



Join us on February 22, 2017
for the next GEN IV webinar

Gas Cooled Fast Reactor (GFR)

The Gas Cooled Fast Reactor (GFR) is one of the six promising technologies selected by the Generation IV International Forum (GIF). The presentation summarizes the main advantages and drawbacks of GFRs and the key design and safety issues as well as the related research and development programs.

Free webcast

Wednesday 22 February, 2017 at 8:30 am EST (UTC-5)



Register NOW at
www.gen-4.org

Who should attend: policy makers, managers, regulators, students, general public

Meet the Presenter...

Alfredo Vasile earned a Master of Physics Degree at the Balseiro Institut (CNEA, Argentine) and his Doctorate in Nuclear Engineering at the Grenoble University (France) in 1977. He joined CEA in 1981 working at the RAPSODIE sodium cooled experimental fast reactor at Cadarache. He has held laboratory head positions on core physics and safety studies both for light water reactors and fast reactors. Dr. Vasile participated at the Gen IV Roadmap definition process as a member of the Light Water Reactors Technical Group and was the French representative of the INPRO Steering Technical Committee for the Joint Study on Closed Nuclear Fuel Cycle with Fast Reactors. He is presently project manager of the ESNII Plus European Project on fast reactors, the French representative at the IAEA Technical Working Group on Fast Reactors, GIF GFR Steering Committee, GIF GFR Conceptual Design and Safety and GIF SFR Safety and Operation Project Management Boards. Dr. Vasile also serves as the CEA representative for the ALLEGRO GFR experimental reactor project.



The Generation IV International Forum invites you to attend web-based lectures on the next generation of nuclear energy systems and other cross-cutting subjects. Join internationally recognized subject matter experts and leading scientists in the nuclear energy arena for these short presentations.

Upcoming Webinars

March 28, 2017	Supercritical Water Reactor (SCWR), Dr. Laurence Leung
April 27, 2017	Fluoride Salt Cooled High Temperature Reactor, Prof. Per Peterson
May 23, 2017	Molten Salt Reactor, Dr. Elsa Merle

For more information, please contact: Patricia Paviet at patricia.paviet@nuclear.energy.gov or visit the GIF website at www.gen-4.org

You will need Adobe Connect <http://www.adobe.com/products/adobeconnect.html>