

**Subject:** trip to Germany next month  
**From:** Andrew Ptak <andrew.f.ptak@nasa.gov>  
**Date:** Tue, 13 Sep 2011 10:05:30 -0500  
**To:** "Levell, Pamela S. (GSFC-662.0)[Syneren Technologies]" <pamela.s.levell@nasa.gov>  
**CC:** "Ptak, Andrew F. (GSFC-6620)" <andrew.f.ptak@nasa.gov>

Hi Pam,  
Here is the adv. authorization request. The abstract I submitted is:

Many obscured AGN show evidence of significant starburst emission dominating below 2 keV. Therefore wide-field X-ray surveys sensitive enough to luminosities below  $\sim 10^{42}$  ergs/s will result in detections of galaxies with contributions of both obscured AGN and starburst emission. We will discuss Bayesian approaches to assessing the relative contribution of each component, minimizing survey biases and using the resultant posterior probabilities for the AGN and starburst components to determine their evolution.

At the bottom of this registration form is a pull-down menu with hotels:  
<https://www.csm-congress.de/congresses/erosita/erosita.php>

I need to register today or tomorrow. My preference would be to book a room through fedtraveler though so that changes can be made if nec. but I guess we could just pick one from this list to put on the adv. notice form.

Andy

<b>Foreign Adv Notification Form (for 600) Oct 2011.doc</b>	<b>Content-Description:</b> Foreign Adv Notification Form (for 600) Oct 2011.doc <b>Content-Type:</b> application/msword <b>Content-Encoding:</b> base64
---	--