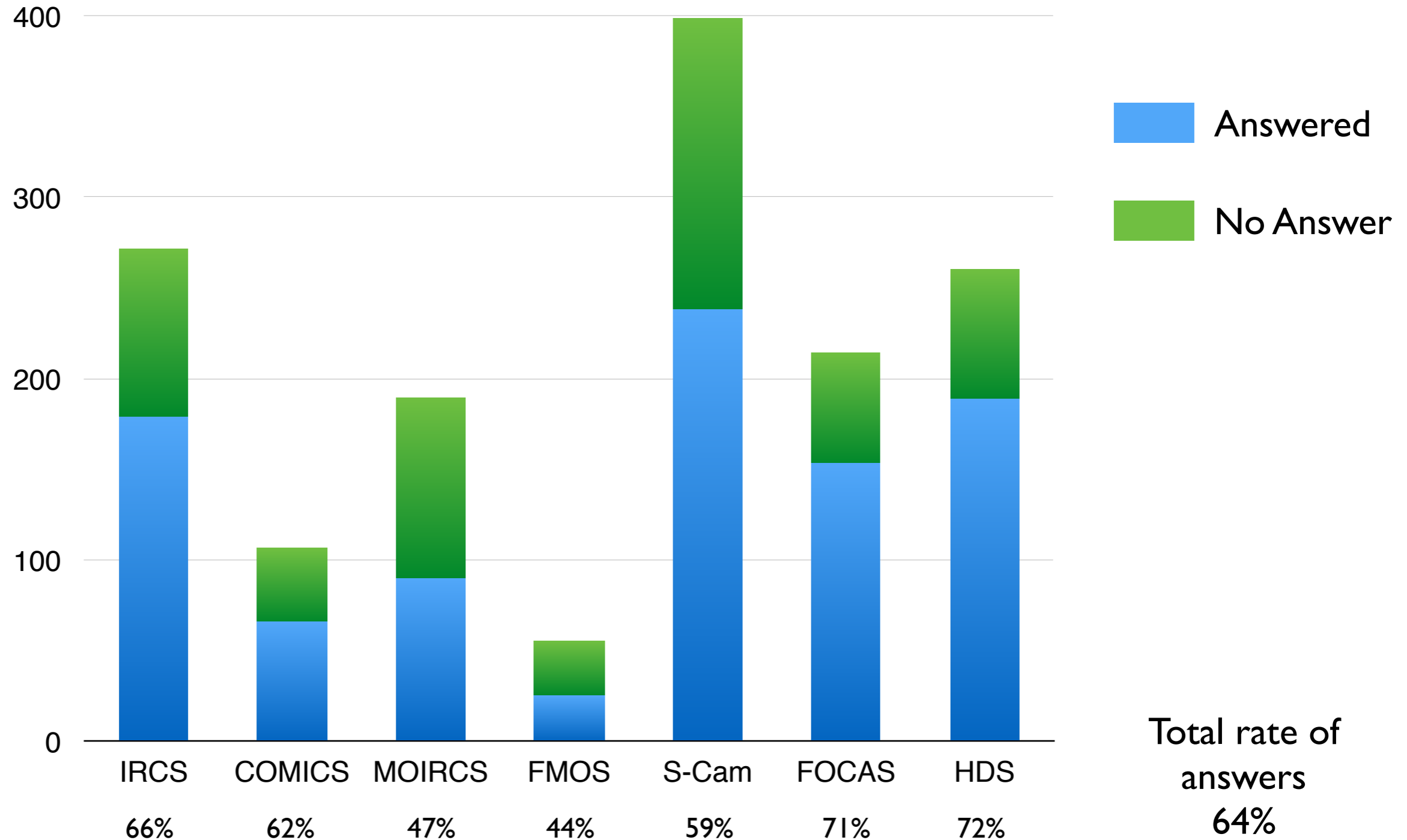


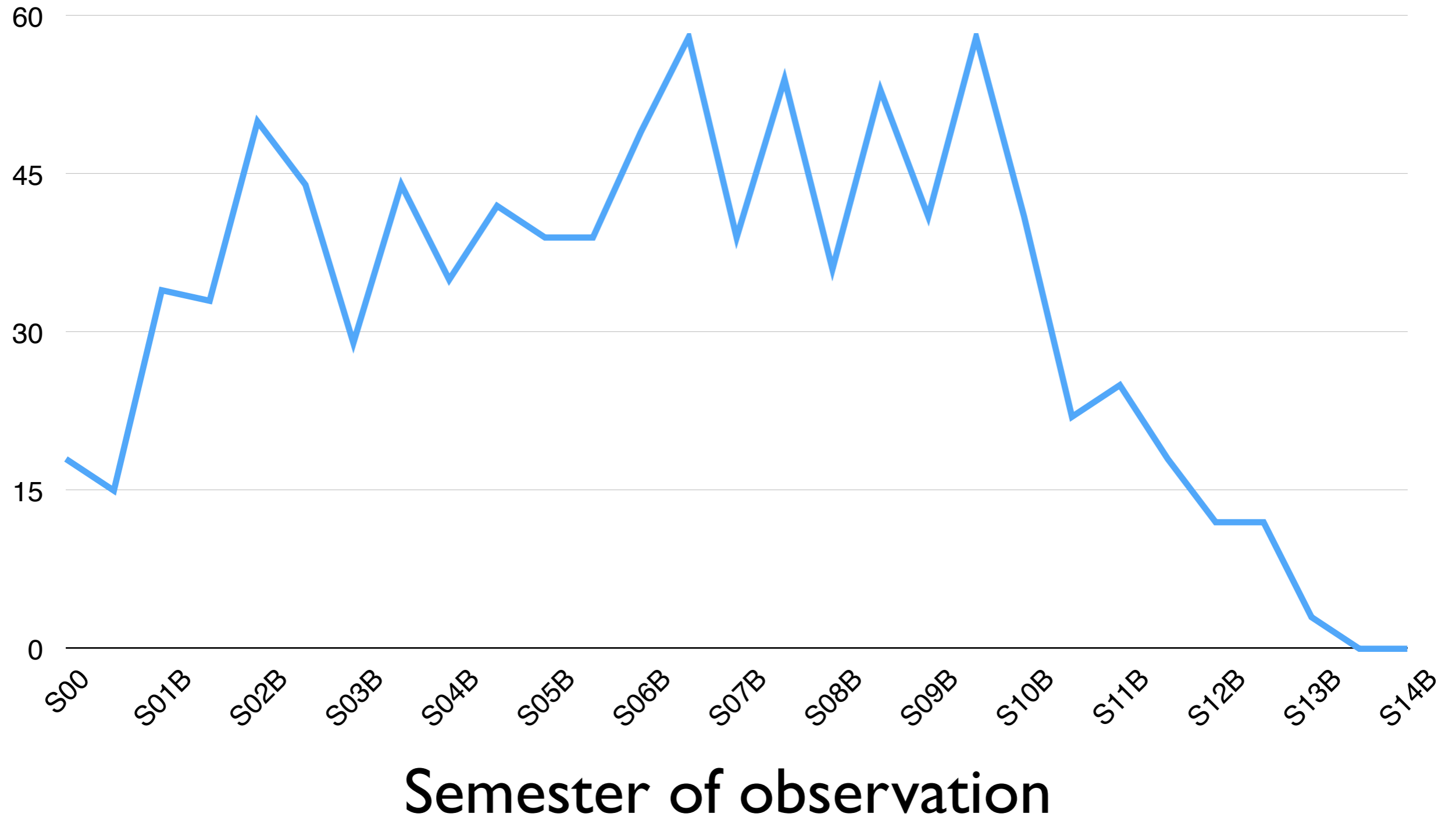
Preliminary results from Publication Survey

2014/10/21 I. Iwata

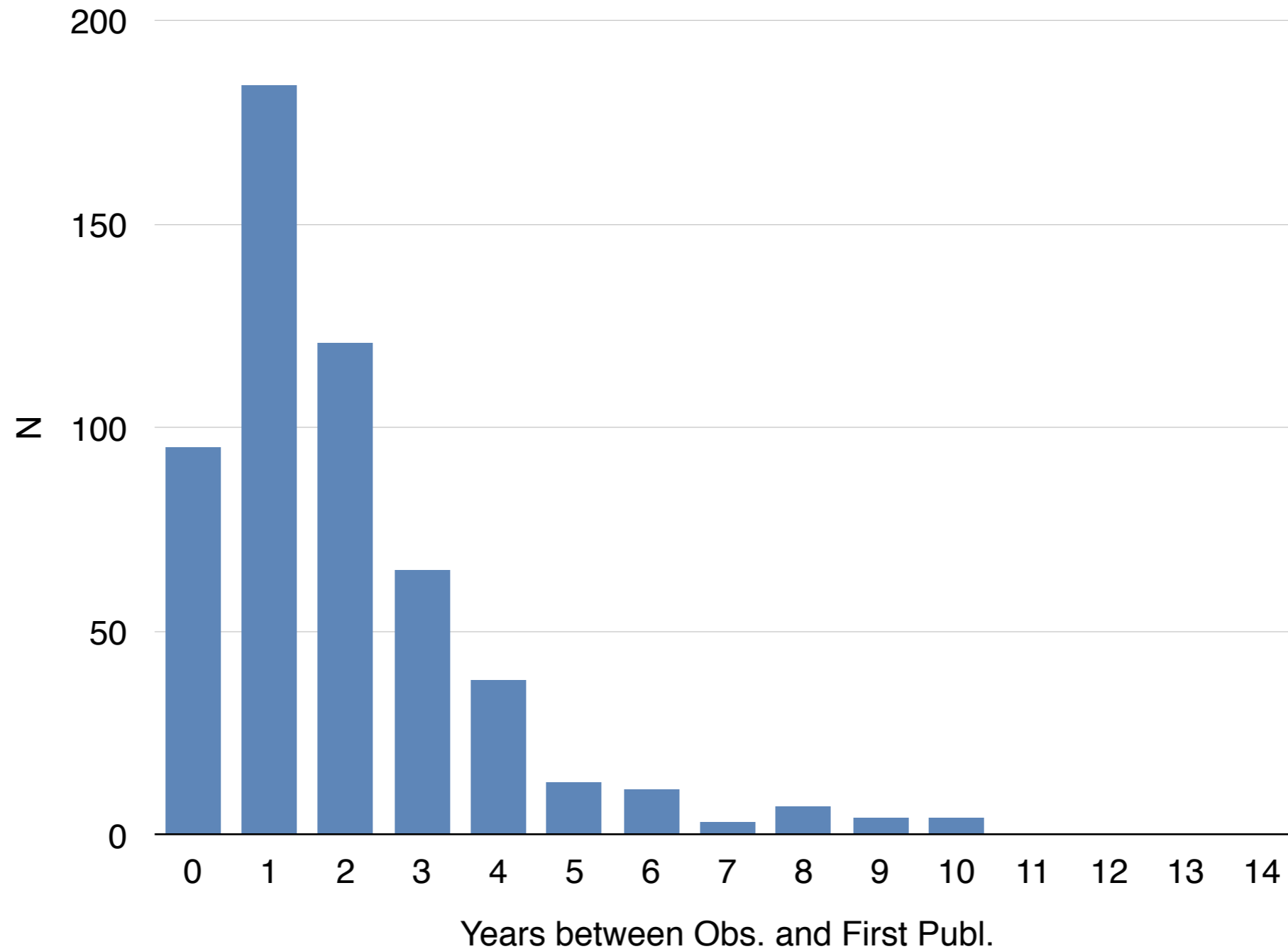
Number of Programs - from S00 to S13B



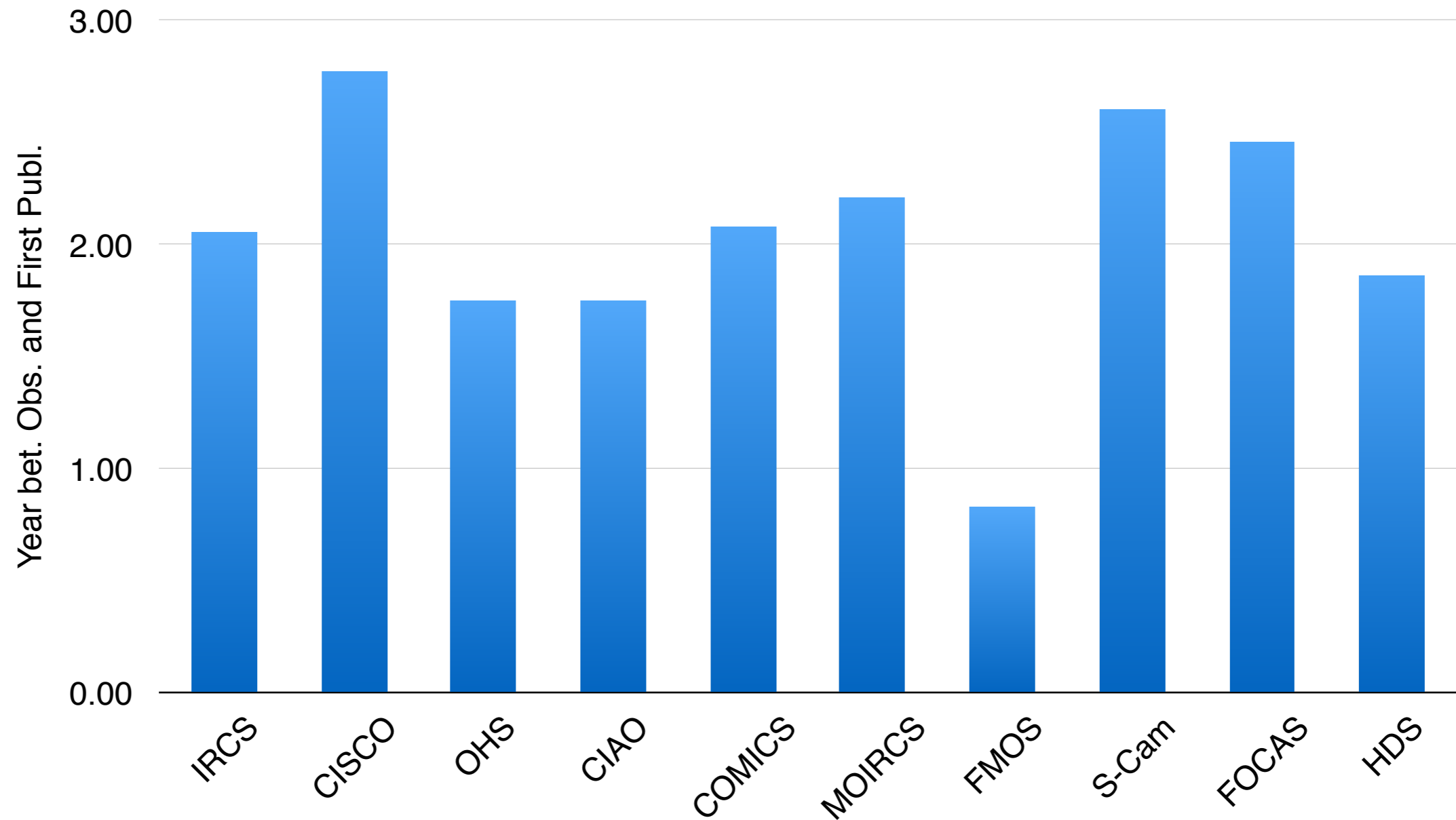
Publications - Total



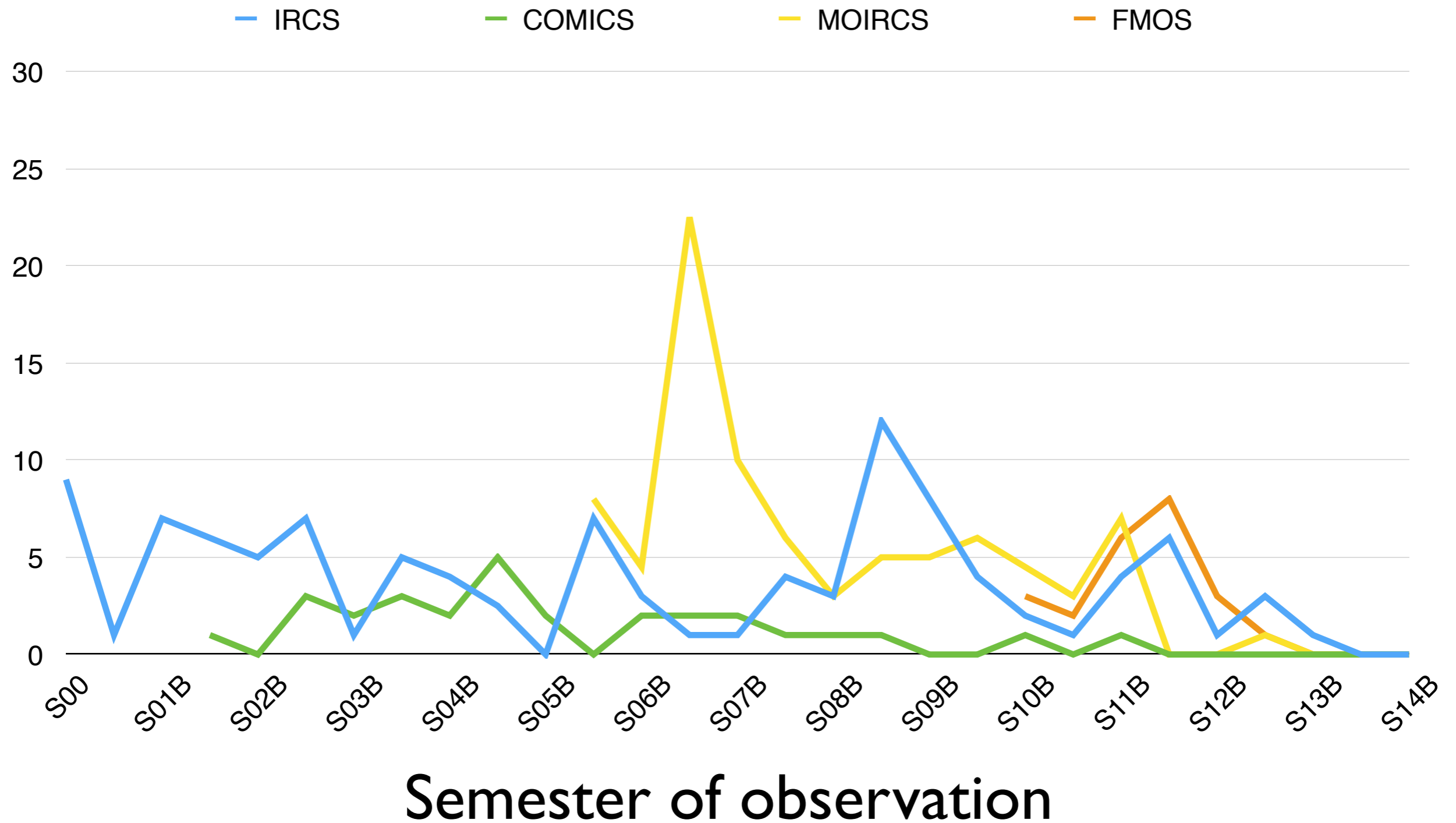
Distribution of years between Observation and First Publication



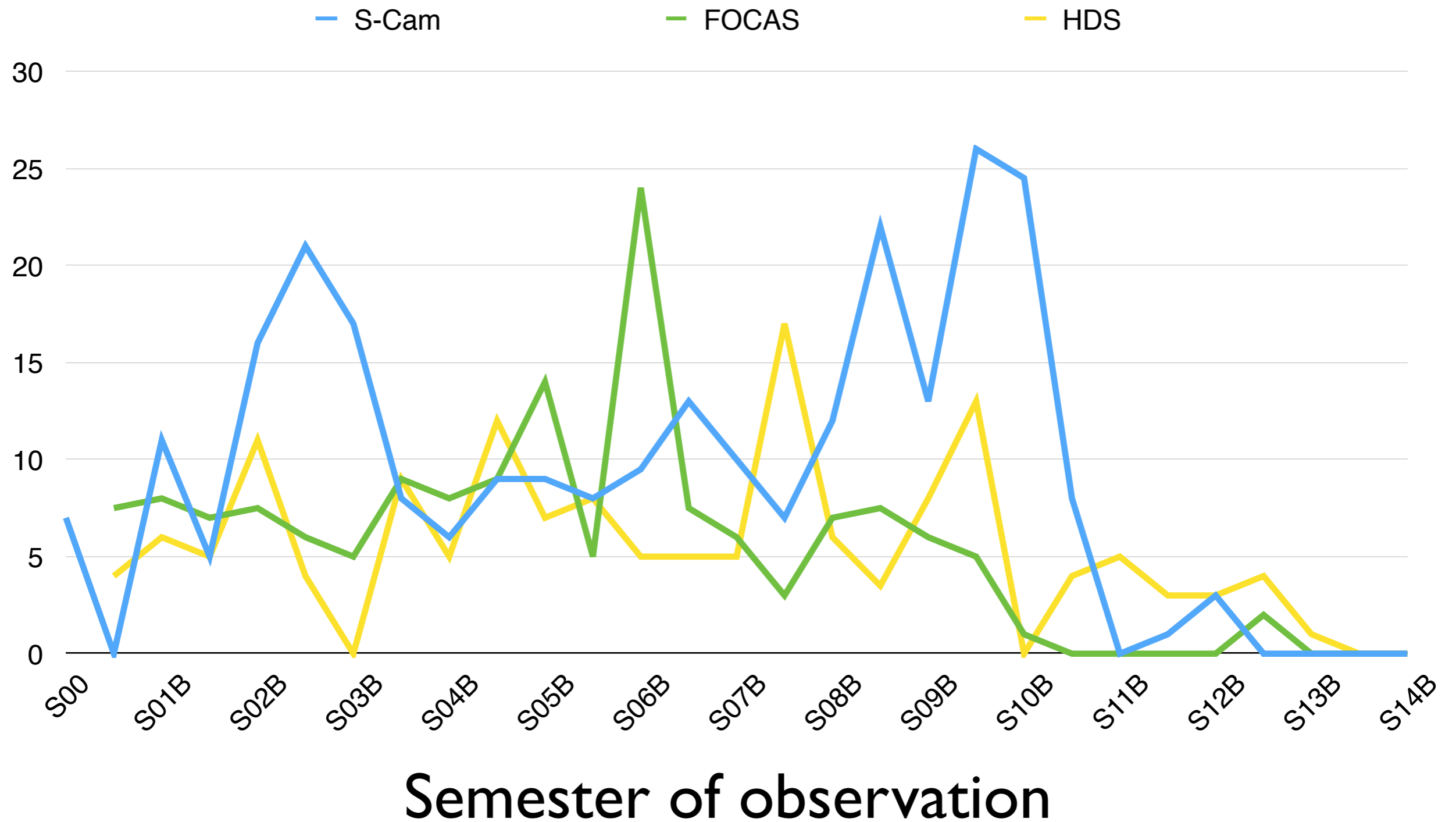
Average years between the observation and the first publication



Publications - IR instruments



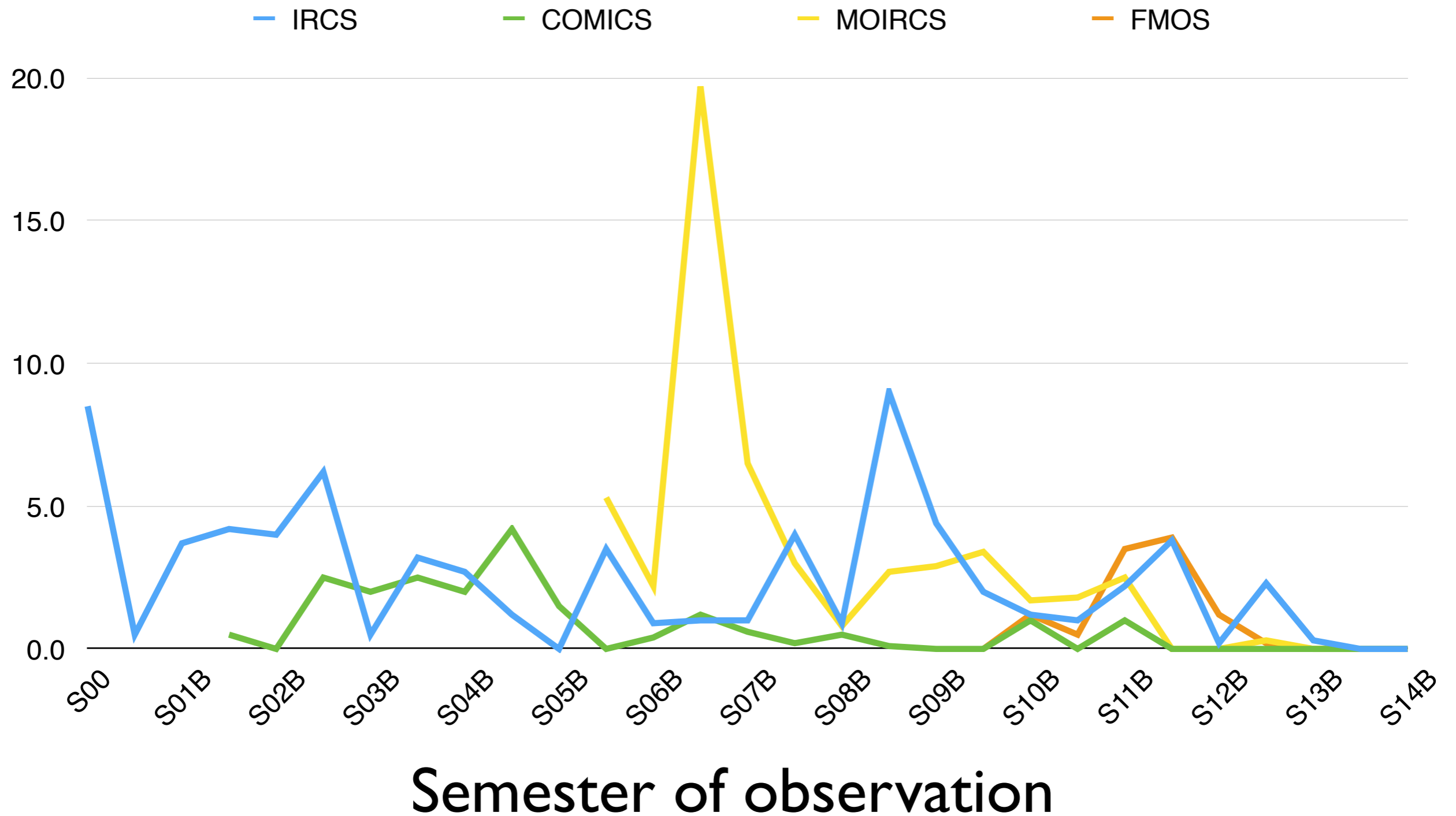
Publications - Optical instruments



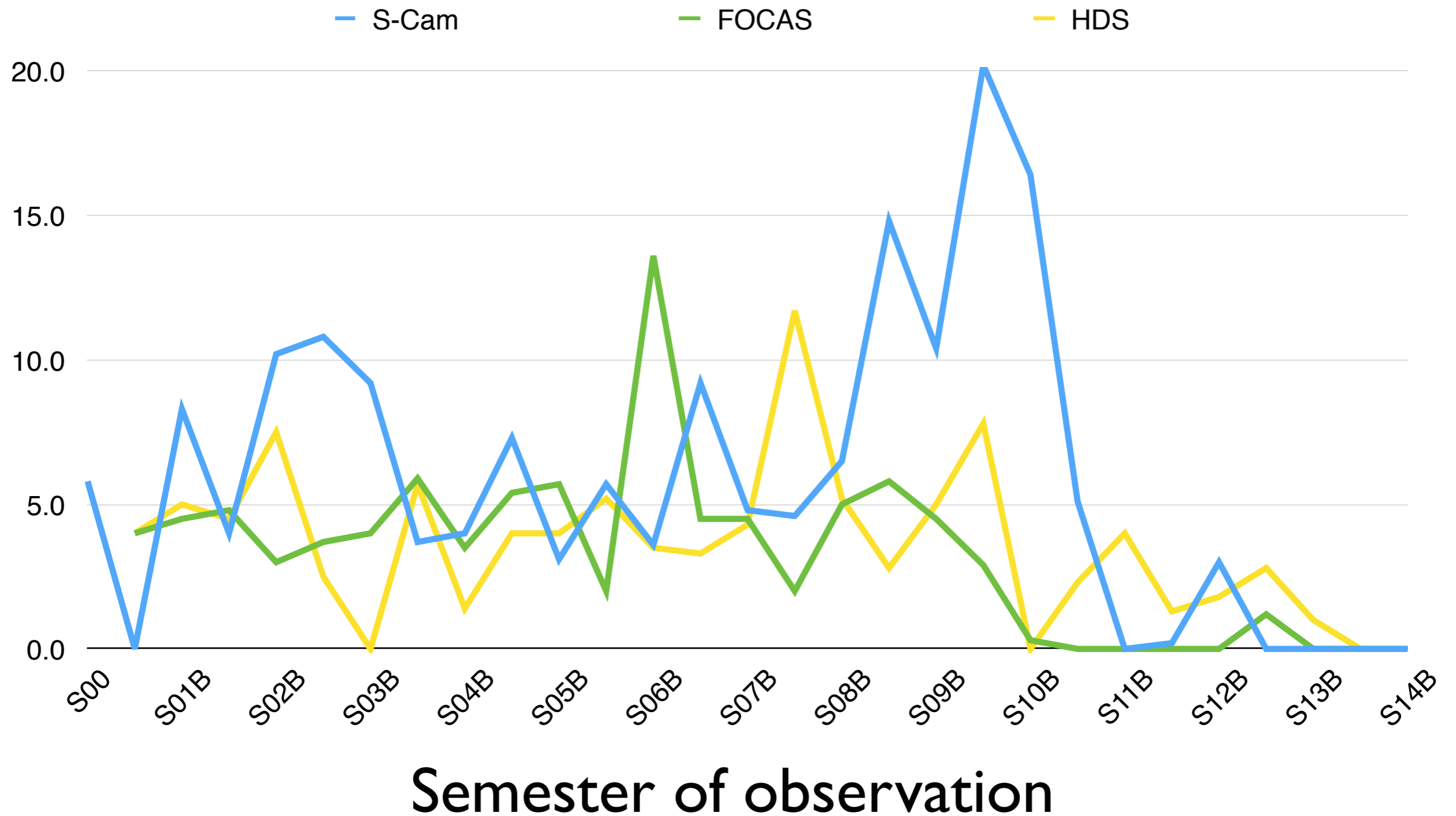
Weight

- Number of publications divided by number of programs used for the publication
 - e.g., if four programs were spent to produce a paper, the weight of the paper is 0.25
 - e.g., a program has produced two papers. One paper is based on two programs and another is based on three programs. Number of publications for the program is $0.5 + 0.33 = 0.83$.

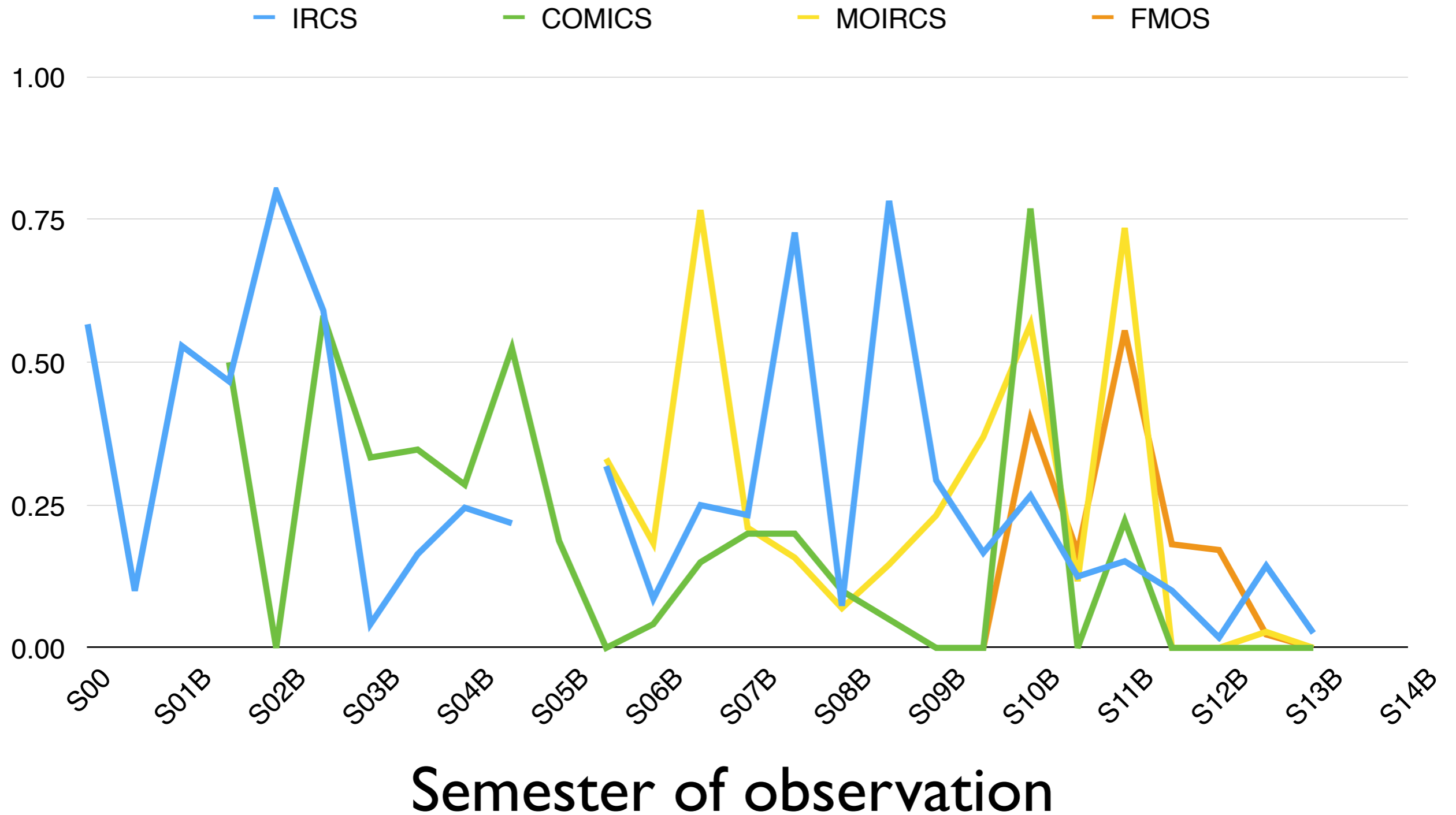
Publications with Weights - IR instruments



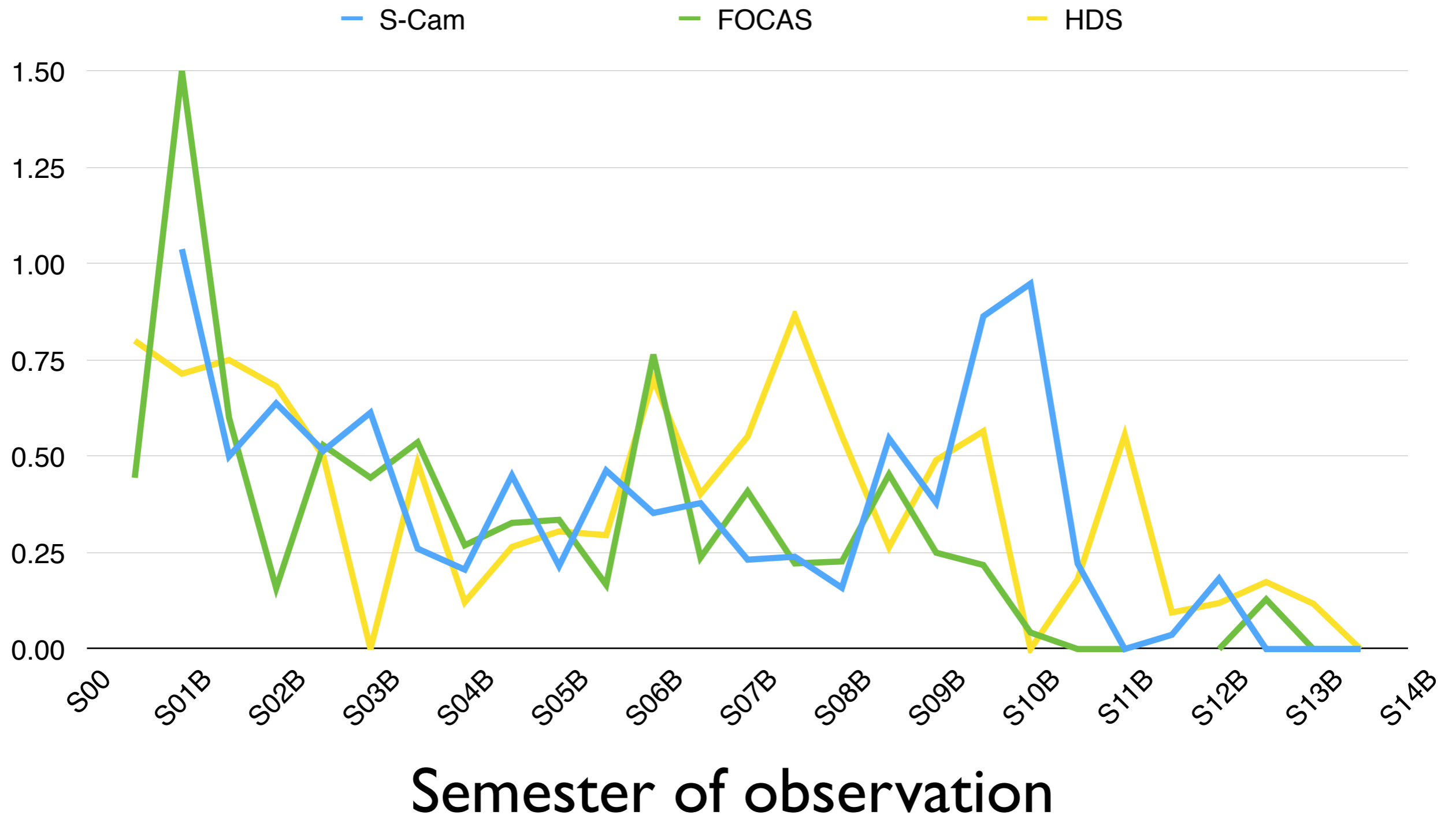
Publications with Weights - Optical instruments



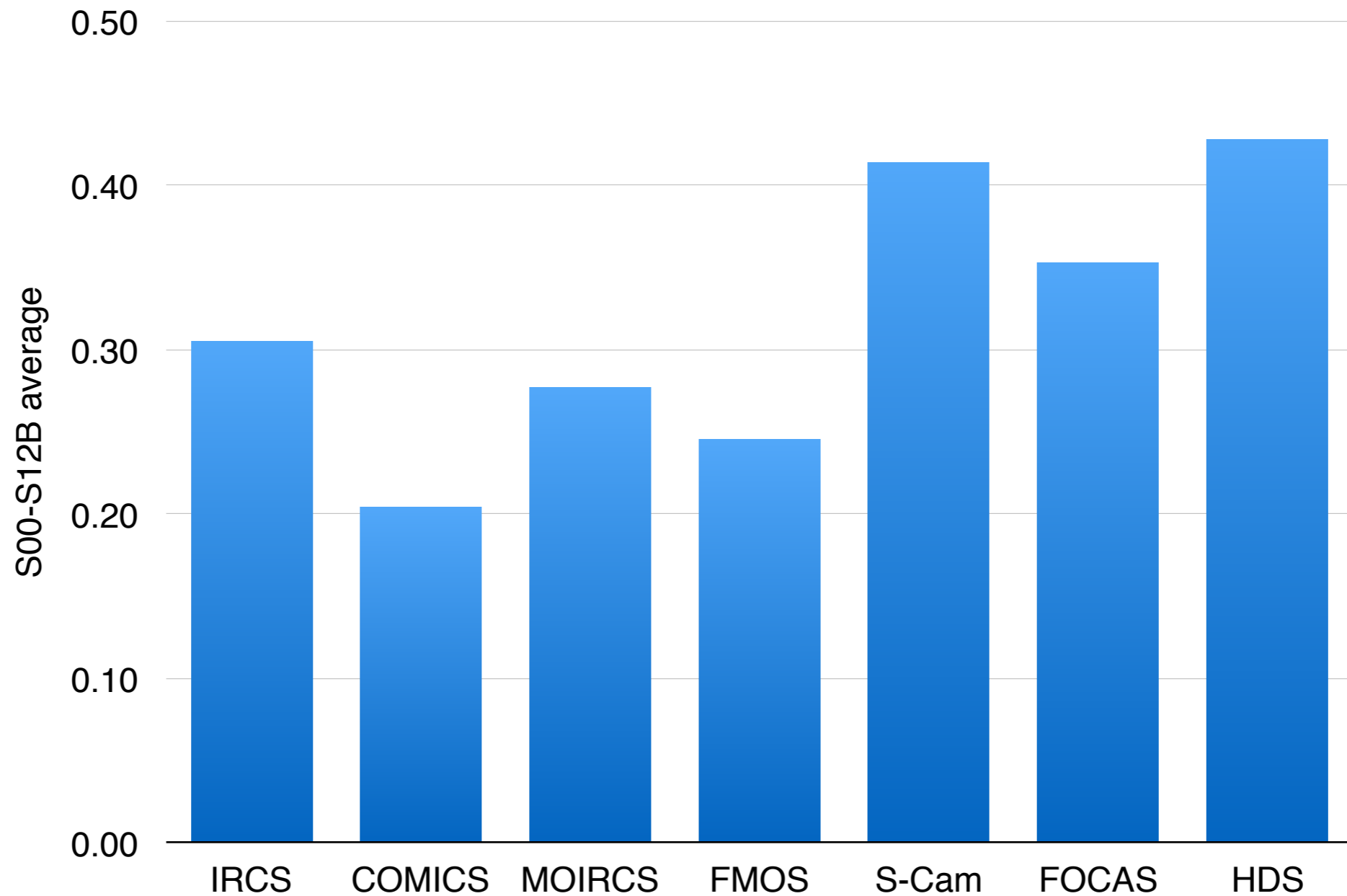
Publications with Weights divided by number of observing nights - IR instruments



Publications with Weights divided by number of observing nights - Optical instruments



Average Publications with Weights divided by number of observing nights - S00 to S12B



Average Publications with Weights divided by number of observing nights - S10A to S12B

