



Geofizički odsjek

Prirodoslovno-matematički fakultet, Sveučilište u Zagrebu

Horvatovac 95, 10000 Zagreb

Tel. (01) 4605-900, fax: (01) 4680-331

Zagreb, 27.5.2010.

O B A V I J E S T

Dana **1.6.2010. (utorak!)** u **11¹⁵** sati će se održati u okviru seminara i kolokvija na Geofizičkom odsjeku PMF-a sljedeće izlaganje:

Johan Arnqvist, PhD student

(Uppsala University, Sweden):

Wind over a forest canopy

ABSTRACT: It has since long been known that the wind in and above a forest does not obey the normal scaling laws that are generally applied in boundary layer problems. The wind and its structure are important in many fields such as boundary layer transports and wind energy applications. Some of the efforts made towards better understanding and modeling of the wind over forests are summarized in this introduction.

Pozivaju se studenti, apsolventi i svi zainteresirani da prisustvuju predavanju, koje će se održati u predavaoni br. 2 Geofizičkog odsjeka PMF-a, Horvatovac 95, Zagreb. Studentima 2. godine diplomskog sveučilišnog studija fizika - geofizika je prisustvovanje predavanjima u sklopu Geofizičkog seminarra obavezno.