

HIP17 - 12th International conference on Hot Isostatic Pressing

Thursday 07 December 2017

HIP Process: Keynote (08:00-08:35)

time	[id] title	presenter
08:00	[24] RECENT DEVELOPMENTS OF HIP EQUIPMENT IN JAPAN	Mr WATANABE, Katsumi

HIP Process: Session 5 (08:35-11:05)

time	[id] title	presenter
08:35	[61] Controlled uniform load cooling in production scale HIP equipment	Mr PAUWELS, Maxime Mr COLMAN, Pierre
09:00	[78] 60 years after Battelle: why to HIP, what to HIP and how to HIP? (Science and Technology behind the Wall of an Autoclave)	Dr SAMAROV, Victor
09:25	[20] The Pros and Cons of HIPping of Ti-based Alloys to Near Net Shape	Prof. LORETTO, michael
09:50	[59] High Pressure Heat Treatment - Phase Transformation Under Isostatic Pressure in HIP	Mr AHLFORS, Magnus
10:15	[67] TeraPi - A 3.5 meter diameter hot zone HIP unit enables HIP:ing of large components	Dr EKLUND, ANDERS
10:40	[55] Advances in HIP Equipment with the Tie-Rod and Quick Can Approaches	Mr CONAWAY, Robert