

7th edition of the cross-disciplinary International Summer School INFIERI
series



Contribution ID: 7

Type: **not specified**

KEYNOTE6: GREEN HYDROGEN and NUCLEAR FISSION : AN EMERGING NEW INDUSTRIAL ERA

Saturday, 2 September 2023 17:30 (2 hours)

This session has just been modified to include an important new achievement on biofuels and Hydrogen energy: converting ethanol in hydrogen. This worldwide premiere has just been realized at the Research Center for Greenhouse Gas innovation RCGI, by POLI at USP. This is a center supported by FAPESP and SHELL.

THIS KEYNOTE SESSION IS CHAIRED by PROFESSOR JOSE ROBERTO PIQUEIRA (Polytechnic School at USP)

At the end of the keynote session and of the ENERGY DAY, a photo of the audience was taken with on the screen Prof. Meneghini who was on remote.