|  |  |  |
| --- | --- | --- |
| **Hakija****Applicant** | **Yritys****Company** | **Hankkeen nimi****Project name** |
| Sokolov Alexander | Flowrox OY | Plasma oxidation sizing factors in disinfection. Plasmahapetuksen mitoitustekijät desinfioinnissa. |
| Han Xu | Hydroline Oy | Consolidate the foundation of electro-hydraulics to facilitate future green and smart heavy-duty mobile machinery (RE-Hyd) |
| Heinonen Esko | Elisa Oyj | Distributed energy storages and their mathematical optimization problems |
| Shakun Alexandra | Nokian renkaat oy | Enhanced tyre durability by self-healing sacrificial networks |
| Philip Anish | Picosun Oy | Metallic thin films via ALD |
| Wettenhovi Ville-Veikko | Planmeca Oy | Fast low-dose iterative reconstruction in cone beam CT imaging |
| Tavakoli Shirin | Bayer Oy | Active targeting of drug delivery systems for ocular and cancer therapy with biologicals |
| Dirbeba Meheretu Jaleta | Valmet Technologies Oy | Role of feedstock impurities in novel pyrolysis based technologies for low-grade biomass and waste feedstocks |
| Talwelkar Sarang | Orion pharma | Targeting the Hippo Pathway to Overcome Cancer Therapy Resistance |
| Lucenius Jessica | Teraloop | High-performance wood-based carbon fibres and soft magnetic materials for energy storage application |
| Moriam Most Kaniz | SciTech-Service Oy | Repurposing Finnish forest industry: Investigating the industrial processability of the cellulosic raw materials for ecofriendly textile production |
| Adnan Syed | Oy Arbonaut Ltd | Predicting tree diameter distributions in direct airborne laser scanning detected forest structural type |
| Korvenlaita Nea | Orion Pharma | Improving clinical predictivity of new treatments and biomarker research: translational human disease models for Amyotrophic Lateral Sclerosis |
| Salin Siru | Snellman Lihan-jalostus Oy | Teurassivujakeiden tehokkaampi hyötykäyttö lemmikkieläinten rehuissa - kevyesti kypsennetty koirien täysrehu Snellman Lihanjalostus Oy:n tuotevalikoimaan |
| Wester Niklas | Canatu Oy | Industrial production of integrated carbon nanobud-based electrodes for electrochemical point-of-care diagnostics |
| Brelsford Craig | Yield-Systems | Securing food for the future: Plant science to validate novel next-generation phenotyping measurements |
| Yousefvand Amin | Bonne Juomat Oy | Adding value to Bonne Juomat products |
| Ashraf Muhammed Waqar | Orion Pharma | Model informed tools for the characterization of Dose - Exposure - Response relationships |
| Kivioja Ville | Polar Night Energy Oy | Computational methods to optimise heat flow in a heat storage system and to improve sizing algorithms |