Brief scientific report W-315: The Grappa Ten Year Anniversary

GRAPPA, the Center of Excellence in Gravitation and Astroparticle Physics at the University of Amsterdam, has now existed for 10 years since its establishment in 2012 at the University of Amsterdam. Last summer, we hosted a conference to celebrate the occasion and to celebrate a decade of astroparticle physics discoveries and advancements. The conference took place from Jul 3-5, 2023 and was hosted at the University of Amsterdam. With ten faculty hires, GRAPPA has pioneered research in dark matter detection, cosmic-ray gamma-ray emission, neutrino studies, gravitational wave observations, and early Universe investigations. Around 50 researchers currently contribute to its vibrant research environment. The three-day GRAPPA@10 symposium involved a mix of invited and contributed talks by senior experts in the field, GRAPPA alumni, and current members of GRAPPA. It featured esteemed speakers like Manuela Campanelli, David Berge and Licia Verde and covering diverse astroparticle physics topics. The event serves as a platform for exchanging cutting-edge insights and fostering collaboration. The Scientific Organizing Committee, chaired by Samaya Nissanke, ensured a comprehensive program, while the Local Organizing Committee, led by Jirina Salkova, ensured a seamless experience. GRAPPA@10 acknowledges the support of sponsors like IoP (UvA), API (UvA), Nikhef, NOVA, and NWO. As GRAPPA looks ahead, it remains committed to advancing astroparticle physics and exploring the mysteries of the cosmos. Please see <https://indico.nikhef.nl/event/4325/> for further information.