

Schedule for National Nuclear Physics Summer School 2013

Dates: July 15-26, 2013

Time	Monday	Tuesday	Wednesday	Thursday	Friday
1st week					
9.00-10.15	pQCD, M. Stratmann	pQCD, M. Stratmann	Exp. nuclear structure, R. Casten	Exp. nuclear structure, R. Casten	Nuclear Astrophysics, E. Brown
10.15-10.45	break	break	break	break	break
10.45-12.00	pQCD, M. Stratmann	LQCD/EFT, S. Beane	Exp. hadron structure, B. Badelek	Nuclear Astrophysics, E. Brown	Exp. hadron structure, B. Badelek
12.00-14.00	LUNCH	LUNCH			
14.00-15.15	LQCD/EFT, S. Beane	LQCD/EFT, S. Beane	Exp. nuclear structure, R. Casten		Nuclear Astrophysics, E. Brown
15.15-15.45	break	break	break	Excursion to BNL	break
15.45-17.00	Accelerator physics, D. Leitner	Fund. symmetries, D. Kawal	Fund. symmetries, D. Kawal		Exp. hadron structure, B. Badelek
2nd week					
9.00-10.15	Heavy ion theory, S. Jeon	Heavy ion theory, S. Jeon	Heavy ion theory, S. Jeon	Nuclear structure theory, J. Vary	Nuclear Structure theory, J. Vary
10.15-10.45	break	break	break	break	break
10.45-12.00	Observational astrophys. J. Cowan	Observational astrophys. J. Cowan	Neutrinos, K. Scholberg	Neutrinos, K. Scholberg	Neutrinos, K. Scholberg
12.00-14.00		LUNCH			
14.00-15.15	Heavy ion experiments, B. Cole	Heavy ion experiments, B. Cole	Nuclear structure theory, J. Vary	small x, saturation Y. Kovchegov	Nuclear proliferation, M. Sakitt
15.15-15.45	break	break	break	break	
15.45-17.00	LQCD at T>0, A. Bazavov	Hadron spectrum, C. Meyer	Heavy ion experiments, B. Cole	cold atoms, J. Thomas	Nuclear Data, D. Brown