PUBLICATION AGREEMENT AND COPYRIGHT ASSIGNMENT

Astronomical Society of the Pacific Conference Series (ASPCS)

RETURN TO EDITOR

Date. 13/12/2024	<u>•</u>	
	he original and previously unpublished paper entitled "ata Model as the Basis for Polaris, a Proposal Submission Toolkit	" by
The Frepodal B	ata model de the Edele let i clane, a i repoder edelmodeli recinit	, which has
been accepted for	or inclusion in the proceedings of: ADASS XXXIV	
the following te	rms are submitted for your consideration.	
	re satisfactory please sign below and return this agreement to the editor ar. It will be forwarded to us by the editor with the manuscript. We woroval.	
this book, and b	ight Assignment: Because the Astronomical Society of the Pacific (ASI because you desire to have this paper so published, you grant and assignly to the ASP. The copyright consists of all rights protected by the origin of all foreign countries, in all languages and forms of communication	n the entire copyright for this ginal copyright laws of the
appropriate cred	SP, in return, grants to you the nonexclusive right of publication, subjectit to the <i>ASP Conference Series</i> . To protect the copyright of this book the <i>ASP Conference Series</i> should be included in the credit.	
from the ASP for grant or deny re	ensation and Subsidiary Rights: It is understood that you will receive nor the assignment of copyright and publication of the paper. Please not quests to reprint this paper or parts thereof in books or journals and yo We will forward such requests to you.	e, however, that you may
	hould Sign: The agreement should be signed by at least one of the auth r, in the case of a "work made for hire," by the employer.	ors (who agrees to inform the
official duties d	hor who is a U.S. Government officer or employee and who prepared to oes not own any copyright in it. If at least one of the authors is not in tow. If all the authors are in this category, please check the box below a	his category, that author
ACCEPT	ED AND APPROVED FOR THE AUTHOR	RS:
Author's signat	ure:	Date: 13/12/2024
	All authors are U.S. Government officials or employees and prepare	d the submitted article as part