13-Sep	Polymer @Room-	2
10:00	Polymer-1	"Hydrogen Compatible Polymeric Materials" Prof. Shin Nishimura (Kyushu University, Japan)
10:30	Polymer-2	"In situ Tribometer in high pressure hydrogen" (Tentative) Dr. Wenbin Kuang (PNNL, US)
11:00	Polymer-3	"Activities of H-Mat" (Tentative) Dr. Kevin Simmons (PNNL, US)
12:00		Break
14:00	Polymer-4	"Sealing products for Hydrogen service: From material characterization to equipment qualification" Dr. Benoit Omnes (Cetim, France)
14:30	Polymer-5	"TBD" TBD
15:00	Polymer-6	Polymer 6 "Failure mode of hydrogen dispensing hose" (Tentative) Prof. Takashi Kuriyama (Kyushu Univ, Japan)
15:30		Break
15:50	Polymer-7	"Polyamide resistance to damage cumulatIon from fatigue loading and high-pressure hydrogen cycling" (Tentative) Dr. Sylvie Castagnet (Institute P', ENSMA, France)

Language: English