



Max-Planck-Institut für Physik
(Werner-Heisenberg-Institut)



EBERHARD KARLS
UNIVERSITÄT
TÜBINGEN



Deutsch-Chinesische-Kooperationsgruppe

Development of High Purity Germanium Detector Techniques for Applications in Fundamental Research

Finanziell unterstützt durch: Chinesisch-Deutsches Zentrum für Wissenschaftsförderung Peking, China

中德合作研究小组

应用于基础研究的高纯锗探测器技术研发

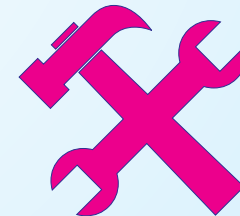
资助者: 中德科学中心 / 中国 北京

Germanium Detector Technology

The first symposium of our cooperation will

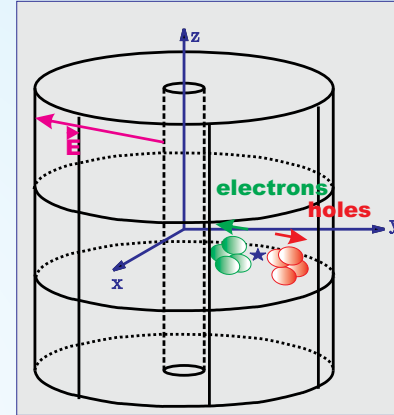
- **summarize where we are,**
- **what we are working on,**
- **will help us to plan for the next three years.**

It will also allow us to learn to know each other and form working groups.



Subjects

- **Detector technology itself**
- **Electronics and readout**



- **Testing**
- **Experiments to be planned**
- **Experimental conditions**
- **Backgrounds: especially neutrons**

Goals for this Week

Get things started.



首先

Find shovels

在结束时

Distribute shovels

Get to know each others.

Let us toast to
the future!

干杯

