MEMORIE DELLA SOCIETÀ ASTRONOMICA ITALIANA

Vol. 94 n. 4 2023

RRLCEP2022: Large-scale surveys as bridges between spectroscopy and photometry

editors: Poretti, E., Monelli, M., Fiorentino G.

TABLE OF CONTENTS

Index	7
Foreword	9
A bried History of the RRL/CEP conference series	13
Marconi et al. Latest advances in theoretical models for classical pulsators	15
Chiappini Mapping the Milky Way with large spectroscopic surveys in the Gaia era	24
Battaglia et al. The WEAVE Galactic Archaeology surveys and RR Lyrea variable stars within	32
Nardetto From the physics of classical pulsators to the distance scale using high resolution spectroscopy and interferometry	40
Netzel Blazhko effect and the Petersen diagram	48
Catelan Stellar Variability in Ground-Based Photometric Surveys: An Overview	56
Plachy Recent advances in the photometric investigation of classical pulsators with the Kepler/K2 and TESS missions	72
Braga et al. A multifaceted overlook of the galactic Halo through RR Lyrae	80
Martinez-Vazquez Pulsating stars in Local Group dwarf galaxies	88

Skowron Pulsating stars in the Magellanic Clouds, RRLCep2022	100
Clementini	100
Classical Pulsators in Gaia DR3	107
Anderson Young stellar distance indicators and the extragalactic distance scale	115
Madore and Freedman	
Population II Distance Indicators. RR Lyrae Variables, TRGB Stars and JAGB/Carbon Stars	123
RRL2022CEP Conference Picture	131