

Gündəlik

**Gündəlik**

26 sentyabr 2011-ci il

Sədr: Mustafa Muradov

9<sup>00</sup> – 9<sup>10</sup> Rasim Məmmədov, Fizika fakültəsinin dekanı9<sup>10</sup> – 9<sup>40</sup> Kərəməliyev Ramiz - Effect of metal nanoparticles on optical properties of composite thin films9<sup>40</sup> - 10<sup>30</sup> Məmmədov Rasim - Futures of sensors on the bases of metal-semiconductor micro- and nanocontacts with additional electric fields10<sup>30</sup> - 11<sup>00</sup> Balayeva Ofeliya - The characterization by thermal analysis method of functional activ group polymers on the basis of nitrile butadiene rubber11<sup>00</sup> – 11<sup>30</sup>  
11<sup>30</sup> – 12<sup>30</sup> Ismat Şah *Cofe*- TiO<sub>2</sub> Band Structure Modification: Anion and Cation doping, Univ. of Delaware12<sup>30</sup> – 13<sup>30</sup>  
13<sup>30</sup> - 14<sup>30</sup> Krisztian Kordas *Nahar*- TiO<sub>2</sub>-based photocatalyst materials and their applications, OULU, Finlandiya14<sup>30</sup> – 15<sup>00</sup> Əfəndiyeva Izzət - Al-TiW-PtSi/nSi and Al-tiW-Pd2Si/n-Si as perspective materials for sensors15<sup>00</sup> – 16<sup>30</sup> Ismat Şah - Nanotechnology and Photovoltaics16<sup>30</sup> - 17<sup>00</sup>  
17<sup>00</sup> - 17<sup>30</sup> Müzakirələr *Cofe*

27 sentyabr 2011-ci il

Sədr: Z.Konya

9<sup>00</sup> - 10<sup>00</sup> Zoltan Kónya  
10<sup>00</sup> - 11<sup>00</sup> András Sápi  
Henrik Haspel - Chemistry of carbon nanotubes  
- Synthesis, characterization and water sensing properties of one dimensional titanate nanostructures, Szeged Univ., Macarstan11<sup>00</sup>-11<sup>30</sup>  
11<sup>30</sup> – 12<sup>00</sup> Niina Halonen *Cofe*  
- Synthesis of carbon nanotubes, OULU, Finlandiya12<sup>00</sup> -13<sup>30</sup> S.Ismat Şah - 3500 years history of nanotechnology13<sup>30</sup> –14<sup>30</sup>  
14<sup>30</sup> –15<sup>30</sup> Akos Kukovecz  
Zoltan Gyori *Nahar*  
- Synthesis and sensor application potential of semiconductor quantum dots, Szeged Univ., Macarstan15<sup>30</sup> - 16<sup>00</sup>  
16<sup>00</sup> –16<sup>30</sup> Anne-Riikka Leino *Cofe*  
- Catalytic digestion of carbon Nanomaterials, OULU, Finlandiya16<sup>30</sup> - 17<sup>00</sup> Məlikov Elvin  
- Synthesis and characterization of CdS nanocrystals in previously formed template of maleic anhydride- octene 1- vinyl butyl terpolymer”17<sup>00</sup> - 17<sup>30</sup> Hajiyeva Flora  
- Formation of nanoporous structures of polypropylene irradiated by high energy heavy ions17<sup>30</sup> - 18<sup>00</sup> Müzakirələr

**Training****Gün 1 (28.09.2011) Sədr: Ismət Əhmədov**

9<sup>00</sup> – 10<sup>00</sup> Commercialization of results of Science projects – Anar Qojayev  
 10<sup>00</sup> – 11<sup>00</sup> STCU: rule of application of projects UNESCO Science program -rule of application science projects - Qönçə Eyvazova, Rəşad Hajiməmmədov

11<sup>00</sup> – 11<sup>30</sup> *Cofe*  
 11<sup>30</sup> – 12<sup>30</sup> NATO Science programs - Iradə Bünyadzadə, Əfsanə Cavanşirova

12<sup>30</sup> – 13<sup>30</sup> *Nahar*  
 13<sup>30</sup> – 14<sup>30</sup> The Azerbaijan fund for Science Development” - Projects type, rule of application and possibility of cooperation with EU countries. Will be defined

14<sup>30</sup> – 15<sup>00</sup> *Cofe*  
 15<sup>00</sup> – 16<sup>00</sup> SCOPS Science foundation – rule for project preparation and financial policy - Ismət Əhmədov

16<sup>00</sup> - 16<sup>30</sup> Some of optical properties of Copper Sulfide nanoparticles, formed from solution by ion-exchange - Aynur Əmrəhova, Qönçə Eyvazova

16<sup>30</sup> – 17<sup>30</sup> , Müzikirələr

**Gün 2 (29.09.2011) Sədr: Akos Kukovecz**

9<sup>30</sup> – 11<sup>30</sup> FP7 projects type, Nanotechnology research topic opportunities Project Development, Submission process - Mustafa Muradov

11<sup>30</sup> – 12<sup>00</sup> *Cofe*

- |  |  |
|--|--|
| <p>12<sup>00</sup> - 13<sup>00</sup></p> <p>13<sup>00</sup> – 14<sup>00</sup></p> <p>14<sup>00</sup> – 15<sup>00</sup></p> <p>15<sup>00</sup> – 15<sup>30</sup></p> <p>15<sup>30</sup> – 16<sup>30</sup></p> <p>16<sup>30</sup> – 17<sup>00</sup></p> <p>17<sup>00</sup> - 17<sup>30</sup></p> | <p>Synthesis and characterization of cerium and silver based One- dimensional nanostructures - Péter Pusztai</p> <p><i>Nahar</i></p> <p>Fundamentals of project writing - Akos Kukovecz</p> <p><i>Cofe</i></p> <p>Fundamentals of project writing (continuing) - Akos Kukovecz</p> <p>"Involvement of Azerbaijan Research Centers in FP7 programs: Institute of Physics PRIMA-ERA project." - Eldar Məmmədov, AMEA, Fizika İns.</p> <p>Müzikirələr</p>   |
| <p>9- 00</p> <p>9-25</p> <p>9- 50</p> <p>10-15</p>   | <p><b>Management meeting Program</b><br/>Baku, 28 September 2011</p> <p>Review of the implementations 1, 3, &amp; 5 and the Tasks involved; WPs implementation calendar plan for next 6 months and Planning events for 2011/2012 years(WP4, WP5, WP6)- Mustafa Muradov</p> <p>Review of implementation WP2&amp;WP7 and tasks involved. WPs implementation calendar plan for next 6 months - Krisztian Kordas</p> <p>Review of implementation WP6 and tasks involved. WP6 and WP4 implementation calendar plan for next 6 months - Akos Kukovecz</p> <p>Summary of decisions and concluding remarks</p> |