

Statistical mechanics and molecular simulation : concepts and tools for liquid metals and molten salts

**Nov.1** (Tue.) 15:15-16:45 (Including Q&A)



## PLACE N2-571 Lecture room

## Associate Professor of Politecnico di Milano

Guido Raos graduated from the University of Milano (Italy), and obtained Ph.D. from the University of Bristol (UK). Since 1993 he has been at the Politecnico di Milano, where he is now Associate Professor. His research interests concern the statistical mechanics and molecular simulation methods, as well as their application to the materials, including liquid metals.



Academy for Global Nuclear Safety and Security Agent Tokyo Institute of Technology Tel: 3279/3060