







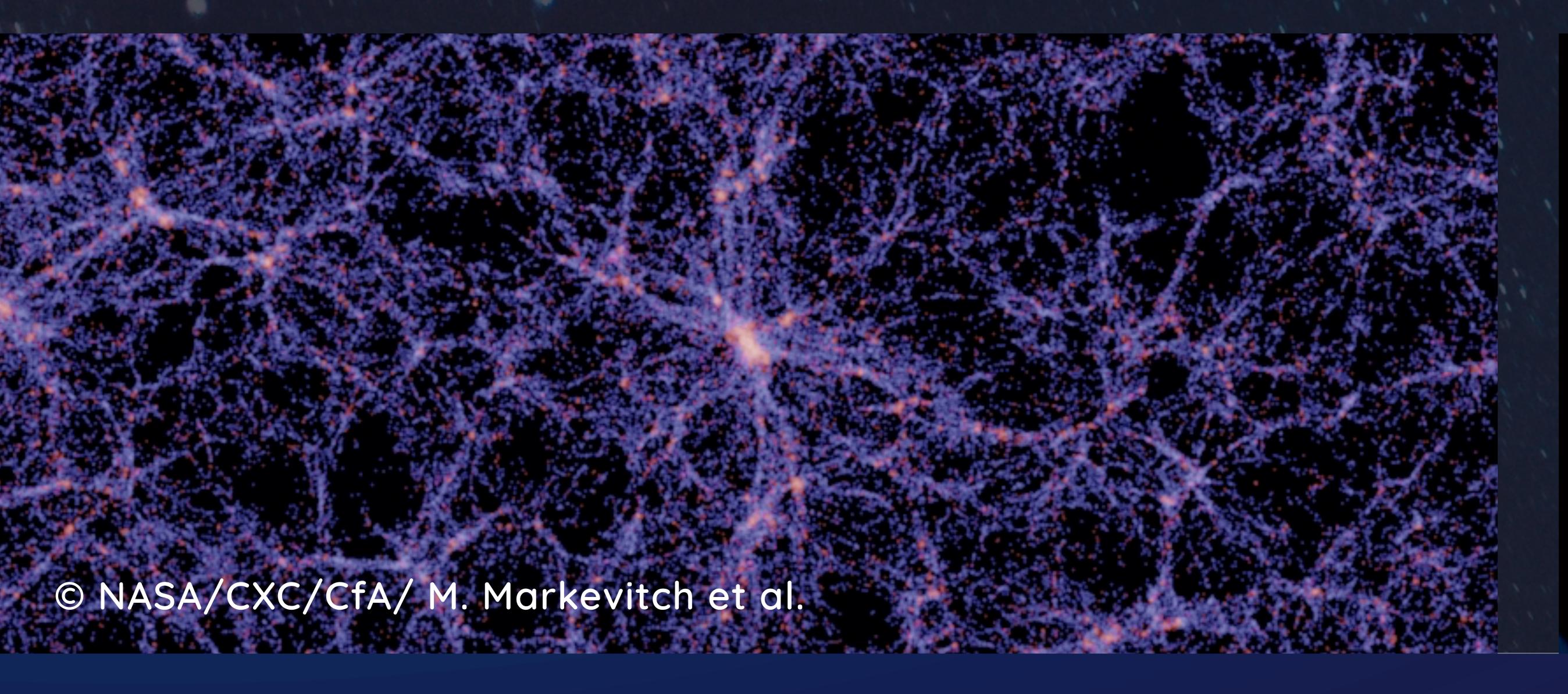


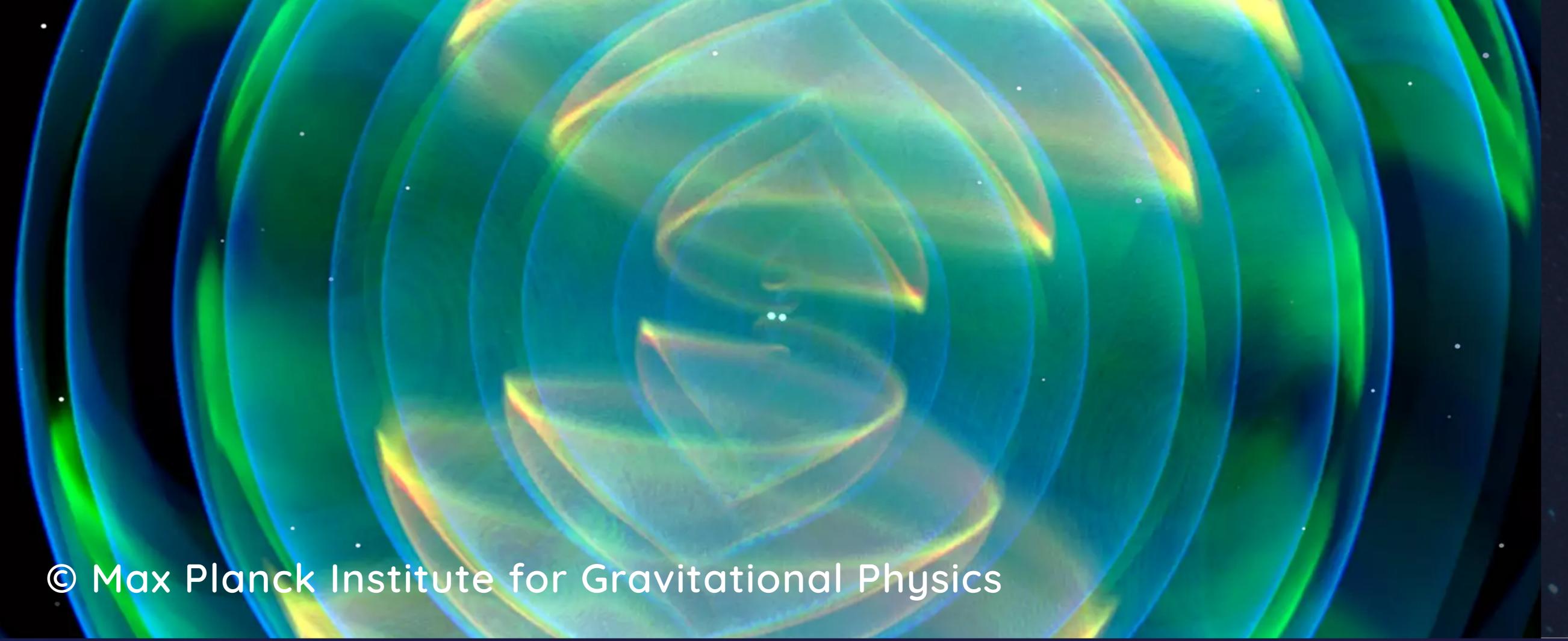
Massachusetts
Institute of
Technology

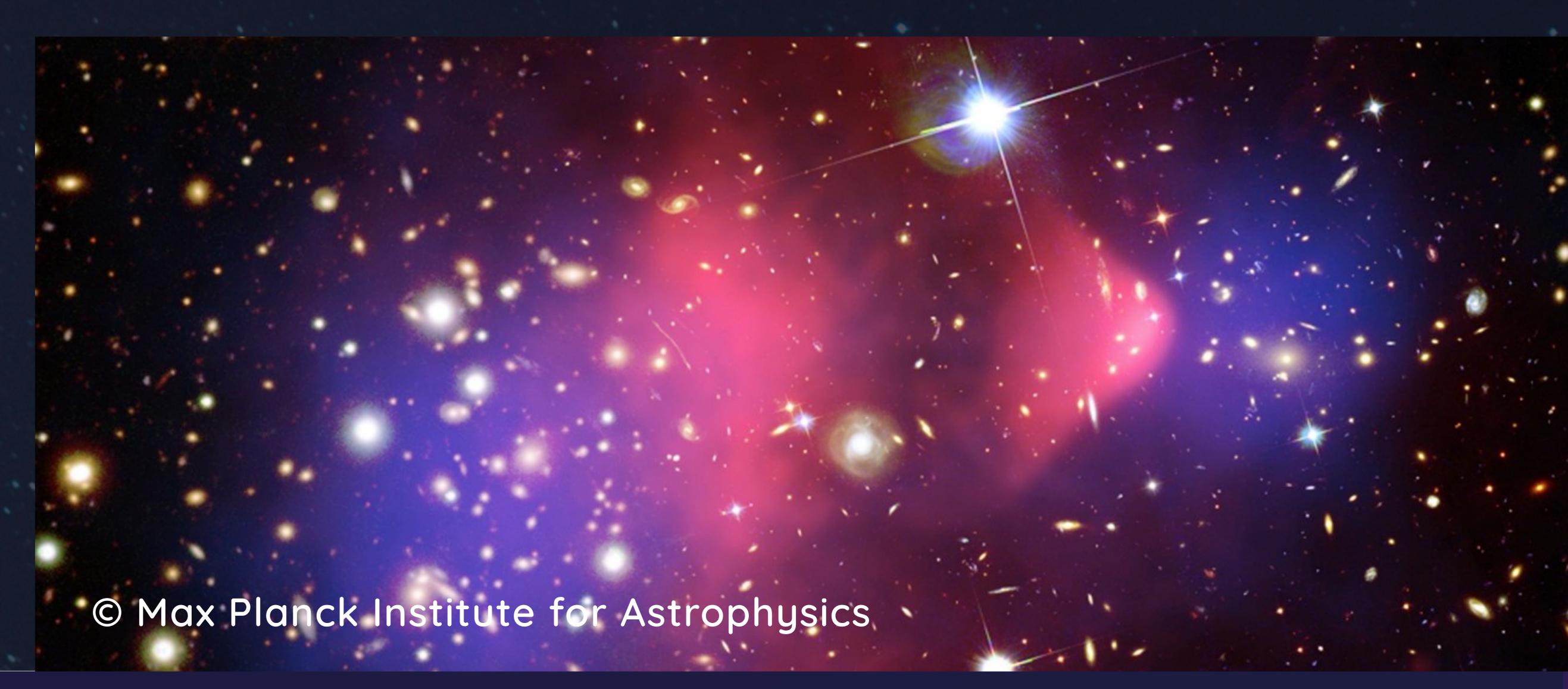
Join our research teams to explore

## Frontiers of Matter and Gravity in the Universe

Research topics: Dark Matter Dark Stars Neutron Stars Cosmology Gravitational waves Cosmic Structure Formation Quantum Gravity







- Research: Learn & work together on real research projects with students from Canada, Germany and the USA
- Improve your written & oral communication skills: Exchange ideas in weekly team meetings and give a presentation at a scientific workshop
- Programming: Learn scientific computing in Python Tutorials and help sessions are provided
- Research abroad: Apply for a research stay abroad to continue to work on your EXPLORE research project together with your peers!



Interested? For more information on the course, visit our website: <a href="https://dmgw.space/EXPLORE">https://dmgw.space/EXPLORE</a>

## Goethe University



Laura Sagunski



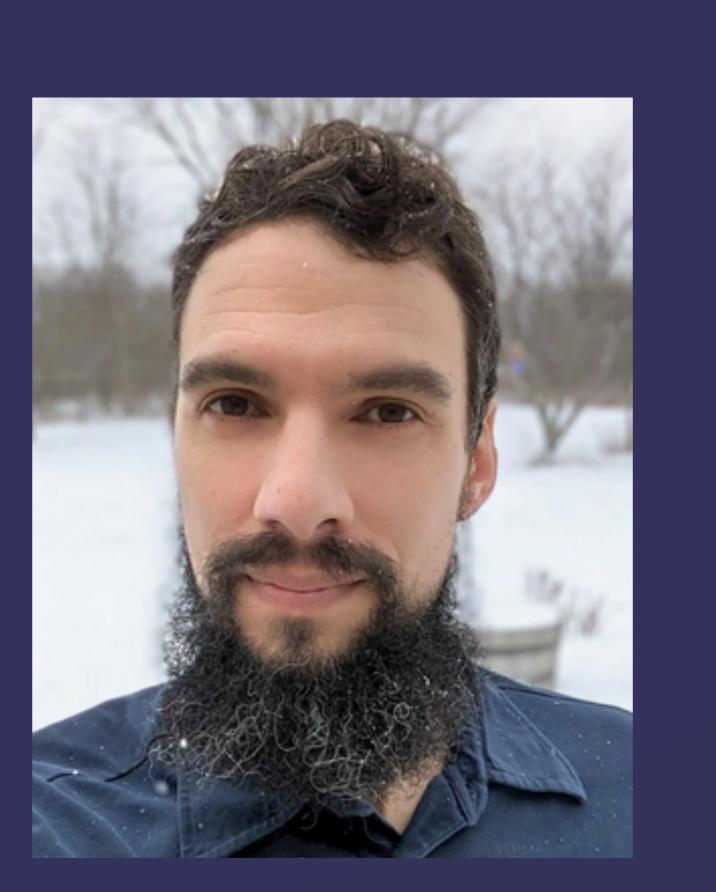
Jürgen Schaffner-Bielich

University of Alberta



Saeed Rastgoo

York University



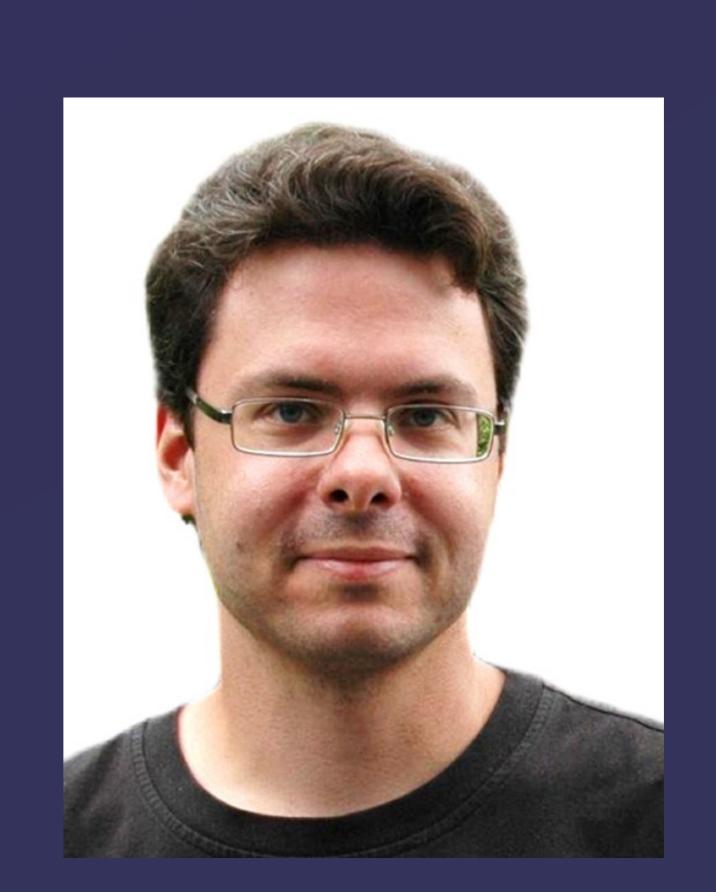
Sean Tulin



Rahul Kannan

## Faculty supervisors

Massachusets Institute of Technology (MIT)



Mark Vogelsberger



