

THE 'GRAVITATIONAL LENSING' BIBLIOGRAPHY

A. POSPIESZALSKA-SURDEJ

STSci, 3700 San Martin Drive, Baltimore, MD 21218

J. SURDEJ

*STSci, 3700 San Martin Drive, Baltimore, MD 21218,
presently member of the Astrophysics Division, Space Science
Department of the European Space Agency and also Research
Director, FNRS, Belgium*

AND

P. VERON

*Observatoire de Haute-Provence,
F-04870 Saint-Michel l'Observatoire, France*

Abstract. We present a non-exhaustive bibliography on "Gravitational Lensing" (GL), totalizing nearly 1500 titles (see Pospieszalska-Surdej et al. 1993 for an earlier version of this bibliography). It also includes recent abstracts of papers dealing with gravitational lensing and submitted to astro-ph@babbage.sissa.it. The GL bibliography is accessible through a World-Wide-Web page at the URL (cf. next page)

http://www.stsci.edu/ftp/stsci/library/grav_lens/grav_lens.html

It is also possible to retrieve -via FTP- the latex file 'grav_bib1.tex' or the postscript file 'grav_bib1.ps' containing the most recent version of this bibliography. Please proceed as follows: [ftp stsci.edu](ftp://stsci.edu), Name: anonymous, Password: your E-mail address, cd stsci/library/grav_lens, get grav_bib1.tex or get grav_bib1.ps, and finally bye).

We are aware that the present compilation is not complete, not always uniform and that there are still errors, typos, etc. We would appreciate very much if you could communicate to us (via E-mail: surdej@stsci.edu) missing or new titles (published or accepted for publication), errors, changes and suggestions. It would also be nice for us to receive in the future your preprints or reprints related to 'Gravitational Lensing' studies. Please send your material to: A. Pospieszalska-Surdej, STSci, 3700 San Martin Drive, Baltimore MD 21218, USA.

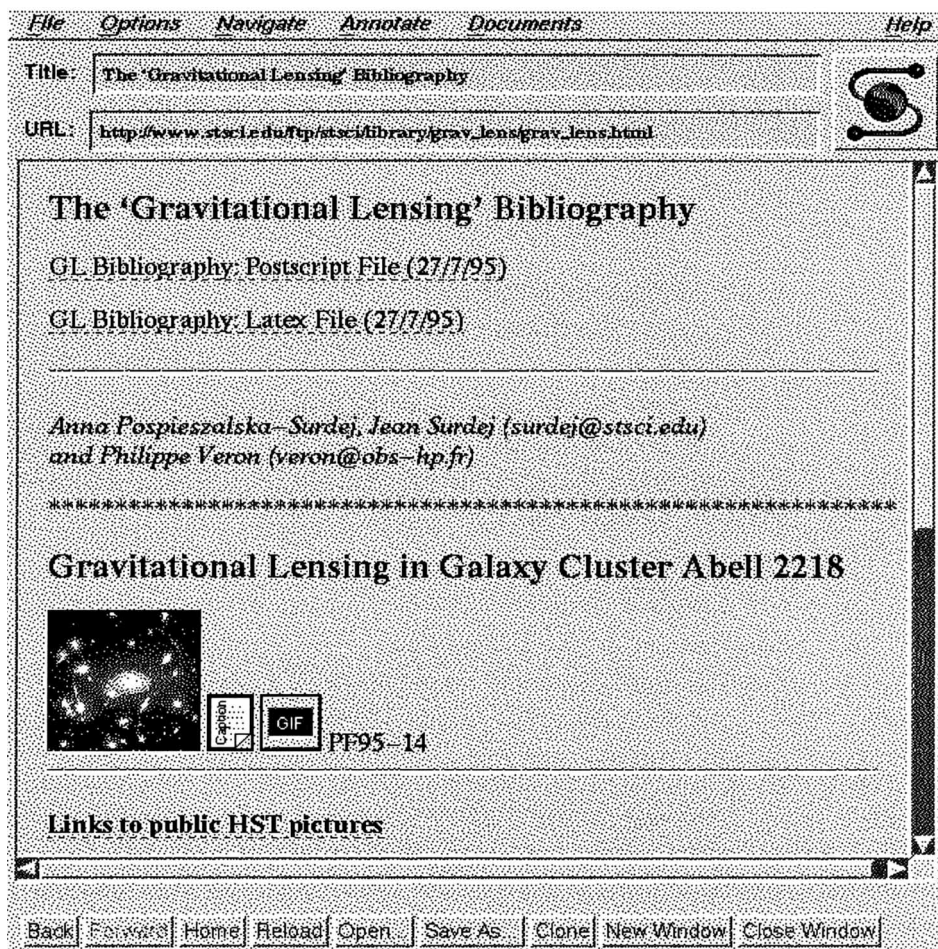


Figure 1. World-Wide-Web home page for the GL bibliography accessible at the URL http://www.stsci.edu/ftp/stsci/library/grav_lens/grav_lens.html

References

- Pospieszalska-Surdej, A., Surdej, J., & Véron, P., 1993, in *Gravitational Lenses in the Universe*, eds. J. Surdej, D. Fraipont-Caro, E. Gosset, S. Refsdal & M. Remy (Liège: Université de Liège), 671