Status on the Michigan-MIT Ultra-Cold Polarized Hydrogen Jet Target


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Abstract. Progress on the Mark-II ultra-cold polarized atomic hydrogen gas Jet target for the experiments NEPTUN-A and NEPTUN at UNK is presented. We describe the performance and the present status of different components of the jet.

To study of spin effects in high energy p-p collisions in the NEPTUN-A (1) and NEPTUN (2) experiments we are developing an ultra-cold high density jet target of proton-spin polarized hydrogen atoms. This method uses an ultra-cold separation cell coated with superfluid helium-4 and a high magnetic field to produce an electron-spin polarized atomic hydrogen beam (3,4).

The Michigan ultra-cold prototype Jet (4) produced an electron-spin polarized atomic hydrogen beam with dc flow of $3.7 \times 10^{15}$ H/s, which corresponds to a density of $3 \times 10^{11}$ H/cm$^3$. With our Mark-II Jet we expect to reach nuclear-spin polarized hydrogen atom density of about $5 \times 10^{12}$ H/cm$^3$, corresponding to the target thickness of $10^{13}$ H/cm$^2$. We plan to have a 2 cm jet width along the accelerator beam.

A schematic diagram of the Mark-II Jet is shown in Figure 1. The atomic hydrogen is produced in a room temperature rf dissociator and guided to an ultra-cold stabilization cell coated with superfluid helium-4. The double walls of the cell form the mixing chamber of the dilution refrigerator. The cell's entrance and exit apertures are respectively located at about 95% and 60% of the central field of the 12T superconducting solenoid. After the hydrogen atoms are thermalized by collisions with the cell surface, the magnetic field gradient physically separates the atoms according to their electron-spin state. The atoms in the two lowest hyperfine states ($|3\rangle$, $|4\rangle$) are attracted toward the high field region and escape from the cell. They recombine on bare surfaces and are cryopumped. The atoms in the two higher hyperfine states ($|1\rangle$, $|2\rangle$) are repelled toward the low field region and effuse from the exit aperture, forming the electron-spin polarized beam.
After an rf transition unit, which interchanges atoms in states $|2\rangle$ and $|4\rangle$ we have a superconducting sextupole. The sextupole selects atoms in electron spin state $+1/2$ by focusing atoms in state $|1\rangle$ into the interaction region and defocusing atoms in state $|4\rangle$, which are then cryopumped. The nuclear-spin polarized beam that passes through the interaction region is caught by a cryopumping catcher. A maser polarimeter below the catcher monitors the beam proton polarization.

Most of the vacuum jackets, nitrogen tanks and the main helium reservoir have been built and tested. The 12 T solenoid has been wound and successfully tested. It consists of an inner Nb$_3$Sn, outer NbTi coils and a NbTi bucking coil. Due to the bucking coil, located downstream of the solenoid the axial field falls off with about a 1 T/cm gradient and has a very short tail, which lightens the rf unit magnetic shielding problem.
The 100 mW dilution refrigerator has been built and is now undergoing cryogenic tests. It is designed to operate at 300 mK and circulate 30 mmol/s of helium-3.

We plan to use a helium-film coated quasi-parabolic mirror to better focus the atomic hydrogen effusing from the stabilization cell (5). Simulations indicate that with no mirror approximately 25% of the beam can be focused to the 10mm x 20mm interaction spot. We expect that a specially designed mirror will significantly increase that fraction. We are now working on a mirror shape taking into account the axial and radial gradients of the solenoid field.

The $|2\rangle$ to $|4\rangle$ rf unit uses the adiabatic passage transition method. A ring dielectric resonator is used to accommodate the 6 cm beam diameter. The preliminary design and some tests on a prototype unit have been done (6).

The focusing sextupole magnet with superconducting coils and iron poles has been built and tested. To increase the Mark-II acceptance the 20 cm long sextupole has a bore diameter of 11 cm. Simulations tailored to the Mark II
geometry show that an optimum pole tip magnetic field is about 3.2 kG. This number corresponds to a coil current of 6 A. One of the sextupole test results is shown in Figure 2.

The catcher consists of 13 m² of copper cryocondensation fins cooled to 3 K. It will keep the background pressure in the interaction region chamber at a level of 10⁻⁹ Torr. All parts of the catcher, except the upper shielding, have been fabricated and are now under assembly.

The MIT hydrogen maser polarimeter has been built and is now under test at Michigan. To monitor the state populations it employs a room temperature hydrogen maser that is operated in a transient, sub-threshold mode (7).

ACKNOWLEDGEMENTS

This work is supported by the U.S. Department of Energy.

REFERENCES