**Date:**

06/22/2014 - 12:00am to 06/24/2014 - 5:00pm

Location: RIT Blg 78-  Room 2230

Participants: Manuela Campanelli (RIT), Joshua Faber (RI), Scott Noble (RIT), Dennis Bowen (RIT), Yosef Zlochower (RIT), Brennan Ireland (RIT), Eric West (RIT), Zach Silbelman (RIT), Davide Lena (RIT), Julian Krolik (JHU), Jeremy Schnittman (NASA GSFC), John Baker (NASA GSFC), Bernard Kelly (NASA GSFC), Cole Miller (UMD via Skype), Zach Etienne (UWV via Skype), Ian Ruchlin (RIT), James Healy (RIT), Carlos Lousto (RIT), Bruno Mumdim (AEI, Germany), Hiroyuki Nakano (Kyoto, Japan), Miguel Zilhao (RIT).

Schedule:

**Schedule Day 1 (June 23),**

9:30 Breakfast

10:00 - 10:15  Manuela Campanelli - Opening Remarks and Logistics

10:15 - 11:15  Julian Krolik -  Prograde Circumbinary Disk Leakage Fraction, and follow-up discussion [PDF]

10:15 - 12:35  Jeremy Schnittman - Orbital Evolution in the presence of retrograde circumbinary disk, and follow-up discussion [PDF]

12:35 - 13:45  Lunch at Cross Roads

13:45 - 14:45  Joshua Faber - Full GRMHD Codes Suites

14:45 - 15:45   Bernard Kelly/ John Baker - NASA GSFC Progress Report

15:45 - 16:00  Break

16:00 - 17:30 Approach to merger and relaxation postmerger, and follow-up Discussion

**Schedule Day 2 (June 24),**

09:30  Breakfast

10:00 - 11:30  Scott Noble - MHD dynamics of Inspiralling BBH with the black holes on the grid, and follow-up discussion

11:30  - 12:00 Miguel Zihlao - Spacetime Dynamics and Warped Coordinates, and follow-up discussion

12:00  - 13:30 Lunch Break at Cross Roads

13:30 - 14:30 Hiroyuki Nakano - Spinning Black Hole Binaries Spacetime Construction

14:30 - 15:00 Bruno Mundim - PostMerger, and follow-up discussion

15:00 - 16:00  Dennis Bowen - Hydrodynamics Studies of Accretion Disks in BBH Spacetime

16:00 - 16.30 Zach Etienne - Illinois GRHMHD: Status Report

16:30 - 17:30 Manuela Campanelli - Future Relativistic Projects, Follow-up Discussion