Hefei Center for Physical Science and Technology was founded in September 2011 as an experimental field of the Chinese Academy of Science (CAS) for the integration of frontier science and advanced education. It is a collaborative innovation platform co-established by CAS and Anhui Provincial Government delivering a full scope of functionality in terms of administration, industry, education, research, and business. The center is affiliated to the University of Science and Technology of China (USTC) and Hefei Institute of Physical Science of CAS, with the USTC President Dr. Jianguo Hou serving as the Director. Based in Hefei City, the Center takes advantage of its well developed research clusters in physical sciences, compact large science facilities, plus abundant higher education and business resources. The Center strives to foster and attract leaders of science and engineering of the nation to carry out fundamental, interdisciplinary, frontier and applied research, and the related knowledge transfer and transformation, particularly in the fields of quantum science and information technology, new energy and the environment, and life & health. The Center’s objective is to become a world-class scientific hotspot, an incubator for strategic emerging industries, a public platform for generic technologies, and a burgeoning source of innovative talents.

**Academic Disciplines and Positions**

- **Science and technology in a strong magnetic field**
- **Physical - biological interdisciplinary sciences**
- **Energy conversion material and technology**
- **Quantum information and control frontier**

Full-time positions include full professor/associate professor, assistant professor, and post-doctoral researcher. Part-time positions are available for world-class scholars, who will use their sabbatical time to undertake research at HCPST.

### Recruitment Programs

<table>
<thead>
<tr>
<th>Field Leader</th>
<th>Young Talent</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Program</strong></td>
<td><strong>Qualification</strong></td>
</tr>
<tr>
<td>1000Plan Professor Full Time</td>
<td>Chinese candidates: &lt;55 yrs old Currently a professor or in an equivalent position Non-Chinese candidates: &lt;65 yrs old Currently a professor or in an equivalent position</td>
</tr>
<tr>
<td>1000Plan Professor Part Time</td>
<td>&lt;65 yrs old Currently a chair professor or in an equivalent position Spend 2m/ly at USTC</td>
</tr>
<tr>
<td>Changjiang Professor Full Time</td>
<td>Full time position: &lt;45 yrs old Currently an assistant professor or in an equivalent position Part time position: &lt;55 yrs old Currently a professor or in an equivalent position</td>
</tr>
<tr>
<td>Master Chair Professor Part Time</td>
<td>Recognized field leader worldwide</td>
</tr>
</tbody>
</table>

### Support, Salary and Benefits

HCPST employees are managed in accordance with USTC employment system. USTC is featured with and proud of its highly collegial, interactive, and supportive environment for researchers. Besides, it offers competitive salary, benefits and start-up package among all the “C9 League” universities of China. The benefits include spacious housing, subsidized faculty dining, premium medical services, etc. Professors of the recruitment programs may receive supplementary remuneration, as well as assistance on the establishment of a dedicated research team. The start-up package includes adequate start-up funds, newly renovated office, ample laboratory space, and plenty of research assistants. Please visit the USTC Talent Recruitment and Services website for more details: [http://employment.ustc.edu.cn](http://employment.ustc.edu.cn).

### Contact Us

Qualified applicants are invited to send a job intention letter and a curriculum vitae to: hcpst@ustc.edu.cn.

**Mailing Address:**

Talents Recruitment & Services Office
University of Science and Technology of China
96 Jinzhai Road, Hefei, P.R. China
**Telephone:** +86-551-3607769
**Fax:** +86-551-3637049