



81st International Scientific
Conference of the
University of Latvia 2023

Nano, kvantu tehnoloģijas un
inovatīvi materiāli

Nano, Quantum Technologies, and
Innovative Materials for Economics

Monday, 15 February 2023, 10.00 AM, online

Programma/Programme

| | | |
|--------------------------------------|---|--|
| 9.30–10.00 | Kafijas pauze, diskusijas/Coffee, discussions | |
| Vadītājs/Chair: Prof. Ruvins Ferbers | | |
| 10.00–10.15 | Prof. Ainis Auniņš <i>Institute of Chemical Physics, University of Latvia</i> | 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 | Kafijas pauze, diskusijas/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 | Kafijas pauze, diskusijas/Coffee break, discussions | |
| | | |
| 14.40–15.-- | Noslēgums, diskusijas Conclusions, discussions | |