



Contribution ID: 305

Type: **Poster Presentation**

## Helium Recovery at the National High Magnetic Field Laboratory

*Tuesday 30 June 2015 09:00 (2 hours)*

Helium conservation is becoming increasingly important as helium availability is on the decline and prices are on the rise. The Florida State University National High Magnetic Field Laboratory has taken several steps over the past five years to increase the percentage of helium recovered. These include the installation of a standalone purifier, recovery flow meters, contamination meters, and a new piping system. The improvements to the recovery system have reduced the amount of helium purchased by the Mag Lab by 50% while helium usage has increased by roughly 30%. This article will provide details about the recovery system as a whole and describe some of the main components. There will also be some examples of the problems we've had to overcome, and some that we are still working on. Finally, there will be an update on the current status of the recovery system and a description of our plans for the future.

**Author:** BARRIOS, Matt

**Co-authors:** BAI, Hongyu (National High Magnetic Field Laboratory - FSU); KYNOCH, John (National High Magnetic Field Laboratory - FSU)

**Presenter:** BARRIOS, Matt

**Session Classification:** C2PoF - Test Facilities

**Track Classification:** CEC-02 - Large-Scale Systems, Facilities, and Testing