



# INT Workshop INT-19-74W

## Thursday, 12 September 2019

### HLbL analytic - A114 (09:00 - 10:30)

time	[id] title	presenter
09:00	[40] Pion-TFF and pion-pole from lattice	NYFFELER, Andreas
09:20	[41] eta and eta' poles from dispersion relations	HOLZ, Simon
09:40	[42] Pion contribution from Schwinger sum rule	HAGELSTEIN, Franziska
10:00	[43] Discussion	

### HLbL analytic - A114 (11:00 - 12:00)

time	[id] title	presenter
11:00	[44] Dispersion relations for $\gamma^* \gamma^* \rightarrow \pi \pi$	STOFFER, Peter
11:20	[45] Dispersion relations for $\gamma^* \gamma^* \rightarrow \pi \pi, \pi \eta$	DANILKIN, Igor
11:40	[46] Discussion	

### HLbL analytic - A114 (13:50 - 15:40)

time	[id] title	presenter
13:50	[47] Short-distance contribution to HLbL	BIJNENS, Johan
14:10	[48] Pseudoscalar poles and longitudinal short-distance constraints	LAUB, Laetitia
14:30	[49] Axials and transversal short-distance constraints	HOFERICHTER, Martin
14:50	[50] Odd-parity sector, phenomenology and $g-2$	KAMPF, Karol
15:10	[51] Discussion	

### HLbL analytic - A114 (16:10 - 18:00)

time	[id] title	presenter
16:10	[52] HLbL from Dyson-Schwinger equations	FISCHER, Christian
16:30	[53] Dispersive sum rules for $g-2$ and HLbL	PASCALUTSA, Vladimir
16:50	[55] Comments on dispersive approach to HLbL	VAINSHTEIN, Arkady
17:10	[56] Discussion	