AIG Student Paper Award

- Twelve submissions overall
- The finalists:
 - Feder Multiband Probabilistic Cataloging: A Joint Fitting Approach to Point Spread Detection and Deblending
 - Ho A Robust and Efficient Deep Learning Method for Dynamical Mass Measurements of Galaxy Clusters
 - Philcox Inferring Galactic Parameters from Chemical Abundances:
 A Multi-Star Approach
 - Politsch Trend Filtering: A Modern Statistical Tool for Time-Domain Astronomy and Astronomical Spectroscopy
 - Speagle Photometric Biases in Modern Surveys
- See the talks! Session 401, Wednesday, August 5th, 1:00 2:50 PM (winner announced then)