

Print this Page for Your Records

Close Window

Control/Tracking Number: 2021-RC-773-AAS
Activity: Research Contributed
Current Date/Time: 10/7/2020 5:44:43 AM

A spectropolarimetric method for predicting the gravitational wave polarization of LISA verification binaries

Author Block: P. Satheesh¹, P. Saha², H. Schmid³;

¹Indian Institute of Technology Madras, Chennai, INDIA, ²Physik-Institut, University of Zürich, Zürich, SWITZERLAND, ³ETH Zurich, Zurich, SWITZERLAND.

Abstract:

Verification binaries are compact Galactic binaries with orbital periods of a few hours are gravitational wave sources in the mHz regime that are expected to be detected by the Laser Interferometer Space Antenna (LISA) and other future GW detectors. Binary system parameters such as the inclination, orientation and distance are needed to provide an accurate prediction of the gravitational wave strain. A full gravitational wave polarisation prediction requires resolving the orientation of the binary orbit in the sky. We suggest that spectropolarimetry could be used to detect the polarized light originating at the brighter star but scattered off the fainter star, and hence measure the orientation of a verification binary. A good candidate is the cataclysmic variable (AM CVn) HP Lib.

Presentation Preference (Complete): iPoster

Category (Complete): 41. Gravitational Waves and Multi-messenger Astronomy ; 18. Cataclysmic Variables, Novae and Symbiotic Stars

Additional Information (Complete):

Please indicate your student status below. : Undergraduate

Would you like your iPoster entered?: Yes

If you checked Yes, please indicate whether you were an undergraduate or a graduate student when you conducted the research being presented in your poster.: Undergraduate

Has this work already been published in a journal, or do you expect it to be published between now and the meeting?: No Have you submitted this work to a journal, or do you expect to do so between now and the meeting?: No Have you posted this work to the arXiv preprint server, or do you expect to do so between now and the meeting?: No Do you think that the results you are going to present at the meeting are newsworthy and might be worth featuring in a press conference?: No

I am willing to serve as a Chair: No I am would like to volunteer to sort abstracts: No

Sponsor (Complete): Disclosure (Complete):

Disclosure: I have read and accepted this agreement.

Status: Complete https://www.aas.org/

Powered by $\underline{\text{cOASIS}}$, The Online Abstract Submission and Invitation System $^{\text{SM}}$ © 1996 - 2020 CTI Meeting Technology All rights reserved. Privacy Policy