

## Poster presentations

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| Bieryla, Allyson          | Adapting Astronomy Labs for the Visually Impaired  |
| Boccardi Stefano          | Traces of Life   |
| Boldea Afrodita           | The impact of teaching computational astronomy on the development of students' computer skills   |
| Bozkurt Zeynep            | 4-year Astrobiology Teaching Experience in an Astronomy Department   |
| De Mello Cristina         | Astronomy and Science Education in Intercultural education contexts.   |
| Camino Néstor             | Travelling butterflies   |
| Galano Silvia             | Teaching about mechanical waves and sound with a tuning fork and the Sun   |
| Galano Silvia             | Development and validation of a Learning Progression of basic astronomy phenomena.   |
| Herrera Sandra B.         | Pursuing gender equality in Astronomy in basic education: the case of the project Girls in the Museum of Astronomy and Related Sciences  |
| Impey Chris               | Videos for Astronomy Education and Outreach  |
| Impey Chris               | Science Literacy, Belief Systems, and Sources of Scientific Information of Young Adults in the United States   |
| James Mark                | Computing across the Physics and Astronomy Curriculum  |
| Kawamura Norihito         | Undergraduate students' understanding of Moon phase in a course for trainee teachers in compulsory education   |
| Kovalenko Natalya         | Audience survey at Kyiv Planetarium: public beliefs and most common misconceptions in basic astronomy  |
| Lazendic-Galloway Jasmina | How astrobiology helps learners appreciate the Earth   |
| Lazendic-Galloway Jasmina | Delivering astronomy and astrobiology courses designed for all students  |
| Marr Jonathan             | Demonstrating the Principles of Aperture Synthesis with the Very Small Radio Telescope   |
| Nunez Patricia            | A sustainable culture of tardigrades ( <i>hypsibius dujardini</i> ) for astrobiological experiments  |
| Paganotti Arilson         | The use of digital technologies as a didactic resource for the teaching and learning of science for students of the last year of the fundamental education of public schools in Brazil |
| Ponomarenko V.A.          | The original course of Astronomy for the Physics and Mathematics Lyceum  |
| Cristina Leite            | The importance and justifications for astronomy teaching in Brazilian 's researchers   |
| Spinelli Patricia         | The outcomes of the Brazilian Olympiad of Astronomy and Astronautics (OBA) as an opportunity to develop successful outreach actions  |
| Spinelli Patricia         | Astronomy across cultures: reporting experiences on GalileoMobile education activities in the Paiter Suruí indigenous community  |
| Tomita Akihiko            | Daily life astronomy activity and its contribution to children and educators in science education  |
| Topasna Gregory           | Optical Polarimetry in Undergraduate Education   |
| Voelzke, Marcos           | Teaching conceptions on the use of digital technologies as a teaching resource in physical education in public schools of Minas Gerais, Brazil   |
| Voelzke, Marcos           | Project Watching the sky: a playful and constructivist approach in the practice of night sky observation for 2nd grade elementary school students in the City of Santo André           |
| Voelzke, Marcos           | Astronomy: Social Background of Students of the Integrated High School   |
| Yunfei Xu                 | Astronomical Live streaming based on the cloud service   |