



## Postdoctoral fellowship program

---

Department of Analytical Chemistry, Palacký University Olomouc, Czech Republic is looking for candidates to join our team under the European **Marie-Sklodowska Curie Action – postdoctoral fellowship program 2022**.

The **Czech Republic offers unbeatable competitive advantage** – triple chance to receive funding! **More than 70% applicants will be funded\*!!!**

**Our department (ach.upol.cz) has a strong experience in, e.g.:**

- Capillary electrophoresis connected with mass spectrometry, including home-made connection with inductively coupled plasma mass spectrometry (high-tech instrument build before three years with a broad application potential),
- Liquid chromatography connected with mass spectrometry, especially for analysis of small molecules and metabolites (there is the Waters cyclic ion-mobility mass spectrometer, 3<sup>rd</sup> installation in the World),
- Many application fields as chiral separations, analysis of historical objects, archaeometry, analysis of metals in drugs, micromanipulation of seeds for analysis of metabolites, study of electrochemical oxidation products, the use of electroanalytical detection in HPLC.

**We are looking for candidates:**

- PhD holders (up to 8 years from the date of award),
- does not resided in the Czech Republic for more than 12 months during the last three years in the time of deadline,
- motivated to join our groups and do the interesting research.

More information can be found at MSCA website:

<https://marie-sklodowska-curie-actions.ec.europa.eu/actions/postdoctoral-fellowships>

### **How can you apply?**

Submit an application including your CV with at least two contacts for reference and a short paragraph about your proposal ideas to: [jan.petr@upol.cz](mailto:jan.petr@upol.cz) #.

---

\*MSCA funding for score >93%, MSCA CZ (supported from the Czech Structural funds) funding for score >70%, ERA fellowships (additional support for applications at Widening countries)

#Dr. Jan Petr; Department of Analytical Chemistry, Palacký University Olomouc, 17. listopadu 12, 77146 Olomouc, Czech Republic; e-mail: [jan.petr@upol.cz](mailto:jan.petr@upol.cz); [petrlab.upol.cz](http://petrlab.upol.cz)