

# Schedule: Atomic Physics Division (A)

fom	until	Monday			Tuesday			Wednesday			Thursday			Friday			
08:30	08:45	HSZ 01			HSZ 01			HSZ 01			HSZ 01			HSZ 01			
08:45	09:00	PV I			PV V			PV XII			PV XVIII			PV XXIII			
09:00	09:15	<i>G. Ertl</i>			<i>S. Nakamura</i>			<i>T. Elsässer</i>			<i>E. Betzig</i>			<i>J. Martinis</i>			
09:15	09:30	HSZ 02	HSZ 01	HSZ 04	HSZ 02	HSZ 01	HSZ 02	HSZ 01	HSZ 02	HSZ 01	HSZ 02	HSZ 01	HSZ 02	HSZ 01			
09:30	09:45	PV II (SAMOP)	PV III (SKM)	PV VII (GP)	PV VII (SAMOP)	PV VIII (SKM)	PV XIII (SAMOP)	PV XIV (SKM)	PV XIX (SAMOP)	PV XX (SKM)	PV XIX (SAMOP)	PV XX (SKM)	PV XXIV (SAMOP)	PV XXV (SKM)			
09:45	10:00	<i>R. Hulet</i>	<i>D.A. Weitz</i>	<i>W. Thirring</i>	<i>J. Burgdörfer</i>	<i>N. Spaldin</i>	<i>T. Martinez</i>	<i>N. Nagaosa</i>	<i>P.O. Schmidt</i>	<i>B. Keimer</i>	<i>F. Pfeiffer</i>	<i>A. Heinrich</i>					
10:00	10:15	Pause			Pause			Pause			Pause			Pause			
10:15	10:30	Pause			Pause			Pause			Pause			Pause			
10:30	10:45	BAR 205	BAR 106	SCH 251	BAR 205	BAR 106	BAR 205	BAR 106	BAR 205	BAR 106	BAR 205	BAR 106	BAR 205	BAR 106	HSZ 02		
10:45	11:00	A1	A2 (Q4)	Q5 (A3)	A9	A10 (Q18)	A14	A15 (Q27)	A19	A20 (Q46)	A19	A20 (Q46)	A19	A20 (Q46)	ISS A27 (HL90)	A28	Q58 (A29)
11:00	11:15	Interaction with VUV and X-ray light (FEL)	Ultra-cold atoms, ions and BEC I	Ultracold Atoms: Manipulation and Detection	Interaction with VUV and X-ray light (FEL) II	Ultra-cold atoms, ions and BEC II	Interaction with VUV and X-ray light III	Ultra-cold atoms, ions and BEC III	Atomic clusters I	Ultra-cold atoms, ions and BEC V	Atomic clusters I	Ultra-cold atoms, ions and BEC V	Atomic clusters I	Ultra-cold atoms, ions and BEC V	Nano Plasmonic	Attosecond physics II	Ultracold Atoms: Trapping and Cooling II
11:15	11:30				<i>N. Berrah</i>				<i>T. Fennel</i>					<i>S.-W. Kim</i>	<i>T. Pfeifer</i>		
11:30	11:45	<i>D. Rolles</i>			<i>K. Ueda</i>									<i>E. Rühl</i>			
11:45	12:00	<i>B. Krässig</i>			<i>M. Braune</i>									<i>D.-S. Kim</i>			
12:00	12:15	<i>P. Wernet</i>												<i>U. Saalmann</i>			
12:15	12:30													<i>S. Korica</i>			
12:30	12:45																
12:45	13:00																
13:00	13:15	Pause			Pause			Pause			Pause			Legend			
13:15	13:30	Pause			Pause			Pause			Pause			Lecture Rooms: HSZ 01, HSZ 02, HSZ 03, HSZ 04, BAR 205, BAR 106, SCH 251, SCH A118 P1, P2			
13:30	13:45	HSZ 01			HSZ 03			BAR 106	HSZ 01	HSZ 03			Plenary Talks: PV I - PV XXV				
13:45	14:00	PV IV (Prize Talk)			PV IX (Prize Talk)			HV	PV XV (Prize Talk)	PV XXI (Prize Talk)							
		<i>J. Dunkel</i>			<i>M. Hentschel</i>			Atomphysik	<i>D. Woodruff</i>	<i>G. Meyer</i>							
14:00	14:15	BAR 205	BAR 106		BAR 205	BAR 106		BAR 106	HSZ 01 PV XVI	BAR 205	BAR 106		HSZ 02	Intersectional Symposia: <b>SYRP</b> The Concept of Reality in Physics			
14:15	14:30	A4	A5		A11	A12		A16	<i>G. Maret</i>	A21	A22		<b>SYCH I</b>				
14:30	14:45	Precision spectroscopy of atoms and ions I	Photoionization I		Precision spectroscopy of atoms and ions III	Interaction of matter with ions I		Atomic systems in external fields I		Atomic systems in external fields II	Electron scattering and recombination I		<i>H.-A. Synal</i>	Intersectional Sessions: <b>ISS</b> Poster II Nano Plasmonic			
14:45	15:00		<i>J. Viehhaus</i>			<i>L. Schmidt</i>			<b>HSZ 01 SYRP I</b>			<i>I. Reiche</i>					
15:00	15:15		<i>B. Langer</i>						<i>T.J. Leggett</i>				<i>L. Bertrand</i>	Sessions of A: A1 - A29			
15:15	15:30								<i>A. Zeilinger</i>				<i>B. Kanngiesser</i>				
15:30	15:45				HSZ 01								SCH A118	Joint Sessions with Q: Q4, Q5, Q18, Q27, Q38, Q51, Q58			
15:45	16:00				Festsitzung								Q51 (A23)				
16:00	16:15	Pause											Ultracold Atoms: Trapping and Cooling I	Joint Session with HL: HL90			
16:15	16:30	Pause											I				
16:30	16:45	BAR 205	BAR 106	P1				BAR 205	HSZ 01	BAR 205	BAR 106		HSZ 02	Invited Speakers			
16:45	17:00	A6	A8	A7				A17 (Q38)	<b>SYRP II</b>	A24	A25		<b>SYCH II</b>				
17:00	17:15	Precision spectroscopy of atoms and ions II	Photoionization II	Poster I				Ultra-cold atoms, ions and BEC IV	<i>A. Aspect</i>	Attosecond physics I	Ultra-cold plasmas and Rydberg systems I		<i>C. Laurenze-Landsberg</i>	Hauptversammlung des Fachverbands Atomphysik			
17:15	17:30		<i>D. Doweck</i>		<i>A. Zeilinger</i>	PV XI		Interaction with strong or short laser pulses I	<i>D. Albert</i>			<i>M. Radtke</i>					
17:30	17:45		<i>C. Miron</i>						<i>A. Afriat</i>			<i>B. Holst</i>					
17:45	18:00		<i>R. Wehlitz</i>						<i>D. Meschede</i>								
18:00	18:15				P1												
18:15	18:30				ISS A13: Poster II												
18:30	18:45																
18:45	19:00																
19:00	19:15																
19:15	19:30																
19:30	19:45																
19:45	20:00																
20:00	...																
								HSZ 01		HSZ 01			HSZ 01				
								PV XVII (Evening Talk)		PV XXII (Evening Talk)			PV XXII (Evening Talk)				
								<i>K. Leo</i>		<i>S. Hunklinger</i>			<i>S. Hunklinger</i>				