Postdoctoral position in solid state chemistry
understanding mechanical flexibility of crystals
- available immediately -

If you are interested in fundamental research on the cutting-edge topic of solid-state chemistry, join our young and vibrant multidisciplinary team!

**Opportunity:** experience in handling flexible crystalline materials and in-depth understanding of their macroscopic and microscopic behaviour through a variety of solid-state methods (e.g. in-house and synchrotron μSCXRD, AFM, micro-Raman, thermal and spectroscopic methods, computational methods, etc.).

**Duration:** 1 year

**Application via:**
https://posao.pmf.hr/opening-login?openingUUID=306b7c2e-a7f3-41ac-baa6-6c9453c6f274

**Education and experience required:**
• PhD in Chemistry or Physics
• experience in X-ray diffraction techniques and/or other methods (instrumental or computational) for studying crystalline solids, or experience in crystal engineering

https://euraxess.ec.europa.eu/jobs/687493

For more details please contact: **Prof. M. Đaković, mdjakovic@chem.pmf.hr**

**Deadline:** October 25, 2021