







INVESTICE DO ROZVOJE VZDĚLÁVÁNÍ

Název projektu: Mezinárodní centrum pro informaci a neurčitost

Registrační číslo: CZ.1.07/2.3.00/20.0060

Zápis z práce s cílovou skupinou

Název akce: Panelová diskuse, Dr. Rafal Demkowicz-Dobrzanski (Faculty of Physics,

University of Warsaw, Poland)

Datum: 23. dubna 2014

Místo konání: katedra optiky, PřF UP Olomouc

Počet účastníků: 5 akademických a vědeckých pracovníků, 2 studenti

Program akce:

The panel discussion was aimed at the exchange of experience in pedagogical activity and organization of work with the students.

Stručný popis práce s cílovou skupinou:

The target audience had gained information about following:

- Dr. Demkowicz-Dobrzanski had described the situation concerning the supervision of the thesis works at his faculty, the peculiarities of the process of thesis defense and the requirements for the Master and Bachelor students.
- Dr. Demkowicz-Dobrzanski had also described the situation in research in Poland, concerning the educational process and carrier opportunities for students as well as issues of research financing.
- Dr. Usenko had described the scientific and pedagogical activities at our Department, in particular the preparation of Ph.D.-students and their involvement to the research activities and the research projects.
- The sides of the discussion exchanged the relevant information in the context of Ph.D.-studies and post-doctoral research activities.
- It was agreed on the visit of a Ph.D.-student form the University of Warsaw (Mr. Mikolaj Lasota) in summer for the presentation and joint scientific research in the field of quantum communication
- Dr. Demkowicz-Dobrzanski informed the audience about the upcoming review paper on optical interferometry co-authored by him to appear soon in Progress in Optics edited by E. Wolf.

Tento projekt je spolufinancován Evropským sociálním fondem a státním rozpočtem České republiky.









INVESTICE DO ROZVOJE VZDĚLÁVÁNÍ

Název projektu: Mezinárodní centrum pro informaci a neurčitost

Registrační číslo: CZ.1.07/2.3.00/20.0060

• The long-term information exchange in the field of quantum metrology based on non-classical states was agreed.

Příloha č. 1 – prezenční listina