There were 159 Posters in total, comprised of:

- **65 MLT**
  - 40 students in competition
  - 5 students not in competition
  - 20 non students

- **94 IT**
  - 49 students in competition
  - 13 students not in competition
  - 32 non students

There were 6 posters by undergraduate students
This year the judges decided that the following awards would be given:

- **MLT:**
  - First & second place
  - Three “Honorable Mentions”

- **IT:**
  - First & second place
  - Three “Honorable Mentions”

- **Undergraduate:**
  - Two “Honorable Mentions”
Prizes

- First Place in IT & MLT:
  - We have two nice text books as prizes for each of the IT and MLT sections (four books in total). First prize in each section gets first pick of a book.

- Second Place in IT & MLT:
  - Second place winners get the other book…

- Honorable Mentions in IT, MLT, & Undergraduate sections:
  - Honorable mention awardees will receive a certificate of recognition from the CSSC.
Prize Donors

- Book prizes this year were donated by:
  - Andrew Nagy & Bob Schunk
  - Doug Strickland & Kim Nielsen/CPI
  - Geoff Crowley/Astra
  - John Noto/Scientific Solutions
The judges awarded two undergraduate Honorable Mentions:

- Paul Zablowski (BU): “Inter-hemispheric and longitudinal studies of ionospheric perturbations from all-sky imagers in the American sector ”
- Zachary Stephens (Penn State): “Automated Classification of Meteor Reflections”
The judges awarded three Honorable Mentions for MLT posters. In no particular order, they are:

- Alex Fletcher (Stanford): “Simulations of Meteoroid Impact Generated Plasmas”
- Samaneh Sadighi (FIT): “Streamer Discharges from Dielectric Hydrometeors”
The judges awarded three Honorable Mentions for IT posters. In no particular order, they are:

- McArthur Jones (CU): “Non-Migrating Tides in the Thermosphere: In-situ Versus Tropospheric Sources”
- Roger Varney (Cornell): “Sources of Variability in Equatorial Topside and Plasmaspheric Temperatures”
- Dustin Hickey (BU): “Inter-hemispheric and latitudinal comparisons of MTM characteristics”
MLT Winners

- **Second Place**

- **First Place**
  - Cao Chen (CU): “Inertia-gravity waves in Antarctica: A case study with simultaneous lidar and radar measurements at McMurdo (77.8° S, 166.7° E)”
IT Winners

- **Second Place**
  - Henrique Aveiro (Cornell): “3-D numerical simulations of equatorial spread F: Results and diagnostics in the Peruvian sector”

- **First Place**
  - Ellen Cousins (Dartmouth): “An empirical model of large- and small-scale electric fields in Earth's high-latitude ionosphere”
Many Thanks to…

- Everyone who put in the effort to prepare a poster to display during the session.
- Barbara Emery, Kendra Greb
- The poster judges: