

Parallel Workshops

1. Spectroscopy and Hadron structure from lattice QCD

Tuesday, October 31

Session I Spectroscopy			
14:30-16:30	Overview of Resonance & scattering	Josef Dudek	25'+5'
	Spin structure of the nucleon	Giannis Koutsou	25'+5'
	Abstract	TBD	15'
	Abstract	TBD	15'
	Abstract	TBD	15'
	Abstract	TBD	15'
16:30-17:00	Coffee Break		
Session II Spectroscopy/Nuclear Physics			
17:00-18:30	Overview of Nuclear physics	Martin Savage	25'+5'
	Spectroscopy of charmed mesons and baryons	Mike Peardon	25'+5'
	Abstract	TBD	12+3'
	Abstract	TBD	12+3'

Wednesday, November 01

Session I Nucleon structure			
14:30-16:30	Overview of exascale computing	Martin Savage	25'+5'
	Overview of Lattice QCD g-2	Hartmut Witting	25'+5'
	Abstract	TBD	15'
	Abstract	TBD	15'
	Abstract	TBD	15'
	Abstract	TBD	15'
16:30-17:00	Coffee Break		
Session II Nucleon Structure			
17:00-18:30	Parton Distributions	Kostas Orginos	25'+5'
	Strangeness	Jeremy Green	25'+5'
	Abstract	TBD	15'
	Abstract	TBD	15'

Thursday, November 02

Session on Challenges in lattice QCD			
14:30-16:30	Multi-quark studies	Marc Wagner	25'+5'
	Approaches for unstable particles	Marcus Petschlies	25'+5'
	Abstract	TBD	15'
	Abstract	TBD	15'
	Panel Discussion: What are the main issues for hadron structure and spectroscopy in lattice QCD at the physical point?		
16:30-17:00	Coffee Break		