Posters

| 1. | Prudence Ada Bibang | Radioresistance of complex organic molecules in solid phase |
|-----|-------------------------------|---|
| 2. | Benjamin Arenas | Combining high-resolution millimeter-wave rotational spectroscopy with electrical discharge for astrochemical reactions |
| 3. | Mélisse Bonfand | The complex chemistry of young high-mass star forming regions |
| 4. | Stefan Brackertz | Symmetries of CH₅⁺ From lines to states without a model |
| 5. | Alexander Breier | High-resolution microwave spectroscopy of radioactive molecules: Mass-independent studies of AIF, AIO, TiO, and FeO |
| 6. | Héctor Carrascosa de Lucas | Photon-induced desorption of larger molecules from a pure CH ₄ ice |
| 7. | Kuntal Chatterjee | Deciphering the elusive structure of the fragment ions of a probable interstellar biomolecular building block: The case of pyrimidine |
| 8. | Pragya Chopra | The ultrafast dynamics of polycyclic aromatic hydrocarbons upon ionization using XUV radiation at 30.3 nm |
| 9. | Ko-Ju Chuang | The solid-state formation of complex organic molecules from dust fragment analogues (C ₂ H ₂) |
| 10. | Michael Debus | Retrieval of laser frequency comb repetition rate and carrier envelope offset frequency from an interferogram |
| 11. | Petr Dohnal | Experimental study of isotope effect in reaction of $O^+(^4S)$ ions with H_2 , HD and D_2 |
| 12. | Sérgio Domingos | Clusters of chiral PAHs — with and without H ₂ O |
| 13. | Otto Dopfer | Structural, vibrational, and hydration properties of a protonated interstellar aromatic molecule: The case of benzonitrile |

Posters

| 14. | Eileen Döring / Daniel Witsch | High-resoultion IR spectrum of TiO and its isotopologues |
|-----|----------------------------------|---|
| 15. | Yurii Dumin | Magnetically-stimulated diffusion of Rydberg atoms in the cosmic environment |
| 16. | Christian Endres | Rate coefficients for NH ₃ -He collisions: First results from pump-probe chirped-pulse experiments |
| 17. | Sasan Esmaili | Extraterrestrial origin of life: How the building blocks of life may form in space |
| 18. | Diksha Garg | Near Edge X-Ray Absorption Fine Structure (NEXAFS) spectroscopy of Phenanthrene in different charge and dehydrogenated states |
| 19. | Marius Hermanns | Chirped pulse mmwave spectroscopy of complex molecules |
| 20. | Bettina Heyne | Chirped-pulse microwave spectroscopy of complex molecules |
| 21. | Vadym llyushyn | Methyl mercaptan and its most abundant isotopologs: Global modelling of $v_t = 0, 1, 2$ torsion-rotation spectrum at millimeter and submillimeter wavelengths |
| 22. | Matin Kaufmann | Building-up of a precision spectrometer using a REMPI detection scheme |
| 23. | Sergiy Krasnokutskiy | Fullerene oligomers and polymers as carriers of unidentified IR emission bands |
| 24. | Holger Kreckel | Astrochemical studies at the Cryogenic Storage Ring |
| 25. | Heather Lewandowski | Cold and controlled reactions of ions and molecules |
| 26. | Donatella Loru | Unravelling the formation of substituted polycyclic aromatic hydrocarbons in the interstellar medium by plasma sources |

Posters

| 27. | Birgitta Müller | Spectroscopic signature and optical constants of interstellar ice analogues |
|-----|------------------------------------|---|
| 28. | Holger Müller | Considerations for and recent developments of the Cologne Database for Molecular Spectroscopy (CDMS) |
| 29. | Guillermo Muñoz Caro | X-ray versus UV irradiation of H₂O:CO:NH₃ ice mixtures leading to complex organic molecules |
| 30. | Markus Nötzold | Quantum state-dependent reactive collisions of OH ⁻ with ultracold Rubidium in a hybrid trap |
| 31. | Fabian Peterß / Thomas Büchling | Infrared cavity ringdown spectroscopy of molecules in supersonic jets |
| 32. | Robert Radloff | Geometry and optical properties of astrochemically relevant silicon carbide clusters |
| 33. | Štěpán Roučka | Analysis of N $^+$ + H $_2 \rightarrow$ NH $^+$ + H reaction endothermicity by experimental study of isotope effects and the reverse reaction |
| 34. | Gaël Rouillé | Experimental study of diamond formation in astrophysical environments |
| 35. | Philipp Schmid | Spectroscopic study of the protonated amine CH ₃ NH ₃ ⁺ |
| 36. | Dmitry Strelnikov | IR/NIR spectroscopy of astronomically relevant fullerene derivatives |
| 37. | Akemi Tamanai | Experimental molecular emission spectroscopy: Adopting an ALMA-type cartridge receiver |
| 38. | Nadine Wehres | Emission spectroscopy using heterodyne receivers |
| 39. | Robert Wild | Reaction studies of astrophysically relevant anions |
| 40. | Max Winkler | Probing RNA stability and formation in simulated prebiotic environments on the early Earth and in Space |