HLbL lattice discussion

- Continued lattice-immanent discussion (Mainz, RBC/UKQCD)
- Comparison to phenomenology
 - Pseudoscalar poles: π^0 mature, η , η' to be consolidated (no lattice results for the TFFs yet, role of factorization-breaking terms?)
 - Identification of contributions beyond counting rules: is there a way to map one-, two-pion cuts onto $e^{-M_{\pi}t}$, $e^{-2M_{\pi}t}$ modes etc.?
 - Input for axial-vector and tensor states: phenomenological input on TFFs limited, can one obtain more information from the lattice?
 - Low-energy "window": can we define quantities analogous to the HVP windows dominated by low-energy and multi-hadron/short-distance contributions, respectively, for more detailed comparisons?