

# The Beams and Applications Seminar Series

## Insertion Devices, including Two Superconducting Wigglers, at the Canadian Light Source

**Michael Sigrist**

***Canadian Light Source***

**Bldg. 401, Room B-2100**

**Monday January 30, 11:00 am**

Host: Liz Moog

### Abstract:

The complement of insertion devices installed on the Canadian Light Source (CLS) includes two superconducting wigglers. These wigglers were built by the Budker Institute and installed on the CLS in 2005 and 2007. Dr. Sigrist has graciously agreed to present the operating experience with these wigglers. He will also outline the remaining complement of IDs at the CLS.

### **For more information visit**

[http://aps.anl.gov/News/Meetings/Beams\\_and\\_Applications\\_Seminars/](http://aps.anl.gov/News/Meetings/Beams_and_Applications_Seminars/)

Visitors from off-site please contact Carmen Nolasco  
([mnolasco@aps.anl.gov](mailto:mnolasco@aps.anl.gov), 630-252-6159) to arrange for a gate pass.