



Green Bank Observatory Page Charge Policy

2023 March

The Green Bank Observatory (GBO) encourages the publication of papers using the Green Bank Telescope (GBT) by the community and scientific papers written by our staff. The GBO will support page charges following the guidelines listed in this document.

Requirements:

1. The paper must include the following statement, either as an acknowledgement or footnote:
"The Green Bank Observatory is a facility of the National Science Foundation operated under cooperative agreement by Associated Universities, Inc."
2. To be eligible for publication support, the authors must post their paper to arXiv (<https://arxiv.org>). This can be done after publication, if needed, based on the restrictions from the publisher.
3. Papers are eligible for GBT publication support when they are based on new GBT data or based on new analysis of previous GBT data, including archival and/or GBT survey data.

Rules:

1. GBT papers including US-based authors qualify for publication support equal to the percentage of US-based authors.
2. For papers where the GBT data plays only a minor role, authors are encouraged to seek out page charge support from other facilities/funding sources when possible.
3. If a GBO employee is the lead author, the GBO can support 100% of the publication charges.
4. If a GBO employee is the 2nd or 3rd author of a multi-author paper, the GBO can support 50% of the page charges, or up to 75% if both the 2nd and 3rd authors are from the GBO.
5. If the GBO employee is not among the first three authors of a multi-author paper, the GBO can support the appropriate fraction of the page charges equal to the fraction of GBO authors on the paper.
6. Summer students, co-op students, Reber Fellows, and visiting scientists will be treated as GBO employees for publications that result directly from their work while at the GBO.
7. At the discretion of the GBO Director or Chief Scientist, page charge support may be provided to those who publish results from Green Bank Instruments.