

**UPDATED!!!**

**UPDATED!!!**

## BENCh Ring Lectures WiSe 23/24

We start this winter semester with a BENCh Ring Lecture Series. Lectures will be given in presence in MN 32 (4<sup>th</sup> floor IPC). Each will take about an hour. The first week will consist of lectures, while the second week will be closer to a discussion/seminar style. The discussions will be held in either MN 32.



**Lecture dates, discussion dates, and the corresponding topics:**

### **Monday October 16<sup>th</sup> and October 23<sup>rd</sup>**

15:00-16:15	Yang	Challenges to structural determination in solution
16:30-17:45	Wodtke	Unravelling kinetics at surfaces

### **Wednesday October 18<sup>th</sup> and October 25<sup>th</sup>**

15:00-16:15	Koszinowski	Benchmarking in gas-phase ion chemistry
-------------	-------------	---

### **Thursday October 19<sup>th</sup> and October 26<sup>th</sup>**

15:00-16:15	Suhm	Open and blind challenges in vibrational spectroscopy
16:30-17:45	Stalke	Experimental and theoretical charge density distributions

Please register beforehand in the Stud.IP course „Ringvorlesung im Rahmen des GRK 2455 "BENCh" (mit Übungen/Seminar)“

In case there are any questions regarding the module, please contact the central BENCh office [bench@gwdg.de](mailto:bench@gwdg.de) or to [daniel.obenchain@uni-goettingen.de](mailto:daniel.obenchain@uni-goettingen.de)