

The 100-m radio telescope in Effelsberg is one of the main world facilities in radio astronomy. A compilation of the publications including data taken with the telescope since 2003 is included here. The publications are stored as ADS private libraries, to be easily browsed and to get bibliometric parameters (such as the total number of citations, h indices, etc.). The publications are detached by group. Every number is linked to the corresponding ADS list (private library).

Effelsberg Refereed Publications

	External (non-MPIfR)	Menten group	Zensus group	Wielebinski/ Rest/Kramer group	Total
2003	22	12	4	14	52
2004	29	4	3	12	48
2005	26	7	6	7	46
2006	33	8	8	10	59
2007	34	7	9	15	65
2008	33	6	11	7	57
2009	20	8	15	8	50
2010	32	14	8	8	60
2011	30	9	14	20	73
2012*	4			1	5
Total	262	73	74	102	See below

*: Updated as of January 31, 2012

The publications since 2003 for the four observing modes are (compilation most probably incomplete): Continuum [108](#), Pulsar [38](#), Spectroscopy [133](#), and VLBI [124](#).

The papers with Effelsberg data with the 1st author affiliated to the MPIfR are at present [106](#). Among those, the most cited is [Bertoldi et al. \(2003\)](#)

The most cited papers are:

- External: [Dickinson et al. \(2004\)](#) (total), [Fomalont & Kopeikin \(2003\)](#) (normalized cites)
- Menten group: [Bertoldi et al. \(2003\)](#) (total), [Pillai et al. \(2006\)](#) (normalized cites)
- Wielenbinski/Rest/Kramer group: [Nice et al. \(2005\)](#) (total), [Beck \(2007\)](#) (normalized cites)
- Zensus group: [Abdo et al. \(2010\)](#) (total), [Vermeulen et al. \(2003\)](#) (normalized cites)

This page has been created after the study carried out for the future concept study (May 2009-Feb 2010) for the 100-m radio telescope in Effelsberg, and is maintained by [Eduardo Ros](#). Please report any missing paper or inconsistency in the database to his email address.