

	Segunda	Terça	Quarta	Quinta	Sexta				
	25 Abr	26 Abr	27 Abr	28 Abr	29 Abr				
08:00 - 08:45		Credenciamento							
08:45 - 09:00		Sessão de abertura							
09:00 - 10:00		Palestra de abertura - Petrobras	Plenária 3 - BURCHELL	Plenária 5 - NEIGHBOUR	Plenária 6 - KLETT				
10:00 - 10:20		COFFEE BREAK							
10:20 - 10:50		Plenária 1 - DIFENDORF	CARBONOS POROSOS (74) - USE OF ACTIVATED CARBON FIBER PRODUCED FROM TEXTILE PAN FOR CLEANING WATER POLLUTION	NANOMATERIAIS (138) - NANOPOROUS FORMATION DURING THE SYNTHESIS OF ZSM-5 ZEOLITES VIA CARBON NANOCASTING	NANOMATERIAIS (57) - EFFECT ON THE WATER-OIL INTERFACES OF MAGNETIC AMPHIPHILIC COMPOSITES BASED ON CARBON NANOTUBES AND NANOFIBERS GROWN ON RED MUD	CARBONOS ESTRUTURAIIS (14) - STRUCTURAL EVOLUTION ANALYSIS OF TEXTILE PAN-BASED PRECURSOR UNDER OXIDATION STEP FOR CARBON FIBER DEVELOPMENT	CARBONOS POROSOS (135) - IMPROVED TEXTURAL PROPERTIES OF NANOSIZED PEROVSKITES SYNTHESISED USING COMMERCIAL OR NANOPOROUS CARBONS	CARACTERIZAÇÃO (152) - DEVELOPMENT OF ANALYTICAL PROCEDURES FOR METALS AND NON METALS DETERMINATION IN CARBON NANOTUBES	
10:50 - 11:20			CARBONOS POROSOS (130) - A comparative study of three carbon black pigments for H2O2 electrogeneration	NANOMATERIAIS (26) - LOW POWER CONSUMPTION MICROSENSORS AND REACTORS BASED ON DECORATED CARBON NANOTUBES AND FEW-LAYER GRAPHENE	NANOMATERIAIS (119) - SYNTHESIS AND CHARACTERIZATION OF NANOSTRUCTURED IRON COMPOUNDS PREPARED FROM THE DECOMPOSITION OF IRON PENTACARBONYL DISPERSED INTO CARBON MATERIALS	CARBONOS ESTRUTURAIIS (1) - EXTRUDED POLYACRYLONITRILE FIBER STABILIZATION PROCESS MONITORED BY FT-IR TECHNIQUE	CARBONOS POROSOS (49) - BIOMASS AS A SOURCE OF RAW MATERIAL FOR THE PRODUCTION OF NANOSTRUCTURED CARBON MATERIALS WITH HIGH SPECIFIC SURFACE AREA.	CARACTERIZAÇÃO (6) - RHEOLOGICAL BEHAVIOR OF PHENOLIC RESIN/CARBON NANOTUBES COMPOSITES	
11:20 - 11:50		CARBONOS ESTRUTURAIIS (53) - EFFECTS OF STABILIZATION CONDITIONS ON MICROSTRUCTURE AND CHEMICAL COMPOSITION OF CARBON FIBERS OBTAINED FROM PETROLEUM PITCH. PART I:	CARBONOS POROSOS (77) - INFLUENCE OF THE HEATING RATE AND CO2 GAS FLOW IN THE POROSITY OF ACTIVATED CARBONS	CARBONOS POROSOS (112) - CHEMICAL, PHYSICAL AND STRUCTURAL CHARACTERIZATION OF COMMERCIAL ACTIVATED CARBONS FOR USE IN DIESEL DESULFURIZATION	NANOMATERIAIS (65) - STRUCTURAL PROPERTIES OF ALUMINA TEMPLATE GROWN CARBON NANOTUBES	NANOMATERIAIS (122) - SYNTHESIS OF CARBON NANOTUBES BY CATALYTICAL CHEMICAL VAPOR DEPOSITION USING MgFe2-XO4 AS CATALYST	CARBONOS ESTRUTURAIIS (11) - SURFACE TREATMENT OF PAN-BASED CARBON-FIBRE WITH MICROWAVE EXCITED PLASMAS	CARBONOS POROSOS (79) - INFLUENCE OF THE HEATING RATE AND STEAM GAS FLOW IN THE POROSITY OF ACTIVATED CARBONS	CARACTERIZAÇÃO (32) - MASS SPECTROMETRY OF PETROLEUM PITCHES FOR THE CHARACTERIZATION OF MOLECULAR MASSES
11:50 - 12:20		CARBONOS ESTRUTURAIIS (18) - PAN FIBERS OBTAINED BY EXTRUSION PROCESS USING GLYCERIN AS PLASTICIZER	CARBONOS POROSOS (51) - CHANGES IN SURFACE AND TEXTURAL PROPERTIES OF VIRGIN AND NITROGEN-ENRICHED ACTIVATED CARBON DURING THE SEPARATION OF CO2/N2	CARBONOS POROSOS (132) - ACTIVATED CARBON BASED BIOINSPIRED SYSTEM FOR THE OXIDATION OF SULFIDE	NANOMATERIAIS (61) - CARBON NANOSTRUCTURES PREPARED BY CONTROLLED PYROLYSIS OF CELLULOSE NANOCRYSTALS	NANOMATERIAIS (12) - POLYETHYLENE/GRAPHENE NANOCOMPOSITES BY IN SITU POLYMERIZATION: SYNTHESIS AND PROPERTIES	CARBONOS ESTRUTURAIIS (41) - SURFACE MODIFICATION OF UNSIZED CARBON FIBERS BY ATMOSPHERIC PRESSURE AIR DIELECTRIC BARRIER DISCHARGE (DBD)	CARBONOS POROSOS (125) - SYNTHESIS AND ELECTROCHEMICAL PERFORMANCE OF CARBON XEROGEL FROM PHENOL-MELAMINE-FORMALDEHYDE GEL	CARACTERIZAÇÃO (29) - APPLICATION OF LIQUID-PHASE NMR TO THE STUDY OF PETROLEUM BINDER PITCHES
12:20 - 14:00		ALMOÇO				Encerramento - 12:20- 12:50			
14:00 - 14:30		Credenciamento	Plenária 2 - PENICAUD		Plenária 4 - BONNAMY		Institucional - Petrobras		
14:30 - 15:00			CARBONOS ESTRUTURAIIS (86) - EVALUATION OF CARBON FIBER COMPOSITES MODIFIED BY IN SITU INCORPORATION OF CARBON NANOFIBERS	CARBONOS POROSOS (31) - PREPARATION OF CARBON MOLECULAR SIEVES FROM WASTE PRODUCTS AND ITS EVALUATION IN THE SEPARATION OF GAS MIXTURES	CARBONOS ESTRUTURAIIS (68) - ABLATION RESISTANCE OF CARBON-PHENOLIC COMPOSITES CONTAINING CARBON PARTICLES	ENERGIA (10) - STUDY OF FLOW FIELD PLATES DESIGN ON THE PERFORMANCE OF A DIRECT ETHANOL FUEL CELL	GRAFITE, COQUE (66) - PETROLEUM PITCH AS AN ALTERNATIVE OF COAL TAR PITCH IN GRAPHITE PRODUCTION	CARBONOS ESTRUTURAIIS (63) - THERMAL DIMENSIONAL STABILITY AND CONDUCTIVITY OF CARBON-PHENOLIC COMPOSITES CONTAINING CARBON PARTICLES	
15:00 - 15:30			COFFEE BREAK						
15:30 - 15:50			CARBONOS ESTRUTURAIIS (5) - MECHANICAL BEHAVIOR OF PHENOLIC RESIN REINFORCED WITH MULTI-WALLED CARBON NANOTUBES	CARBONOS POROSOS (149) - PHENOLIC COMPOUNDS ADSORBED ON ACTIVATED CARBON AND POLYMERIC SPHERICAL ACTIVATED CARBON	CARBONOS ESTRUTURAIIS (54) - EFFECTS OF STABILIZATION CONDITIONS ON MICROSTRUCTURE AND CHEMICAL COMPOSITION OF CARBON FIBERS OBTAINED FROM PETROLEUM PITCH. PART II:	ENERGIA (2) - CHARCOAL PRODUCTION: INFLUENCE OF CARBONIZATION TEMPERATURE AND CARBONIZATION TIME ON CHARCOAL PROPERTIES	GRAFITE, COQUE (72) - DETERMINING THE ANISOTROPIC CONTENT IN A PETROLEUM PITCH - COMPARISON OF CENTRIFUGATION AND OPTICAL MICROSCOPY TECHNIQUES	CARBONOS ESTRUTURAIIS (15) - NANOCOMPOSITE OF CARBON SHEETS/CLAY FROM WASTE OF COCONUT COIR BY HYDROTHERMAL METHODS	
15:50 - 16:20			Sessão de Posters 1 - Carbonos estruturais, fibras e compósitos; Grafite, coque e piche; Energia; Caracterização		CARBONOS ESTRUTURAIIS (16) - BALLISTIC PROTECTION PERFORMANCE OF CARBON MATERIALS	ENERGIA (101) - CO2 ADSORPTION IN ACTIVATED CARBON AMINE-FUNCTIONALIZED	Sessão de Posters 2 - Nanomateriais, Carbonos porosos e ativados		
16:20 - 16:50									
16:50 - 17:00									
17:00 - 18:00	COQUETEL DE RECEPÇÃO								
18:00 - 19:00									
19:00 - 23:00				JANTAR DE CONFRATERNIZAÇÃO					