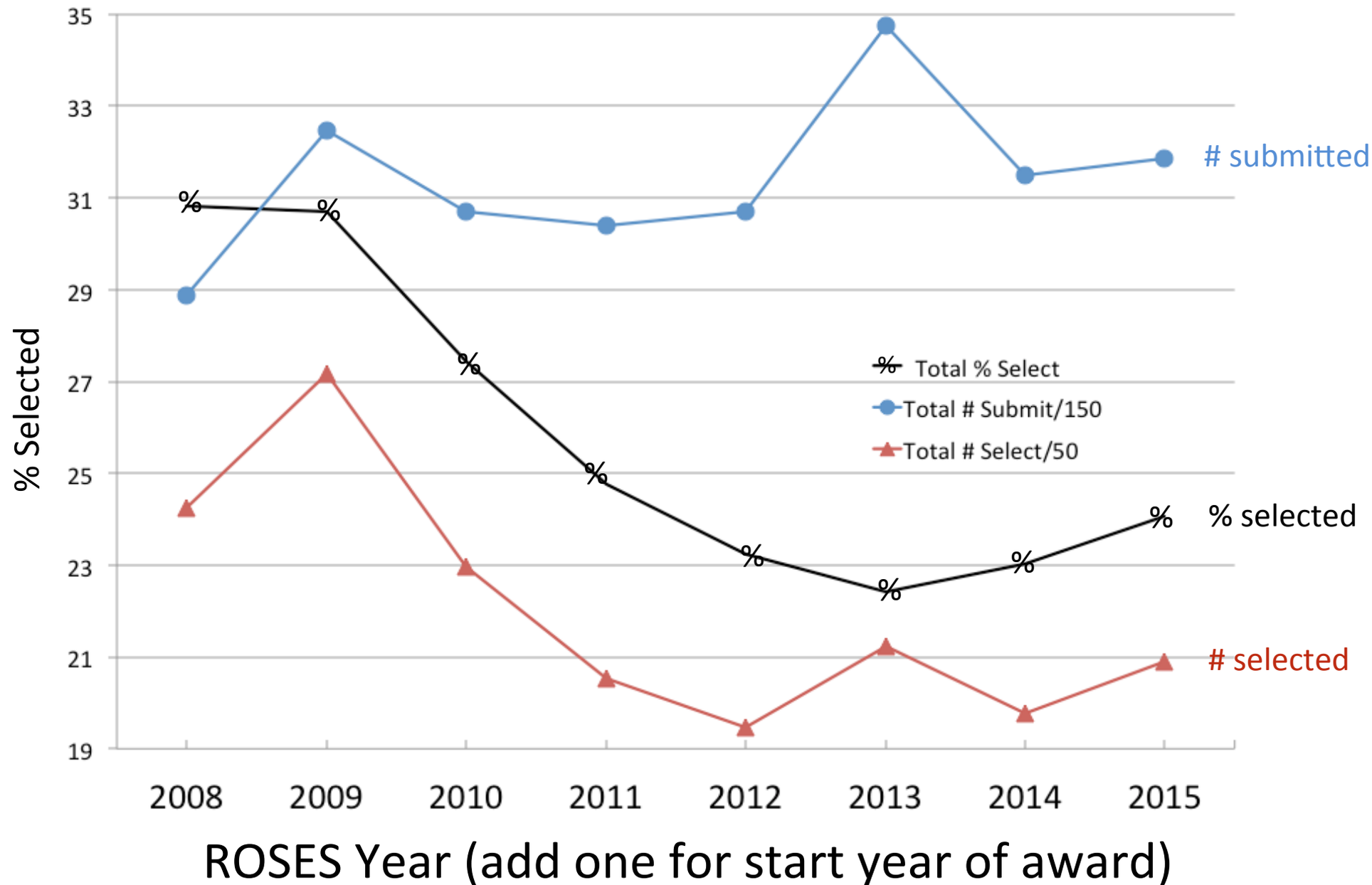


ROSES selection data plots, with caveats

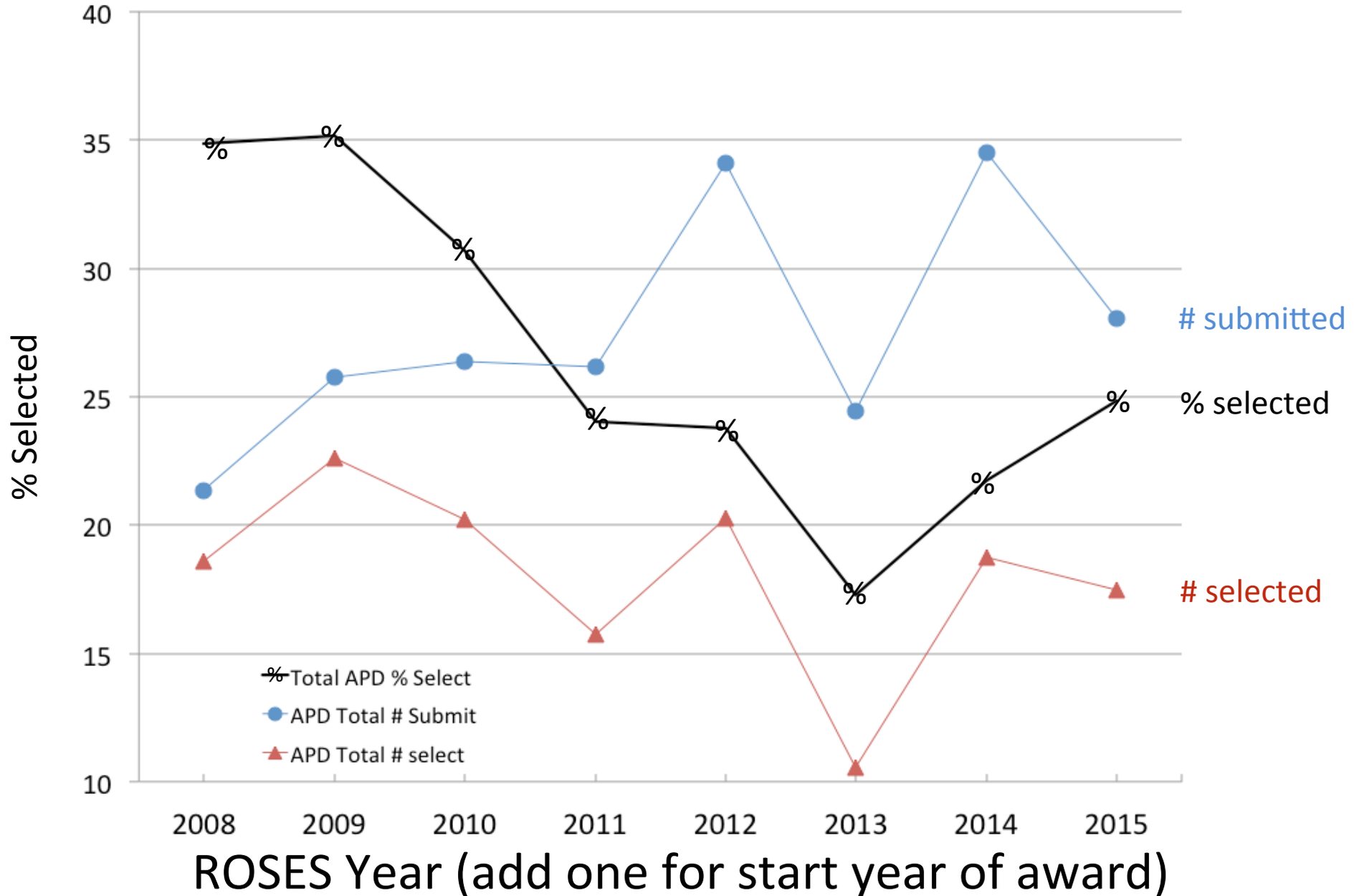
These plots were made from the data in the spreadsheet from <https://science.nasa.gov/researchers/sara/grant-stats> with some caveats:

1. In general Step-1 proposals are not included. Exceptions are those programs where the Step-1 is binding, e.g., Land Cover/Land Use Change.
2. The Exoplanet Research Program is cross division between Astro and Planetary and while its clear how many selections derive from each division (based on who paid) its less clear how many submitted proposals to attribute to each division, so I have just assigned them proportionally. Not perfect, but a reasonable approximation.
3. In these plots the left axis is the % selected, so that is directly linked to the black line. The # submitted and selected are *not* on the same scale, they are just to give an idea of the proposal pressure. To calibrate, refer to the spreadsheet of absolute numbers.
4. The X axis is ROSES year, not fiscal year or calendar year. The most recent year is ROSES-2015, which corresponds to grants that began in 2016.
5. The ROSES-2015 data is preliminary, I don't have final selection numbers for all ROSES-2015 programs (e.g., Planetary Protection) but its pretty close.
6. Other sources of uncertainty in the data (reasons why my data may differ slightly from that presented by divisions) include: how non-compliant proposals were counted (submitted and rejected or returned without review), how partial selections and or pilot studies were counted, and additional late selections by the divisions of which I am unaware.

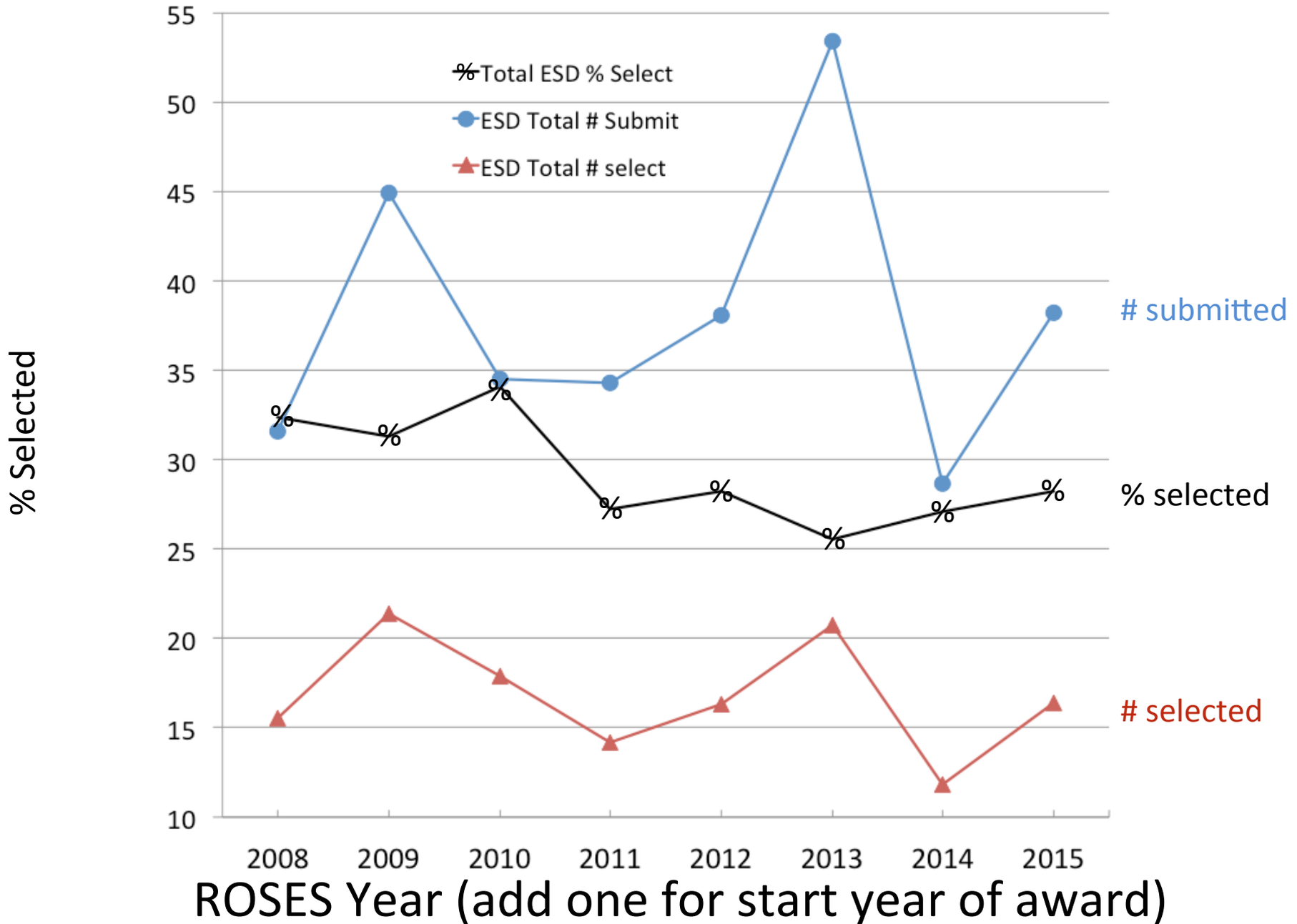
ROSES Submission and Selection Data – SMD Summary



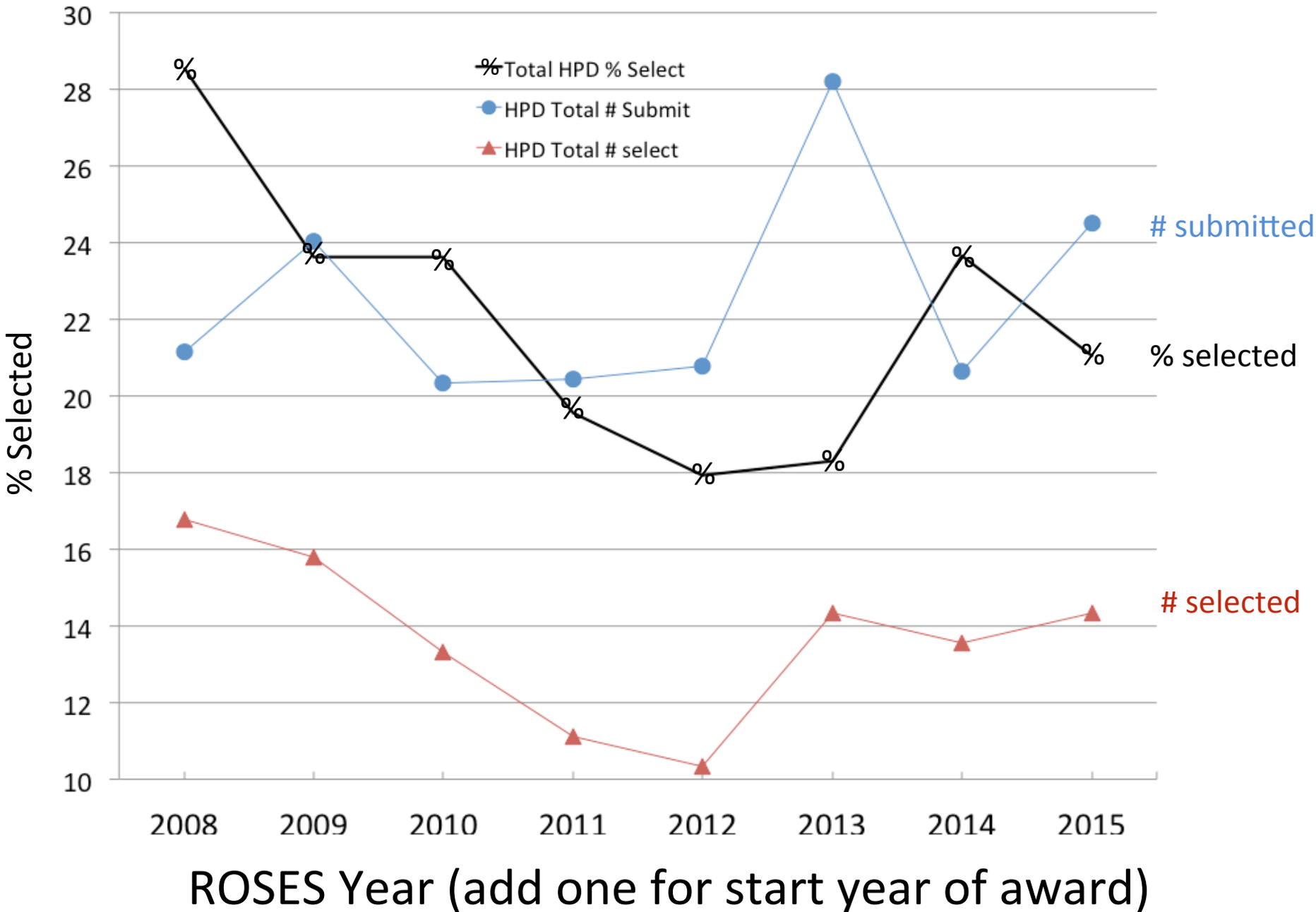
ROSES Submission and Selection Data - Astrophysics



ROSES Submission and Selection Data - Earth



ROSES Submission and Selection Data - Heliophysics



ROSES Submission and Selection Data - Planetary

