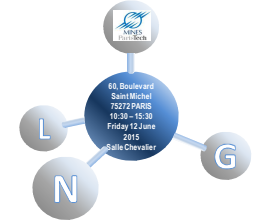




Program



Jean-Luc Dupont, IIF/IIR
The growth of LNG in figures
10:15 – 10:35

Paolo Stringari and Marco Campestrini, CTP-MINES ParisTech
Crystallization issues in liquefaction/expansion of natural gas and cryogenic separation processes
10:35 – 11:20

Rodrigo Rivera Tinoco and Alice L'Hostis, CES-MINES ParisTech
Tools developed for Exergy Analysis for liquefaction units and ongoing work on CFD crystallization modeling
11:20 – 12:00

Lunch break (Buffet): 12:00 – 13:30, room V117

Giorgia De Guido, Politecnico di Milano
The dual pressure low-temperature distillation process for CO₂ removal: features and benefits
13:30 – 14:10

Barbara Picutti, Tecnimont
The dual pressure low-temperature distillation process for CO₂ removal: the pilot plant
14:10 – 14:35

Proposal of Joint Industrial Project
Round table and conclusions
14:35 – 15:30

Visit to Musée de Minéralogie MINES ParisTech
15:30 – 16:30