



66th ABM CONGRESS - July 18th to 22nd, 2011
Centro de Convenções Frei Caneca - São Paulo - Brazil



Oral Technical Sessions

	TUESDAY - JULY 19 th				WEDNESDAY - JULY 20 th				THURSDAY - JULY 21 th			
	MORNING		AFTERNOON		MORNING		AFTERNOON		MORNING		AFTERNOON	
	8:30 - 10:10	10:40 - 12:40	2:00 - 3:40	4:00 - 8:00	8:30 - 10:10	10:40 - 12:40	2:00 - 3:40	4:20 - 6:00	8:50 - 10:10	10:40 - 12:40	2:00 - 3:40	4:20 - 6:00
Room 1	Physical metallurgy	Physical metallurgy	Physical metallurgy	-	Systemic management	Systemic management	Heat treatment and surface engineering	Heat treatment and surface engineering	-	-	ENEMET	ENEMET
Room 2 (Plenary)	-	-	-	FORUM OF LEADERS	-	-	CBCA WORKSHOP	CBCA WORKSHOP	ENEMET (Round of Human Resources)	ENEMET (Round of Human Resources)	-	-
Room 3	Ceramic, composite and polymeric materials	Ceramic, composite and polymeric materials	-	-	Forming (die pressing, forgind and drawing)	Forming (die pressing, forgind and drawing)	Ceramic, composite and polymeric materials	Ceramic, composite and polymeric materials	Ceramic, composite and polymeric materials	Ceramic, composite and polymeric materials	Waste recovery and treatment	-
Room 4	Nanotechnology	Nanotechnology	Corrosion	-	-	Innovation management	Innovation management	Ore mining and treatment	-	Material behavior at high temperatures	Material behavior at high temperatures	-
Room 5	-	Ferrous metallic products	Ferrous metallic products	-	Structural fracture and integrity	Structural fracture and integrity	Structural fracture and integrity	Structural fracture and integrity	Environment management	Environment management	Environment management	-
Room 6	Systemic management	Systemic management	Systemic management	-	Ferrous metallic products	Ferrous metallic products	Corrosion	Corrosion	Heat treatment and surface engineering	Heat treatment and surface engineering	-	-
Room 7	Phase transformations	Phase transformations	Phase transformations	-	-	Phase transformations	Phase transformations	-	Welding	Welding	Maintenance management	Maintenance management