From	То	Sunday 04.09.2022		onday 09.2022	Tuesday 06.09.2022			Wednesday 07.09.2022				Thursday 08.09.2022			Friday 09.09.2022		
8:30 8:45	8:45 9:00		Plenary: R	einhold Kleiner	Plenary: Ulrike Diebold			Plenary: Rami Barends				Plenary: Stephan Grill		Plenary: Christian Back			
9:00	9:15									. isila. y. stopnan sim			Trongs Stribuur Duok				
0.00	0.45		H38 H39		H38 H39		70	H38	H39			H38	H39	(0	H38 H39		
9:30 9:45	9:45 10:00		Polymer Networks i Elasto Organio	SYOP: Physics: Transpo Transpo	Emerging Topics in Chemical & Polymer Physics, New Instruments & Method Charged Soft Matter, Polyelectrolytes & Ionic Liquid		SYPQ: High yield devices for photonic quantum implementations	Perovskite and Photovoltaics 2	General Session t the Symposium SYSM	Guest Land Symposium I (H2)	SYED: Entanglement Distribution in Quantum Networks	Focus: Soft Matter & Nanocomposites	Hydrogels & Microgels	SYSD: Collective Social Dynau from Animals to Humans	Biopolymers, Biomaterials & Bioinspired Functional Materials Focus: Soft Matter & Nanocomposites: New opportunities with advanced	AKC	SYQM: Complexity and Topology in Quantum Matter
10:00	10:15		olymer tworks & Elasto Organic	SYOP: Frontiers of Orbital Physics: Statics, Dynamics, and Transport of Orbital Angular Momentum Momentum SKM Dissertation Prize Symposium (H2)	ergir mica hys Imer ged ged Jonid		(PQ	ovs	eral e Sy S	et L	in D	ocor	Microgeis	D: C	Siopolymers, loomaterials & Bioinspired etional Materials: S: Soft Matter & mocomposites: w opportunities h advanced	W <u>i</u>	
10:15	10:30			SK P: F	ng To		: Hic	oltai	Ses mpo	.anc	inta Qua	npo		olle An	ateri nspi al N boft I port van	with Panel Discu	Corr
10:30	10:45		Wettir at Int	Frontiers of Orbital Statics, Dynamics, and of Orbital Angular Momentum SKM Dissertation Prize Symposium (H2)	opics Polyi New Me t Ma t Ma lyte:		gh y ntun	and cs 2	ssio Osiu	l Sy	ngle ntur	Mati		ctive	ners, als red red late	ane	ıple; lantı
10:45 11:00	11:00 11:15		Wetting, Fluidics & Liquidat Interfaces & Surfaces at Interfaces & Surfaces fronics & Photovoltaics 1	iers s, Dy Drbit entu isse	thod tter,		ield n im		∄ n to	mpo	mer n Ne	s ter &	Interfaces & Thin Films, Responsive & Adaptive Systems	s to	rials ker &	豆	m
11:15	11:30		cs &	of C /nar !al A m siur		<u> </u>	dev plen			osiu	nt Di		fac	Hu	*	SCU	and Matt
11:30	11:45		g, Fluidics & Lic erfaces & Surfa erfaces & Surfa & Photovoltaics	Orbit nics ingu	ဂ္ဂဂ္ဂ	Poster Session (P2)	ices nent	п	D C	3	strib		es & sive Syst	Dyn	Dyn Ele Die	ssio	Top
11:45	12:00		otov	Pri:	∞ olloin P olloin P olloin	Θg	for	Elec hot	Con Fu olyn	(H2	outic	PKEE≤	ems	iami s	Pc Milectr lielec Oper	Š	olog
12:00	12:15		olta	Ze d	lex l	2)	ns	Organic Electronics & Photovoltaics 2	npos Incti)	ă	Molecular Electronics & Excited State Properties	in Fi	CS	Polymer & Molecular Dynamics, Friett & Rheology Electrical, Dielectrical & Optical Properties Zanoobe		ΥĘ
12:15	12:30		ics Liqu		Fluid	on 2		nic nics taics	iites onal Hyb			ular Sta Sta	lms		Nanostructu Sogy		
12:30 12:45	12:45 13:00		uids es		Complex Fluids & Colloids, Micelles & Vesicles	~		N ∞	Composites & Functional Polymer Hybrids			∞			res		
13:00	13:15																
13:15	13:30			Felix Büttner /	Prize Talk: Lydéric Bocquet / Lunch Talk			Prize Talk: David Brückner /			Lunch Talk		Closing Talk				
13:30	13:45		Lun	ch Talk				Lunch Talk									
13:45 14:00	14:00 14:15																
14:00	14:13			Claudia Felser				Plenary: Annette Zippelius			Plenary: Ricard Sole						
14:30	14.45		Plenary: Marc Newton					Plenary: Moti Segev				Plenary: John Finley					
			H38 H39					H38	H39			H38	H39				
15:00	15:15		for Foc	_ 0						ତ	≥ (0		Ω	> o			
15:15 15:30	15:30 15:45	20	n Po	YN				ם ס		est	SYSM: In Adaptivity from Sc		ysta	rtific Stru			
15:45	16:00	gis	Modeling Modeling Self-F	d d	Plenary (F			hoto		Lan	/ity :	P	alliza Sel	ial R			
16:00	16:15	Registration	otoni Ass	the I Ma	WILLI FIIZE	Ceremony		/skit		o o	iterp and ft M	noto:	rtion f-As	Fronti ure Th I Intell Real I			
16:15	16:30	ion	latte	Phy Des Iteria				Perovskite and Photovoltaics 3		ymį	olay Wer atte	Volt:	sen U	SYES: Frontiers o Structure Theory Artificial Intelligenc Real Mate			
16:30	16:45	14:00-19:00 Tutorials 16:00-18:1	Modeling & Simulation of S Matter Matter Focus: Photonic Structures from Polymer and Colloidal Self-Assembly	SYNM: From Physics and Big Data to the Design of Novel Materials				3		Guest Land Symposium II (H2)	ay of Su /etting I tter to B	Organic Electronics Photovoltaics 3	Crystallization, Nucleation Self-Assembly	s of Electronic- ory: Focus on ence applied to aterials			
16:45 17:00	17:00 17:15	4:00-19:00 Tutorials 16:00-18:15	on of ures	of N						a a	io Dy	ω ics &	ation	lecti ocus appli s			
17:15	17:13	9:00 rials 18:1	l ö	d Bi						= (±	strate namic ogy	*	∞	onic s on ied t			
17:30	17:45	15	2D Materials 3	g						12)	e ics			t			
17:45	18:00]]		
18:00	18:15											Me	mbers' Asser	nbly			
18:15 18:30	18:30 18:45												(H39)				
18:45	19:00	Poster Session 1 (P1)		Public Evening Talk										1			
19:00	19:15						1										
19:15	19:30																
19:30	19:45	le Evening 21.30 (Mensa)			Harald Lesch	(Audimax + H2)											
19:45 20:00	20:00 20:30	ing										-					
20:00	20:30 21:00	18:	18:30-			I			Einstein Slam						i		
21:00	21:30	٥ <u>٠</u>						(Audimax)				SKM Closing Evening (Mensa)					
21:30	22:00																