



## NSRRC Employment Opportunities Group Leader, Instrument Scientists, and Postdoctoral Fellows Stationed at OPAL of ANSTO, Australia

NSRRC is seeking candidates for group leader and scientists to lead or join the effort in the development of the Taiwan Neutron Program at Australian Nuclear Science and Technology Organization (ANSTO), Australia.

Group leader opening is at the associate or scientist level position, and is responsible for the development of neutron research project at NSRRC and the operation of the Taiwan Neutron Program at ANSTO. Two openings of assistant scientist will participate in the operation of powder-diffraction and small-angle-scattering neutron beam instruments at ANSTO, as well as the development of their associated scientific programs. All positions require Ph.D. degree in experimental physics, materials science, or related fields. Applicants for group leader opening must have over 5 years of experience in neutron-related research. Applicants for assistant scientist openings must have at least two years of post-doctoral research experience. Priority will be given to applicants with experience in the areas of neutron powder diffraction and small-angle neutron scattering.

Postdoctoral research associate positions are also available. Candidates with Ph.D. degree in experimental sciences are encouraged to apply.

Applicants should submit a curriculum vitae, a research plan, and three letters of recommendation (sent separately by the referees) to:

Ms. I-Hui Kuo 郭懿慧小姐 ([E-mail: kuo.jennifer@nsrrc.org.tw](mailto:kuo.jennifer@nsrrc.org.tw))

National Synchrotron Radiation Research Center

101 Hsin-Ann Road, Hsinchu Science Park

Hsinchu 30076, Taiwan

The application deadline is March 1, 2012. Please specify the level of position you intend to apply. Submissions received after this date will be considered if the positions are not yet filled.