Topics:

- 1. High dimensional dataset MDC with eccentricity+precession Vijay
 - a. Active learning for adding new simulations?
 - b. Current ways we populate NR simulations
- 2. Uncertainty quantification for surrogate models Carl
 - a. Incorporating NR uncertainty into training
- 3. Differentiable surrogates and applications Kaze
- 4. Hybridizations (PN/EOB and QNMs/tails) Keefe
- 5. Where to use ANNs? Kaze
 - a. GPR vs ANNs, should we expect ANN to be faster based on FLOPs?
 - b. NN for representing high dimensional data.
- 6. Parameter space extensions (e.g., including self-force at high q) Keefe

Link for posting questions/comments during the discussion: https://www.menti.com/ali8xgzn8yvf

Summary: