Meeting/structure:

round inroduction presentation

more of the synergy-session time in future

summary on 2nd day Workgroup meetings in pairs 2 and 2 not all 4 at the same time

translation list to link the WG (WG3 4) joint session in valenzia language misunderstandings different BH languages

matter can get closer in than ISCO - modeling required

H-K spectral index derivation from flare statistics

get X-ray flare statistics to compare to NIR statistics

synergy between WGs:

QPO from X-ray binary WG

angular momentum problem :

take selection of blobs with differnt angular moments dissipate and see how well matter comes close to the center.

Andreas Eckart (WP3- Leader)