



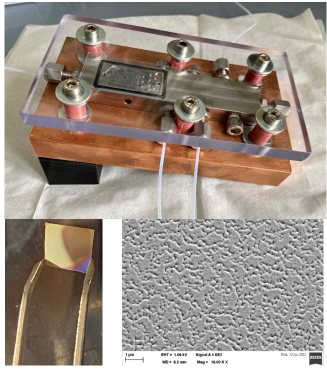
The Leibniz Institute for Solid State and Materials Research Dresden – in short IFW Dresden – is a nonuniversity research institute and a member of the Leibniz Association. The IFW employs approximately 600 people and one focus is on the training of young scientists besides enhancing fundamental and applied research development. At the highest international level, the IFW operates modern materials science on a scientific basis and makes the obtained results useful for the economy. The complex and interdisciplinary research work is carried out within the IFW by five scientific institutes, which are supported by a highly developed technical infrastructure. The IFW supports its employees in reconciling work and family life and regularly submits to the berufundfamilie® audit. Further information at: www.ifw-dresden.de.

The Institute for Metallic Materials (IMW) at the Leibniz-IFW Dresden is now offering a

Student assistant position (m/w/d)

in the field of Atomic Layer Deposition via the liquid phase (sALD). sALD allows the experimentalist to design **new**, **advantageous reactions** of known semiconductors (oxides, heavier chalcogenides), or to deposit materials otherwise inaccessible to ALD altogether, such as polymers, ionic solids and metal-organic frameworks.

As a candidate (m/f/d), you study in the field of chemistry and you have fundamental knowledge in chemical reactions and be familiar with working in a chemistry lab. Our interdisciplinary team consists of experts in the fields of materials science and chemistry. We are looking for talented people to join us. The ability to work in an international team is strongly required. The institute promotes the professional equality between all genders. In



science, the IFW Dresden would like to increase the proportion of woman. Qualified women are therefore explicitly invited to apply. Equally qualified handicapped applicants will be given preference.

The position is open as long as the announcement is online. For more information on the topic please contact: Dr. Sebastian Lehmann (<u>s.lehmann@ifw-dresden.de</u>) or Dr. Amin Bahrami (<u>a.bahrami@ifwdresden.de</u>).

If you are interested in the position, please send your application (in English or German) including a cover letter with CV and copies of certificates and other relevant material (if applicable) citing the reference number **048-21-2000** as a single pdf file (other formats will not be accepted) to the following email-address: