**MWISP Open Data Proposal**

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Date of Submission |  | | Date of Receipt  (Observatory use only) |  | | | | | Project Code  (Observatory use only) | |  |
| Title of Proposal |  | | | | | | | | Funding Code  (Chinese app only) | |  |
| Name |  | | | | | | | Professional Title | |  | |
| Institution |  | | | | Address |  | | | | | |
| Telephone | |  | | | Email | |  | | | | | |
| Collaborators (Name, Title, Affiliation, whether he/she is a graduate student) | | | | | | | | | | | |
| Ⅰ. Scientific Justification | | | | | | | | | | | |
| Ⅱ. Source Name and Coverage (Centered at (l & b) with size of \* X \* arcmin, or, l & b range): | | | | | | | | | | | |
| Ⅲ. Publications Related to Previous Usage of This Telescope (within the past 5 years)： | | | | | | | | | | | |
| Ⅳ. Acknowledgement Notes:  Acknowledgements for MWISP data:     This research made use of the data from the Milky Way Imaging Scroll Painting (MWISP) project, which is a multi-line survey in 12CO/13CO/C18O along the northern galactic plane with PMO-13.7m telescope. We are grateful to all the members of the MWISP working group, particularly the staff members at PMO-13.7m telescope, for their long-term support. MWISP was sponsored by National Key R&D Program of China with grants 2023YFA1608000 & 2017YFA0402701 and by CAS Key Research Program of Frontier Sciences with grant QYZDJ-SSW-SLH047.  The applicant (signature)：  Date: | | | | | | | | | | | |
| Ⅴ. Approval by Committee：  Date: | | | | | | | | | | | |

Please send this proposal by email to： [dlhproposal@pmo.ac.cn](mailto:dlhproposal@pmo.ac.cn)