Bleien Radio Observatory Astronomy Highlights 1979 - 2011

(Selection from 114 articles in refereed journals)

| 1981 | First observations of microflares (with Effelsberg)* | Benz, Fürst, Hirth, Perrenoud |
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| 1982 | Discovery of metric spikes, later associated with acceleration of electron in Type III radio bursts | Benz, Zlobec, Jaeggi |
| 1983 | Decimetric Type III bursts first identified | Benz, Bernold, Dennis |
| 1983 | Fast pulsations in Type IV bursts* | Roberts, Edwin, Benz |
| 1985 | Correlation of decimetric radio bursts with X-rays | Aschwanden, Wiehl, Kane, Benz |
| 1986 | Association of decimetric spikes with hard X-rays | Benz, Kane |
| 1988 | Catalogue of 0.3 – 1.0 GHz emissions | Güdel, Benz |
| 1990 | Time profile of spikes | Güdel, Benz |
| 1990 | Type III bursts as signatures of flare fragmentation | Aschwanden, Benz Schwartz, Lin, Pellilng, Stehling |
| 1994 | Catalogue of 1.0 – 4.0 GHz emission | Isliker, Benz |
| 1996 | Very Long Baseline Interferometry of solar radio emissions | Benz, Graham, Isliker, Anderson, Köhnlein, Mantovani, Umana |

| 1996 | Association of metric spikes and Type III bursts | Benz, Csillaghy, Aschwanden |
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| 1997 | X-ray and radio positions of spikes (with Yohkoh and VLA) | Krucker, Benz, Acton, Bastian |
| 1997 | First detection of magnetic dispersion | Benz, Pianezzi |
| 1998 | Frequency distribution of radio event fluxes | Aschwanden, Dennis, Benz |
| 1998 | Search for prompt radio emissions of gamma-ray bursts | Benz, Paesold |
| 2001 | Spatial relation of Type III and spike sources (with Nançay) | Paesold, Benz, Klein, Vilmer |
| 2003 | First simultaneous location of decimetric and X-ray flare radiations (with Nançay and Yohkoh) | Saint-Hilaire, Benz |
| 2005 | Survey on flare X-rays and associated radio emission | Benz, Grigis, Csillaghy, Saint-Hilaire |
| 2007 | Are there radio-quiet flares? | Benz, Brajsa, Magdalenic |
| 2009 | Correlation of decimetric radio emission and hard X-rays in solar flares | Dabrowski, Benz |
| 2009 | Do solar decimetric spikes originate from coronal X-ray sources? | Battaglia, Benz |
| 2009 | High Spectral Resolution Observation of Decimetric Radio Spikes Emitted by Solar Flares - First Results of the Phoenix-3 Spectrometer | Benz, Monstein, Beverland, Meyer, Stuber |
| 2011 | Location of Decimetric Pulsations in Solar Flares | Benz, Battaglia, Vilmer |
| 2011 | e-CALLISTO provides 24 hour coverage | Nosengo* |

^{*} Paper in Nature