

**Department of Computational Physics and Applied Informatics
respectfully invites you to our monthly Seminar:**

Seminar

Date: Fri.18th Dec. /Time: 8 am – 10 am / Place: Room 408F, Building T1

334 Nguyễn Trãi, Thanh Xuân, Hà Nội

Kính mời mọi người tham dự / Everyone is welcome !

(Keynote)Speaker 1 (8am-9am):

Dr. Bach Huong Giang

(

Comp

Title:

Dynamical mean field theory in solving the dynamical

Abstract:

Dynamical mean field approximation (DMFT) is widely

fluctuations which are much more important in the strongly interacting systems. The local nature of

quantum fluctuations is fortunately captured in the single impurity Anderson model so that the real

infinite lattice problems are mapped onto finite lattice problems which are feasibly solved. In this talk,

Reference

:

Phys

Speaker 2 (9:15 am-9:50am):

Mr. La Minh Tuan

(

Depa

Title:

Geiger tube-based network for radiation monitoring

Abstract:

The project showsthe concept, process and several re

Contact email: seminar.phys.hus@gmail.com

Department of Computational Physics and Applied Informatics, Faculty of Physics, VNU
University of Science