HIP17 - 12th International conference on Hot Isostatic Pressing

Friday 08 December 2017

Modelling: Keynote (14:00-14:35)

time [id] title	presenter
14:00 [75] Efficient modeling of very large NNS parts (up to 3 parameters to control dimensional scattering in a +- 15	

Modelling: Session 11 (14:35-15:50)

time	[id] title	presenter
	[56] Prediction of the influence of non-homogeneous powder distribution on hot isostatically pressed components combining discrete element method and finite element analysis	Mr ABENA, Alessandro
	[63] Precise prediction of near net shape HIP components through DEM and FEM modelling	Mr DENG, Yuanbin
15:25	[80] Tailoring HIP Equipment and Protocols for the Unique Features of MIM	Mr CONAWAY, Robert