

Software Application Form for XOP v2.4 and Future Releases

Software Description

XOP (X-ray Oriented Programs) is a widget-based computer program used as a common front-end interface of codes of interest to the synchrotron radiation community. It provides codes for modeling of x-ray sources (e.g., synchrotron radiation sources, such as undulators and wigglers), characteristics of optical elements (mirror, filters, crystals, multilayers, etc.), and multipurpose data visualizations and analyses.

Terms of Use

This software's intended use is to calculate radiation properties of x-ray sources and their propagation through optical elements.

This software is subject to U.S. Export Control, and is categorized under Export Control Classification Number (ECCN) 5D002. The software applicant agrees that the software and documentation will not be shipped, transferred or exported into any country, or used in any manner prohibited by U.S. export laws.

A successful registration allows the software applicant to operate, install (including on-site installation for multiple user access), maintenance (checking), repair, overhaul and refurbishing version 2.4 of this software and future releases of the same unless the ECCN is changed.

Instructions

Please read "Terms of Use" and complete the section "Software Applicant's Information" below. Submit this page by e-mail, fax or regular mail to the name and address below (scanned PDF format acceptable). After we receive the application we will conduct the proper export control analysis. If all requirements are met the software will be distributed on a CD or through secure download when available or both.

Software Applicant's Information

Name:	
Citizenship:	
Company Name:	
Address:	
Country:	
E-mail Address:	
Telephone Number:	
Distribution:	CD [] Secure Download []

Printed Name:

Signature:

Date:

Mail Completed Form To

Roger Dejus (dejus@aps.anl.gov; fax: 1-630-252-9303)

The Advanced Photon Source, Bldg. 401

Argonne National Laboratory

9700 South Cass Ave

Argonne, IL 60439

Rev. 0a, 04/06/2011