



*The PProbe far-Infrared
Mission for Astrophysics*

JATIS Logistics

Naseem Rangwala and Matt Griffin





Special issue purpose

- Document and advertise PRIMA science and capabilities

Topics

- PRIMA instrumentation, design, thermal system design
- Enabling technologies
- Key FIR science cases and how they are addressed by PRIMA
 - What this session is largely about
- PRIMA operations and community engagement

Key dates and steps

- Ideal submission deadline: 1 November
 - But . . .
- Two referees per paper
- Editors will work to expedite refereeing
- Final acceptance deadline: 1 May (not to be extended)



Publication charges

- **No fee for authors who don't require open access**
- **Standard fee form open access: \$1675**
- **Discounted fee: \$1255 if corresponding author is**
 - **a SPIE member**
 - **affiliated with an institution that subscribes to the SPIE Digital Library**
- **Fee is waived if corresponding author is affiliated with an institution with a "Read and Publish" contract with SPIE**
- **Discounted rate of \$425 for authors from special consideration countries**
- **Free open access for Review Papers and Tutorial Papers**

Posting on arXiv

- **Accepted version can be posted**
- **Authors requested to include DOI of published version when available**



Journal information and author guidelines

- <https://www.spiedigitallibrary.org/journals/journal-of-astronomical-telescopes-instruments-and-systems/author-guidelines#>
- **Word and Latex templates available**

JATIS length guidance

- **Letter**
 - **Max. eight typeset journal pages.**
 - **Approx. 4000 words (excluding title, abstract, author information)**
 - **Figures equivalent to ~ 250 words each**
- **Regular paper**
 - **No upper limit; typically > 10 pages**
- **Our suggestions given the submission timescale**
 - **5 – 10 pages fine; focus on key science and capabilities**