(D) c^{1} æ@ā } æ@ā Workshop on ÁÓā æ@ā. (D) • æa^Áæ) åÁU * • æa^Áœ. (D) c^{1} • c^{1} æ ÁÓ* àà |^

Ùæ) cæë [Æå^Æ $\hat{O}[\{][\bullet c^*|æ]\hat{U}]$ æÿ $F \in -FF \emptyset^* \hat{a}^*$ 201F

EDITORS

ÁRÐÁA.Ö[&[à[XÐÁÚÐÁVæ[æãæ] ŸÐÁVÐÁÓæ[^*æ



Authorization to photocopy items for internal or personal use, beyond the free copying permitted under the 1978 U.S. Copyright Law (see statement below), is granted by the American Institute of Physics for users registered with the Copyright Clearance Center (CCC) Transactional Reporting Service, provided that the base fee of \$30.00 per copy is paid directly to CCC, 222 Rosewood Drive, Danvers, MA 01923, USA: http://www.copyright.com. For those organizations that have been granted a photocopy license by CCC, a separate system of payment has been arranged. The fee code for users of the Transactional Reporting Services is: 978-2-9576-3274-9/33/\$30.00.

© 2033 American Institute of Physics

No claim is made to original U.S. Government works.

Permission is granted to quote from the AIP Conference Proceedings with the customary acknowledgment of the source. Republication of an article or portions thereof (e.g., extensive excerpts, figures, tables, etc.) in original form or in translation, as well as other types of reuse (e.g., in course packs) require formal permission from AIP and may be subject to fees. As a courtesy, the author of the original proceedings article should be informed of any request for republication/reuse. Permission may be obtained online using RightsLink. Locate the article online at http://proceedings.aip.org, then simply click on the RightsLink icon/"Permissions/ Reprints" link found in the article abstract. You may also address requests to: AIP Office of Rights and Permissions, Suite 1NO1, 2 Huntington Quadrangle, Melville, NY 11747-4502, USA; Fax: 516-576-2450; Tel.: 516-576-2268; E-mail: rights@aip.org.

ISBN 978-2-9576-3274-9[™]Qtki kpcriRtkpv+ ISSN 0094-243X Printed in the United States of America

TABLE OF CONTENTS

International Workshop: Binaries Inside And Outside The Local Interstellar Bubble	
J. A. Docobo, V. S. Tamazian, Y. Y. Balega	
The Age of the Local Interstellar Bubble	9
Helmut A. Abt	
Guests in Double Stars	18
J. A. Docobo, M. Andrade, P. P. Campo	
Analyzing Information Contained In The OARMA Binary Orbit Catalog	30
J. A. Docobo, J. F. Ling, P. P. Campo	
Speckle Interferometry With PISCO In Merate And Prospects For The Future	39
M. Scardia, J. L. Prieur, R. W. Argyle, L. Pansecchi, R. Gili, L. Koechlin	
"Visual" Orbit Solutions from Observing Techniques Old and New	50
Brian D. Mason	
Eclipsing Binaries: Observational Data, Classification And Parameterization	56
O. Malkov	
Emission Objects in CYG OB7. Flare Activity Variation of UV CETI	73
N. D. Melikian, V. S. Tamazian, A. A. Karapetian, A. L. Samsonyan	
Plotting the Future of the WDS	80
William I. Hartkopf	
Author Index	