

## 量子物理学・ナノサイエンス第 103 回特別セミナー

# Removing spurious degrees of freedom from EFT of gravity

- 講師** : **Dr. Dražen Glavan**  
CEICO, Institute of Physics of the Czech Academy of Sciences
- 日程** : 10月15日(火) 16:00-
- 場所** : 本館地下 B61 物理学系輪講室

## 概要

Effects of ultraviolet completions of gravity can be captured in low-energy regimes by local higher curvature corrections. Such description, however, is limited to yield strictly perturbative corrections, due to unphysical Ostrogradsky instabilities induced by higher derivatives in the correction terms. I will present a procedure for expunging spurious degrees of freedom from effective theories of gravity, and casting them as lower-derivative theories that capture all the information about the corrections, but propagates only the massless spin-2 graviton degree of freedom. Resulting reduced theories fall under the category of Minimally modified gravity theories, that preserve spatial diffeomorphisms, but modify temporal diffeomorphisms in a way that preserves the constraint structure. Such theories are free from Ostrogradsky instabilities, and can be used to study the ultraviolet effects self-consistently.

**連絡教員** 須山 輝明 (内線 2748)