Ulm University is a young research university with a focus on natural sciences, medicine and technology. Located in an economically strong region, the University with its more than 10,000 students offers a dynamic work environment with attractive networking and development prospects.

The Faculty of Natural Science, Institute of Solid State Physics, is seeking to fill the position, starting as early as possible, of

Professor (W3) of Experimental Physics (m/f/d)
(management responsibilities)

We are looking for an internationally renowned researcher with an excellent record of accomplishment in the field of modern solid state physics. The research must be integrated into the research networks of the department, complementing and strengthening them. The Center for Integrated Quantum Science and Technologies IQST (Ulm/Stuttgart), the DLR Institute "Quantum Technologies", which is currently being established, and the Cluster of Excellence POLiS (Post Lithium Storage) are worthy of special mention.

Teaching responsibilities cover the full spectrum of experimental physics.

Employment requirements are completed university studies as well as teaching aptitude, a doctoral degree and further pertinent scientific achievements (§ 47 LHG).

Seize the opportunity and join us in shaping the future of the University!

Reference no.: 20033
Application deadline: 02.06.2020

Your contact for further information:
Prof. Kay Gottschalk, phone +49 731 50-23012

The following additional information is required as part of the application: complete list of publications, third-party funded projects in past five years, teaching activities specifying type, scope and including evaluation, brief description of current projects and research and teaching concept.

We look forward to your application via our online application portal.