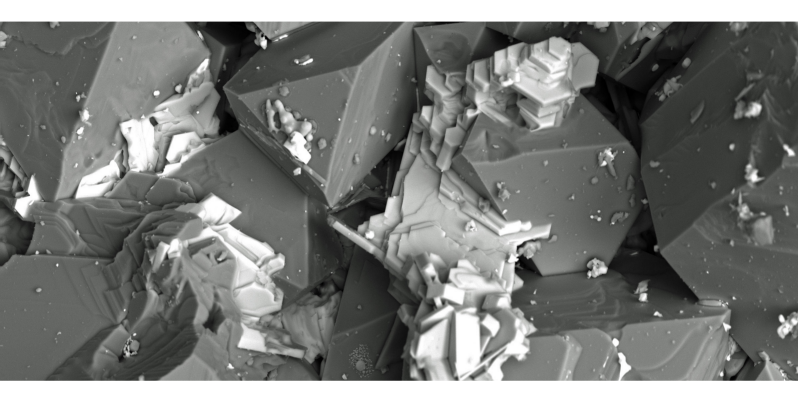


Refractory Organisations in Höhr-Grenzhausen -



Forschungsgemeinschaft Feuerfest e. V.



Research and Innovation



Technology Transfer

- · Patent database and research service
- · Training, Publications, Marketing
- · Partnerships with the Process Industry



Project Management

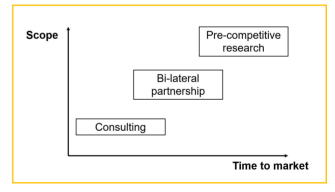
 One stop shop – no hassle with funding agencies

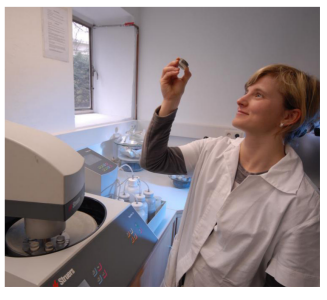


Funding Advisory Service

 National and European R&D funding – for companies of all sizes

Pathways to Innovation







Forschungsgemeinschaft Feuerfest e. V. ———

Research and Innovation

Methods:

- Development of in situ testing methods for High Temperature Properties
- · High temperature thermal shock behaviour
- High temperature gas/liquid corrosion (H2, H2O-vapour, slags, metals)
- · High temperature elasticity and dynamic creep
- FEM simulations

Materials:

· Refractories, binder systems, secondary raw materials

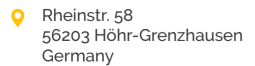
Processes:

· Optimisation of shaping and firing processes





Head of R&D: Dr. Christian Dannert





in fo @ fg-feuer fest. de







