

Nanoscale Organisation and Dynamics Group

University of Western Sydney



NMR studies on the rotational and translational motions on ionic liquids of EMIm with TFSA and FSA including lithium salts

Professor Kikuko HAYAMIZU
National Institute of Advanced Industrial Science and Technology
AIST Tsukuba Centre 2
Ibaraki 305-8568
Japan
E-mail: hayamizu.k@aist.go.jp

Prof. Kikuko Hayamizu is one of Japan's leading NMR researchers. Her research interests range from solid state NMR of coal to understanding polymer dynamics. Over the last decade she has had a particular focus on understanding molecular motion in conducting electrolyte and ionic liquid systems. This work has resulted in a stream of very highly cited papers.

Staff and students at all levels are welcome to attend.

Venue and Time:

This talk will be held on Friday November 18 at 11:00 at the Campbelltown Campus in Building 30 (Medical School), Small Lecture Theatre (CA-30.G.213).

Enquiries:

Prof. William S. Price

Ext. 3336

e-mail: w.price@uws.edu.au