	November 26. Sunday	Novemb	per 27, Monday	November 28, Tuesday		November 29, Wednesday	
08:30 08:45		Participants Registration		Participants Registration		Participants Registration	
08:45 09:00 09:00 09:15		Opening carimony		Design fatts fassines (Disk of Cyptes, Cyptes) Genederstion Related to Contemburation (Fatter) Concern and Westewater Resus		Resh Innes (Innes (Innes (Innes (In) )	
09:15 09:30		Cliamond Sponsor Prince Soltan Bis Abdulus International Prins for Water (PSPW)					
09:45 10:00				Maria Llompart (Univ. of Santiago da Compostela, Spain) Recycled Tire Rubber in Playpounds for Children and Football Fields: Health and Environmental Concern		Kurusthachalam Kannan (Wadwoorth Center, New York Department of Health, USA) Biomonitoring of Human Exposure to Environmental Chemicals	
10:00 10:15		Damik Barcoló (IDAE-A-CSIC and ICRA, Spain) Climate Changes, Water Scarcky, Emergent Contominants and Other Stressors		OP Env Tech #12 Jianan Li (Univ. College London, UK)	OP Env Monit #18 Silvia Lacorte (IDAEA-CSIC, Spain)	Biomentoring of Human Expo OP Env Safe #3 Marta Silva (FFUP - Univ. Porto. Portugal)	OP Env Tech #20 Susana Ortesa (Univ. del Mar. Mexico)
10:15 10:30				The Use of Spirodela Polyrhiza in Batch Scale Constructed Wetlands to Remove PPCPs from Synthetic Wastewater	Pharmaceuticals Released from Health Care Facilities: New Control Procedures	Synthesis and Environmental Fate Evaluation of New Nature-Inspired Antifouling Compounds	Ammonium Removal as Struvite from Biologically Treated Human Urine
10:30 10:45		Elia Psillakis (Tech. Mirroastrortion: An Ideal Districtor	h. Unix. of Crete, Greece) to Analyse and Simulate the Environment	OP Env Tech #13 Maria Celeiro (Univ. of Santiago de Compostela, Spain) Assessment of Different Photodegradation Strategies To Remove Multiclass UV Filters From The Aquatic Environment	OP Env Monit #19 Triantafytios Albanis (Univ. Ioannina, Greece) Determination of Pharmaceuticals in Hospital and Municipal Wastewaters by Using LC-LTQ Orbitrap Mass Spectrometry	OP Env Safe #4 Inds Bezerra (FEUP - Univ. Porto, Portugall)  Effects of Emerging Contaminants Detected in Drinking Water on Bacteria Tolerance to Antimicrobials	OP Env Tech #21 Paula Guedes (FCT-UNL, Portugal) Pernoval of PPCPs from Effluent Based on Electrochemical Process - Possibility of Further Use in Agriculture
10:45 11:00		and under section. For make it registers to fillinging using annualized that conferences		OP Env Tech #14 Carmen Mazón (Univ. Barcelona, Spain) Effect of Surlight and UV-C Disinfection Dose Irradiation on the Degradation of Organophosphorous Posticide Dichlorvos	OP Env Monit #20 Ménica Santos (FEUP - Univ. Porto, Portugal) Development of an Analytical Methodology for the Analysis of Priority Cytostatics in Water	OP Env Safe IIS Anne-Marie Delort (Univ. Clermont Auvergne, France) H <sub>2</sub> O <sub>2</sub> Modulates the Energetic Metabolism of the Cloud Microbisme	OP Env Tech #22 Paulo Augusto (Univ. Salamanca, Spain) Exploring Magnetism as a Way to Decontaminate Wastewater and Leachates
11:00 11:15 11:15 11:30		Coffee Break		Coffee Break		Coffee Break	
11:30 11:45		Flutinum Sponsor Euan Ross, The Analysis of Natural and Synthetic Estrogens at Low ppq Levels in Surface Water and Final Effluent Water by LC-ESI-MS/MS, Waters Corporation		Platinum Sponsor  Peter Abrahamsson, Using a Novel Accurate Mass MS/MS Library for the Qualitative Analysis of Environmental Samples , Aglent Technologies		Platinum Sponsor Juergen Wendt, The Usage of Time-of-Hight Mass Spectrometry for Environmental Analysis , LECO	
11:45 12:00		OP Env Tech R1 Amina Khaled (ICCF UMMS296, France) Photodogradation of Brominated Flame Retardants in Textiles from End of Life Vehicles (ELVs): Kinetic and Photoproducts Characterization	OP Env Monit #1 Juan Francisco Facetti (National Univ. Asuncion, Paraguay) Preliminary Characterization of MTBE in the Aquifer Patilio, Metropolitan Ragion of Asuncion, Paraguay	OP Env Tech #15 Joans Vilas Bous Single Chamber Microbial Fuel Cell (SCMFC) using Loctobocillus pentosus biofilms	OP Env Monit #21 Patricia Pelaoto (FFUP - Univ. Porto, Portugal) Fast Methods for Screening Fluoroquinotones in Environmental Water	OP Env Safe #6 Rul Santos (Specanalitica Lda) PLASMAQUANT® MS a new potential tool for Iron tootope Ratios determination in Biological Samples	OP Env Tech #23 Abusar Kabir (Florida Int. Univ., USA) Encapsulation of High Surface Area Carbonaceous Particles into Sol-gel Matrix and Their Use in Environmental Pollution Mitigation
12:00 12:15		OP Env Tech K2 Rajae Chahboune (Institut de Chimie de Clermont-Ferrand, France) Photochemical Processes for the Elimination of Nitrosomorpholine During Water treatment: Kinetic and Analytical studies	OP Env Monit #2 Eleonora Conca (Univ. Torino, Italy) Characterization and Temporal Evolution of the Inorganic Component of PM10 Collected at Ny-Alessand (Arctica)	OP Env Tech #16 Paula Rigueira (Univ. Aveiro, Portugal) Nutshells as Very Low Cost Sorbents for Contaminated Waters Treatment	OP Env Monit #22 Manuela Correia (REQUIMTE, LAQV/IOTOCAT, Portugal) Assessment of 83 Pharmaceuticals in Wastewater Samples by UHPLC-M5/M5	OP Env Safe #7 Paulo Reis (FCUP - Univ. Porto, Pertugal) RIBE Assessed At An Inter-organismic Level In Dophnia magnar Exposed To Low Doses Of Uranium Mine Effluent And Waterborne Uranium	OP Env Tech #24 Lusia Maia (UCIBIO, REQUIMTE, FCT-UNL, Portugal) Formate Dehydrogenase-catalysed Carbon Disoide Reduction: Aiming to Develop a Catalyst for Carbon Disoide Utilisation
12:15 12:30		OP Env Tech #3 300 Gomes (Univ. Coimbra, Portugal) Operating Conditions Optimization for Photocatalytic Ozonation of Parabens Using Ag-TiO <sub>2</sub>	OP Env Monit 83 Francisco Cereceda-Balic (Tech Univ. Federico Santa Maria, Chile) Vehicle Emissions Impact on Snow Albedo Reduction in Los Andes Mountains. Study Case: Portillo, Chile	OP EnvTech #17 Benigno Nóvoa (Unix. Santiago Compostela, Spain) Kinetics, Transformation and Toxicity of 1,3-di-0-tolyiguandine and 1,3-diphenyiguanidine During Disinfection with Chlorine	OP Env Monit #23 Belen González-Gaya (IMDEA Water, Spain) Optimizing a Clava Method for Environmental Samples: Antibiotics and Matrix Interferences in Marine Sediments, Water and Biota	OP Env Safe RB Patricia Palma (Inst. Polit. Beja, Portugal) Ecotoxicological Tools Used in the Assessment of the Ecological Status of Freshwater Systems: a Case-study of the Temporary River Brejo do Cagarrão (South of Portugal)	OP Env Tech #25 Maria Laura Tummino (Univ. Torino, Italy) Green Waste Derived Substances Immobilized on SBA Silica: Adsorbing and Photosensitizing Properties Towards Metals and Organics
12:30 12:45		OP Env Tech #4 Enelis Kattel (Tallinn Univ. Technol., Estonia) Degradation of Celtriaxone in Aqueous Solution by Heterogeneous Photo-Activated Persulfate System	OP Env Monit #4 Miguel Velázquez Gámez (IDAEA-CSIC, Spain) Organic Contaminants is Indoor Dust. An Approach Through a GC-MS/MS method	OP Env Tech #18 Elisabete Geraldes (Univ. Tech. Lisboa, Portugal) Eco-Friendly Non-Biocide-Release Coatings for Biofouling Prevention on Submerged Surfaces	OP Env Monit #24 Liliana Silva (LAQV-REQUIMTE, FFUC - Univ. Celmbra) SSRIs Antidepressants in Marine Mussels from Atlantic Coastal Areas and Human Risk Assessment	OP Env Safe R9 Joana Lourenço (Univ. Aveiro, Portugal) Uranium Mining Legacy Sites: Genetic Effects of Matala and Low-Dose Radiation in Farm Animals Exposed to Contaminated Water and Foodstuffs	OP Env Tech #25 Claudia News (Univ. Aveiro, Portugal) smmobilized Porphyrins as Photocatalysts for the Degradation of Metoprolol
12:45 13:00		OP Env Tech R5 Maria Conceição Amado (Unix. Algarve, Portugal) Photocatalytic Reactor for Pharmaceutical Drugs and Posticides Removal From Water, Using Thin Film CVD-Technology	OP Erry Monit 45 Eran Tas (Hebrew Univ. Jerusalem, Israell) Ozone Deposition Over Vegetation in the Easterm Mediterranean	OP Env Tech #19 Djilali Tassalit (UDES/EPST, Algeria) Photocatalysis And Adsorption Synergy For Simultaneous Removal Of Phenol And Acétamiprid Pollutants in Water	OP Env Monit #25 Tamara Gorena (Univ. Técnica Federico Santa Maria, Chile) Evaluation of the Environmental Impact of High Pollution Load from an Industrial Complex using Cupressus mocrocarpo biomonitoring	OP Env Safe #10 Pavel Fojt (VUT Brno, Czech Republic) Ecotoxicity Assessment of Cadmium Using Different Life Stages of the Terrestrial Gastropod Heix aspersa aspersa	OP Errr Tech #27 Alaleddine Ethalile (LS3M - Unix. Hassan I, Morocco) Synthesis, Characterization and Photocotalysis Performance of Mg-ZnO-Al <sub>2</sub> O, Nanocomposite for Degradation of Pharmaceutical Pollutants
13:00 13:15 13:15 13:30							
13:30 13:45 13:45 14:00			Lunch	tu	nch		unch
14:00 14:15 14:15 14:30		Pedro śminas-Guerrero (University of Murcia, Spain)		Cristina Branquinho (University of Lisbon, Portugal)			
14:30 14:45		Using Chemistry Transport Models to E	Evaluate the Fate of Atmospheric Pollutants	Evaluating the Role of Urban Green Spaces in Improving Urban Sustainability: The case of Air Purification and of Climate Regulation		ACE General Assembly	
14:45 15:00		OP Env Model #1 Gerhard Lammel (Masaryk Univ., Czech Republic) Monsoen Air Triggers Re-volatilization of Persistent Pollutants Stored in Soils in India	OP Env Monit #6 Olga V. Polyakova (Lomonosov Moscow State Univ., Russian Federation) Novel Methods for Comprehensive Analysis of Environmental Samples: GCxGC-HR-TOPMS	OP Sust Devel #1 André Pereira (FFUC - Univ. Coimbra, Portugal)  Human Pharmaceuticals in Portuguese Rivers: the Impact of Water Scarcity in the Environmental Risk	OP Env Monit #26 João Sousa (FEUP - Univ. Porto, Portugal) Spatiotemporal Monitoring Campaign of the Watch List Compounds in Ave and Sousa Rivers	OP Env Safe #8 Helena Soares (#EUP - Univ. Porto, Portugal) Additive Inhibitory Free Metal Ion Concentration Index: a New Method for Assessing Multi-Metal Contamination Risk on Freshwaters	OP AgroFood #1 Ana Martinez Piernas (Univ. Almeria, Spain) Suspect-screening Strategy Applied To The Identification Of Transformation Products Of Carbamazepine In Lettuce And Soil Commodities
15:00 15:15		OP Env Model #2 Noelia Dominguez-Morueco (Univ. Rovira I Virgil, Spain) Combining Monitoring and Modelling Approaches for BaP Characterization Over a Petrochemical Area	OP Erry Monit #7 Regina Duarte (Univ. Aveiro, Portugal)  A Primer on -Omics Strategy for Untargeted Profiling of Organic Aerosols: Lessons Learned and Future Challenges	OP Sust Devel #2 Klara Slezakova (FEUP - Univ. Porto, Portugal) Ultrafine Particles in Ambient Air of Metropolitan Area of Porto: Levels and Risk Assessment	OP Env Monit #27 Gabrisla Varela (Univ. Santiago Compostela, Spain) Determination of Cardiac Drugs in Sludge by Ultra Performance Liquid Chromatography Followed by Tandem Mass Spectrometry	OP Env Safe #12 Marilyne Pflieger (Univ. Ljubljana, Slovenia) Ecotoxicity of Biomass Burning Pollutants and Their Nitro Derivatives	OP AgroFood #2 Anabela Cachada (CIIMAR - Univ. Porto, Portugal) Chemical and Biological Methods for the Evaluation of Cu Availability in Soils of the Douro Region
15:15 15:30		OP Env Model #3 Luis Tiago Silva (CIQLP-FCUP- Univ. Porto, Portugal) DFT Calculations on Climate Forcing and on Sustainable CO <sub>2</sub> Conversion	OP Env Monit #8 Isabel Brás (ESTGV/PV, Portugal) Validation of ICP-MS Methodology for Quantification of 22 Elements in Wastewaters	OP Sust Devel R3 Mirco Velanti (Univ. Bologna, Raly) LCA Methodology: A Case Study Of The Industrial Production Of Terephthalic Acid From Renewable Sources	OP Env Monit #28 Polonca Trebse (Univ. Ljubljana, Slovenia) Identification of disinfection by-products formed within aquatic bromination of avobenzone	OP Env Safe #13 Ruth Pereira (PCUP - Univ. Porto, Portugal) Ecosystem Services Provided by Soils Under Different Land Uses: Implications to Water Quality	OP AgroFood #3 Carlos Ferreira (FEUP - Unix. Porto, Portugal) Soi interactions of azotochelin and DPH and determination of iron induced chlorosis mending potential in soybean (glycine max)
15:30 15:45		OP Env Model R4 Lotfi Belkhiri (Mentouri Unix. Constantine, Algeria) The DFT Modeling As A Partner Of Reprocessing Nuclear Waste. Rich Interplay Between Theory And Experience	OP Env Monit #9 Priscilla Rocio-Bautista (Univ. La Laguna, Spain) Matal-Organic Frameworks: A New Generation of Sorbents for Solid-Phase Extraction	OP Sust Devel #4 José Virgilio Prata (ISEL - Inst. Politécnico Lisboa, Portugal) How an Environmental Issue Could Turn Into Useful High-valued Products: The Olive Mill Wastewater Case	OP Env Monit #29 Jan Schwarzbauer (RWTh Aachen Univ., Germany) Molecular Indicators for Dockyard Works in Coastal Sediments of a Large Industrialized Port Area in Hainan Island, China	OP Env Safe #14 Verönica Nogueira (FCUP - Univ. Porto, Portugal) The Impact On Soil Biota of Leather From The Footwear Industry Treated With ZnO Nanomaterial: A Microcosm Study	OP AgroFood #4 Filipa Paulo (FELIP - Univ. Porto, Portugal) How and Why Incorporation of Microencapsulated Bioactive Ingredients in Foods?
15:45 16:00		OP Env Model #5 Davide Vione (Univ. Torino, Italy) Photodegradation of Sulfadiazine Under Conditions Significant for Surface Waters, and Inhibition by Organic Compounds	OP Env Monit #10 Claudia Fontàs (Univ. Girona, Spain) Can Polymer Inclusion Membranes be Used as an Integral Tool to Facilitate Environmental Monitoring? The Case of Hg	OP Env Safe #1 Anabela Francisco (Escola Universitária Vasco da Gama, Portugal) The Predicted Concentrations of Antibiotics in STPs in Portugal - A tool for the Microbial Community Resistance Research	OP Env Monit #30 Filipe Rocha (FEUP - Univ. Porto) Seaweed Analysis for the Determination of Volatile Methylsiloxanes in Coastal Areas in North of Portugal		
16:00 16:15		OP Env Monit 81 Saza Curena (Unix. Perine, Italy) Protein-duced Reactions in South Paddy-Field Water Southern Of the Effect Of Organs Nature On the Databution Of Cu From CuO And Cu(CH), Reaction-duced Reactions in South Paddy-Field Water Southern Of Curent South Office Organs Nature On the Databution Of Cu From CuO And Cu(CH), Reaction-duced Reactions in South Paddy-Field Water		OP Env Safe #2 Elena Bessonova (Saint-Peternburg Univ., Russian Federation) LC/MS Determination of Anti-TB Drugs and Their Metabolites in Human Plasma for Optimization Therapeutic Treatment of Tuberculosis	OP Env Monit #31 Irene Aparicio (Univ. Seville, Spain) Occurrence of Parabens and Bisphenol A in Sludge Stabilization Treatments: Anaerobic Digestion and Compositing	Scholarship Ceremony + EMEC19 Presentation + Closing Ceremony	
16:15 16:30 16:30 16:45		Coffee Break					
16:45 17:00		OP Env Tech 8: Yauf Mishad (Nebrew Urios, torsel)  Efficient Removal of Paramaceuticius from Treaded Washwater by Tailored Polycation-Clay  Amospheric Particle Sound Organophosphate Eders (OPEs) in a North African Mediterranean  Contents  OP Env Monit 92 Zwier Castro-Jiménez (Mediterranean Institute of Oceanopryphy, France)  Amospheric Particle Sound Organophosphate Eders (OPEs) in a North African Mediterranean  Contents  OP Env Monit 92 Zwier Castro-Jiménez (Mediterranean Institute of Oceanopryphy, France)  Amospheric Particle Sound Organophosphate Eders (OPEs) in a North African Mediterranean  Contents  OP Env Monit 92 Zwier Castro-Jiménez (Mediterranean Institute of Oceanopryphy, France)		Ponter Session + Coffee break			
17:00 17:15		OP Env Tech #7 Yuan Li (Univ. Highlands and Islands, UK) Removal of the Pharmacouticals Didofenac and Trimethoprim from Aqueous Media Using Low- Cost Biosorbents	OP Env Monit #13 Sofia Augusto (EPIUrit-ISPUP - Univ. Porto, Portugal) Source Apportionment of PAHs in a Petrochemical and Chemical Industrial Area Using Lichens as Biomonitors				
17:15 17:30		OP Env Tech R8 Elaine Fabre (Univ. Aveiro, Portugal) Agricultural Wastes for Mercury(III) Removal in Wastewater Treatment	OP Env Monit 814 Karen Yäñez (Tech Univ. Federico Santa Maria, Chile) Concentration Ratios for Polychyclic Aromatic Hydrocarbons from Wood Combustion: Comparison of Laboratory Results and Sampling in Temuco City (Chile)				
17:30 17:45		OP Env Tech 89 Ariana Pistor (FEUP - Univ. Porto, Portugal) Arsenate and Arsenite Adsorption onto Iron-Coated Cork Granulates	OP Env Monit #15 Albert Lebedev (Lomonosov Moscow State Univ., Russian Federation) Organic Pollutants in Moscow Rain				
17:45 18:00	Participants Registration	Potent Septimention  OF Env Tech 1920 Acces Segain (Disks, Caskey Eurodes, US) Promission State of Air Publishers Control Residues from Manifest Sedid Waste Inches action  OF Env Mont 915 Makin Mont (Depressivemental Neurosch Institutes, Hungary)  Obtain Tech Mont 915 Makin Mont (Depressivemental Neurosch Institutes, Hungary)  OF Env Tech 1912 Acces Cast (Disks, America, Portugal)  Waste Management From Pulp and Paper Industry Recycling to Soil as a Visible Management  Option  Potent Session -  Potent Session -  Potent Session -  Potent Session -  Potent D'Nomes		Departure for Paris Wine Collars and Conference Dinner			
18:00 18:15							
18:15 18:30 18:30 18:45 18:45 19:00							