* Competition vs. complementarity * Multi-messenger strategies: what What problems?

Discussion: Collaborations between experiments ... in multi-messenger era

-, combine neutrino experiments data to get better shy coverage? 3 complementary information (ex: N-Y, N-CR (crucial for source study) V-GW-Z,...) -> combined observations with different [X, N, menengers (particularly for transients) CR, GW strategies can be forseen?

