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@INPROCEEDINGS{2025AAS...24640602P,
  author = {{Prato}, Lisa},
  title = "{Mapping Inner Disk Structure in the Closest Young Binaries with He I 10830A Lines}",
  booktitle = {246th Meeting of the American Astronomical Society},
  year = 2025,
  series = {American Astronomical Society Meeting Abstracts},
  volume = {246},
  month = jun,
  eid = {406.02},
  pages = {406.02},
  abstract = "{Most young stellar objects in nearby star forming regions reside in
  binary and multiple systems. Although circumstellar disks in
  these configurations are less massive and evolve more rapidly
  than their single star disk counterparts, many nevertheless
  persist for millions of years and have been shown to host young
  planets. Disks around the stars in the closest resolved young
  binaries, with separations of a few to tens of AU, are truncated
  at outer radii of \raisebox{-0.5ex}{\textasciitilde}1/3 the binary
  semi-major axis. Component-resolved, high-resolution spectra of
  the He I 10830A line show evidence for accretion plus winds from
  the stars and disks, launched over a range of radii and
  betraying the inner disk structure and activity. I will present
  results from recent He I 10830A observations, complemented with
  high-angular resolution data from ALMA and other facilities, for
  several binary systems in the Taurus region.}",
  adsurl = {https://ui.adsabs.harvard.edu/abs/2025AAS...24640602P},
  adsnote = {Provided by the SAO/NASA Astrophysics Data System}
}

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