QUICK SUMMARY OF GRANTS:

NSF [1], NASA [2], HST-AR-09519.01-A, HST-AR-09519.01-B, HST-AR-09519.01-C.

LIST OF GRANTS

Collaborative Research: XiRel, a Next Generation Infrastructure for Numerical Relativity
Award Number: 0807910; Principal Investigator: David Merritt; Co-Principal Investigators: Simon Portegies_Zwart, Tal Krisher, Carlos Lousto, Manuela Campanelli
Organization: Rochester Institute of Tech; NSF Organization: PHY; Start Date: 09/01/2008; Award Amount: $146,789.00.

Computational Relativity and Gravitation at Petascale: Simulating and Visualizing Astrophysically Realistic Compact Binaries
Award Number: 0832606; Principal Investigator: Manuela Campanelli; Co-Principal Investigators: Joshua Faber, Hans-Peter Cottam, Yosef Zlochower
Organization: Rochester Institute of Tech; NSF Organization: PHY; Start Date: 09/15/2009; Award Amount: $38,103.00.

Collaborative Research: Accretion Dynamics of Black Hole Mergers
Award Number: 1229173; Principal Investigator: Manuela Campanelli; Co-Principal Investigators: Joshua Faber, Hans-Peter Cottam, Yosef Zlochower
Organization: Rochester Institute of Tech; NSF Organization: PHY; Start Date: 09/01/2012; Award Amount: $210,000.00.

The Extraordinary Deaths of Ordinary Stars: 3D Simulations of Common Envelope Phases
Award Number: 1136221; Principal Investigator: Manuela Campanelli; Co-Principal Investigators: Jacob Noel-Storr, Jason Nordhaus
Organization: Rochester Institute of Tech; NSF Organization: PHY; Start Date: 09/01/2012; Award Amount: $1,000,000.00.

The Dynamical Echoes Of Dark Matter Sub-Structure: In Simulations & In Spirals Out To z ~ 0.1
Award Number: 1516150; Principal Investigator: Manuela Campanelli; Co-Principal Investigator: Yosef Zlochower;
Organization: Rochester Institute of Tech; NSF Organization: ACI; Start Date: 08/01/2015; Award Amount: $12,163.00.

Theoretical and Experimental Studies of Numerical Relativity
Award Number: 1102738; Principal Investigator: David Merritt; Co-Principal Investigator:; Organization: Rochester Institute of Tech; NSF Organization: PHY; Start Date: 09/01/2012; Award Amount: $210,000.00.

Data Analysis Techniques for Advanced Gravitational Wave Detectors
Award Number: 1214449; Principal Investigator: Manuela Campanelli; Co-Principal Investigator:; Organization: Rochester Institute of Tech; NSF Organization: PHY; Start Date: 09/01/2012; Award Amount: $152,000.00.

Relativistic Astrophysics
Award Number: 1212426; Principal Investigator: Manuela Campanelli; Co-Principal Investigators: Josh Faber, Yosef Zlochower
Organization: Rochester Institute of Tech; NSF Organization: PHY; Start Date: 09/01/2012; Award Amount: $113,252.00.

Stellar Dynamics at the Centers of Galaxies
Award Number: 1102738; Principal Investigator: David Merritt; Co-Principal Investigator:; Organization: Rochester Institute of Tech; NSF Organization: PHY; Start Date: 09/01/2012; Award Amount: $210,000.00.

Collaborative Research: Accretion Dynamics of Black Hole Mergers
Award Number: 1229173; Principal Investigator: Manuela Campanelli; Co-Principal Investigators: Joshua Faber, Hans-Peter Cottam, Yosef Zlochower
Organization: Rochester Institute of Tech; NSF Organization: PHY; Start Date: 09/01/2012; Award Amount: $210,000.00.

The Extraordinary Deaths of Ordinary Stars: 3D Simulations of Common Envelope Phases
Award Number: 1136221; Principal Investigator: Manuela Campanelli; Co-Principal Investigators: Jacob Noel-Storr, Jason Nordhaus
Organization: Rochester Institute of Tech; NSF Organization: PHY; Start Date: 09/01/2012; Award Amount: $1,000,000.00.

The Dynamical Echoes Of Dark Matter Sub-Structure: In Simulations & In Spirals Out To z ~ 0.1
Award Number: 1516150; Principal Investigator: Manuela Campanelli; Co-Principal Investigator: Yosef Zlochower;
Organization: Rochester Institute of Tech; NSF Organization: ACI; Start Date: 08/01/2015; Award Amount: $12,163.00.

Theoretical and Experimental Studies of Numerical Relativity
Award Number: 1102738; Principal Investigator: David Merritt; Co-Principal Investigator:; Organization: Rochester Institute of Tech; NSF Organization: PHY; Start Date: 09/01/2012; Award Amount: $210,000.00.

Data Analysis Techniques for Advanced Gravitational Wave Detectors
Award Number: 1214449; Principal Investigator: Manuela Campanelli; Co-Principal Investigator:; Organization: Rochester Institute of Tech; NSF Organization: PHY; Start Date: 09/01/2012; Award Amount: $152,000.00.

Relativistic Astrophysics
Award Number: 1212426; Principal Investigator: Manuela Campanelli; Co-Principal Investigators: Josh Faber, Yosef Zlochower
Organization: Rochester Institute of Tech; NSF Organization: PHY; Start Date: 09/01/2012; Award Amount: $113,252.00.

Stellar Dynamics at the Centers of Galaxies
Award Number: 1102738; Principal Investigator: David Merritt; Co-Principal Investigator:; Organization: Rochester Institute of Tech; NSF Organization: PHY; Start Date: 09/01/2012; Award Amount: $210,000.00.

Collaborative Research: Accretion Dynamics of Black Hole Mergers
Award Number: 1229173; Principal Investigator: Manuela Campanelli; Co-Principal Investigators: Joshua Faber, Hans-Peter Cottam, Yosef Zlochower
Organization: Rochester Institute of Tech; NSF Organization: PHY; Start Date: 09/01/2012; Award Amount: $210,000.00.

The Extraordinary Deaths of Ordinary Stars: 3D Simulations of Common Envelope Phases
Award Number: 1136221; Principal Investigator: Manuela Campanelli; Co-Principal Investigators: Jacob Noel-Storr, Jason Nordhaus
Organization: Rochester Institute of Tech; NSF Organization: PHY; Start Date: 09/01/2012; Award Amount: $1,000,000.00.

The Dynamical Echoes Of Dark Matter Sub-Structure: In Simulations & In Spirals Out To z ~ 0.1
Award Number: 1516150; Principal Investigator: Manuela Campanelli; Co-Principal Investigator: Yosef Zlochower;
Organization: Rochester Institute of Tech; NSF Organization: ACI; Start Date: 08/01/2015; Award Amount: $12,163.00.

Theoretical and Experimental Studies of Numerical Relativity
Award Number: 1102738; Principal Investigator: David Merritt; Co-Principal Investigator:; Organization: Rochester Institute of Tech; NSF Organization: PHY; Start Date: 09/01/2012; Award Amount: $210,000.00.