 bunches after improved vacuum conditions.

Starting on April 27 external users were scheduled to do experiments at the 14 existing beamlines. Two of the new beamlines in the extension section North will be operational in autumn 2015.

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Figure 7: PETRA III User Run, April 28, 2015

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User Runs