

Projekty pracovišť AV ČR realizované s PAN (*Polsko*) v období 2024 – 2026

Reg. č.	Název projektu	Český navrhovatel	Ústav AV	Zahraniční navrhovatel	Zahraniční pracoviště
PAN-24-01	Mutual dialogues of prehistoric communities based on the distribution of stone raw materials in the Czech-Polish area 5000–4500 BC	BURGERT Pavel	ARÚ	WERRA Dagmara	Institut of Archeology and Ethnology PAN
PAN-24-02	Advanced algorithms to support prediction of high quality 3D RNA models	SCHNEIDER Bohdan	BTÚ	SZACHNIUK Marta	Institute of Bioorganic chemistry
PAN-24-05	Functional characterization of salivary proteins expressed by the soft tick <i>Ornithodoros moubata</i> and their role in pathogenic spirochete transmission	REGO Ryan O. M.	BC	URBANOWICZ Anna	Institute of Bioorganic Chemistry, Polish Academy of Sciences
PAN-24-06	Effect of dendritic cell-based anticancer therapy on T cell differentiation	REINIŠ Milan	ÚMG	MIERZEJEWSKA Jagoda	Hirsfeld Institute of Immunology and Experimental Therapy, Polish Academy of Sciences.
PAN-24-07	The response of Norway spruce (<i>Picea abies</i>) embryogenic cultures to auxins and novel cytokinins	FISCHEROVÁ Lucie	ÚEB	HAZUBSKA-PRZYBYŁ Teresa	Institute of Dendrology of the Polish Academy of Sciences
PAN-24-08	Thermodynamic-based optimization of thermoelectric alloys	ZOBAČ Ondřej	ÚFM	FIMA Przemysław	Institute of Metallurgy and Materials Science, Polish Academy of Sciences

PAN-24-09	Role of nicotinic acetylcholine receptors in basolateral amygdala in the control of appetitive learning and addiction	JANICKOVA Helena	FGÚ	BEROUN Anna	Nencki Institute of Experimental Biology
PAN-24-10	Ideas of Emancipation in the Borderlands of East-Central Europe	GRIM FEINBERG Joseph	FLÚ	LEDER Andrzej	Institute of Philosophy and Sociology, Polish Academy of Sciences (IFiS PAN)
PAN-24-11	Bridging a Divide: An Interdisciplinary Cooperation in Applied Philosophy of Language, Mind, and Science	KOBLÍŽEK Tomáš	FLÚ	MILKOWSKI Marcin	Institute of Philosophy and Sociology, Polish Academy of Sciences (IFiS PAN)
PAN-24-13	Appearance and dynamics of accretion onto black holes	HORÁK Jiří	ASÚ	JANIUK Agnieszka	Center for theoretical physics
PAN-24-15	Redefining Change: Exploring Post-ness in Central Europe's Multifaceted Regions	WYSS Johana	EÚ	ĆWIEK-ROGALSKA Karolina	Institute of Slavic Studies, Polish Academy of Sciences
PAN-24-18	Studies of fracture permeability of selected reservoir rocks	SITEK Libor	ÚGN	KUDASIK Mateusz	The Strata Mechanics Rock Institute of the Polish Academy of Sciences
PAN-24-19	Advancing Metadata-driven Research and Curation Methodology for Literary Studies	MALÍNEK Vojtěch	ÚČL	UMERLE Tomasz	Polish Academy of Sciences
PAN-24-20	Sp ² and sp ³ hybridized carbon nanostructures for energy storage applications	PFEIFER Rene	FZÚ	RÜMMELI Mark	Centre of Polymer and Carbon Materials Polish Academy of Sciences
PAN-24-21	Three dimensional epitaxial structures of AlGaN for new generations of optoelectronic devices	HOSPODKOVÁ Alice	FZÚ	LESZCZYNSKI Michael	Instytut wysokich ciśnień PAN

PAN-24-22	Organosmectites doped with inorganic cations as adsorbents of controlled hydrophobicity/hydrophilicity	VACULÍKOVÁ Lenka	ÚGN	DURACZYŃSKA Dorota	Jerzy Haber Institute of Catalysis and Surface Chemistry Polish Academy of Sciences
------------------	--	------------------	-----	--------------------	---