## **Publication Review**

If you want to make a correction, please click the Update Publication button below. Do not click the browsers "Back" button.

Submit to Database

**Update Publication** 

## Author(s)

Last Name	First Name & Middle Initial	Institution	ANL Division	State
Dufresne	Eric M		XSD	IL

**Title of entry:** Opportunities for high-pressure research at beamline 8- ID with X-ray Photon Correlation Spectroscopy (XPCS)

**Topic:** 

**Funding source:** DOE - BASIC ENERGY SCIENCES

Sectors involved in work: 08 XSD 8

Beamline: 08-ID

**Station:** 08-ID-E & 08-ID-I

General User Beamline: 08-ID

**Instrument:** 8-ID-I XPCS

E-mail of person submitting dufresne@anl.gov

entry:

**Digital Object Identifier:** 

**PMID:** 

**PMCID:** 

PDB:

General User Proposal ID No.: 43427,48428

Partner User Proposal ID No.:

**TSD #:** 

**Electronic file:** 

Web URL: https://sites.google.com/carnegiescience.edu/hpcatworkshop2017/home

**Grant No:** 

N=paper NOT associated with Y

work done at the APS:

**Comments:** 

## **Invited Talk**

1 of 2 10/31/2017 3:45 PM Conference Title: Probing Materials under Extreme Conditions Using Synchrotron Radiation

**Conference Location** 

City: Argonne State: IL Country: USA

**Date of Talk: Month** 10

\* **Year** 2017