

Summary 2018 North America Workshop at Georgia Tech.

Working Groups:

1. Initial Data
 - a. Note that this WG should include tracking activities/deliverables for the NSF SI2 award -- particularly sections 3.1.2 and 3.1.6
 - b. BNS
 - c. Mixed Binary
 - d. Methods of Initial Data
2. IllinoisGRMHD
 - a. Neutrino Cooling
 - b. Alternate Equations of State
3. Education and Outreach
 - a. Review working group draft and contribute ideas/effort
 - b. Make list of important needs: e.g. Make code compilation easier
4. Post Processing Infrastructure
 - a. Data Analysis
 - b. DataVault
5. Performance Optimization

Please sign up below against each working group with tags - Very Interested, Interested, Not Interested.

1. Initial Data
 - a. Bhavesh Khamesra (Very Interested)
 - b. Josh Faber (Very Interested)
 - c. Shawn Rosofsky (Very Interested)
 - d. Eric West (very interested)
 - e. Samah Karim (interested)
 - f. Miguel Gracia (very interested)
 - g. Pablo Laguna (very interested)
 - h. Roland Haas (interested)

- i. Gary Pearson(interested)
 - j. Will Wills (very interested)
 - k. Maria Hamilton(interested)
 - l. Alireza Rashti (very interested)
2. IllinoisGRMHD
- a. Zach Etienne (Lead)
 - b. Bhavesh Khamesra (Very Interested)
 - c. Josh Faber (Very Interested)
 - d. Miguel Gracia (very interested)
 - e. Shawn Rosofsky (Very Interested)
 - f. Pablo Laguna (Very Interested)
 - g. Samuel Cupp (Interested)
 - h. Deborah Ferguson (interested)
 - i. Matt Corne (Interested)
 - j. Maria Hamilton (very interested)
 - k. Alireza Rashti (very interested)
3. Education and Outreach
- a. Josh Faber (Very Interested)
 - b. Shawn Rosofsky (Interested)
 - c. Gabrielle Allen (Very interested)
 - d. Miguel Gracia (interested)
 - e. Matt Corne (Very interested)
 - f. Roland Haas (interested)
 - g. Deborah Ferguson (interested)
 - h. Qian Zhang (interested)
 - i. Karan Jani (interested)
4. Post Processing Infrastructure
- a. Bhavesh Khamesra (Interested)
 - b. Qian Zhang (interested)
 - c. Zach Etienne (Interested)
 - d. Miguel Gracia (Interested)
 - e. Deborah Ferguson (interested)
 - f. Will Wills (Interested)
5. Performance Optimization
- a. Eric West (interested)

- b. Gary Pearson (interested)
- c. Zach Etienne (Very Interested)
- d. Miguel Gracia (interested)
- e. Roland Haas (very interested)
- f. Samuel Cupp (Interested)

goo.gl/UxoAtL

