

**Wednesday  
18. May 2016**

	Chairman	Program		
Morning	Andreas Buchleitner	9:00-9:30	RasoulRoknizadeh	Opening
			Mohammad Salavati	The Role of city partnership of Isfahan and Freiburg
			Andreas Buchleitner	An Overview about the School
		9:30-11:00	Frank Stienkemeier	Properties and Dynamics of Molecules and Molecular Aggregates at Low Temperatures
		11:00-11:30		Coffee Break
		11:30-13:00	Thomas Filk	Networks, Classical and Quantum
		13:00-15:00	Lunch	
Afternoon	Heinz-Peter Breuer	15:00-16:30	MalekBagheriHarouni	Quantum Optics of Nanostructures
		16:30-17:00	CoffeeBreak	
		17:00-18:00	Dictionary	

**Thursday  
19. May 2016**

	Chairman	Program		
Morning	ThomasFilk	9:00-10:30	Andreas Buchleitner	Theoretical Aspects of Complex Quantum Dynamics
		10:30-11:00	Coffee Break	
		11:00-12:30	Bernvon Issendorff	Quantum Dynamics in Clusters
		13:00-14:30	Lunch	
Afternoon	HoshangHeydari	14:30-15:30	Christian Steinwachs	Higgs Inflation: Connecting Cosmology with Particle Physics
	HamirezaFallah	15:30-16:00	Coffee Break	
		16:00-17:30	AlirezaAghahosaini	What is to be known from Isfahan and Iran
		17:45-19:00	Discussion	

**Friday  
20. May 2016**

	Chairman	Program		
Morning	FrankStienkemeier	9:00 – 10:30	HoshangHeydari	Geometric Dynamics with Applications
		10:30- 11:00		Coffee Break
		11:00-12:30	JulianeKlatt	Macroscopic Quantum Electrodynamics and Dispersion Forces
		13:00- 15:00	Lunch	
Afternoon	MalekBagheriHarouni	15:00-16:30	Heinz-Peter Breuer	Theory of Open Quantum Systems
		16:30-17:00	Coffee Break	

