|  |  |
| --- | --- |
|  | **Nano, kvantu tehnoloģijas un inovatīvi materiāli****Nano, Quantum Technologies, and Innovative Materials for Economics**Otrdien, **2021. gada 18. februārī plkst. 9.30**LU Akadēmiskais centrs, Dabas māja,Jelgavas iela 1, 702. telpaTuesday, **18 February 2021, 9.30 AM**UL Academic Centre, House of Nature,Jelgavas iela 1, room 702 |

**Programma/Programme**

|  |  |
| --- | --- |
| **9.30–10.00** | **Coffee, discussions** |
| **Vadītājs/Chair: Prof. Ruvins Ferbers** |
| **10.00–10.15** | ***Prof. Ainis Auniņš****Institute of Chemical Physics, University of Latvia* | **Atklāšana, prioritārās tēmas galvenie rezultāti****Opening, main results of priority project** |
| **10.15–10.45** |  |  |
| **10.45–11.15** |  |  |
| **11.15–11.35** |  |  |
| **11.35–12.00** | **Coffee break, discussions** |
| **Vadītājs/Chair: Gunta Kizane** |
| **12.00–12.20** |  |  |
| **12.20–12.40** |  |  |
| **12.40–13.00** |  |  |
| **13.00–13.20** |  |  |
| **13.20–13.40** | **Coffee break, discussions** |
|  |  |
| **14.40–15.--** | **Noslēgums, diskusijas****Conclusions, discussions** |