

first name	last name	TH/EX	Nov.29(S)	Nov.30(M)	Dec.1(T)	Dec.2(W)	Dec.3(Th)	Dec.4(F)	Dec.5(Sa)	Dec.6(S)	Dec.7(M)	Dec.8(T)	Dec.9(W)	Dec.10(Th)	Dec.11(F)	Dec.12(Sa)	Dec.13(S)	title of the talk
Hans	Specht	EX		NA60 (M1)														Experiments on Lepton Pairs: The SPS Era
Yosuke	Watanabe	EX		Phenix (M2)														Dielectron measurements by PHENIX
Tetsuo	Hatsuda	TH			SPF (M1)													dilepton spectral function
Frank	Geurts	EX			STAR BES (M2)													Future Beam Energy Scan Measurements at RHIC
Tetyana	Galatyuk	EX			HADES(A)													
Radoslaw	Ryblewski	TH				Anisotropic (M1)												Dilepton production from a highly-anisotropic quark-gluon plasma
Kenta	Shigaki	EX				ALICE (M2)												Dilepton Measurement at ALICE - especially the Muon Forward Tracker Upgrade
Daisuke	Satow	TH				Chiral (A)						chiral						Chiral symmetry breaking and confinement effects on dilepton and photon production and their elliptic flow
Tetyana	Galatyuk	EX					CBM (M1-30min)											
Kyoichiro	Ozawa	EX					J-PARC HI (M1-30min)											J-PARC Heavy ion program
Gianluca	Usai	EX					CERN FT(M2)											
Jacopo	Ghiglieri	TH					Lattice (A)											The NLO dilepton rate meets the lattice
Philipp	Gubler	TH						QSR (M1)										The phi meson in nuclear matter - recent results from theory
Kazuya	Aoki	EX						J-PARC (M2)										Experimental study of vector mesons in nuclear medium at J-PARC
Naoto	Tanji	TH						Classical (A)										Nonequilibrium photon production by classical color fields
Gordon	Baym	TH									Overview(M1)							Polarization of Direct and Virtual Photons from Gluon Anisotropy in Ultrarelativistic Heavy Ion Collisions
Andreas	Ipp	TH									HBT(M2)							Photon HBT-Correlations from a QGP
Axel	Drees	EX									Phenix (A)							The Direct Photon Puzzle: Observations of the PHENIX Experiment
Michael	Strickland	TH										Photon (M1)						Photon production from a momentum-space anisotropic QGP
Klaus	Reygers	EX										ALICE (M2)						Direct Photons with ALICE
Gabor	David	EX										Colloquium(A)						"Direct photons - promises kept, broken - and open"
Koichi	Hattori	TH											Strong field(M1)					Nonlinear QED effects on photon and dilepton spectra in supercritical magnetic fields
Jochen	Wambach	TH											Dilepton (M2)					Dilepton production in heavy-ion collisions
Ho-Ung	Yee	TH											P-odd(A)					P-odd Spectral Density at Weak Coupling: Application to Spin Polarized Photon Emissions
Chun	Shen	TH												Direct photon(M1)				Direct photon production in small collision systems
Alexander	Rothkopf	TH												SPF (M2)				Towards realistic quarkonium phenomenology from first principles
Mikhail	Barabanov	TH												Charm (A)				Perspective study of charmonium, exotics and baryons with charm and strangeness
Christina	Deveaux	EX																no talk
Johanna	Stachel	EX																no talk
Peter	Braun-Mun	EX																no talk
Alberto	Caliva	EX					student S(1)											Dielectron measurements in pp,p-Pb and Pb-Pb collisions with ALICE at the LHC
Lucia	Oliva	TH					student S(2)											Modelling early time dynamics of relativistic heavy ion collisions
Taekwang	Kim	TH												student S(1)				Gauge invariant non-perturbative analyses of photon and dilepton production rates above Tc
Moritz	Greif	TH												student S(2)				Photons from partonic transport
Kiminad	Mamo	student												student S(3)				
				Dilepton				Photon										

The daily schedule of the WS is as follows.

10:00-11:00 1st talk (M1) 45min talk + 15min discussions
11:00-11:30 coffee
11:30-12:30 2nd talk (M2) 45+15
12:30-2:00 lunch
2:00-3:00 3rd talk (A) 45+15
3:00-3:30 coffee
On Thursday
3:30- student talks (30 min each)

Note 1:
* Dec. 3, there are two M1 talks (30min each)
* Dec. 8, we have a colloquium talk by Gabor David (BNL)