

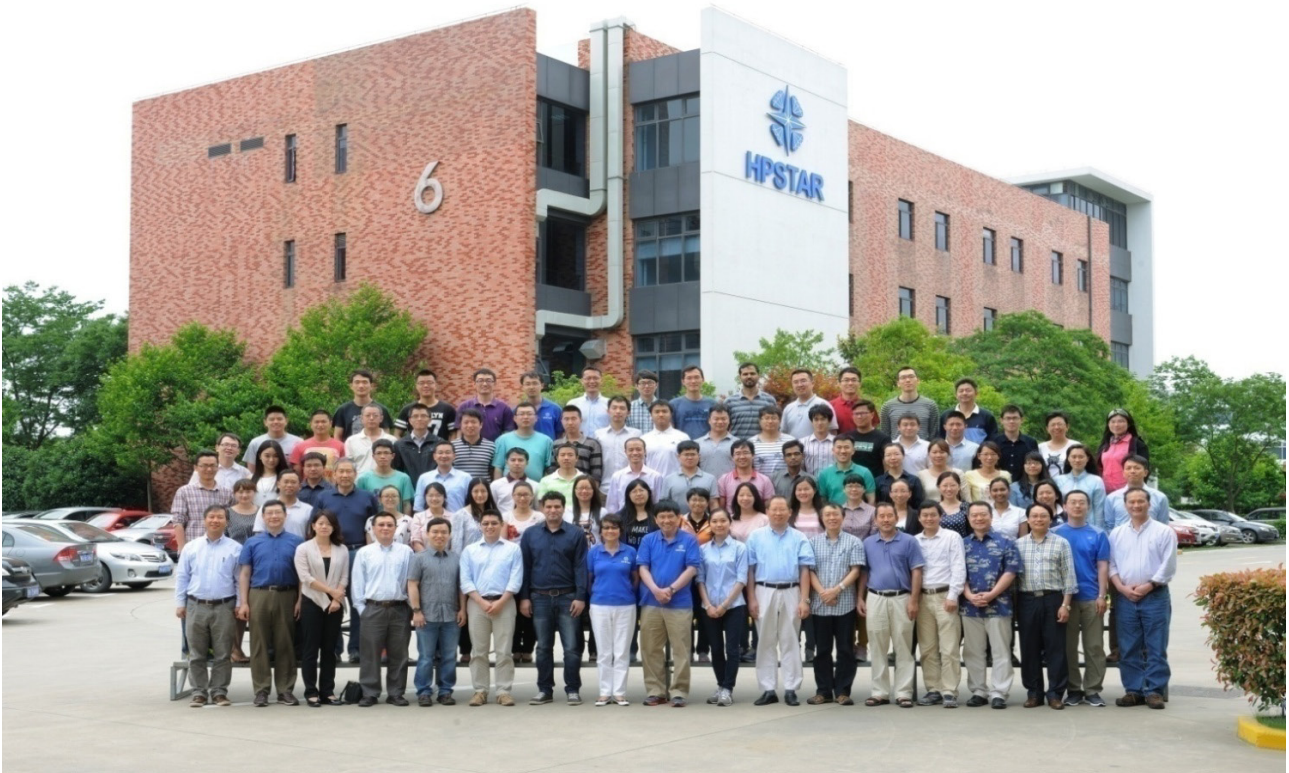


## About HPSTAR

**HPSTAR** (Center for High Pressure Science & Technology Advanced Research) is a research institution of high-pressure sciences led by Dr. Ho-Kwang Mao. In September 2012, as one of the Innovative Teams supported by China's Top 1000 Talent Program, HPSTAR was first established in Shanghai, followed by two new laboratories in Changchun and Beijing. In 10 years, HPSTAR is projected to grow to 90 faculty members and 600 staff including graduate students, post-docs, visiting scientists, engineers and administrative personnel.

Research areas of HPSTAR include: high-pressure physics, high-pressure chemistry, super-hard materials, Earth & planetary interiors, high-pressure technology, high-pressure photon science, high-pressure nano science, high-pressure functional materials, and high-pressure energy science.

The mission of HPSTAR is to become a world-leading high-pressure research center, influencing multidisciplinary physical sciences. HPSTAR provides ample research funding, advanced facilities, and an open, liberal, collaborative research environment. Scientists of HPSTAR have total freedom to define their research goals, paths, teams, and collaborations in China and abroad. They are able to fully devote their time, efforts, and creativity to pursue their individual scientific dreams.



## 中心简介

北京高压科学研究中心

2012 5

2014 5

24

100

2015

149

28

# 中心组织架构

## ORGANIZATION

