CWAYS – Cool, WISE, and Young Stars;

NITARP search for YSOs using WISE data

**Principal Investigator and Lead Teacher:**

Co-Investigators and Educators:

|  |  |
| --- | --- |
| [Peggy Piper](http://coolcosmos.ipac.caltech.edu/cosmic_classroom/teacher_research/people/piper.shtml) , Lincoln-Way North High School, Frankfort, IL  [peggypiper@yahoo.com](mailto:peggypiper@yahoo.com)  [Jacqueline Barge](http://coolcosmos.ipac.caltech.edu/cosmic_classroom/teacher_research/people/barge.shtml) , Walter Payton College Prep High School, Chicago, IL  [jbcbarge@sbcglobal.net](mailto:jbcbarge@sbcglobal.net)  [Robert Bonadurer](http://coolcosmos.ipac.caltech.edu/cosmic_classroom/teacher_research/people/bonadurer.shtml) , Daniel M. Soref Planetarium at the Milwaukee Public Museum, Milwaukee, WI  [bonadurer@mpm.edu](mailto:bonadurer@mpm.edu)  [Debbie French](http://coolcosmos.ipac.caltech.edu/cosmic_classroom/teacher_research/people/french.shtml) , New Philadelphia High School, New Philadelphia, OH  [frenchd@npschools.org](mailto:frenchd@npschools.org)  [Lauren Novatne](http://coolcosmos.ipac.caltech.edu/cosmic_classroom/teacher_research/people/novatne.shtml) , Reedley College, Reedley, CA  [laurennovatne@comcast.net](mailto:laurennovatne@comcast.net)  Russ Laher, Spitzer Science Center, Caltech, Pasadena, CA  [laher@ipac.caltech.edu](mailto:laher@ipac.caltech.edu)  Mark Legassie , Raytheon and Spitzer Science Center, Caltech, Pasadena, CA  [mark@ipac.caltech.edu](mailto:mark@ipac.caltech.edu)  With help from Dr. JD Armstrong (LCOGT) jd@ifa.hawaii.edu and Dr. Babar Ali (IPAC) babar@ipac.caltech.edu  **Technical Contact and Support Scientist:**  Dr. Luisa Rebull, Spitzer Science Center, Caltech, Pasadena, CA  [rebull@ipac.caltech.edu](mailto:rebull@ipac.caltech.edu) |  |

Abstract

Science Background and Context: Star Formation

(intro)

(BRC 27)

(BRC 34)

(BRC 38)

Analysis Plan

Education and Outreach

*These are the references from the 2011 group. We’ll probably use a lot of them, so I’m listing them all and we can add/subtract from the list.*

Bibliography

Allen L., et al. 2011, American Astronomical Society, *BAAS*, 43, 258.15.

Bertoldi F., 1989, *ApJ,* 346, 735.

Chauhan N, Pandey A.K., Ogura K., Ojha D.K., Bhatt B.C., Ghosh S.K., Rawat

P.S., 2009, *MNRAS*, 396, 964.

Gregorio-Hetem J., Montmerle T., Rodrigues C. V., Marciotto E., Preibisch T.,

Zinnecker H., 2009, *A&A*, 2009, 506, 711.

Klein R., Sandford M., Whitaker R., 1980, *SSRV*, 27, 275.

Makovoz D., Marleau F. R., 2005, *PASP*, 117, 1113.

Morgan L. K., Urquhart J. S., Thompson M. A., 2009, *MNRAS*, 400, 1726.

Morgan L. K., Thompson M. A., Urquhart J. S., White G. J., 2008, *A&A*, 477, 557.

Morgan L. K., Thompson M. A., Urquhart J. S., White G. J., Mio J., 2004, *A&A*,

426, 535.

Ogura K., Sugitani K., Pickles A., 2002, *AJ*, 123, 2597.

Sandford M., Whitaker R., Klein R., 1982, *ApJ*, 260, 183.

Shevchenko V. S., Ezhkova O. V., Ibrahimov M. A., van den Ancker M. E., Tjin A,

Djie H. R. E., 1999, *MNRAS*, 310, 210.

Soares J.B., Bica E., 2003, *A&A*, 404, 217.

Soares J.B., Bica E., 2002, *A&A*, 388, 172.

Sugitani K., Fukui Y., Ogura K., 1991, *ApJS*, 77, 59.

Sugitani K., Ogura K., 1994, *ApJS*, 92, 163.

Sugitani K., Tamura M., Ogura K., 1995, *ApJ*, 455, L39.

Valdettaro R., Migenes V., Trinidad M.A., Brand J., Palla F., 2008, *ApJ*, 675, 1352.

Valdettaro R., Palla F., Brand J., Cesaroni R., 2005, *A&A*, 443, 535.

Wiramihardja S.D., Kogure T., Nakano M., Yoshida S., 1986, *PASJ*, 38, 395.