

**From:** Todd Henry <thenry@chara.gsu.edu>  
**Subject:** picture and blurb from Henry for SESAPS poster  
**Date:** October 20, 2009 11:50:40 AM EDT  
**To:** hexc <xhe@gsu.edu>  
**Cc:** "H. Richard Miller" <miller@chara.gsu.edu>  
2 Attachments, 1.5 MB

Hi Xiaochun,

Please find attached two pictures that you might be able to use for the poster. The first is a slightly amusing picture of yours truly, and more importantly, four students. The second is a classic telescope picture. Here is some brief text, too:

The RECONS (Research Consortium On Nearby Stars) studies the Sun's nearest stellar neighbors, both individually and as a population. We use telescopes all over the world and in space to discover new members of the solar neighborhood, using astrometric, photometric, and spectroscopic techniques. Students spend many nights at telescopes in the Chilean Andes and in Arizona to reveal stars, brown dwarfs, and planets that comprise other solar systems. For more information, see [recons.org](http://recons.org).

Let me know if you need anything else,

Todd

---

Todd J. Henry, PhD                    [www.chara.gsu.edu/~thenry](http://www.chara.gsu.edu/~thenry)  
Director, RECONS                    [www.recons.org](http://www.recons.org)  
Professor of Astronomy            Georgia State University  
email: [thenry@chara.gsu.edu](mailto:thenry@chara.gsu.edu)            phone: 404-413-6054

---

On Tue, 20 Oct 2009, H. Richard Miller wrote:

Hello Everyone,

Xiaochun is working on the design of a poster for the SESAPS meeting to be used for student recruitment. Could each one of you send your best pictures and short descriptions of your work to him to be used on this poster? Please send asap.

Thanks,  
Dick



