



Revista Española de Astrofísica y Espacio
Física y Astronomía Observacional y Teórica
ISSN 0014-1801 X doi:10.1016/j.rafa.2014.03.001

STUDIOS / RESEARCH STUDIES

Google Sky and cataloging standards: an example of the
emergence between the most general astronomical information
and what cataloging standards allow us to describe

R. P. de Azavedo, R. de Azavedo

Received 10/11/2014; accepted 10/11/2014; published 10/11/2014

Keywords: Google Sky, cataloging standards, astronomical information, astronomical cataloging standards

Abstract: This paper discusses the emergence of Google Sky as a new astronomical information source and its impact on the astronomical cataloging standards. It is argued that the emergence of Google Sky has led to a new paradigm in astronomical information, where the most general astronomical information is now available to a wide range of users, including those who are not familiar with the traditional astronomical cataloging standards.

Keywords: Google Sky, astronomical information, astronomical cataloging standards, astronomical cataloging standards

1. Introduction

2. Google Sky and astronomical information

3. Astronomical cataloging standards

4. Conclusion

5. Acknowledgements

6. References

DOWNLOAD: <https://bytly.com/2945vm>

Download

7c23ce9bc

Related links:

[cubase 7 torrent fr](#)

[Official Samsung Galaxy Grand Prime SM-G530T1 USA MetroPCS Stock Rom](#)

[WHO IS ON MY WIFI 2.1.3 FINAL Full Keygen \[Mediafire\]](#)

[CLIP STUDIO PAINT EX 1.9.3 Free Download With Material](#)

[download Werner II folle](#)