### MATERIALS CENTER LEOBEN





To strengthen our team, we are looking for someone with the following area of responsibility or requirement profile:

## PhD Student

# Sol-gel synthesis and reliability of co-doped perovskite thin films for capacitor applications

Reference-n°.: MCL\_181

# Relaxor perovskites - sol-gel thin films - high energy density capacitors

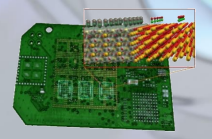
These topics inspire you or you are already familiar with them?

Then you are the right person we are looking for!

#### What do we need?

- Academic degree (master equivalent) preferably chemistry or materials science
- Knowledge in sol-gel thin film synthesis
- Interest and experience in experimental techniques, in particular surface science methods
- Scientific curiosity, team skills, self-initiative
- Good oral and written communication skills in English

# You will be involved in a cutting-edge ERC-funded project, together with a top worldwide network of scientific institutions and companies!



#### Your tasks?

- Design and processing of new lead-free perovskite compounds with high energy density for energy storage capacitors
- Study of electrical conduction at interfaces and its relation with defect distribution and residual stress
- Investigation of fatigue-driven failure mechanisms
- Participation to international cooperation
- Dissemination of results (international conferences, peerreviewed articles)

#### Our offer:

A permanent employment, with start in January 2021 and a gross monthly salary of € 2928,92. Please send your complete application documents by post/email until August 30<sup>th</sup>, 2020. We would be pleased to get to know you!



Materials Center Leoben Forschung GmbH z.H.: Priv.-Doz. Dr. Marco Deluca Roseggerstraße 12, A-8700 Leoben



