

PROGRAMME CONSOWA 12-16 JUNE 2017

Monday 12th June

MONDAY 12th JUNE	8:00-10:00	REGISTRATION		
	10:00-11:00	AUDITORIUM		
	11:00-11:45	Opening Session		
	11:00-11:45	Opening Keynote presentation Rattan Lal <i>Soil and Water Conservation to Mitigate Climate Change and Advance Food and Nutritional Security</i>		
	11:45-12:15	Tea/Coffee break		
	12:15-13:00	Keynote presentation Winfried Blum <i>Threats to soil and water conservation - general developments and future scenarios, a worldwide perspective</i>		
	13:00-14:30	Lunch break		
	14:30-15:00	Keynote presentation José Luis Rubio <i>New perspectives for soil conservation in today global transition scenarios</i>		
	15:00-15:30	Keynote presentation Samir El-Swaify <i>Diagnostic Criteria for Soil Degradation — Necessary Distinctions for Tropical Environments</i>		
	15:30-16:00	Keynote presentation Carmelo Dazzi <i>Anthropogenic soils and soil security: environmental and economic consideration</i>		
	16:00-17:00	Poster session (I+II). Tea/Coffee break		
		VIDEOCONFERENCE ROOM Session 1 Topic I: <i>Climate change, soil organic carbon and soil degradation processes</i> Chair: Gustavo Merten Co-Chair: Josep M Villar	AUDITORIUM Session 2 Topic V: <i>Methodological advances in evaluation of soil and water degradation processes</i> Chair: Roy Sidle Co-Chair: Jaume Porta	
	17:00-17:15	1.1.O. Franco-Luesma, Samuel; Plaza-Bonilla, Daniel; Arrúe, José Luis; Cantero-Martínez, Carlos; Álvaro-Fuentes, Jorge. <i>Greenhouse Gases Production In The Soil Profile Of A Corn Field Under Flood and Sprinkler Irrigation</i>	5.16.O. Omar Ali Eweys, Maria Jose Escorihuela, Francesc Ferrer, Mireia Fontanet and Josep M. Villar. <i>Gathering Essential Data As A Preliminary Step For Water Accounting In An Irrigated Basin</i>	

MONDAY 12th JUNE	17:15-17:30	1.2.O. Castellano, Clara; Comín, Francisco A.; Jiménez, Juan José; Sorando, Ricardo. <i>Assessment Of Organic Matter As Indicator Of Soil Formation In A Mediterranean Subwatershed With Intensive Agricultural Land Uses</i>	5.2.O. Flanagan, Dennis; Frankenberger, James; Srivastava, Anurag; Trotochaud, Joseph. <i>Prediction Technologies For Assessment Of Climate Change Impacts</i>
	17:30-17:45	1.3.O. Rafael, Rogério Borguete; Fernandez-Marcos, Maria Luisa; Cocco, Stefania; Ruello, Maria Letizia; Flavio, Fornasier; Giuseppe, Corti. <i>Benefits Of Biochars For Soil Quality, Nutrient Use Efficiency and Cowpea Growth In Acid Arenosol</i>	5.3.O. Liu, Baoyuan; Yang, Yang; Guo, Qiankun; Nearing, Mark; Hai, Chunxing; Jiang, Hongtao; Zou, Xueyong; Shi, Peijun; Gao, Xiaofei; Liu, Yingna. <i>Wind Erosion Measurement Circle</i>
	17:45-18:00	1.4.O. Hurjui, Cosmin; Popa, Nelu; Filche, Eugen; Petrovici, Gabriel. <i>Land degradation by gullies and landslides, soil conservation and sustainable landuse under the climate change perspective, in a small watershed in Eastern Romania</i>	5.4.O. Correa-Moreno, Diana Lucia; Gómez L., Douglas; Jaramillo L., Alejandro; Trujillo B., Wilson; Trejos A., Ana Maria; Bolaños, Martha Marina. <i>Agroclimatic Risk Analysis For Approach To The Development Of Resilient Agricultural Production Systems</i>
	18:00-18:15	1.5.O. Sharma Chiranjivi; Adhikari Biraj. <i>Impact of Climate Change on Water Availability in the Mugu Karnali River Basin of Nepal Himalayas</i>	5.15.O. Bienes, Ramón; Gumuzzio, José; Rodríguez-Rastrero, Manuel; García-Díaz, Andrés; Sastre, Blanca; García, Felipe. <i>Methodology For Edaphoclimatic Assessment In The Protected Designation Of Origin "Wines Of Madrid"</i>
	18:15-18:30	1.6.O. Pholosho Kgopa; Phatu Mashela; Allen Manyevere. <i>Soil Active and Organic Carbon Stocks As Affected By Cultivation and Irrigation With Treated Waste Water</i>	5.6.O. Correa-Moreno, Diana Lucia; Buitrago Jeiner.; Rubiano Yolanda; Peña Andrés. <i>Risk To Desertification In Tropical Areas. Application Of The Multifactorial Model Of Risk Analysis To Desertification (MRAD)</i>
	18:30-18:45	1.7.O. Santos Juliana; Künne Annika; Kralisch Sven; Fink Manfred; Brenning Alexander. <i>Changes In Rainfall Patterns and Impacts On Vegetation Dynamics, Streamflow and Sediment Yield In A Small Watershed In The Muriaé River Basin, Southeast Brazil</i>	5.7.O. Margarita Roldán, Leticia Carrero y Leticia de Salas. <i>New methodology to calculate the erosivity of a storm with a 10 year recurrence (R10) for application of RUSLE in Spain</i>
	18:45-19:00	1.8.O. Golabi, Mohammad H.; Clancy Iyekar. <i>Evaluating the role of Soil and Water Conservation on 'Carbon Sequestration' for reducing the carbon dioxide (CO2) emission into the Atmosphere – a Case study from southern Guam</i>	5.8.O. Dong Yifan, Xiong Donghong, Su Zhengan. <i>The Erosion Processes Of Gully Beds and Its Influences On Headcuts Retreat Based On An In-Situ Scouring Experiment</i>
	19:30-21:00	SEU VELLA DE LLEIDA Welcome reception and concert	

Tuesday 13th June

TUESDAY 13th JUNE	AUDITORIUM	
	8:00-8:30	Keynote presentation Li Rui <i>Preliminary Functions of Soil and Water Conservation Practices for Climate Change Mitigation and Adaptation in China</i>
	8:30-9:00	Keynote presentation Zhaoyin Wang <i>Two thousand years debate and practices of sedimentation management of the Yellow River</i>
	9:00-9:30	Keynote presentation Roy Sidle <i>Dynamic environmental controls on rainfall triggered landslides</i>
9:30-10:30	Poster session (III+IV+V+VI). Tea/Coffee break	

10:30-11:00	Keynote presentation Mark Nearing <i>The Rangeland Hydrology and Erosion Model</i>	
11:00-11:30	Keynote presentation Wang Fei <i>Impacts of re-vegetation on surface soil moisture over the Chinese Loess Plateau and new challenges of soil and water conservation</i>	
11:30-12:30	Discussion session I Panel: Carmelo Dazzi, Samir El-Swaify, José Rubio, Craig Benson, Ildefonso Pla Sentís (Moderator)	
12:30-14:00	LUNCH	
	VIDEOCONFERENCE ROOM Session 3 Topics I: <i>Climate change, soil organic carbon and soil degradation processes</i> and II: <i>Soil and water conservation practices</i> Chair: Dennis Flanagan Co-Chair: Josep M Alcañiz	AUDITORIUM Session 4 Topic V: <i>Methodological advances in evaluation of soil and water degradation processes</i> and IX: <i>Socio-economical factors in soil and water conservation</i> Chair: Edoardo Costantini Co-Chair: Rosa M Poch
14:00-14:15	2.1.O. Keynote presentation Lennartz, Bernd; Kahle, Petra; Bauwe, Andreas; Koch, Stefan; Tausch, Monika. <i>Nutrient Export Patterns From Artificially Drained Lowland Catchments</i>	5.9.O. Jason Nesbit, Mark A. Weltz, Sayjro K. Nouwapko, Kenneth McGwire, and Sandra Ll. Agricultural, Runoff, Erosion and Salinity (ARES) Database To Better Evaluate Rangeland State and Sustainability
14:15-14:30		5.10.O. Mark A. Weltz, Sayjro K. Nouwapko, Jason Nesbit, and Kenneth McGwire. <i>New Tools To Estimate Runoff, Soil Erosion, And Sustainability Of Rangeland Plant Communities</i>
14:30-14:45	1.11.O. Cooke, Alexandra; Simmons, Robert; Rickson, Jane; Sakrabani, Ruben. <i>Filter socks to mitigate runoff, soil and phosphate losses from arable lands under current and extreme rainfall events</i>	5.12.O. Pierson, Frederick; Williams, C. Jason; Al-Hamdan, Osama; Nearing, Mark; Hernandez, Mariano; Weltz, Mark; Spaeth, Kenneth; Goodrich, David. <i>Improved Understanding Of Hydrology and Erosion Processes and Enhanced Application Of The Rangeland Hydrology and Erosion Model (RHEM) For Disturbed Rangelands</i>
14:45-15:00	1.12.O. Martí-Roura Mireia; Hagedorn Frank; Rovira Pere; Romanyà Joan. <i>Enhanced Soil Organic Matter Stabilization In Carbonated Soils Of Semiarid Areas Does Not Occur In Low Organic Matter Cultivated Soils</i>	5.11.O. Al-Hamdan, Osama; Pierson, Frederick; Nearing, Mark; Williams, C. Jason; Hernandez, Mariano; Boll, Jan; Nouwakpo, Sayjro; Weltz, Mark; Spaeth, Kenneth. <i>Advances In Modeling Soil Erosion After Disturbance On Rangelands</i>
15:00-15:15	1.10.O. Luis Alberto Villarreal Manzo; Peter Waller; Bob Freitas; Randy Ryan; Janick Artiola; Craig Rasmussen; Tim McDonald; Markus Tuller; Mercer Meding. <i>Assessment of crop drought tolerance in biochar amended soils</i>	5.13.O. Nouwakpo, S. Kossi; Weltz, Mark; Colleen, Green; Ken, McGwire. <i>Process-based modeling of upland erosion and salt load in the upper Colorado River basin</i>
15:15-15:30	2.2.O. Ruyschaert Greet; Vanden Nest Thijs; Ryken Nick; Verdoodt Ann; Govers Gerard. <i>Strip-Till For Erosion Reduction In Maize</i>	9.1.O. Techen, Anja-Kristina; Steinführer, Annett; Ries, Elke. <i>Impact Of Advisory Services On Water and Soil Conservation – A Case Study From Hesse, Germany</i>
15:30-15:45	2.3.O. Casanova, Manuel; Tapia, Yasna; Salazar, Osvaldo; Seguel, Oscar; Ruiz, Germán; Martiniello, Alejandro; Kirberg, Diego. <i>Soil/water conservation practices in a semiarid degraded hillside between the driest land in the world (Atacama Desert) and the Mediterranean zone of Chile.</i>	9.2.O. Techen, Anja-Kristina; Helming, Katharina. <i>Foresight For Agricultural Soil Management and Pressures On Soil Functions</i>
15:45-16:00	2.4.O. Mancini, Agnese; Deeks, Lynda; Pawlett, Mark. <i>Interaction between cover crops and soil microbiology during maize cultivation</i>	9.6.O. Moreno-Ramón, Héctor; Ibáñez-Asensio, Sara. <i>Assessment Of Critical Thinking Skill In Soil Genesis Subjects By Means Of Lessons Tool (Sakai): Activities For Improvement</i>

16:00-16:15	Tingwu Lei; Jing Zhang. <i>Re-consideration of soil infiltration measurement with ring infiltrometer</i>	9.4.O. Ruyschaert Greet; Bijttebier Jo; Bechini Luca; Zavattaro Laura; Werner Magdalena; Hijbeek Renske; Pronk Annette; Ten Berge Hein. <i>Barriers and Drivers For Adoption Of Non-Inversion Tillage In Four European Countries</i>
16:15-16:30		4.12.O. Lorenzetti, Romina; Costantini, Edoardo A.C. <i>Land Degradation As A Driver Of The Wine Economic Structure</i>
16:30-17:00	Tea/Coffee break	
	VIDEOCONFERENCE ROOM Session 5 Topic II: <i>Soil and water conservation practices</i> Chair: Zhaodin Wang Co-Chair: J. Carles Balasch	AUDITORIUM Session 6 Topic IV: <i>Evaluation and modeling of soil and water degradation processes</i> Chair: Walter Pengue Co-Chair: J Miquel Aran
17:00-17:15	2.5.O. Barba Vicente, Víctor; Marín Benito, Jesús María; Ordax, José Manuel; Sánchez Martín, María Jesús; Rodríguez Cruz, María Sonia. <i>Effects Of Different Agricultural Management Practices On The Dissipation Of Two Herbicides and On Soil Microbial Communities</i>	5.17.O. Hossein Asadi, Saeedeh Marzvan, Naser Davatgar. <i>Application Of Space Series Analysis To Compare The Effect Of Tillage Direction On Soil Properties In Adjacent Fields</i>
17:15-17:30	2.6.O. Nill, Dieter; Ketter, Christina; Engelberg, Walter. <i>Experiences In Scaling Up Soil and Water Conservation Measures To Landscape Level In Africa</i>	4.1.O. Ramirez-Avila, John J.; Osmond, Deanna; Radcliffe, David; Bolster, Carl; Ortega-Achury, Sandra; Oldham, Larry. <i>Using A Continuous Model For Refinement Of Nutrient Risk Assessment Tools</i>
17:30-17:45	2.7.O. Helena Cotler; Maria Luisa Cuevas. <i>Adoption Of Soil Conservation Practices In Mexican Agroecosystems</i>	4.2.O. Wang Bin, Steiner Jean, Zheng Fenli, Gowda Prasanna. <i>Impact Of Rainfall Pattern On Interrill Erosion Process</i>
17:45-18:00	2.8.O. Peter Strauss; Tobias Thielke; Thomas Bauer. <i>Temporal and Spatial Heterogeneity Of Soil Cover Management In Austrian Vineyards – How Does It Affect Soil Loss Modelling?</i>	4.3.O. Seitz, Steffen; Goebes, Philipp; Kühn, Peter; Scholten, Thomas. <i>Mechanisms of soil erosion In subtropical Chinese forests – effects of species diversity, species identity.</i>
18:00-18:15	2.9.O. Suraj Bhan and Sanjay Arora. <i>Conservation Agriculture - Problems, Prospects and Policy issues in Indian Context</i>	4.4.O. Benavides, Felipe; Solarte, Maria Elena; Navia, Jorge Fernando. <i>Effects of land use change on soil porosity in recharge areas of a paramo watershed in southwestern Colombia.</i>
18:15-18:30	Bolonhezi, Denizart; Valochi, Rodrigo; Zanandrea, Paulo Cesar; Scarpellini, José Roberto; Ambrosio, Larissa Morais Da Silva; Gonçalves, Leonardo Henrique De Oliveira; Barini, Rhanyel Tritula; Bolonhezi, Antonio Cesar. <i>Peanut Pod Yield And Soil Compaction In Conservation Agriculture Systems</i>	4.5.O. Márquez-San-Emeterio, Layla; Reyes-Martín, Marino Pedro; Ortiz-Bernad, Irene; Graczyk, Radomir; Seniczak, Anna; Sierra-Aragón, Manuel; Fernández-Ondoño, Emilia. <i>Using Soil Oribatid Mites To Assess The Soil Quality With The Addition Of Prunings In Subtropical Orchards.</i>
18:30-18:45	Bolonhezi, Denizart; Noronha, Rafael Henrique De Freitas; Furlani, Carlos Eduardo Angeli; Xaier, Mauro Alexandre; Garcia, Julio Cesar; Abreu, Mônica Ferreira De. <i>Conservation Agriculture Principles Applied For Sugarcane Crop Propagated By Pre-Sprouted Buds System In Brazil</i>	4.6.O. Golosov Valentin, Gusarov Artem, Ivanov Maxim, Maltsev Kirill, Sharifullin Aidar, Bezukhov Dmitry. <i>Assessment Of Soil Erosion Rates In Two Agricultural Regions Of European Russia For The Last 50 Years In The Various Scales</i>
19:30-21:00	VICTOR SIURANA ROOM – RECTORATE UdL	
	PRESENTATION Dr Honoris Causa to Rattan Lal Laudatio: Ildefons Pla Masterclass Dr HC Rattan Lal : <i>“Healthy Soils and Global Issues”</i>	

Wednesday 14th June : 7:00 – 20:00 FIELD TRIPS

Thursday 15th June

THURSDAY 15th JUNE	8:00-8:45	AUDITORIUM	
	8:45	Keynote presentation Walter Pengue <i>Mining Soils in the Argentinian Pampas: Hidden costs derived of technological intensification in industrial agricultural models</i>	
	8:45-9:30	Keynote presentation Gustavo Merten <i>Soybean expansion in Brazil: land use changes and soil management challenges</i>	
	9:30-10:00	Keynote presentation Miodrag Zlatic <i>Socio - economic issues of torrential flooding prevention</i>	
	10:00-11:00	Poster session (VII+VIII+IX+M). Tea/Coffee break	
		VIDEOCONFERENCE ROOM Session 7 Topic II: <i>Soil and water conservation practices</i> and VIII: <i>Salinization and contamination of soils and waters</i> Chair: Peter Strauss Co-Chair: José Rubio	AUDITORIUM Session 8 Topic IV: <i>Evaluation and modelling of soil and water degradation processes</i> Chair: Jana Podhrázká Co-Chair: Fernando Delgado
	11:00-11:15	2.13.O. Pla, Ildefonso; Torres, Juan Miguel; Rodríguez , Antonio; Arbelo, Carmen. <i>Soil Water Balances In The Tradicional Rainwater Harvesting Systems For Agriculture Used In Lanzarote and Fuerteventura Islands (Canary Islands, Spain)</i>	4.8.O. El Baroudy, A.A., Meroño, J.E., Fullen, M.A., Guerra, A.G. and Shokr, S.M. <i>Assessing environmental sensitivity to desertification in areas around Idku Lake, Egypt, utilizing an adjusted MEDALUS Model</i>
	11:15-11:30	2.15.O. Rodríguez, Antonio; Torres, Juan Miguel; Arbelo, Carmen; Pla, Ildefonso. <i>Traditional Rainfed Agricultural Systems In Lanzarote and Fuerteventura Islands (Canary Islands, Spain): Social and Technological Aspects</i>	4.9.O. Coutinho, Miguel De Azevedo; Antunes, Carla Rolo; Oliveira, Rodrigo Proença De; Caetano, Cláudia Tomás. <i>Assessing The Water Erosion's Risk On The Madeira's Island</i>
	11:30-11:45	2.14.O. Nagaz Kamel; El Mokh Fathia; Masmoudi Moncef; Ben Mechlia Netij; Baba Sy Mohamadou Ould; Ghiglieri Giorgio. <i>Improved water productivity by deficit irrigation: implications for water saving in orange, olive and vineyard orchards in arid conditions of Tunisia</i>	4.10.O. Fischer Franziska, Kistler Michael, Brandhuber Robert, Maier Harald, Treisch Melanie, Auerswald Karl. <i>Comparison Of Erosion Modelling Based On High-Resolution Radar Rain Data With Aerial Photo Erosion Classification</i>
	11:45-12:00	2.16.O. Khuzwayo Mduduzi, Zengeni Rebecca, Jon McCosh, Botha Cobus. <i>Assessing The Effect Of In-Field Rainwater Harvesting On Selected Soil Physico-Chemical Properties and Crop Yields In Comparison With Traditional Farming Practices</i>	4.11.O. Amaru, Kharistya; Hotta, Norifumi. <i>Multi-Scale Soil Erosion Model Using Geowepp In Agatsuma Watershed – Japan</i>
12:00-12:15	8.4.O. Tapia, Y., Acuña, E., Salazar, O. Casanova, M. <i>Assisted phytostabilization /phytoextraction of a lead contaminated soil at Central Chile</i>	4.15.O. Fenli Zheng. <i>Soil Erosion, Soil Quality and Crop Yield In The Chinese Mollisol Region</i>	
12:15-13:00	Poster session (VII+VIII+IX+M)		

13:00-14:30	LUNCH	
	AUDITORIUM	
14:30-15:15	Keynote presentation Fernando Delgado <i>Soil-water-climate management and conservation systems in ancient cultures of Tropical Latin America</i>	
15:15-16:30	Discussion Session II: IUSS International Decade of Soils Panel: Winfried Blum, Mark Nearing, Li Rui, Gonçalo Farías, Ildefonso Pla Sentís (Moderator)	
16:30-17:00	Tea/Coffee break	
	VIDEOCONFERENCE ROOM Session 9 Topic III: <i>Hydrological processes on soil and water conservation</i> Chair: Michael Fullen Co-Chair: Albert Solé	AUDITORIUM Session 10 Topics IV: <i>Evaluation and modelling soil and water degradation processes</i> and VII: <i>Sedimentation processes. Causes and effects</i> Chair: Miodrag Zlatic Co-Chair: Juan Carlos Loaiza
17:00-17:15	3.3.O. Ana M. Petrovic, Stanimir Kostadinov (Invited Speakers). <i>Historical Torrential Floods In Watersheds Of The Drina River Basin In Serbia</i>	4.16.O. Hossein Asadi, Nesa Seyedolama. <i>Effect Of Tillage Erosion On Soil Displacement and Soil Productivity (Case Study: North Of Iran)</i>
17:15-17:30	3.4.O. Gustavo H. Merten; Jean Paolo Gomes Minella. <i>Overland flow hydraulics in no-till</i>	4.17.O. Ríos Arboleda, Juan Daniel, Posada García, Lilian, Caballero Acosta, Humberto, Loaiza Usuga, Juan Carlos. <i>Erosion Losses In A Tropical Mountain Basin In Colombia Using USLE Model</i>
17:30-17:45	3.5.O. Gao Jianen; Lou Xian-Yong; Han Sai-Qi; Guo Zi-Hao; Ji Mingjuan. <i>Watershed Runoff Yield and Concentration Effect Of Channel Control Engineering Of Soil and Water Degradation In Hilly and Gully Region Of Loess Plateau Of China</i>	4.18.O. Jenny Machado, Juan Carlos Loaiza, Clara Villegas-Palacio, Dario A. Castañeda. <i>Vulnerability and Degradation On Soils From Volcanic Ashes In An Andean Catchment</i>
17:45-18:00	3.6.O. Fernández-Espinoza Joel; Gutierrez Ronald . <i>Estimation Of Rainfall Erosivity: A Case Study Of Rimac River Basin</i>	9.11.O. Sheng Li, Monica Boudreault, David Lobb, Glenn Benoy and Kui Liu. <i>The Dynamics Of Sediment Sources In A Small Watershed In The Potato Belt Of Atlantic Canada</i>
18:00-18:15	3.7.O. Falguera, Víctor; Fonseca, Francisco; Lordan, Joan; Papió, Josep; Montilla, Víctor; Salgado-Aristizábal, Natalia; Orrego-Alzate, Carlos E.. <i>Water Balance In Colombian Andean Soils With Conventional and Organic Passionfruit Crops Under The "El Niño" Phenomenon.</i>	7.2.O. Golabi, Mohammad H.; Sydonia Manibusan; Tim Righetti; Clancy Iyekar. <i>Relationship between hydro-pedological and sedimentation, following the re-vegetation of the badlands of the 'Talakhaya' Watershed in the Micronesian island of Rota</i>
18:15-18:30	3.8.O. Simo I, Fealy R, Schulte R.P.O. and Creamer R. E. <i>Defining Drainage Classes From A Closed-Form Parameter For Predicting The Hydraulic Conductivity</i>	7.3.O. Xiong Donghong; Zhang Baojun. <i>Changes Of Runoff Energy, Surface Landform and Their Sediment Effects In Bank Gully System During Headcut Retreating Process In Yuanmou Dry-Hot Valley Region, Southwest China</i>
18:30-18:45	3.9.O. Masís-Meléndez, Federico; Moldrup, Per; Tuller, Markus; Arthur, Emmanuel; Knadel, Maria; Kawamoto, Ken; de Jonge, Lis Wollesen. <i>Wilting-point and hyper-dry water contents were indexes of soil-water repellency variations across a coarse sandy field.</i>	7.4.O. Fenli Zheng. <i>Dynamic Change Analysis of Rainfall Erosivity and River Sediment Discharge of He-Long Reach of the Yellow River from 1957 to 2011</i>
18:45-19:00	3.10.O. Mahinda, Athuman, Method, Kilasara, Gachene Charles. <i>Effect of Drip Watering Regimes on the Growth Performance, Yield, and Water Use Efficiency of Sorghum (Sorghum Bicolor) in Semi -Arid Environment of Tanzania</i>	7.5.O. Jiao Ju-Ying, Wang Zhi-Jie, Wei Yan-Hong. <i>Characteristics Of Erosion Sediment Yield In 2013 With Extreme Rainstorms In The Yanhe Watershed</i>

20:30- 23:00	Gala dinner	
-----------------	-------------	--

Friday 16th June

FRIDAY 16th JUNE	8:00- 8:30	AUDITORIUM	
		Keynote presentation Fenli Zheng <i>Soil erosion, soil quality and crop yield in the Chinese Mollisol region</i>	
	8:30- 9:00	Keynote presentation Miquel Aran <i>Role of inorganic and organic fertilizers on soil degradation Case of the intensive arable land in Western Catalonia (Spain)</i>	
	9:00- 9:30	Keynote presentation Ildefonso Pla <i>New advances in the evaluation of salt-affected soils under dryland and irrigated conditions</i>	
	9:30- 10:00	Tea/Coffee break	
		AUDITORIUM Session 11 Topic VI. <i>Reclamation of degraded soils and waters. Use of amendments</i>	
		Chair: Scott Van Pelt Co-Chair: Àngela-D Bosch	
	10:00- 10:15	6.1.O. Ogunniyi Jumoke Esther; Rickson Jane; Lillywhite Robert. <i>Effect of inorganic and organic amendments on water retention and yield of wheat in a sandy soil</i>	
	10:15- 10:30	6.2.O. Zethof, Jeroen; Cammeraat, Erik; Nadal-Romero, Estela. <i>Soil Rehabilitation In Semi-Arid Spain: Long-Term Effect Of Afforestation and Land Abandonment On Soil Quality.</i>	
	10:30- 10:45	6.3.O. Ogunniyi Jumoke Esther; Rickson Jane; Lillywhite Robert. <i>Effectiveness of combined application of clay and organic materials on erosion control of sandy soil using rainfall simulation technique</i>	
	10:45- 11:00	6.4.O. Hu Shu; Jiao Juying; García-Fayos Patricio; Kou Meng; Li Yujin. <i>Restorability Of Vegetation On Landslides On The Chinese Hilly-Gullied Loess Plateau</i>	
	11:00- 11:15	6.5.O. Patrick Pierron. <i>Towards sustainability in arid lands. The plan T.E. Project – From concept to operations.</i>	
	11:15- 11:30	6.6.O. Chamizo, Sonia; Román, José Raúl; Roncero-Ramos, Beatriz; Rodriguez-Caballero, Emilio; Cantón, Yolanda. <i>Soil Inoculation With Cyanobacteria As A Promising Technique To Combat Degradation Processes In Drylands</i>	
	11:30- 11:45	6.7.O. Barreto-Neto, Aurélio Azevedo and Arpini, Carolina Maximo. <i>Evaluation Of Soil With Three Organic Residues On Erosion Using Rainfall Simulator</i>	
11:45- 12:00	6.8.O. Nissaf Karbout, Roland Bol, Nadhem Ibrahim, Habib Bousnina, Mouhamed Moussa. <i>Application Of Combined Organic/Mineral Fertilizer Amendments To Sustainably Enhance Soil Fertility In Traditional Oasis Production Systems</i>		
12:00- 12:15	6.10.O. Strohmeier, Stefan; Haddad, Mira; De Vries, Job; Nouwakpo, Sayjro; Al-Hamdan, Osama; Weltz, Mark. <i>Restoring degraded rangelands in Jordan: Optimizing mechanized micro water harvesting technique using Rangeland Hydrology and Erosion Model (RHEM)</i>		

12:15-14:00	LUNCH	
14:00-14:30	Keynote presentation Artemi Cerdà <i>Fire effects on soils and on erosion processes</i>	AUDITORIUM
	VIDEOCONFERENCE ROOM Session 13 Topic VIII: <i>Salinization and contamination of soils and waters</i> Chair: Gonçalo Fariás Co-Chair: Artemi Cerdà	AUDITORIUM Joint Board Meeting
14:30-14:45	8.1.O. Campo, Julian; Cammeraat, Erik; Gimeno-García, Eugenia; Rubio, José Luis; Andreu, Vicente. <i>Forest Fires As A Soil Contamination Driver</i>	
14:45-15:00	8.2.O. Zhang Yunhui; Jin Fei; Zhengtao Shen; Lynch Rod; Al-Tabbaa Abir. <i>Kinetic and equilibrium modelling of methyl tert-butyl ether (MTBE) on ZSM-5</i>	
15:00-15:15	8.3.O. McGwire, Kenneth; Founds, Michael; Weltz, Mark; Nouwakpo, Sayjro. <i>Mapping Erosion and Salinity Risk Categories Using GIS and The Rangeland Hydrology Erosion Model</i>	
15:15-15:30	8.7.O. Gonzalez Rosalina; Lopez Ethel; Vargas Laura. <i>Paraquat And Glyphosate Soil/Water Distribution Using The Multilinear Model To Determine Their Environmental Fate</i>	
15:30-15:45	8.5.O. Salazar, Osvaldo; Tapia, Yasna; Casanova, Manuel. <i>Mitigation Measures For Reducing Non-Point Source Pollution Of Nitrogen On Irrigated Maize Fields In The Mediterranean Zone Of Chile</i>	
15:45-16:15	Tea/Coffee break	
16:15-17:15	Closing Session	AUDITORIUM

POSTERS

Topic I: <i>Climate change, soil organic carbon and soil degradation processes</i>	
I	1.1.P. García-Díaz, Andrés; Sastre, Blanca; Antón, Omar; Bienes, Ramón. <i>The Influence Of The Soil Management Strategy On The Soil Organic Carbon Concentration In Meditarrean Vineyards</i>
I	1.3.P. Blanco-Moure, Nuria; Castellano, Clara; López, M. Victoria. <i>Effects Of Tillage and Soil Texture On Soil Organic Matter Fractions Under Semiarid Mediterranean Conditions.</i>
I	1.4.P. Chavez, L.F. <i>Greenhouse Gases Balance In An Acrisol Under No-Tillage Cropping Systems</i>
I	1.6.P. Mireia Llorente, Pere Rovira, José Antonio Alloza, Agustín Merino, Agustín Rubio, Mabelén Turrión, David Badía, Joan Romanya, Jordi Cortina, José Antonio González. <i>Carbosol Database: A Relevant Tool For Understanding Carbon Stocks In Soils Of Spain</i>
I	1.7.P. Martínez-Montoya Juan Felipe; Olmos-Oropeza Genaro; Ruiz-Vera Víctor Manuel; Palacio-Núñez Jorge; Téllez-Paredes Ignacia; Bravo-Vinaja Ángel. <i>Estimation of carbon stored in soils of the Altiplano Potosino Oeste, Mexico</i>
I	1.8.P. Mora, Juan Luis; Molina-Clerencia, María; Badía-Villas, David, Bescós, Davis; Girona-García, Antonio; Armas-Herrera, Cecilia M.; Martí-Dalmau, Clara; Ortiz-Perpiñá, J. Oriol. <i>Effects Of The Replacement Of Deciduous Trees By Conifers In The Cycling Of Organic Matter and Nutrients In Soils Of Sierra Del Moncayo (Spain)</i>
I	1.9.P. Bunjirtluk Jintaridth; Ratikorn Na Lampaeng and Siwaporn Siltecho. <i>Effect of biochar on enhancing soil quality and soil carbon sequestration in acid soils</i>
I	1.10.P. Poch RM, Sagoe R, Adu-Bredu S, Antwi BO, Barro H, Bassolé A, Ganaba S, Ouattara K, Kokou K, Kokutse AD, Adjonou K, Fotondji J, Saint André L, Geneste B, Rudowski S, Kadewa W, Fiwa L, Mutemi JN, Mworja JK, Opijah F, Ali-Babiker I, Salih B, Yousif F, De Lamo, X, Sebastià, MT. <i>Adaptation Strategies To Climate Change For Delivering Soil Services In Model Areas Of Africa</i>
I	1.12.P. Urra, Julien; Blanco, Fernando; Lanzén, Anders; Lloveras, Jaume; Mijangos, Iker; Epelde, Lur; Garbisu, Carlos. <i>Long-Term Effects Of The Incorporation Of Corn Stover On The Health Of Agricultural Soil</i>
I	1.13.P. Vilarrasa, Marta; Lloveras, Jaume; Teira-Esmatges, M Rosa. <i>Effect Of Nitrogen and Stover Management On Greenhouse Gas Emissions From Maize</i>
I	1.11.P. Speratti, Alicia B., Romanyà, Joan, Garcia-Pausas, Jordi, Johnson, Mark S. <i>Determining The Stabilization Of Sugarcane Filtercake Biochar In Soil Environments With Contrasting Levels Of Organic Matter</i>
I	1.14.P. Reyes-Martín, Marino Pedro, Márquez-San-Emeterio, Layla, Ortiz-Bernad, Irene, Fernández-Ondoño, Emilia. <i>Carbon and nitrogen dynamics in prunings decomposition in subtropical crops</i>
I	1.15.P. K. C. Reddy and Dafeng Hui. <i>Long-term No-till Effects on Greenhouse Gas Emissions and Soil Organic Carbon</i>
Topic II: <i>Soil and water conservation practices</i>	
II	2.1.P. Alemtsehay Subhatu, Kaspar Hurni, Gete Zeleke, Chinwe Ifejika, Tatenda Lemann, Karl Herweg and Hans Hurni. <i>"Terrace development due to soil erosion, tillage soil movement and conservation: case study in Minchet catchment, Ethiopian Highlands."</i>
II	2.2.P. Allen, Brett; Jabro, Jay. <i>Jet Fuel Feedstocks Improve Utilization Of Precipitation In Semi-Arid Environments</i>
II	2.3.P. Balboa, Liliana; Peralta, Kiri; Rossi, Michel; Tapia, Yasna; Casanova, Manuel; Salazar, Osvaldo. <i>Leaching Of Dissolved Organic Nitrogen and Carbon In Cover Crop-Maize Rotation</i>
II	2.4.P. Calderón, M^a Jesús; Cornejo, Juan; Hermosín, M^a Carmen. <i>Two Terbutylazine Managements For Soil and Water Protection</i>
II	2.7.P. Esquivel - Segura, Edwin, Guevara –Bonilla, Mario, Briceño – Elizondo, Elemer, Hernández-Rodríguez, Paola. <i>Weed Control By Leguminous Cover Crops In Teak Plantations In Costa Rica.</i>
II	2.8.P. Jabro, Jay; Allen, Brett; Long, Daniel; Isbell, Terry; Gesch, Russ; Brown, Jerry; Hatfield, Jerry; Archer, David; Oblath, Emily; Vigil, Merel; Kiniry, Jim; Hunter, Kimberly and Shonnard, David. <i>Water Use and Water Use Efficiency of Oilseed Crops in Northeastern Montana</i>
II	2.9.P. Kraemer, Nadine; Dercon, Gerd; Cisneros, Pedro; Wellstein, Camilla. <i>Slow-Forming Terrace Systems –Blessing Or Curse For Small-Holder Farmers In The Andes?</i>

II	2.10.P. Madarász, Balázs, Jakab, Gergely, Bádonyi, Krisztina, Juhos, Katalin, Tóth, Adrienn, Benke, Szabolcs, Csepinszky, Béla, Szalai, Zoltán, Kertész, Ádám. <i>Long-Term Effects Of Conservation Tillage On Soil Erosion In Hungary</i>
II	2.11.P. Carmen Soledad Morales Londoño; Luis Fernando Salazar Gutiérrez. <i>Fertility and Soil conservation on Cattle grounds in Caldas, Colombia.</i>
II	2.13.P. Cid, Patricio; Testi, Luca; Villalobos, Francisco; Salamanca, Carlos; Gomez-Macpherson, Helena. <i>Effect Of Soil Coverage By Crop Residues Used As A Conservation Practice On Soil Temperature Regime</i>
II	2.14.P. Luna, Lourdes; Blasco; Jose Antonio; Domene, Miguel Angel, Sole-Benet, Albert. <i>Do Rainfall Harvesting Pits Favour Infiltration In Arid Ecosystems?</i>
II	2.15.P. Veenstra, Jennifer; Wilkinson, Jo; Stewart, Sarah; Heaton, Jim; Almeida, Pedro; Krzywoszynska, Anna; Smith, Colin; Menon, Manoj. <i>Assessing The Potential Of No Tillage Farming Across Europe</i>
II	2.16.P. Pitchay, Dharma and K.C. Reddy. <i>Promotion of better management practices to conserve moisture and nutrients in the container production of nursery crops in SE USA</i>
II	2.18.P. Loredo, Catarina; Lara, José Luis; Beltrán, Sergio; Jamangape, Jairo; Woo, José Luis. <i>Water Erosion and Soil Conservation Practices In “El Arenal” Watershed, Mexico</i>
II	2.19.P. Moonjun, Ruamporn; Suttiworawong, Sulawan; Ploddee, Prattana; Nakforn, Ladawan And Mokmoor, Bussayarat. <i>Utilization Of Semi-Detailed Soil Map For Irrigation Purpose At A Farm Scale: A Case In Buriram Province, Thailand</i>
<u>Topic III: Hydrological processes on soil and water conservation</u>	
III	3.1.P. Yunyun Ban, Tingwu Lei, Yuan Gao, Chao Chen. <i>Flow velocity over frozen and non-frozen slopes of loess and stone mixture</i>
III	3.2.P. Wu, Chia-Chun; Chen, Yu-Da; Chang, Chih-Hsin; Hsieh, Tsai-Hua. <i>Innovation Of Permeable Groundsills For Local Scour Control</i>
III	3.3.P. Rita De C. F. Damé, Claudia F. A. Teixeira-Gandra, Pamela B. Disconzi, Francisco A. Villela, Rosiane S. Couto, Viviane R. Dornelles, Karsburg, Roberta M. <i>Filling in daily rain series failures by the use of Markov and Gamma distribution stochastic modeling: a case study for the Mirin lake Basin / RS / Brazil.</i>
III	3.4.P. Pamela Bilhafan Disconzi, Francisco Amaral Villela; Rita De Cássia Fraga Damé, Claudia Fernanda Almeida Teixeira-Gandra, Tiago Pedo, Viviane R. Dorneles. <i>Plant Growth Of Initial Amaranthuscruentus L. Subject To Flooding Land</i>
III	3.5.P. Wu, Chia-Chun; He, Hsiu-Man; Ni, Hsiang-Chih; Lin, Yu-Qing. <i>Responses Of Infiltration Under Straw-Mat Mulch and Carpet Grass Cover</i>
III	3.6.P. Wu, Chia-Chun; Huang, Sung; Wu, Ting-Yu; Wei, Ping-Yan. <i>How Add-Inflow and Subsurface Drainage Affecting Gully Evolvement</i>
III	3.7.P. Salamanca, Carlos; Cid, Patricio; Gomez-Macpherson, Helena. <i>Conservation Agriculture Implications For Soil Water Balance. A Modelling Approach</i>
III	3.8.P. Valdez Ibañez, Alcira S.; Orobítg, Jordi; Bosch-Serra, Àngela D.; Puigpinós, Elena. <i>Oribatid Mites In Dryland Systems: Effects Of Fertilization Practices</i>
III	3.9.P. Tugrul Yakupoglu. <i>Effect Of Some Polymeric Materials On Runoff and Sediment Quantity Generated From Typic Xerochrept Depending On Initial Aggregate Size Under Sequential Simulated Rainfall</i>
III	3.10.P. Zhang, Jing; Lei, Tingwu; Wu, Yuyang; Huang, Yuhan. <i>Mathematics experiment method for rapid determination of soil infiltration and saturated hydraulic conductivity</i>
<u>Topic IV: Evaluation and modelling soil and water degradation processes</u>	
IV	4.1.P. Barreto-Neto, Aurélio Azevedo and Francisconi, Leonardo Pignaton. <i>Evaluation Of Vegetation Indices (Ndvi and Evi) From Modis For Monitoring Areas Susceptible To Desertification In Brazil</i>
IV	4.2.P. Bireescu, Geanina; Lo Papa, Giuseppe; Laudicina, Vito Armando; Dazzi, Carmelo. <i>Assessing The Enzymatic Activity In Soilless Farming: A Case Study In South Italy</i>
IV	4.3.P. Pamela Bilhafan Disconzi; Claudia Fernanda Almeida Teixeira-Gandra; Rita De Cássia Fraga Damé; Marcelo Peske Hartwig; Patrick Veber, Gustavo Klumb, Newton Da Silva Timm, Philippe Moraes. <i>Analysis Of The Erodibility Index Of The Soils Of The Barrage Basin Santa Bárbara, Pelotas-Rs</i>
IV	4.4.P. Jiménez-De-Santiago, Diana E.; Mor Ruiz, M. Flors; Bosch-Serra, Àngela D.; Lidón, Antonio. <i>Soil Water Modeling In A Dryland Agricultural System</i>
IV	4.5.P. Jana Konecná, Petr Fucik, Petr Karásek, Jana Podhrázká. <i>Assessing non-point pollution sources in an agricultural watershed - a case study of Svatka river basin (the Czech Republic)</i>
IV	4.6.P. Gang Liu, Hai Xiao. <i>Relationships Between Slope Erosion Processes and Aggregate Stability Of Ultisols From Subtropical China During Rainstorms</i>

IV	4.7.P. Maris, Stefania C.; Bosch-Serra, Àngela D.; Teira-Esmatges, M. Rosa; Boixadera, Jaume. <i>Impact Of Tillage Practices On Early Ammonia Losses</i>
IV	4.8.P. Suoyan Guo. <i>Achievements Of Soil and Water Conservation Based On National Survey On Soil Erosion In China</i>
IV	4.9.P. Podhrázká Jana, Kucera Josef, Karásek Petr, Konečná Jana, Szturc Jan. <i>Changes in hydro-physical characteristics of the chernozems caused by erosion</i>
IV	4.10.P. Claudia Fernanda Almeida Teixeira-Gandra, Rita De Cássia Fraga Damé, Gustavo Klumb, Emanuele B. Manke, Letícia B. Mello, Patrick M. Veber. <i>Physical Quality Of A Yellow Argissol Using The "S" Parameter</i>
IV	4.11.P. Panachuki, Elói; Nagel, Pedro Luiz; Bertol, Ildegardis; Alves Sobrinho, Teodorico; Oliveira, Paulo Tarso Sanches. <i>Water Erosion In The Ultisol Of The Cerrado-Pantanal Ecotone Brazilian Under Conventional Tillage</i>
<u>Topic V: Methodological advances in evaluation of soil and water degradation processes</u>	
V	5.1.P. Alves, Sandra Maria Campos; Neto, Miguel Ferreira; Oliveira, Rafael Batista De; Lira, Raniere Barbosa De. <i>Performance Evaluation Of Decanto-Digestor In A Domestic Wastewater Treatment Plant Of A Rural Settlement</i>
V	5.2.P. Dobó Zsófia, Centeri Csaba, Oláh Izabella, Farkas Róbert, Szabó Boglárka. <i>Measured Data Of Soil Probes Analyzed From 4 Different Arable Land Locations In Hungary</i>
V	5.3.P. Rui Li. <i>Research Into Soil Erosion Processes and Control In The Major Water-Erosion Regions Of China</i>
V	5.4.P. Marques-Mateu, Angel; Moreno-Ramon, Héctor; Ibañez-Asensio, Sara. <i>Stoniness: A Soil Parameter Determined By Drones</i>
V	5.5.P. Nicart, Mireia; Toure, Elhadji Oumar; Sánchez, Sònia; Olarieta, José Ramón; Boada, Martí. <i>Global Change Effects In Low Casamance (Senegal): Methodological Approach</i>
<u>Topic VI: Reclamation of degraded soils and waters. Use of amendments</u>	
VI	6.2.P. Carabassa, Vicenç; Franco, Kathy; Kallen, Sven; Alcañiz, Josep Maria. <i>Restoring Abandoned Agro-Silvo-Pastoral Landscapes Using The "Cocoon" Ecotechnology</i>
VI	6.3.P. Carabassa, Vicenç; Franco, Kathy; Kallen, Sven; Rubio, José Luís; Andreu, Vicente; González, Francisco; Viera, Gustavo; Crescenzo, Valerio; Bertaina, Fabiano; Castro, Hermelindo; Korkoumpas, Dimitrios; Asjes, Arnout; Lövenstein, Harrie; Alcañiz, Josep Maria. <i>The Green Link Project: Restore Desertified Areas With An Innovative Tree Growing Method Across The Mediterranean Basin To Increase Resilience</i>
VI	6.4.P. Alves, Sandra Maria Campos; Melfi, Adolpho José; Bettiol, Wagner; Cerri, Carlos Clemente; Piccolo, Marisa C. <i>Effects of domestic sewage sludge on carbon and nitrogen contents of soil microbial biomass, yield and soil aggregates stability in an agricultural ecosystem in Jaguariuna, Sp, Brazil</i>
VI	6.5.P. Cañizares, Rosa; Raya, Irene; Domene, Xavier; Carabassa, Vicenç; Alcañiz, Josep Maria. <i>Biochar Amendment Do Not Increase Soil Water Retention In A Sandy-Loam Mediterranean Soil</i>
VI	6.6.P. Mugnai, Gianmarco; Rossi, Federico; Pastacaldi Chiara; Cangioli Lisa; Ciani Matilde; Berisha Blerta; Zhou Xiangjun; Chamizo Sonia; Chen Lanzhou; De Philippis Roberto. <i>Inducing The Formation Of Cyanobacterial Crust By Cyanobacterisation: Elaboration and Optimization Of A Proficient Cyanobacteria Inoculation Methodology</i>
VI	6.7.P. Curaqueo, Gustavo; Sánchez-Monedero, Miguel Ángel; Bustamante, María De Los Ángeles; Meier, Sebastián; Panichini, Marcelo; Navia, Rodrigo. <i>Use Of Amendment Derived From Co-Composting Of Agricultural Wastes and Biochar On Wheat Crop In A Volcanic Soil Of Southern Chile</i>
VI	6.8.P. Gimeno-García, Eugenia; Campo, Julián; Maymó, Ana; Andreu, Vicente; Rubio, José Luis. <i>Restore Desertified Areas With An Innovative Tree Growing Method To Increase Resilience: The Green Link Project In Valencian Community (Spain)</i>
VI	6.9.P. Kraemer, Nadine; Cisneros, Pedro; Belesaca, Iván; Wellstein, Camilla . <i>Can Human Waste Save Land From Being Wasted?</i>
VI	6.10.P. Gil-Diaz Mar, Pinilla Paloma, Alonso Juan, Lobo M.Carmen. <i>Reclamation Of Multi-Metal(Loid) Polluted Soils Using Nanoscale Zero Valent Iron</i>
VI	6.11.P. Marin Benito, Jesús María; Carpio, María José; Ordax, José Manuel; Andrades, María Soledad; Rodríguez Cruz, María Sonia; Sánchez Martín, María Jesús <i>Impact Of Two Organic Amendments On Herbicides Behavior In Soil and On Soil Properties: A Comparative Field Study</i>
VI	6.12.P. Martínez, Judith; Osorio, Nelson; Cajas, Yasmín. <i>Fine Leaf Production and Nutrient Contribution Of Vegetable Species In Silvopastoral Systems In Colombia</i>
VI	6.13.P. Mateo-Marín, Noemí; Valdez-Ibañez, Alcira S.; Bosch-Serra, Àngela D.; Domingo-Olivé, Francesc. <i>Dairy Slurry Used As Fertilizer Modifies Porosity and Shape Of Pores</i>
VI	6.15.P. Ortiz, Carlos; Canut, Nuria; Domingo, Francesc; Fañé, Joan; Murillo, Gemma; Piñol, Albert; Puigpinós, Elena; Tugues, Jordi. <i>Phosphorus Soil Content As An Indirect Indicator Of Manure Management</i>

VI	6.16.P. Silva, Antonio S. Da; Guerra, Antonio J.T.; Polivanov, Helena; Fullen, Michael. <i>Model for degraded land restoration on regions under hydric stress, in Rio de Janeiro State, Brazil.</i>
VI	6.17.P. Silva, Antonio S. Da; Polivanov, Helena; Guerra, Antonio J. T.; Tavares, Gabriel S. G.; Sattler, Dietmar; Fullen, Michael. <i>Potential of rock dust and sewage sludge to improve soil fertility in degraded Brazilian pastures.</i>
VI	6.18.P. Muñoz-Rojas, Miriam; Luna, Lourdes; Oyonarte, Cecilio; Solé-Benet, Albert. <i>Photodegradation Of Soil Organic Matter and Its Effect On The Restoration Of Arid Lands</i>
VI	6.19.P. Yagüe, María Rosa; Bosch-Serra, Àngela D; Safont, Blanca; Antúnez Montserrat. <i>Effect Of Pig Slurry and Tillage On Soil Quality Parameters</i>
VI	6.20.P. Millán, Rocío; Sierra, María José; Lacal, Margarita; Rodríguez, Javier; Arévalo, Nerea; Cabrales, Cristina; Menarguez, Carlos; Rodríguez, Rocío; Saldaña, Raúl; Pelayo, Marta; Schmid, Thomas. <i>Recovery Of European Marginal Soils: The Intense Project</i>
VI	6.22.P. Bustos, Pablo; Tapia, Yasna; Castillo, Benjamín; Salazar, Osvaldo; Seguel, Oscar; Casanova, Manuel; Masaguer, Alberto. <i>Phytostabilization Of Sulfur With Native Plant (Carpobrotus Aequilaterus) For Mine Tailings From Copper Mining, Chile</i>
VI	Morales, Victoria; Henriquez, Manuel; Hernandez, Alexander. <i>Assessment of hydraulic characteristics of organic wastes as potential agricultural substrates</i>
VI	García-Robles, Helena; Martín-Peinado, Francisco José; Navarro, Francisco Bruno; Turpín-Torrano, Cristian; Ballesteros, Miguel; Cañadas, Eva María; Lorite, Juan. <i>The role of gypsum in the restoration of soils affected by heavy metal contamination.</i>
<u>Topic VII: Sedimentation processes. Causes and effects</u>	
VII	7.1.O. Van Pelt, R. Scott; Kandakji, Tarek; Zobeck, Ted; Koditschek, Dan; Reverdy, Paul; Roberts, Sonia. <i>Mobile Characterization of Wind Flow Fields around Solid and Porous Objects</i>
VII	7.1.P. Golosov Valentin, Botavin Dmitry, Konoplev Alexei, Wakiyama Yushifumi. <i>Quantitative Assessment Of Sedimentation In Different Sections Of The Niida River Floodplain After Extreme Event</i>
VII	7.2.P. Pontes, Lucas Machado; Silva, Marx Leandro Naves; Bispo, Diêgo Faustolo Alves; Viola, Marcelo Ribeiro; Curi, Nilton. <i>Modeling Monthly Stream Flow and Sediment Discharge With Swat In A Headwater Catchment, Southeastern Brazil</i>
VII	7.3.P. Batista, Pedro Velloso Gomes; Silva, Marx Leandro Naves; Silva, Bárbara Pereira Christofaro; Curi, Nilton. <i>Modeling soil losses and sediment yield in the upper grande river basin, Brazil</i>
VII	7.4.P. Ziqing Ji; Zhaoyin Wang; Mengzhen Xu; An Liu. <i>Bank erosion aggravated by meander cut-off at the alpine meadow in the source region of Yellow River</i>
<u>Topic VIII: Salinization and contamination of soils and waters</u>	
VIII	8.1.P. Andreu, Vicente; Gimeno-Garcia, Eugenia; Picó, Yolanda. <i>Presence Of Pharmaceuticals and Heavy Metals In Soils Of A Mediterranean Coastal Wetland: Potential Interactions.</i>
VIII	8.2.P. Nikita Bakunovich, Olga Khokhlova, Tatyana Myakshina, Aleksey. Rusakov, Alexandr Shapovalov. <i>Detection Of Heavy Metal Pollution In Soils Based On Their Respiratory Activity In Natural Conditions and In Simulation Experiments (A Case-Study Of The Protected Area "Yamskaya Steppe")</i>
VIII	8.4.P. Gimeno-García, Eugenia; Pascual-Aguilar, Juan Antonio; Maymó, Ana; Miralles, Berta; Rubio, José Luis; Andreu, Vicente. <i>Assessment Of Potential Pollution Risk Areas In Fluvio-Littoral Landscapes Through A Cumulative Index</i>
VIII	8.5.P. Sebastián Meier, Naser Khan, María-Eugenia González, Gustavo Curaqueo, Joaquín Rilling, Mario Saez, Esteban Morales, Marcelo Panichini, Francisca Moore, Milko Jorquera Fernando Borie. <i>Effects Of Biochar On Copper Immobilization and Soil Microbial Communities In A Metal Contaminated Soil In A Two-Year Trial</i>
VIII	8.6.P. Peralta, Kiri; Balboa, Liliana; Rossi, Michel; Tapia, Yasna; Casanova, Manuel; Salazar, Osvaldo. <i>Combination Effect Of Inorganic Nitrogen Fertilization and Cover Crop-Maize Rotation In Nitrogen Leaching</i>
<u>Topic IX: Socio-economical factors in soil and water conservation</u>	
IX	9.1.P. Alvarado Figueroa Laura Daniela; Campo Alves Julio. <i>Multifunctional characterization of livestock production systems in the state of Yucatan: implications for livestock sustainability</i>
IX	9.3.P. Maymó, Ana; Pascual-Aguilar, Juan Antonio; Gimeno-García, Eugenia; Rubio, José Luis; Andreu, Vicente. <i>Creating Conditions For Knowledge Exchange: A Project On Preservation Of Ecosystem Services In Fluvio-Littoral Landscapes</i>

IX	9.4.P. Yolanda Molina García. <i>The Role Of Field Schools For Farmers In The Conservation Of Soils and Waters. A Particular Experience In The Venezuelan Andes</i>
IX	9.5.P. Pascual Aguilar, Juan Antonio, Andreu, Vicente, Gimeno-García, Eugenia. <i>Anthropogenic Soil Sealing As A Direct Pressure In Agro-Ecological Protected Areas: A Spatial and Temporal Analysis In The l'Albufera De València Natural Park</i>
IX	9.6.P. Biswanath Das, Jill Cairns, Jacob Ricker-Gilbert, James Camberato, Tony Vyn. <i>The Price Of Soil Nitrogen Depletion In Kenya and Zimbabwe: A Cost-Benefit Analysis</i>
IX	Chen Yuehong, Zhang Keli, Ning Duihu and Chen Meiqi. <i>A comparison of slope erosion sediment yield characteristics on yellow soil in southwest China and loess in northwest China</i>
Topic M: <u>Miscellaneous</u>	
M	M.2.P. Rodriguez-Ochoa, R.; Balasch, J. C.; Olarieta, J.R.; López, G.; Tripiñana, M.; Poch, R.M.; Boixadera, J. <i>Loess deposits in the lower Ebro (NE Iberian Peninsula)</i>
M	M.3.P. Anna Bulysheva, Olga Khokhlova, Aleksey Rusakov. <i>The Morphological Changing Of Carbonate Condition Of Chronosequence Postagrogenic Soil Located In Steppe and Forest Steppe Zone</i>
M	M.4.P. Camacho, Marcos A.; Torres, Leonardo D.; Bertolini, Juliano B.; Maldonado, Eduardo C.; Kusano, Daniel M.; Salton, Julio C.; Schiavo, Jolimar A.; Panachuki, Eloi. <i>Libality The Phosphorus In Different Management Systems</i>
M	M.7.P. Esquivel - Segura, Edwin, Guevara -Bonilla, Mario, Briceño - Elizondo, Elemer. <i>Effects On Soil Of Forest Plantations Of High Density and Short Rotation.</i>
M	M.9.P. Mainuri Zachary Gichuru, Owino James Odhiambo, Karani Solomon. <i>Spatial Variability of Soil Aggregate Stability</i>
M	M.10.P. Wahyu Iskandar, Setiari Marwanto, Tetsuhiro Watanabe, Shinya Funakawa. <i>Nutrient distributions affected by landform in tropical inland peat in Riau, Indonesia</i>
M	M.11.P. Lladós, Agnès; Adell, Jordi; Rivas, Gonzalo and Berástegui, Xavier. <i>Soil Monoliths Of The Pyrenees. A Long Term Project Of The Cartographic and Geologic Institute Of Catalonia</i>
M	M.12.P. Mora, Juan Luis, Armas-Herrera, Cecilia M., Carmen D. Arbelo, and Antonio. Rodríguez-Rodríguez. <i>Factors Affecting The Disaggregation Kinetics In Soils Of Volcanic Origin (Canary Islands, Spain)</i>
M	M.13.P. Olmos-Oropeza Genaro, Martínez-Montoya Juan Felipe, Ruiz-Vera Víctor Manuel, Palacio-Núñez Jorge, Tarango-Arámbula Luis Antonio Y Bravo-Vinaja Ángel. <i>Physical and chemical characteristics of grasslands in altiplano potosino oeste, Mexico</i>
M	M.14.P. Matheus Gustavo da Silva; Érico Carlos Pedroso. <i>Nitrogen Fertilization In Topdressing In Soybean Intercropped With Forages</i>
M	M.15.P. Francisco Amaral Villela, Claudia Fernanda Almeida Teixeira-Gandra, Rita de Cássia Fraga Damé, Viviane R. Dorneles, Mario A. A. Ramires, Tiago Pedó. <i>Waterlogging Of The Soil: Effect On The Partition Of Assimilates And Yield Genotypes Bean Seeds</i>
M	Ficsor, Csilla; Malatinszky, Ákos. <i>The situation of animal-powered logging in state-owned forests of Hungary</i>

BOARD MEETINGS

Monday 12th June

17:00-19:00

Meeting rooms will be announced on site.



1 CONFERENCE BUILDING

2 LUNCH SELF SERVICE

TRANSFRONTERER LEVEL 0

 RECEPTION DESK

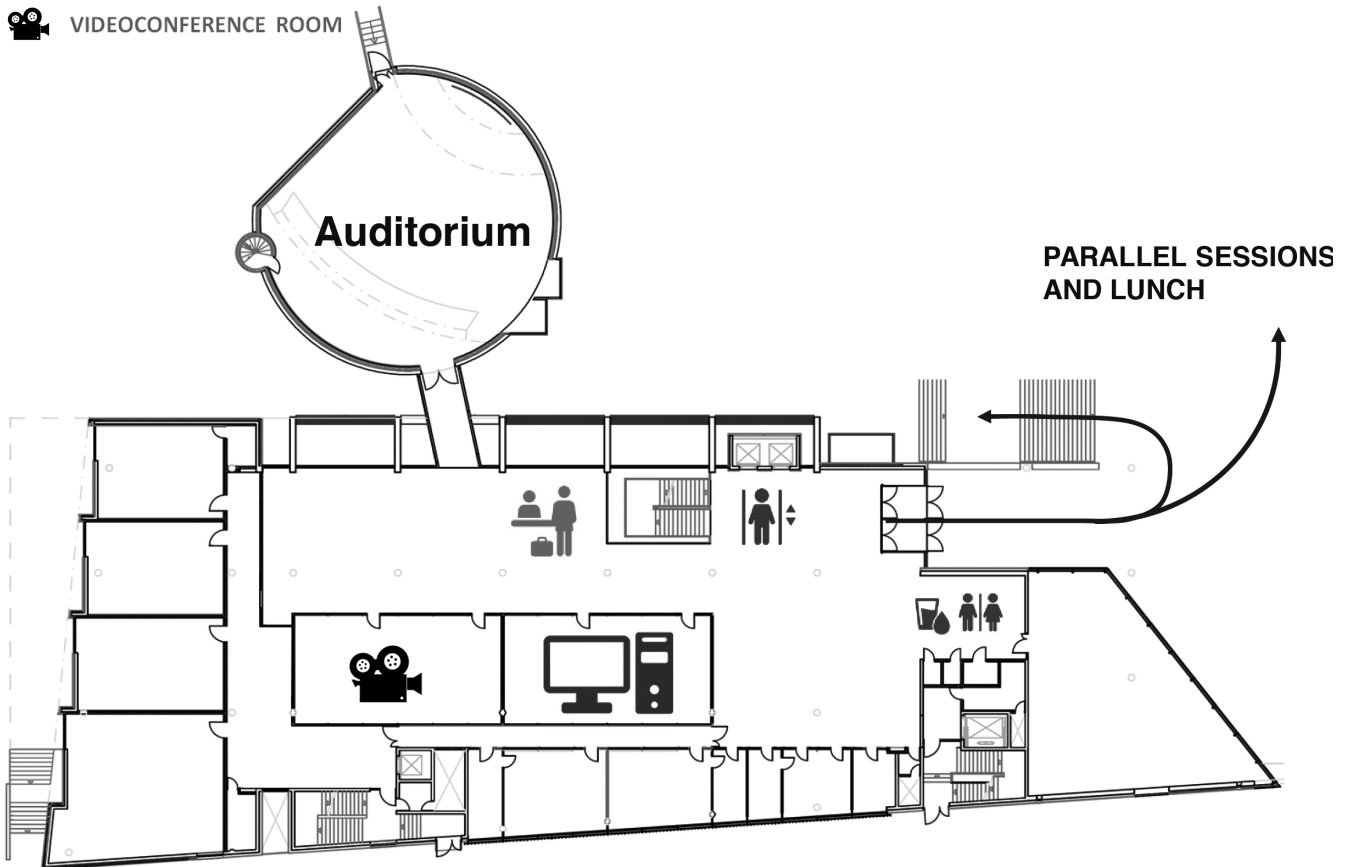
 ELEVATOR

 COMPUTER ROOM

 WATER FOUNTAIN

 TOILET

 VIDEOCONFERENCE ROOM



TRANSFRONTERER LEVEL -1

1 POSTERS

ELEVATOR

TOILET

