

Dear Colleagues,

This is the second announcement of the meeting *RR Lyrae/Cepheids 2022 - Large-scale surveys as bridges between spectroscopy and photometry* that will take place in the island of La Palma (Spain) from 26 to 30 September, 2022.

The list of confirmed invited speakers and related topics is now available:

Richard Anderson (EPFL, Switzerland) Distance scale: young stellar indicators Giuseppina Battaglia (IAC, Spain) The WEAVE surveys Vittorio Braga (IAC, Spain) Pulsating variable stars in the Galactic Bulge Marcio Catelan (Univ. Catolica, Chile) Photometric ground-based surveys Cristina Chiappini (AIP, Germany) Large scale spectroscopic surveys Gisella Clementini (INAF Bologna, Italy) Pulsators in GAIA DR3 Eva Grebel (ZAH, Germany) Milky Way structure Zeljko Ivezic (Univ. of Washington, USA) Rubin Observatory as a survey facility Barry Madore (Carnegie Inst. Science, USA) Distance scale: old stellar indicators Marcella Marconi (INAF Naples, Italy) Stellar pulsation models Clara Martínez-Vázquez (Gemini-NOIR Lab., USA) Pulsating stars in LG galaxies Andrea Miglio (Univ. Bologna, Italy) Ensemble asteroseismology in surveys Nicolas Nardetto (OCA, France) Classical Pulsators as distance ladders Henryka Netzel (Konkoly Obs., Hungary) Blazhko effect and Petersen diagrams Emese Plachy (Konkoly Obs., Hungary) Photometric space-based surveys Dorota Skowron (Warsaw University, Poland) Pulsating stars in Magellanic Clouds

Details for the payment of the registration fee are available in the webpage. After the registration, users can access the personal area and find the relevant information.

The deadline for the abstract submission to be considered for a contributed talk has been moved to June 10th.

As in many other countries, safety rules against Covid-19 have been relaxed in Spain. Therefore, we can host up to 100 attendants in the Conference Room.

Updated details can be found at the web page https://research.iac.es/congreso/RRLCep2022

Looking forward to seeing you in La Palma!

Ennio Poretti and Matteo Monelli, on behalf of the SOC