

Max-Planck-Institut für
Eisenforschung GmbH



The **Max-Planck-Institut für Eisenforschung GmbH** is dedicated to basic research on structural metallic alloys with a focus on steels. We invite applications for the position of a

**Group Leader
for the atomistic modelling group**

The Department of Interface Chemistry and Surface Engineering is looking for an outstanding young scientist from the field of theoretical chemistry or physics as a group leader. The focus of the group is interdisciplinary research in the field of computational chemistry, statistical mechanics and physics, i.e. theoretical electrochemistry, surface chemistry, heterogeneous catalysis, solid liquid interfaces, defect chemistry and materials science.

We are particularly interested in candidates with a strong background in quantum chemistry or theoretical physics and electronic structure theory with strong publication record and exciting research plans. Experience in heterogeneous catalysis and/or modelling of solvent influences is advantageous.

Applications will be accepted until the position is filled. Salary and a possibility to upgrade to W2 equivalent depend on the qualification of the candidate.

The Max Planck Society is an equal opportunities employer. Please send applications (CV, list of publications, selected recent papers, research plan) via e-mail (amggl@mpie.de) or post to

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