

## PREFACE

This is the 24th issue of the “Activity Report on Neutron Scattering Research” which describes the experiments performed under the General-User Program of Neutron Science Laboratory, Institute for Solid State Physics, The University of Tokyo. The General-User Program is conducted with 14 university-owned spectrometers installed at the research reactor JRR-3 of Japan Atomic Energy Agency (JAEA) in Tokai. The Activity Report was first issued in 1994 (vol. 1) as a booklet form, and lasted until 2008 (vol. 15). Since 2007 (vol. 14), the activity report has been issued as a digital form, i.e., a compact disk or web file.

However, due to the Great East Japan Earthquake, JRR-3 has not been operated and is waiting for the permission for resumption. Tentatively, the General-User Program runs a program that supports neutron scattering users to conduct their experiments at facilities overseas. 47 scientists have conducted their experiments during the fiscal year of 2018, FY2018. The current issue is a collection of experimental reports in JFY2018 and a list of publication of those researches during the period from April 2010 through March 2019.

The General-User Program is supported by Nuclear Professional School, The University of Tokyo which is a university representative to interface with JAEA. We thank both Nuclear Professional School Center and JAEA for their strong support. The present volume cannot be issued without the devoted contribution from users, contact persons and editors.



A handwritten signature in black ink, appearing to read 'M. Shibayama', with a long horizontal flourish extending to the right.

Mitsuhiro Shibayama  
Director,  
Neutron Science Laboratory  
Institute for Solid State Physics  
The University of Tokyo