

## Working Group "Young DPG" Arbeitskreis junge DPG (AKjDPG)

Matthias Dahlmanns  
University of Cologne  
Zülpicher Straße 77  
50937 Köln  
dahlmanns@jdpdg.de

Niklas Casper  
Institute for Theoretical Physics  
Technical University Braunschweig  
Mendelssohnstr. 3  
38106 Braunschweig  
n.casper@tu-bs.de

This year, there will be three PhD Focus Sessions. While this opportunity for PhD students to organise their own session at the SKM Meeting is already well established in MA, there will be this year for the first time such sessions in DS/HL and SOE/DY/BP.

During the lunch breaks, several lunch talks offer opportunities and carrier paths both inside and outside academia. On Wednesday, the industry day offer deeper insights into artificial intelligence.

As usual, we also offer the opportunity to ease the hard scientific program and to learn about interesting topics in the atmosphere of the traditional EinsteinSlam. Slammers will have the possibility to present physical topics and to convince the audience that they are the right person to own the Golden Albert.

### Lunch Talks

PSV I	Mon	13:15–13:45	H2	<b>Physik im Patentwesen und anderen Feldern außerhalb der Forschung</b> — •MICHAEL SCHRAMM
PSV II	Mon	13:15–13:45	H15	<b>A career in science: Should I stay or should I go?</b> — •MARTIN WOLF
PSV III	Tue	13:15–13:45	H2	<b>Berufseinstieg als Physikerin im R&amp;D Bereich bei Infineon Technologies AG</b> — •ALEXANDRA BAUSCH
PSV IV	Tue	13:15–14:00	H15	<b>Getting your research funded by the DFG - formal and informal aspects</b> — •MICHAEL MÖSSLE, MANFRED BAYER
PSV V	Wed	13:15–13:45	H2	<b>Still close to academia: the job as an editor at the Nature Research Group</b> — •TOBIAS RÖDEL, BENJAMIN HEINRICH, KONSTANTIN HIRSCH
PSV VI	Wed	13:15–14:00	H15	<b>"Go public!" (Wie) wollen wir Wissenschaft kommunizieren?</b> — •AXEL LORKE, NICOLAS WÖHRL
PSV VII	Thu	13:15–13:45	H2	<b>Als Physiker in der Automobilelektronik</b> — •THOMAS RIEPL
PSV VIII	Thu	13:15–14:00	H15	<b>Being a PhD Candidate in Physics</b> — •ERICH RUNGE, RIMA X. SCHÜSSLER, PHILIPP JÄGER

### Sessions

AKjDPG 1.1–1.9	Tue	9:30–13:15	H32	<b>PhD Focus Session: Photoluminescence of halide perovskites: What does it tell us and what not?</b> (joint session DS/AKjDPG/HL)
AKjDPG 2.1–2.4	Wed	9:30–12:40	H38	<b>PhD Focus Session: Biogenic spin phenomena</b> (joint session MA/AKjDPG)
AKjDPG 3.1–3.8	Thu	15:00–18:45	H17	<b>PhD Focus Session: Theory of Stochastic Processes with Applications in Biology</b> (joint session SOE/BP/DY/AKjDPG)