

TAL TECH

ELEKTROENERGEETIKA
JA MEHHATROONIKA
INSTITUUT

High-Performance Power Electronic Solutions Simultaneously Applicable for DC and AC Grids

21 January 2021

- | | |
|-------------|---|
| 11.00–11.30 | Oleksandr Husev. Concept of novel power electronics facilities for merging AC and DC grids. |
| 11.30–11.50 | Indrek Roasto. Energy router as part of the future residential energy systems. |
| 11.50–12.10 | Roya Ahmadiyahangar. Optimization of storage battery utilization in the Energy router. |
| 12.10–12.30 | Andrei Blinov. Power electronic interface for small-scale battery storage systems. |

