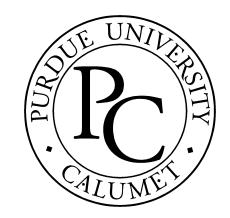


MODEST-5



Shawn Slavin Purdue University Calumet slavin@purdue.edu

- · Background: Structure of globular clusters from observation
 - ·Would like to better understand post-collapse evolution
 - · Photometry and star count analysis
 - · Heavy populations: CVs, blue stragglers, NS/WD/MS binaries · A lot of work has been done in this area recently!

· Interests:

- ·What are the MODEST people working on?
- •Status of collision code N-body work?
- · Follow heavy populations through collapse over wide range of ICs.
- ·Would like to put the observations of simulations software to work!