THE MAGNETS OF THE METROLOGY LIGHT SOURCE IN BERLIN-ADLERSHOF

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Abstract

The German National Metrology Institute (PTB) in close cooperation with BESSY II (Berlin) are currently carrying out the construction the low-energy “Metrology Light Source” (MLS) (Fig. 1) as a synchrotron radiation facility situated in the close vicinity of BESSY II. Constructions of the MLS facility are in progress and nearly finished [1]. The user operation is scheduled to begin of 2008.

Dedicated to metrology and technology development in the UV and EUV spectral range the MLS will close the gap that is existent since the shutdown of BESSY I [2].

A 100 MeV microtron delivered by Danfysik A/S in Jyllige (Denmark) will provide the electrons for the MLS. The total circumference of the MLS is 48 m. The MLS has two long and two short straight sections. It is an asymmetric double bend achromat. The electron energy is ramped to the desired value between 200 MeV and 600 MeV. The expected life time for electron energy between 200 MeV and 600 MeV at maximum beam current of 200 mA is between 1 hour and 10 hour, respectively.

INTRODUCTION

STORAGE RING MAGNET DESIGNS

Dipole Magnets

For the MLS storage ring laminated, C – shaped curved dipole magnets with parallel pole shoes are used in the isomagnetic lattice structure. Fig. 2 gives a view of the bending magnet. The magnet of length l_mech= 1108 mm bend the beam on a radius of curvature of 1528 mm. The specifications are listed in Tab.1. Each magnet is equipped with a pair of trim coils wound onto two of the “pancake”- coils (both orientated to the gap inner side) to allow horizontal beam steering. Operating field is up to 1.5 T. The yoke is made by a composite technology from insulated laminations of 0.5 mm thickness. The welded core is compressed by two glued end packets.

Steel of type M940-50 from EBG Bochum (Germany) is used for the laminations. A chamfer of 45°x13 mm is applied. The main content of higher harmonics in the integrated field comes from the sextupole components with an value m*L< -0.8 m^-2. Rectangular OFHC copper conductor of 21x12 mm^2 in size from Outokumpu (Finland) is used for the winding of the six “pancakes” with 14 windings each.
At magnetic fields of 1.3 T corresponding to nominal full beam energy of 600 MeV, the saturation is 2%.

**Quadrupole Magnets**

There are 24 identical quadrupole lenses integrated in the isomagnetic lattice structure. Steel of type M940-50 with thickness of 0.5 mm from EBG Bochum (Germany) is used for the yokes of 165 mm length. According to the good performances of the BESSYII SR quadrupoles the laminations are shaped in the same way. Therefore the magnets are “figure of eight”-type with mirror symmetrical spacers from soft magnetic steel to shield the magnet centre from external fields [5]. A chamfer of 45°x5.3 mm is applied to cancel the dominant systematic harmonics within the good field radius.

A rectangular hollow OFHC copper conductor of 6.5x6.5 mm² in size from Outokumpu (Finland) is used for the main coils, which are equipped with trim coils respectively. Figure 4 gives a view on the storage ring quadrupole. The specifications are listed in Tab.2.
**Sextupole Magnets**

There are 24 identical sextupole magnets used as chromatic and harmonic correctors in the isomagnetic lattice structure. Together with a family of 4 octupole magnets (see also section D.), the sextupole magnets, grouped into 3 families, ensure the control of the nonlinear terms of the “momentum compaction” factor. Figure 6 gives a view on the storage ring sextupole.

Steel of type M940-50 with thickness of 0.5 mm from EBG is used for stacking identical yokes of 80 mm length. Massive soft magnetic spacers are used to minimize irregular harmonics during dipolar correction. A chamfer of 45° x 6 mm is applied.

A 4.3 x 3.5 mm rectangle OFHC copper conductor is used for the main coils. Two additional coils are integrated on each pole shoe to excite the sextupole magnets as horizontal and alternatively as vertical dipole correctors, respectively as skew quadrupole. Tab. 3 summarizes the main parameters.

<table>
<thead>
<tr>
<th>SR Sextupole Magnet</th>
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<tbody>
<tr>
<td>Aperture radius R</td>
<td>38 mm</td>
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<tr>
<td>Core length L</td>
<td>80 mm</td>
</tr>
<tr>
<td>Gradient G</td>
<td>280 T/m</td>
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<tr>
<td>Good field radius r</td>
<td>30 mm</td>
</tr>
<tr>
<td>Homogeneity dGL/GL</td>
<td>≤ 2 * 10^-3</td>
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<tr>
<td>Current I</td>
<td>93 A</td>
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<tr>
<td>Resistance R</td>
<td>204 mΩ</td>
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<tr>
<td>Inductance</td>
<td>36 mH</td>
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<tr>
<td>Power consumption P</td>
<td>240 W</td>
</tr>
</tbody>
</table>

Table 3: Design parameters for storage ring sextupole magnets.

**Octupole Magnets**

On the basis of the presented materials, one family of 4 identical octupole magnets are used for the ring. Fig. 8 gives a view on the storage ring octupole.

**OUTLOOK**

All multipole magnets will be installed with high precision slots on the surfaces of the cast iron girders. The adjustment of the magnets will be done with two Taylor Hobson Balls mounted on the overall cross bar. Since all multipole magnets and girders are delivered, the assembly already started. Dipoles will be installed on movable support construction for an easy handling of the vacuum chamber. FAT and delivery of the dipole magnets is in preparation.

**REFERENCES**