|  |
| --- |
| **Projekty schválené k dofinancování v roce 2022 v rámci EPM (1. výzva MŠMT) – kód 9B** |
| **Český metrologický institut, Okružní 31, 638 00 Brno (IČ: 00177016)** |
|   | **Kód projektu** | **Akronym projektu** | **Číslo projektu** | **Název projektu** | **Hlavní řešitel projektu** |
| 1. | **9B22001** | **OpMetBat** | **21GRD01** | Operando metrology for energy storage materials  | Mgr. Miroslav Valtr, Ph.D. |
| 2. | **9B22003** | **PaRaMetriC** | **21GRD03** | Metrological framework for passive radiative cooling technologies  | Ing. Michal Voldán |
| 3. | **9B22004** | **Met4H2** | **21GRD05** | Metrology for the hydrogen supply chain  | Ing. Jan Beránek, Ph.D. |
| 4. | **9B22005** | **MetCCUS** | **21GRD06** | Metrology Support for Carbon Capture Utilisation and Storage  | Ing. Luděk král |
| 5. | **9B22006** | **SoMMet** | **21GRD08** | Metrology for multi-scale monitoring of soil moisture  | Ing. Zdeněk Vykydal,Dr. rer. nat. |
| 6. | **9B22007** | **MetroPOEM** | **21GRD09** | Metrology for the harmonisation of measurements of environmental pollutants in Europe  | Mgr. Monika Mazánová |
| 7. | **9B22008** | **HiDyn** | **21NRM01** | Support for the standardisation of luminance distribution measurements for assessing glare and obtrusive light using high-dynamic-range imaging systems  | Dr. Ing. Marek Šmíd |
| 8. | **9B22009** | **Digital-It** | **21NRM02** | Metrology for digital substation instrumentation  | Ing. Renata Styblíková, Ph.D. |
| 9. | **9B22011** | **BiometCAP** | **21NRM04** | Protocol for SI-traceable validation of methods for biomethane conformity assessment | Ing. Jan Beránek, Ph.D. |
| 10. | **9B22012** | **STASIS** | **21NRM05** | Standardisation for safe implant scanning in MRI  | doc. RNDr. Jiří Tesař, Ph.D. |