

Institut Ruđer Bošković
ZAVOD ZA TEORIJSKU FIZIKU
Bijenička c. 54
ZAGREB, HRVATSKA

SEMINAR ZAVODA ZA TEORIJSKU FIZIKU
(Zajednički seminari Zavoda za teorijsku fiziku,
Zavoda za eksperimentalnu fiziku IRB-a i Fizičkog odsjeka PMF-a)

Propagator(s) in de Sitter space-time

Silvije Domazet
ZTF, IRB

Datum: petak, 21. ožujka 2014.
Vrijeme : **14:00 sati c.t.**
Mjesto: IRB, dvorana I krila

Abstract:

In this seminar we will comment on reasons for studying QFT in de Sitter space-time. Also, we will discuss propagators of fields in this space-time and point out some curious facts (which are still a matter of debate) which present themselves when one tries to calculate the propagators. Calculations for the photon propagator will be presented in a more detail.

Voditeljica seminara:
Kornelija Passek-Kumerički
<passek@irb.hr>