



ČESKÉ VYSOKÉ UČENÍ TECHNICKÉ V PRAZE
ÚSTAV TECHNICKÉ A EXPERIMENTÁLNÍ FYZIKY

128 00 Praha 2 - Albertov, Horská 3a/22
tel.: 22435-9391, 9290; fax: 22435-9392



POZVÁNKA

na 270. seminář ÚTEF ČVUT v Praze
pod záštitou Československé sekce NPSS IEEE

Standardization in Nanotechnology in the Czech Republic and European Union

RNDr. Michael Solar, CSc.

Institute of Experimental and Applied Physics
Czech Technical University in Prague

Abstract: Standardization is an essential and effective tool for the transfer of information between manufacturers (processors in science and development, regulatory authorities, ...) and also in the last step towards a consumer. The aim of this process is to provide reproducibility of production techniques, unification of terminology and finally also health protection and decrease of risks during usage of products by consumers. In this contribution I will describe the standardization process in the field of nanotechnology.

Seminář se bude konat v úterý 1. dubna 2014 ve 14 hodin
v zasedací místnosti ÚTEF ČVUT, Praha 2 - Albertov, Horská 3a/22

Ing. František Krejčí
tajemník semináře

Ing. Stanislav Pospíšil, DrSc.
ředitel

Doc. Ing. Carlos Granja, Ph.D.
předseda NPSS, ČS IEEE

NUCLEAR & PLASMA SCIENCES SOCIETY CHAPTER

IEEE Czechoslovakia Section
<http://www.ieee.cz/en/nps>

