

Rotational temperatures retrieval from the Arecibo Observatory Ebert-Fastie spectrometer and their inter-comparison with Lidar and SABER measurements

Sukanta Sau¹, Pedrina Terra¹, Christiano G M Brum¹, Fabio A Vargas², Robert B Kerr³, and Jens Lautenbach¹

¹Arecibo Observatory, University of Central Florida

²University of Illinois at Urbana-Champaign

³Computational Physics Inc

February 15, 2024

Hosted file

Final Manuscript_2023EA003323-TR_20240202.docx available at <https://authorea.com/users/531143/articles/610709-rotational-temperatures-retrival-from-the-arecibo-observatory-ebert-fastie-spectrometer-and-their-inter-comparison-with-lidar-and-saber-measurements>