



## INDEPENDENT RESEARCH POSITION IN EVOLUTIONARY GENOMICS AND SEX CHROMOSOME BIOLOGY

The Institute of Animal Physiology and Genetics (Czech Academy of Sciences) is considering applications for an independent researcher position in the framework of the new CAS Acquisition Programme.

We are particularly interested in candidates working in:

- evolutionary genomics
- sex chromosome evolution
- recombination and genome architecture
- population and comparative genomics
- bioinformatics and genome analysis
- vertebrate evolutionary biology

The selected candidate would have the opportunity to establish an independent research line and develop their own small research group within a highly collaborative research environment.

## WHAT WE OFFER

- Opportunity to establish an independent research programme
- Access to fully equipped molecular biology and genomics laboratories
- Field research infrastructure and extensive international collaborations
- Strong support in grant preparation and career development
- Collaborative environment within the Czech Academy of Sciences
- Funding possibility through the CAS Acquisition Programme:
  - up to 3 years of support
  - salary + team support + research costs

## WHO WE ARE LOOKING FOR

- Researchers currently working abroad
- Strong publication record in evolutionary genetics/genomics
- Motivation to develop an independent research direction
- Experience with genomic and bioinformatic approaches
- Ability to work collaboratively in an international environment

## IMPORTANT NOTE

The position is contingent on successful application to the CAS Acquisition Programme and requires prior agreement with the hosting institute.

**CONTACT**

Karel Janko

Laboratory of Evolutionary Genetics

Institute of Animal Physiology and Genetics CAS

[janko@iapg.cas.cz](mailto:janko@iapg.cas.cz)