|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Projekty schválené k financování v rámci multiraterální výzvy V4 + Korejská republika 2023** | | | | | |
|  | | | | | |
|  | **Kód projektu** | **Akronym projektu** | **Oblast** | **Název projektu** | **Hlavní řešitel projektu** |
| 1. | **9F23002** | **ATBGB** | **Bio** | Development of High Sensitivity and High-Resolution Analytical Tools for the Brain Glycans | Mgr. Jana Lavická, Ph.D. |
| 2. | **9F23003** | **PVKSC** | **Clean Energy** | Beyond 27% perovksite solar cells: A deep study based on in-situ charge dynamics and crystal growth kinetics | RNDr. Martin Ledinský, Ph.D. |
| 3. | **9F23004** | **HyFiPatch** | **Material** | Therapeutic Hydrogel-Fibers Patches for the Treatment of Inflammatory Skin Disease | Jagan Mohan Dodda, Ph.D. |
| 4. | **9F23005** | **BES2C3M4** | **Clean Energy** | Development of bio-electrochemical hydrogen production system using bimetallic hydrogen evolution catalyst | RNDr. Zbyněk Pientka, CSc. |