

## **Projekty pracovišť AV ČR realizované s LZA (Lotyšsko) v období 2025–2027**

Registrační číslo	Název projektu	Ústav AV ČR	Zahraniční pracoviště
<b>LZA-25-01</b>	Bio-based and recyclable material development by unleashing the potential of covalent adaptable networks (RecCAN)	ÚMCH	Latvian State Institute of Wood Chemistry
<b>LZA-25-02</b>	Exploring the molecular mechanisms of tripartite interactions between plant, bacteria and bacteriophages	ÚEB	Latvian Biomedical Research and Study Centre
<b>LZA-25-03</b>	Multi technique probing of active surface sites in transition metal oxides and MXenes for gas sensors and ionizing radiation dosimeters	FZÚ	Riga Technical University