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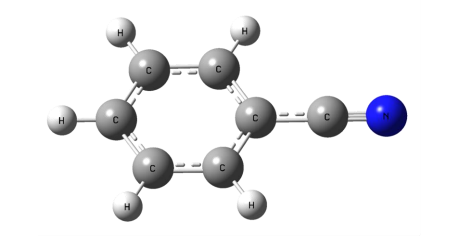
Vibrational Spectroscopy of Benzonitrile-(Water)₁₋₂ cluster in **Helium Droplets**

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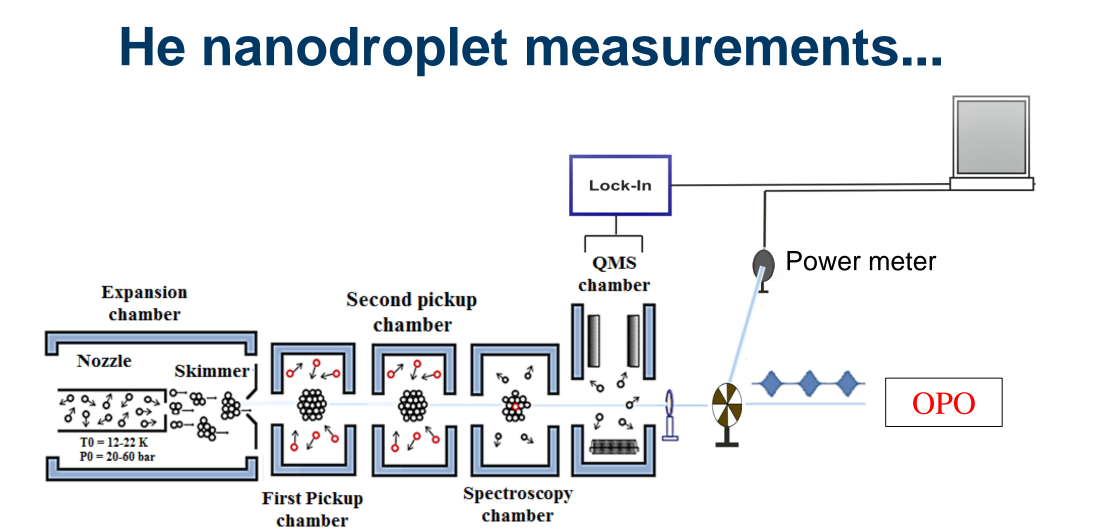
Both contriiubted equally Physical Chemistry II, Ruhr University Bochum, D-44801 Bochum, Germany

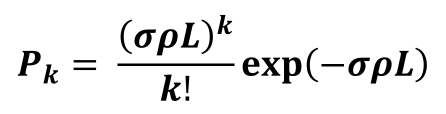
Abstract

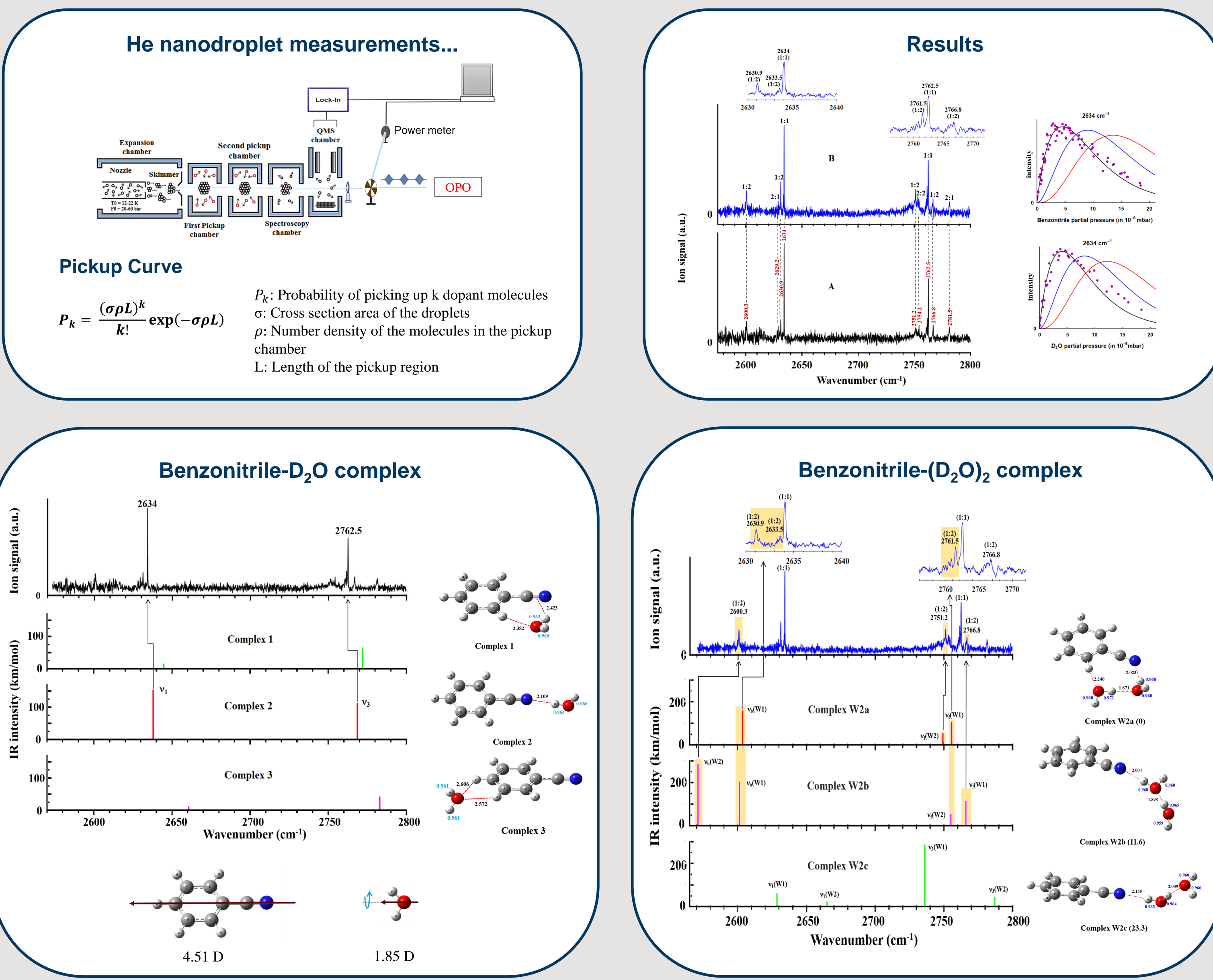
Polycyclic aromatic hydrocarbons (PAH) are considered as microhydration of Benzonitrile using mass-selective infrared primary carriers of the unidentified interstellar bands (UIRs). spectroscopy inside the helium nanodroplets. By comparison Despite its ubiquity, any specific PAH molecule has not been of the experimental spectra with the ab-initio calculation at



observed in the interstellar medium (ISM). Recently, the MP2/6-311++G(d,p) level of theory reveals the formation of Benzonitrile molecule is observed in the interstellar medium¹. different complexes of Benzonitrile-(water)₁₋₂. Therefore, the Benzonitrile molecule can act as a precursor for these PAH molecules. Herein, we report the







Summary

- IR spectra of Benzonitrile-(water)₁₋₂ complexes were studied and diffrent spectral feature were assigned to the corresponding cluster size of Benzonitrile and water using pickup curves.
- Only linear complex was found in case of Benzonitrile-(water)₁
- In Benzonitrile-(water)₂, two complex has been observed, most stable(ring type) and the linear complex.

Acknowledgement

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