Interdisciplinary Centre for Artificial Intelligence in Medicine

Fact Sheet

Project Information

**AI4MED**

Grant agreement ID: 101087535

**DOI**

10.3030/101087535

Project terminated on 9 February 2023

**Funded under**

Widening participation and spreading excellence

**Total cost**

€ 2,499,625,00

**EU contribution**

€ 2,499,625,00

**Coordinated by**

UNIwersytet Jagiellonski

Poland

Project description

**Combining Artificial Intelligence and healthcare**

Artificial Intelligence (AI) technology offers many fields with great possibilities. Its use could revolutionise tasks, improve automation and reduce costs while increasing efficiency. The EU-funded AI4MED project wants to create a space where AI can help innovate healthcare and medicine. To do so, it plans to put Jagiellonian University in Krakow at the centre of interdisciplinary research excellence in the field of AI solutions and healthcare. As such, the university will create new research and study opportunities while at the same time also connecting medical professionals with researchers working on new technologies and leading to revolutionary new technologies.
Keywords

- artificial intelligence
- deep learning
- medical data
- weak labels
- missing data
- explainability

Programme(s)

- HORIZON.4.1 - Widening participation and spreading excellence  
  MAIN PROGRAMME
- HORIZON.4.1.3 - ERA-Chairs

Topic(s)

- HORIZON-WIDER-2022-TALENTS-01-01 - ERA Chairs

Call for proposal

- HORIZON-WIDER-2022-TALENTS-01

See other projects for this call

Funding Scheme

- HORIZON-CSA - HORIZON Coordination and Support Actions

Coordinator

UNIwersytet Jagielloński

Net EU contribution

€ 2 499 625,00

Address

ul golebia 24
31-007 Krakow

Poland

Region