

A NON EXHAUSTIVE BIBLIOGRAPHY ON GRAVITATIONAL LENSING

A. Pospieszalska-Surdej¹, J. Surdej^{1,2*} and P. Véron³

¹Institut d'Astrophysique, Université de Liège, Belgique

²Space Telescope Science Institute, Baltimore, USA

³Observatoire de Haute-Provence, Saint-Michel l'Observatoire, France

Abstract: We present a non exhaustive bibliography on "Gravitational Lensing", totalizing more than 1000 titles. As the reader will have noticed in these proceedings, some of the contributors have chosen to refer to published articles on "Gravitational Lensing" (GL) by simply indicating in their own paper a short reference having the form [ABCYY.N], where the letters ABC refer to the first three ones of the first author's name, YY to the year of the publication and N to an arbitrary ordering number (cf. [WAL79.1] for the known paper by Walsh, D., Carswell, R.F. and Weymann, R.J., published in 1979). The relevant short references also appear before each title in the present bibliography. To our knowledge, this efficient way of referring to papers was first introduced by Schneider, Ehlers and Falco in [BOOK92.2]. Books (related to) and conference proceedings fully devoted to 'Gravitational Lensing' are listed separately (see the [BOOKYY.N] list at the end of this bibliography).

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: 'veron @ obshpa.obs-hp.fr' and '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 Lens studies. Please let us also know about any useful application you have made using this GL bibliography. We shall do our best in order to improve it and to keep it updated.

It is possible for anyone to retrieve -using FTP- the latex files (grav_bib1.tex, begla.tex, endla.tex) in which is stored the most recent version of this bibliography, as well as the README file containing the present text. Please proceed as follows: ftp stsci.edu, Name: anonymous, Password: your last name, cd stsci/library/grav_lens, get grav_bib1.tex, get begla.tex, get endla.tex, get README and finally bye). We shall also try to make available in the near future this GL bibliography in the form of an accessible database.

*Maître de Recherches au Fonds National de la Recherche Scientifique (Belgique) and presently member of the Astrophysics Division, Space Science Department of the European Space Agency

Acknowledgements

This research was supported in part by contract ARC 90/94-140 "Action de Recherche Concertée de la Communauté Française (Belgium)" and by the "Fonds National de la Recherche Scientifique (Belgium)". Our thanks go also to Matthias Bartelmann, Tibert Breimer, Roddy Calder, Kyongae Chang, Arlin Crotts, George Djorgovski, Joseph Dolan, Bernard Fort, Michael Garrett, Edmond Giraud, A. Gould, Scott Grossman, Puragra Guhathakurta, François Hammer, Jacqueline Hewitt, Aggeliki Kassiola, Rainer Kayser, W.C. Keel, Chris Kochanek, Israel Kovner, Joseph Lehar, Dan Maoz, Jordi Miralda-Escudé, Ramesh Narayan, Robert Nemiroff, Laurent Nottale, Victor Oknyanskij, Sjur Refsdal, H.-W. Rix, Ann Saust, Peter Schneider, D.N. Schramm, Jochen Schramm, Thomas Schramm, Geneviève Soucail, Manfred Stickel, Jean-Pierre Swings, Michał Szymański, Ed Turner, Joachim Wambsganss, G. Worthey and Xiang-Ping Wu for having communicated to us missing titles, errors and suggestions, leading to significant improvements of the present GL bibliography.