

Academic Positions

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|  <p>2011-iChEM</p> | <p>Innovation Center of Chemistry for Energy Materials (i-ChEM) <i>Xiamen University - Fudan University - University of Science and Technology of China</i></p> <p>Faculty Recruitment for Research Scientist & Postdoctoral Fellow Positions</p> |
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The **Innovation Center of Chemistry for Energy Materials (i-ChEM)** is established jointly by the chemistry departments of Xiamen University, Fudan University, and University of Science and Technology of China under the "2011 Innovation Program" of the Ministries of Education and Finance of China. The mission of the Center is to establish a chemistry-based world-class Center for innovative research on novel and/or strategic energy materials (including, but not limited to, synthesis, storage and conversion) at the forefront of materials chemistry as well as chemistry. The Center cordially invites applications or nominations for the following positions: Chief Scientists, Principle Investigators, Research Associates, and Postdoctoral Fellows. A number of technical and administrative personnel positions are also available.

Chief Scientist: Seven Chief Scientist positions are available for the seven divisions of the Center: (1) optimal utilization of carbon resources; (2) chemical energy storage and conversion; (3) chemistry of solar energy conversion; (4) chemical synthesis and fabrication; (5) theoretical chemistry and simulation; (6) instrumentation and methodology; (7) X-research division. The Chief Scientists are expected to be world renowned scientists in their respective fields.

Principle Investigator: To conduct cutting-edge research on respective research areas mentioned above (at the full professor level).

Research Associate: To undertake research under the leadership of a Principle Investigator (at full professor or associate professor level).

Postdoctoral Fellow: Highly motivated, young and talented researcher who has received his/her Ph. D within the last five years.

The Center will offer successful candidates with highly competitive salaries, attractive research start-up funds, research space, and postdoctoral positions, as well as other supporting packages.

Application materials include a cover letter, a curriculum vitae, a list of names and contact details of three references, a summary of research interests and directions, and other helpful supporting materials. These could be forwarded to Professor You-zhu Yuan, the Head of office of Human Resources, via e-mail address as the follows: 2011-ichem@xmu.edu.cn.

For more information, please visit the website of the Center: <http://www.2011-ichem.org/>.