A Bibliometric Analysis of Observatory Publications 2011-2015

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Abstract. Bibliometrics are increasingly used as metrics to measure the performance of individuals, institutions and countries. Refereed publications are the primary output of modern observatories. In this paper, I use bibliometric techniques to examine the performance of astronomical observatories.

1 Introduction

Bibliometrics is increasingly used as an evaluation tool in science. Papers in refereed journals represent the key product of modern astrophysical observatories. These publications represent the observatories’ contribution to knowledge and represent the return on investment for the partners. Observatories carefully track the papers based on data from their telescopes as this is of great interest to the various governance bodies and other stakeholders.

The number of refereed papers each year is a measure of an observatory’s annual productivity. A telescope’s productivity usually ramps up over a period of 5-10 years following the start of operations. While a telescope’s productivity is one metric of a telescope’s performance, the relevance, or impact, of the publications is another important metric.

Citation counts are a standard measure of the impact of a paper, i.e., the more citations a paper receives, the more relevant the work is to the broad astronomical community.

In this paper, I examine the productivity and impact of most optical telescopes with an aperture larger than 3.5-meters. A small number of other telescopes, such as the Hubble Space Telescope (HST) and JCMT are also included in this study.

2 Observatory Publications

Observatories maintain bibliographies of refereed papers that are based on analysis of data from their observatory. To be considered an observatory publication a paper must base some or all of its conclusions on data from that observatory. IAU Commission 5 has developed a document [1] describing the best practices for creating such a bibliography. At least one observatory now includes papers based on analyses of the catalogs of objects identified from large scale surveys undertaken by their telescope. Papers based on catalogs already form a large part of the SDDS bibliography and will also be a significant fraction of LSST’s bibliography.

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I have retrieved the bibliography for each telescope in this study from individual observatory websites, directly from the librarians or other individuals in a few cases or via other sources such as personal ADS libraries. This data is usually in the form of a list of bibcodes. In all cases, I rely on each of the observatories to determine whether a paper meets the definition of an observatory paper. I do minimal filtering, removing papers in Annual Review of Astronomy and Astrophysics that are included by some observatories.

The basic publication information as well as the bibcode for each paper is stored in a relational database (Microsoft Access). The bibcode for each paper is validated via ADS and corrections made to the data in the case of an invalid bibcode. Once a paper’s bibcode is verified, further information including the number of citations to the paper is retrieved from ADS and added to the database.

3 Impact Metric

The cumulative citation count for a paper increases as the paper ages. It takes at least a year before the citation count is meaningful, and this is the reason this study includes papers only up to 2015. Generally, a paper’s citation rate (number of citations per year) peaks 2 years after publication although each paper’s citation history can exhibit quite different behavior.

Since citation counts grow with time and I will be comparing papers published over a 5-year period, it is necessary to correct the citation counts for this aging effect. My approach is to normalize each paper’s citation count by the citation count for the median AJ paper (based on number of citations) of the same year. I refer to this normalized citation count as the impact of a paper.
4 Productivity

The productivity of each telescope in this study for the period 2011-2015 is shown in Figure 1. In the case of a telescope actually representing multiple physical telescopes (e.g., Keck has two, VLT has four) I have normalized the paper count to produce a productivity per telescope.

Note that HST, which produced 4081 papers in the period, is not included in this figure as it would distort the scale of the plot. There is a large range of productivity between the most productive (VLA, Keck) and the least productive (LBT, SALT) telescopes. The low productivity of the LBT and SALT is due to technical issues that have kept the telescopes off-line for periods of time. A variety of factors affect a telescope’s productivity. This includes the quality of the site, quality, and aperture, of the telescope, instrumental capabilities and the user community.

The data used in this study allows an examination of other aspects of refereed publishing in the field of astronomy. The growth in the size of research teams, and the corresponding increase in the number of authors on papers has often been noted. I examined the long-term trend in the number of authors per paper using the data in my observatory publication database which extends back to the early 1990s.

Figure 2 shows the average number of authors on each paper for the period 1991-2015. The smooth line is a fit to the data with an extrapolation to the year 2025. The error bars represent the standard error of the mean. The data prior to 2000 is based on a smaller number of telescopes and the errors are larger. The data indicates that the increase in the number of authors per paper was relatively flat during most of the 1990’s and then began to increase rapidly after 1997. An extrapolation of the data indicates there will be an average of 18 authors on each paper in 2025!

Figure 2. Average # of Authors per paper by # of authors
5 Impact

While the productivity of an observatory is an important metric of the performance of an observatory, the impact of the published research is also an important metric. The number of citations to a paper is considered a good quantitative measure of a paper’s impact. Impact is not to be confused with the quality of the research. Rather, impact is a measure of the relevance of the paper to other research and researchers in the field. Of course the number of citations is influenced by other factors such as area of research and the citation culture of each sub-field. However, since we are studying large aggregates of papers and not comparing individual authors, the effect of these factors should be minimal.

Before investigating the impact of the observatory papers in this study, I will look at how the impact of a paper correlates with the number of authors. As discussed earlier research teams are increasing in size (indicated by the increasing number of authors per paper).

Figure 3 shows the average impact per paper (AIPP), as well as the number of papers, as a function of the number of authors for all papers in this study. The AIPP curve has error bars that represent the standard error of the mean. Note that there are more papers with eleven authors than there are single author papers.

Note the dramatic increase in impact with the number of authors. The AIPP increases until there are 14 authors per paper and then more or less levels out. This clearly indicates that on average, papers produced by larger teams have higher impact, i.e., higher number of citations.

I also investigated the average impact per paper (AIPP) by observatory. Figure 4 shows the AIPP as well as the productivity for each observatory by year. HST is not included in the sample but produced 4081 papers during this period with an AIPP of 3.22. There are considerably smaller differences in impact between observatories than there was in productivity. While Keck is still near the top (#2), ALMA now holds the honor of having the highest average impact per paper for this period. Also
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Figure 3. Average impact per paper and the number of papers by year

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Figure 4. Average impact per paper and the number of papers by observatory

Figure 5. Performance plot of all observatories.
Another bibliometric that is often used is the number, or fraction, of papers that are top-cited 10% of all papers (P10). Figure 5 is an overall performance plot that combines the productivity, AIPP, total impact, and fraction of the papers in the top-cited 10%. The size of the circle is proportional to the observatory’s productivity, while the shade of the circle indicates P10 with a darker shade, indicating a higher P10 and the percentage of the observatory’s papers that are in the top-cited 10%. The total impact is simply the sum of the impacts of an observatory’s papers, or the AIPP times the number of papers.

Increased performance indicators (higher productivity, higher AIPP, and higher P10) tend to move together for an observatory. That is, if a telescope is high in one of these indicators the others will also tend to be higher. However, this is not ironclad. For example, the MMT has a very high P10 for its location in the plot.

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