

Resource Summary Report

Generated by SPARC SAWG on Sep 18, 2026

Adam Mickiewicz University in Poznan; Poznan; Poland

RRID:SCR_011084

Type: Tool

Proper Citation

Adam Mickiewicz University in Poznan; Poznan; Poland (RRID:SCR_011084)

Resource Information

URL: <https://amu.edu.pl/>

Proper Citation: Adam Mickiewicz University in Poznan; Poznan; Poland (RRID:SCR_011084)

Description: Research university in Poznań, Poland. It traces its origins to 1611, when under the Royal Charter granted by King Sigismund III Vasa, the Jesuit College became the first university in Poznań.

Abbreviations: AMU

Synonyms: Adam Mickiewicz University in Poznan, Uniwersytet im. Adama Mickiewicza, Adam Mickiewicz University

Resource Type: university

Resource Name: Adam Mickiewicz University in Poznan; Poznan; Poland

Resource ID: SCR_011084

Alternate IDs: , nlx_151463, GRID grid.5633.3, ISNI 0000 0001 2097 3545, Wikidata Q348402, Crossref Funder ID 501100013920

Alternate URLs: <https://ror.org/04g6bbq64>

Old URLs: <http://amu.edu.pl/en/home/about-us/newsletters>

Record Creation Time: 20220129T080302+0000

Record Last Update: 20260912T195728+0000

Ratings and Alerts

No rating or validation information has been found for Adam Mickiewicz University in Poznan; Poznan; Poland.

No alerts have been found for Adam Mickiewicz University in Poznan; Poznan; Poland.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We found 12 mentions in open access literature.

Listed below are recent publications. The full list is available at [SPARC SAWG](#) .

Klimasiński M, et al. (2026) Life with Pain Revalued-A Therapist-Led Support Group for Patients with Chronic Non-Cancer Pain: A Pilot Feasibility Study. Journal of clinical medicine, 15(12).

Parkhomenko H, et al. (2026) Unravelling Recombination Processes in Bifacial Guanidinium-Incorporated Perovskite Solar Cells with SnO₂ and TiO₂ ETLs. Materials (Basel, Switzerland), 19(11).

Woźniak-Gientka E, et al. (2025) Integration of bioeconomy within regional policy frameworks: a case study of the Wielkopolska Voivodeship. Biotechnologia, 106(2), 195.

Pihlajamäki A, et al. (2024) GraphBNC: Machine Learning-Aided Prediction of Interactions Between Metal Nanoclusters and Blood Proteins. Advanced materials (Deerfield Beach, Fla.), 36(47), e2407046.

An Z, et al. (2024) TMH: Two-Tower Multi-Head Attention neural network for CTR prediction. PloS one, 19(3), e0295440.

Hu X, et al. (2024) Deep learning algorithm-enabled sediment characterization techniques to determination of water saturation for tight gas carbonate reservoirs in Bohai Bay Basin, China. Scientific reports, 14(1), 12179.

Orozco J, et al. (2023) Graph Convolutional Network Using Adaptive Neighborhood Laplacian Matrix for Hyperspectral Images with Application to Rice Seed Image Classification. Sensors (Basel, Switzerland), 23(7).

Cobo M, et al. (2023) Novel deep learning method for coronary artery tortuosity detection through coronary angiography. Scientific reports, 13(1), 11137.

Kumarihamy M, et al. (2022) Synthesis and Inhibitory Activity of Machaeridiol-Based Novel Anti-MRSA and Anti-VRE Compounds and Their Profiling for Cancer-Related Signaling Pathways. Molecules (Basel, Switzerland), 27(19).

Naik RR, et al. (2021) Volatile Composition and Biological Activity of Jordanian Commercial Samples of *R. coriaria* L. Fruits. Molecules (Basel, Switzerland), 26(18).

Ma H, et al. (2021) Fus2Net: a novel Convolutional Neural Network for classification of benign and malignant breast tumor in ultrasound images. Biomedical engineering online, 20(1), 112.

Shibata M, et al. (2020) High-precision multiclass cell classification by supervised machine learning on lectin microarray data. Regenerative therapy, 15, 195.