

A person stands in silhouette on a dark, rocky ridge, looking up at a vast night sky. The Milky Way galaxy is visible, stretching diagonally across the frame from the bottom left towards the top right. The sky is filled with numerous stars, and the galaxy's core glows with a mix of pink, orange, and yellow light. The overall scene is dark and atmospheric, emphasizing the vastness of space.

**Reach brilliant light sources
from wherever you are.**

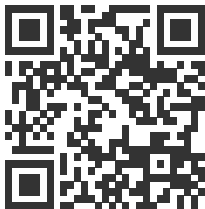
HELMHOLTZ





ROCK-IT (Remote, Operando-controlled, Knowledge-driven, and IT-based) is a Helmholtz-funded project that aims to develop all necessary tools for the automation and remote access of *in situ* and *operando* experiments.

Embracing users of all experience levels, ROCK-IT will enable access to brilliant light sources from anywhere with a stable internet connection. Saving resources and time while minimizing carbon footprint, the project outcomes will be easily transferable to other scientific areas.



rock-it-project.de



HELMHOLTZ



HZB Helmholtz
Zentrum Berlin

HZDR
HELMHOLTZ ZENTRUM
DRESDEN ROSENDOERF

KIT
Karlsruhe Institute of Technology