

# BENCh Ringvorlesung SoSe22

The ring lecture will take place in two blocks (April and July), always in seminar room MN32 (4th floor of IPC building). Each contributor offers a lecture (1h) and a free style form (1h), typically on separate days. Some of the lectures might be offered as prerecorded videos or online instead. Check the Stud.IP course 572329 for more information.



In case there are any questions regarding the module, please contact the central BENCh office [bench@gwdg.de](mailto:bench@gwdg.de).

	Tuesday <b>05.04</b>	Wednesday <b>06.04</b>	Thursday <b>07.04</b>	Wednesday <b>13.04</b>
15:00-16:00	Schneider	Koszinowski	Suhm	Schneider
16:00-17:00	Koszinowski	Wodtke	Suhm	Wodtke
	Tuesday <b>19.07</b>	Wednesday <b>20.07</b>		
10:00-11:00	Stalke	-		
11:00-12:00	Stalke	-		
15:00-16:00	Behler	Behler		
16:00-17:00	Siewert	Siewert		

## Topics:

Schneider : "Kinetics in solution"\*

Koszinowski : "Reactions in the gas phase"

Wodtke: "Reaction rates in surface chemistry"\*

Suhm : " Good scientific practice"

Stalke: "Charge density distributions"\*

Behler : "Machine Learning Potentials "

Siewert: "PCET in solution"\*

\*tentative title

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