Now Recruiting Gravity+ Synergy Track

Available to students in the Master programmes of Particle and Astrophysics and Mathematics

Courses

General Relativity ● Gravity+ Club ● Quantum Field Theory ● Quantum Gravity ● Quantum Geometry ● Singularities and Black Holes

Foundations of Gravitational Waves & Black Hole Perturbation Theory ● Black Holes and Accretion ● Noncommutative Geometry

Foundations and Frontiers of Gravitational Wave Astrophysics ● Gravitational Wave Astrophysics: Detection, Statistics, and Data Analysis

Nonlinear Wave Equations ● Calculus of Variations ● Manifolds

Details & Registration https://www.ru.nl/masters/gravityplus

Radboud University
Nijmegen, the Netherlands