

KAMIDE, Hideki

Deputy Director General for Sector of Fast Reactor and Advanced Reactor Research and Development

Japan Atomic Energy Agency

Mr. Kamide has worked in the field of thermal hydraulics of sodium cooled fast reactor (SFR), especially experimental studies on natural circulation, high cycle thermal fatigue, and safety related issues, for 30 years. His current concerns are Advanced Reactor development and also international collaboration on this issue. He is also the Chair of Generation IV International Forum (GIF) Policy Group since January 2019.

Education

1985, Mar.: Master's degree of Nuclear Engineering, Osaka University, Japan 2010, Nov.: Ph.D. of Nuclear Engineering, Tokyo Institute of Technology, Japan

Business Career

1985, Apr.: Joining Power Reactor and Nuclear Fuel Cycle Development Corporation (PNC, former organization of JAEA)

2014, Oct.: Director General of Fast Reactor Research and Development Center of Japan Atomic Energy Agency (JAEA)

2018, Apr.; Deputy Director General of Sector of Fast Reactor and Advanced Reactor Research and Development, JAEA

Academic or International Organizations Career

2015, April: Chair of Thermal Hydraulics Division of Atomic Energy Society of Japan

2015, May: Vice Chair of Generation IV International Forum (GIF)

2019, Jan.: Chair of Generation IV International Forum (GIF)

2020, Mar.: Fellow of Atomic Energy Society of Japan