STATUS OF THE NEW METROLOGY LIGHT SOURCE*

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Abstract

For more than 25 years, the Physikalisch-Technische Bundesanstalt (PTB) uses synchrotron radiation at the storage rings BESSY I and II for photon metrology in the spectral range of UV to X-rays. Since decommissioning of BESSY I (1999), there is a shortcoming in the spectral range of UV and EUV wavelength due to the higher electron energy of BESSY II. Thus, in 2003, the Metrology Light Source (MLS), a low energy electron storage ring as central instrument in the future Willy Wien Laboratory [10] [11] was approved.

Design, construction and operation of the MLS are realized by BESSY, based on the PTB requirements for a permanently accessible radiometric source, optimized for the spectral range of the UV and VUV.

The MLS is tunable in energy between 200 MeV and 600 MeV, designed for currents between 1 pA up to 200 mA. A 100 MeV racetrack microtron is used as injector.

The civil construction of the MLS in the close vicinity to BESSY II is nearing completion. The first MLS components are installed in spring 2006, commissioning of the microtron is scheduled for autumn 2006, while commissioning of the storage ring will start in spring 2007. Regular user operation will begin in January 2008. Status and overview on the construction of the MLS are given.

INTRODUCTION

More than 15 years of efforts became awarded by the approval of the MLS in June 2003. Several experts’ reports [1],[3] and a dissertation [2], resulted in the technical design report [4] for the MLS, a storage ring for dedicated use for radiometry. Additionally the MLS will be the first machine designed and prepared for low $\alpha$ operation based on octupole correction scheme, for production of coherent synchrotron radiation in the far IR and THz region[5][6].

MAIN MLS PARAMETERS

Table 1: Main parameters of the MLS.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Circumference</td>
<td>48 m</td>
</tr>
<tr>
<td>Lattice</td>
<td>Double bend achromat</td>
</tr>
<tr>
<td>Electron energy</td>
<td>200 MeV up to 600 MeV</td>
</tr>
<tr>
<td>Beam current</td>
<td>1 electron up to 200 mA</td>
</tr>
<tr>
<td>Injection</td>
<td>100 MeV racetrack microtron</td>
</tr>
<tr>
<td>Straight sections</td>
<td>2 x 6 m and 2 x 2.5 m</td>
</tr>
<tr>
<td>Emittance</td>
<td>$\leq 100$ nm rad</td>
</tr>
<tr>
<td>Harmonic number</td>
<td>80</td>
</tr>
</tbody>
</table>

BASIC CONCEPT FOR THE MLS

To minimize investment costs as well as operational cost the concept was to utilize synergetic effects based on the close vicinity to BESSY (Fig.1).

Figure 1: BESSY II site with MLS.

Figure 2: A 360° panorama view in the MLS Bunker. Status of 15.08.2006.

*Work supported by PTB, Abbeastr. 2 - 12, 10587 Berlin, Germany
1. Use of common infrastructure
   • High Quality mains grid and emergency generator
   • Helium recovery and pressed air systems
2. Operation and maintenance by BESSY staff.
   • One main control room
   • Common spare parts and maintenance equipment.
3. Reduction of cost by copying BESSY II equipment:
   • The main diagnostics hardware
   • The basic design of the main magnets
   • Hardware and software for the control system

Nevertheless, for some essential components it was necessary to turn off the BESSY product line as there are:
   • The 100 MeV racetrack microtron
   • The injection kickers and the septum
   • The magnet supports and alignment
   • The RF system

**STATUS OF MAIN COMPONENTS**

**100 MeV Racetrack Microtron**
The design of the 100 MeV racetrack microtron (Tab2.) is based on the Aarhus (100 MeV) the ANKA (50 MeV) and the BESSY II (50 MeV) machines, but
   • with new designed 180° Dipoles
   • a full metal UHV vacuum system
   • fluorescence screen beam viewer and fast current transformers for almost each turn

The microtron achieved 100 MeV beam for the first time end of May and will be delivered at the end of September.

Table 2: Main parameters of the racetrack microtron

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum energy</td>
<td>100 MeV</td>
</tr>
<tr>
<td>Puls current</td>
<td>&gt; 8 mA</td>
</tr>
<tr>
<td>Puls length</td>
<td>0.3 μs - 1.5 μs</td>
</tr>
<tr>
<td>Repetition-rate</td>
<td>10 Hz</td>
</tr>
<tr>
<td>Emittance</td>
<td>≤ 0.1 mm mrad</td>
</tr>
<tr>
<td>Max. bending-field</td>
<td>1.13 T</td>
</tr>
</tbody>
</table>

**Injection**

Four Delta like slotted pipe kicker magnets [7] and one air-cooled septum magnet are foreseen for the 100 MeV injection. These systems, as well as the transfer line from microtron to storage ring, are expected to be delivered in September 2006.

**Main Magnets and Girders**
The cast iron girders with machined surfaces on the top and the multipole magnets are produced with such narrow margins, that there is no need of adjustable elements in between to avoid problems due to vibrations and long-term misalignment.

All the girders, the bending magnets and the multipole magnets are delivered. The assembling started end of April 2006 (Fig.2).

**Cavity and RF System**
A 500 MHz RF system is designed for the MLS. A new type of HOM damped normal conducting cavity [9] with ferrite damping antennas [8] will be used. A 80 kW cw RF-plant with IOT is ordered. All the RF components are delivered in July and August 2006.

**Vacuum System**
Due to the severe vacuum requirement (5E-10 mbar) and the narrow space conditions in the storage ring, each of the four quadrants is baked out in an external oven at temperatures up to 250°C. Pumps and valves are already at MLS. The vacuum chambers are expected to be delivered in September 2006.

![Figure 3: Sketch of the MLS.](image)

**TIME SCHEDULE**

Due to budget requirements it was necessary to delay the delivery of some components as power supplies and injection to the end of 2006. This caused a delay in the commissioning of the MLS primary planed for January 2007, for two month. An additional delay of three months is based on the delay of delivery of different components.
SUMMARY

The status of the MLS of the PTB in Berlin will right now allow starting the installation of the microtron and the storage ring components. The main components are delivered or they are under construction and will be delivered within the next months. Despite the five month delay in the civil construction it seems to be possible to start the user operation in January 2008 in time.

REFERENCES