

| Time (CEST) | Monday | Tuesday | Wednesday | Thursday | Friday |
|-------------|---------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------|
| 8:00 | Registration/Opening | | | | |
| 9:00 | Models and simulations of galaxies and environment Elena D'Onghia | Models and simulations of galaxies and environment Elena D'Onghia | Gas in galaxies. HI content and galaxies environment Jacqueline van Gorkom | Models and simulations of galaxies and environment Elena D'Onghia | Cosmic reionization Andrea Ferrara |
| 10:00 | Primordial galaxies Andrea Ferrara | The faint-end HI mass galaxies Kristine Spekkens | First stars: formation Andrea Ferrara | First stars: properties Andrea Ferrara | Observations of galaxies towards the cosmic noon Ricardo O. Amorín |
| 11:00 | Coffee Break | Coffee Break | Coffee Break | Coffee Break | Coffee Break |
| 11:30 | Galaxies along the Hubble Sequence. The laws of star formation Robert C. Kennicutt | Galaxies along the Hubble Sequence. The laws of star formation Robert C. Kennicutt | AGNs and feedback in galaxies Thaisa Storchi-Bergmann | Galaxies along the Hubble Sequence. The laws of star formation Robert C. Kennicutt | Presentations of participants/working groups |
| 12:30 | Gas in galaxies. Molecular and ionized Eva Schinnerer | Gas in galaxies. Molecular and ionized Eva Schinnerer | Stellar populations in galaxies Roberto Cid Fernandes | The Milky Way as a galaxy. Implications of new data on our understanding of galaxies Cristina Chiappini | Final Panel Discussion |
| 13:30 | Lunch break (IAA) | Lunch break (IAA) | Panel discussion (45 min) | Lunch break (IAA) | End of School |
| 15:00 | AGNs and feedback in galaxies Thaisa Storchi-Bergmann | AGNs and feedback in galaxies Thaisa Storchi-Bergmann | Free afternoon | Gas in galaxies. HI content and galaxies environment Jacqueline van Gorkom | |
| 16:00 | The Milky Way as a galaxy. Chrono-chemical-kinematical mapping Cristina Chiappini | Stellar populations in galaxies Roberto Cid Fernandes | | Observations of galaxies towards the cosmic noon Ricardo O. Amorín | |
| 17:00 | Coffee Break | Coffee Break | | Coffee Break | |
| 17:30 | The faint-end HI mass galaxies Kristine Spekkens | Focus Topics Tutorial. Dust and metals in galaxies Mónica Relaño, José M. Vilchez | | Focus Topics Tutorial. Dust and metals in galaxies Mónica Relaño, José M. Vilchez | |
| 18:30 | TUTORIALS - Questions and Answers | TUTORIALS - Questions and Answers | | TUTORIALS - Questions and Answers | |
| | | | Night Visit to Alhambra Nasrid Palaces. Meeting point at 21:45h Cañones Franceses https://goo.gl/maps/dmLDBnDGDx4KesUM7 (not included in the registration fee) | Dinner of School. Meeting point at 21:00h María de la O Restaurant https://goo.gl/maps/Vv8cJwq9zHBW23n8 | |