

AGENDA

GLOBAL SYMPOSIUM ON SOIL EROSION

15-17 MAY 2019 - ROME, ITALY









GLOBAL SYMPOSIUM ON SOIL EROSION (GSER19)

Co-organized by

FAO Food and Agriculture Organization of the United Nations

GSP/ITPS Global Soil Partnership / Intergovernmental Technical Panel on Soils

SPI/UNCCD Science-Policy Interface of the United Nations Convention to Combat Desertification

Joint FAO/IAEA Programme of Nuclear Techniques in Food and Agriculture



Summary agenda

15 MAY / DAY 1			
8:30-10:00	REGISTRATION		
10:00 -13:00	PLENARY SESSION	GREEN ROOM	
	LUNCH		
13:00-14:30	SIDE-EVENT (IAEA)	MALAYSIA ROOM (C227)	
14:30-17:30	PLENARY SESSION	GREEN ROOM	
17:30-20:00	EXHIBIT OPENING, POSTER SESSION AND COCKTAIL	ATRIUM	
16 MAY / DAY 2			
	TECHNICAL SESSIONS		
	THEME 1	GERMAN ROOM (C269)	
0.75 43.00	THEME 1	IRAQ ROOM (A235)	
8:45-13:00	THEME 2.1	LEBANON ROOM (D209)	
	THEME 2.2	KING FAISAL ROOM (D263)	
	THEME 3*	MALAYSIA ROOM (B227)	
	LUNCH		
13:00-14:30	SIDE-EVENT (UNCCD)	KING FAISAL ROOM (D263)	
	TECHNICAL SESSIONS		
	THEME 1	IRAQ ROOM (A235)	
14:30-16:30	THEME 1	LEBANON ROOM (D209)	
	THEME 2.1	MALAYSIA ROOM(C227)	
	THEME 2.2	GERMAN ROOM(C269)	
17:00-18:00	THEME 1	IRAQ ROOM (A235)	
17:00-18:00	THEN		
	THEME 2	GERMAN ROOM (C269)	
18:00-19:00	POSTER SESSION	GERMAN ROOM (C269) ATRIUM	
18:00-19:00 17 MAY/ DAY	POSTER SESSION		
	POSTER SESSION		
	POSTER SESSION	ATRIUM	
17 MAY/ DAY	POSTER SESSION THEME 1	ATRIUM IRAQ ROOM (A235)	
17 MAY/ DAY	POSTER SESSION THEME 1 THEME 2	ATRIUM IRAQ ROOM (A235) KING FAISAL (D263)	

^{*} Technical and discussion session

Wednesday 15th May | Green Room

Simultaneous interpretation in Arabic, Chinese, English, French, Russian and Spanish will be available

Webcast will be available

08:30 10:00	REGISTRATION	
10:00	OPENING OF THE SYMPOSIUM	
11:30	Stop soil erosion, save our future! (Video animation)	
	Mr. José Graziano Da Silva, Director-General, FAO (video message)	
	H.E. Enzo Benech, Minister for Livestock, Agriculture and Fisheries of Uruguay	
	Ms. Maria Helena Semedo, Deputy Director-General, Climate and Natural Resources,	
	FAO	
	Mr. Kim Keong-Kyu, Administrator of the Rural Development Administration,	
	Republic of Korea	Moderator
	<i>Mr. Pradeep Monga</i> , Deputy Executive Secretary, UNCCD	
44120	VEVNOTE SPEAKEDS I Setting the scientific scene for CSED a	Mr. René Castro Salazar
11:30 13:00	KEYNOTE SPEAKERS Setting the scientific scene for GSER19 Soil erosion in the Anthropocene: do we still need more research?	FAO, Italy
	Mr. Jean Poesen, Catholic University of Leuven, Belgium	
	Assessment & mapping soil erosion: Does it tell our story ? Mr. Richard Cruse, Iowa State University, United States of America	
	Decision supporting framework for soil erosion control and ecosystem services enhancement	
	<i>Mr. Jae Yang</i> , Kangwon National University, Republic of Korea	
	Addressing soil erosion through policy and economic assessments Ms. Lindsay Stringer, University of Leeds, England	
	SIDE EVENT Soil erosion assessment: making a difference with isotopic techn	iques
13:00	MALAYSIA ROOM/C227	
14:30	Organized by the Joint FAO/IAEA Programme of Nuclear Techniques in Food and Agi refreshments	iculture, light
13:00	Lunch	
14:30		
	CTOP COIL E	DOCION



Wednesday 15th May | Green Room

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Webcast will be available

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14:30 15:30	INTRODUCTION TO GSER19 Perspectives on soil erosion Soil erosion from the space Mr. Luca Parmitano, Astronaut, European Space Agency (video message)	
	Testimony of soil erosion from the ground Mr. Alfred Grand, Farmer, Austria	Moderator
	Facing soil erosion at ancient times Mr. Fernando Delgado, Inter-American Center for Development and Environmental and Territorial Research (CIDIAT), Venezuela Long-term changes due to wind erosion in arid zones Ms. Halima Slimani, Université des Sciences et de la Technologie Houari Boumédienne, Algeria	Mr. Eduardo Mansur FAO, Italy
15:30	INVITED SPEAKERS Introduction to the themes	
16:45	Theme 1: Use of data and assessment tools in soil erosion control	
	Modelling post-fire soil erosion in recently burned areas Ms. Diana Vieira, University of Aveiro, Portugal	
	Theme 2: Practices and Policy in action to address soil erosion	Moderator
	Impact of policies on soil erosion in the European Union Mr. Panos Panagos, European Commission, Italy	Ms. Clara Lefèvre
	• Theme 3: The economics of soil erosion control and restoration of eroded land	FAO, Italy
	Economic assessment of Soil erosion in Malawi Mr. Giacomo Pallante, Italian National Agency for New Technologies, Energy and Sustainable Economic Development, Italy	
16:45	INTRODUCTION TO THE TECHNICAL SESSIONS Working documents	
17:30	Theme 1 : Use of data and assessment tools in soil erosion control Mr. Pasquale Borrelli, University of Basel, Switzerland	Moderator
	Theme 2: Practices and Policy in action to address soil erosion Ms. Lydia Chabala, Intergovernmental Technical Panel on Soils, Zambia	Ms. Lucrezia Caon,
	Theme 3: The economics of soil erosion control and restoration of eroded land Mr. David Lobb, Intergovernmental Technical Panel on Soils, Canada	FAO, Italy
17:30 18:30	Poster session and erosion exhibition (Atrium) Opening by Mr. Eduardo Mansur, FAO, Italy	
18:30 20:00	Cocktail (Atrium)	

Thursday 16th May | 8:30 - 11:00

08:45 10:30 **PARALLEL SESSIONS**

THEME 1: USE OF DATA AND ASSESSMENT TOOLS IN SOIL EROSION CONTROL

GERMAN ROOM/C269

Theme Chair: Mr. Richard Cruse (Iowa State University, USA)

Moderator: Ms. Costanza Calzolari (ITPS, Italy)

| Badland and gully erosion assessment using remotely sensed data, non-invasive field techniques and stochastic modelling approaches

Mr. Michael Maerker, University of Pavia, Italy

| Resilience of red ferralitic soils in the Karst regions of Mayabeque province, Cuba

Mr. José M. Febles González, University of Havana, Cuba

| Recalibration of a modified version of the WaTEM/SEDEM model for the assessment of soil erosion, sediment transport and the impact of soil erosion measures in Flanders

Ms. Petra Deproost, Government of Flanders, Belgium

| Soil erosion modelling tools for the use in Earth System models

Ms. Victoria Naipal, Universtiy of Munchen, Germany

| Interpretation of Land use and Soil Conservation Measures in the Pan -Third Pole area using Google Earth High Resolution Remotely Sensed Images

Mr. Qinke Yang, Northwest University, China

An approach to prediction of ephemeral gully location and length in conditions of the Czech Republic

Mr. Miroslav Dumbrovský, Brno University of Technology, Czech Republic

| Measuring gullies and evaluating soil properties in a mountainous region of Rio de Janeiro State, Brazil

Ms. Lúcia Helena Cunha dos Anjos, UFRRJ, Brazil

IRAQ ROOM/A235

Theme Chair: Mr. Nigussie Haregeweyn, Tottori University, Japan

Moderator: Mr. Jun Murase (ITPS)

| Measuring rates of arable soil formation to better understand the severity of soil erosion

Mr. Daniel Evans, Lancaster University, UK

| Comparing erosion rates and processes after land use conversion from rainfed to irrigated crops in fragile areas with water scarcity

Mr. Nicolaas Verschaeren, Wageningen University & Research, Netherlands

| Using PAP/CAR model and GIS tools for mapping and study of water erosion processes in the Mediterranean environment: Case of the Asfalou watershed (Oriental Rif, Morocco)

Mr. Abdellali Gourfi on behalf of Mr. Tahouri Jad, Faculté des Sciences Dhar Mahraz, Morocco

| Calibration and validation of an USLE model to map soil erosion by water in the Sicilian Region (Italy)

Ms. Maria Fantappiè, Council for Agricultural Research and Economics, Italy

| Possibilities and precision of volumetric analyses of ephemeral gullies via UAV monitoring

Mr. Josef Krasa, Czech Technical University in Prague, Czech Republic

| Protocol for identifying and assess soil degradation by erosion in Colombia

Mr. Fredy Neira, IDEAM - UDCA, Colombia

| Updated map of human-induced soil erosion of Russia

Mr. Igor Savin, V.V. Dokuchaev Soil Science Institute, Russia

Thursday 16th May | 8:30 - 11:00

PARALLEL SESSIONS

THEME 2: PRACTICES AND POLICIES IN ACTION TO ADDRESS SOIL EROSION

SUB-THEME 2.1:
PRACTICES IN ACTION TO
ADDRESS SOIL EROSION

SUB-THEME 2.2:
POLICIES IN ACTION TO ADDRESS SOIL
FROSION

THEME 3:

THE ECONOMICS OF SOIL EROSION AND SOIL EROSION CONTROL

LEBANON ROOM/D209

Theme Chair: Mr. Gary Pierzynski (ITPS, USA)

Moderator : Ms. Ellen Graber (ITPS, Israel)

| Zeolite effects on soil organic carbon and structure against erosion in vineyards

> *Ms. Serena Doni*, Consiglio Nazionale delle Ricerche, Italy

| Effects of biochar on soil properties and erosion potential in a degraded sandy soil

> *Mr. Taiwo Michael Agbede,* Rufus Giwa Polytechnic, Nigeria

| Soil and water conservation technics as a mechanism to adapt to the impacts of climate change in the Maule River Basin Chile

Mr. Samuel Francke Campaña, CONAF, Chile

| The potential of Goji Berry Tree to control soil erosion in Cameron Highlands, Malaysia

> *Ms. Intan Nadhirah Masri*, MARDI, Malaysia

| A possible approach to control soil erosion: Natural farming

Ms. Silvia Sociarelli, CREA Italy

| Conservation practices to reduce soil erosion in hillsides cultivated with plantain (Musa AAB)

Mr. William Andrés Cardona, AGROSAVIA, Colombia

KING FAISAL ROOM/D263

Theme Chair: Ms. Megan Balks (ITPS, New-Zealand)

Moderator: Mr. Ashok Patra (ITPS, India)

| Building a solid foundation for erosion control: resilience-based stewardship in Burundi

Mr. Aad Kessler, Wageningen University & Research, Netherlands

| Reinforce water and climate co-benefits in actions to control soil erosion

Mr. Lulu Zhαng, United Nations University, Germany

| Agricultural defense of Sao Paulo: twelve years of soil preservation and rehabilitation at the Rio de Peixe watershed, promoting conservation agriculture

> *Mr. Oswaldo Julio Vischi Filho*, Secretariat of Agriculture of the State of São Paulo, Brazil

| Soil erosion policy in Switzerland

Mr. Schwilch Gudrun, Federal Office for the Environment, Switzerland

| The conceptual model for conservation of natural resources in forestry areas

Mr. Mohammadreza Gharibreza, Soil Conservation and Watershed Management Research Institute, Iran

| Challenges and opportunities : enabling effective soil erosion control through Land Degradation Neutrality

Ms. Xiaoxia Jia, UNCCD Secretariat, Germany

| Vulnerability assessment of soil erosion affected by climate change

Mr. Kangho Jung, National Institute of Agricultural Sciences, Republic of Korea

MALAYSIA ROOM/B227

Theme Chair: Ms. Rosa Maria Poch (ITPS, Spain)

Moderator: Moderator: Mr. David Lobb (ITPS, USA)

| Sustainability and production: analysis of a successful soil conservation strategy in the province of Entro Ríos, Argentina

Mr. Alejandro E. Maggi, University of Buenos Aires, Argentina

| Farmers' preferences for controlling soil erosion in Sicily

Ms. Maria De Salvo, University of Catania, Italy

| Economic evaluation of water erosion and Sustainable Land Management

Mr. Abdellah Laouina, Mohammed V University, Morocco

| Challenges and opportunities to scale up the application of sustainability guidelines and voluntary standards

Mr. Simone Quatrini, ETH Zurich, Switzerland

| The economics of soil erosion and benefits of sustainable land management in Asia and Africa

Mr. Richard Thomas, ICARDA, Canada

| Economic Analysis of Soil Erosion Control in New Zealand: Robust Identification of Benefits, Costs and Investment Priorities at the National Level

Mr. Frank Scrimgeour, University of Waikato, New Zealand

Thursday 16th May | 11:00 - 13:00

11:00 13:00

PARALLEL SESSIONS

THEME 1

GERMAN ROOM/C269

Theme Chair: Mr. Richard Cruse (Iowa State University, USA)

Moderator: Ms. Maria Konyushkova (ITPS, Russia)

| Soil erosion assessment using RUSLE and Projection Augmented Landscape Model (PALM) as participatory tool in a mexican peasant community

Mr. José María León Villalobos, Centro de Investigación en Ciencias de Información Geoespacia (CentroGeo),

Mexico

| How reliable are our methods for estimating soil erosion by water?

Mr. Anthony J. Parsons, University of Sheffield, UK

| Is an expert-based model able to map erosion in agricultural catchment?

Mr. Vincent Cantreul, University of Liège, Belgium

| Evaluating the "Soil stabilisation and control of erosion" ecosystem service provided by agricultural ecosystems over the French territory

Ms. Isabelle Cousin, INRA, France

| Integrated approach to conduct global soil erosion survey and assessment under FAO leadership

Mr. Baoyuan Liu, Northwest A&F University, China

| Assessment of soil erosion by R/USLE – A case study of the applications of R/USLE in the mining industry

Mr. Ilse Snyman, Golder Associates, South Africa

| Soil water holding capacity affected by erosion in olive orchards under semi-arid climatic conditions

Ms. María José Marques, Autonomous University of Madrid, Spain

IRAQ ROOM/A235

Mr. Nigussie Haregeweyn (Tottori University, Japan)

Moderator: Mr. Nsalambi Vakanda Nkongolo (ITPS, Democratic Republic of the Congo)

| Preliminary progress on global soil erosion assessment

Mr. Rui Li, Institute of Soil and Water Conservation, China

| Soil erosion in Russia: state, dynamics, and forecast

Mr. German Kust, Institute of Geography RAS, Russian Academy of Sciences, Russia

| A Survey of Soil Erosion in China of 2011

Mr. Yun Xie, Beijing Normal University, China

| National Assessment of Soil Erosion in Canada from 1971 to 2016

Mr. David A. Lobb, University of Manitoba, Canada

| National study of soil degradation by erosion in Colombia

Mr. Fredy Neira, IDEAM - UDCA, Colombia

| Assessment methods or tools in soil erosion control in the Pacific Island Countries and Territories

Mr. Siosiua Halavatau, private soil consultant, Kingdom of Tonga

| Assessment of water and wind erosion risk over the Eastern Africa region

Mr. Nigussie Haregeweyn, Tottori University, Japan

Thursday 16th May | 11:00 - 13:00

| Soil quality assessment by enzyme

activities in an olive orchard subjected to

Ms. Paola Iovieno, CREA-Centro di ricer-

ca Orticoltura e Florovivaismo, Italy

living mulch to counteract soil erosion

PARALLEL SESSIONS		
THEME 2		THEME 3
LEBANON ROOM/D209	KING FAISAL ROOM/D263	MALAYSIA ROOM/ B227
SUB-THEME 2.1 Theme Chair: Mr. Gary Pierzynski	SUB-THEME 2.2 Theme Chair: Ms. Megan Balks (ITPS, New-Zealand) Moderator: Mr. Matshwene Edwin Moshia III (ITPS, South Africa) Soil conservation knowledge governance in Mexico Ms. Helena Cotler, Centro de Investigación en Ciencias de Información Geoespacial, Mexico	Theme Chair: Ms. Rosa Maria Poch (ITPS, Spain) Moderator: Mr. Rafla Attia (ITPS, Tunisia) A synergy between the biophysical and the economic: the global market impacts of soil erosion Ms. Martina Sartori, Joint Research Centre (JRC), Spain
Appropriate Control of Sediment Yield on the Catchment Scale in the North of Morocco Mr. Hamza Briak, Faculty of Sciences and Techniques, Morocco	planning tool in the Hawke's Bay region of New Zealand Mr. Barry Lynch, Hawke's Bay Regional Council, New Zealand [Reversing soil erosion trends at the river]	Mapping soil loss by water ero- sion in Argentina and analysis of its economic impact Mr. Juan J. Gaitán, Centro de Investigación de Recursos Naturales (CIRN), Argentina
Role of biochar to counteract degradation in acid soils Ms. Mora-Lamilla Sofía, University of La Salle, National Learning Service (SENA), Colombia	basin scale: A participatory model of intervention for building resilience in developing countries Mr. Alfredo del Valle, Foundation for Participatory Innovation, Chile	Economics of soil erosion in Ukraine Mr. Anatolii Kucher, National Scientific Center "Institute for Soil Science and
Assessing Soil Health Following the Adoption of Conservation Agriculture in East Africa Ms. Marla Riekman, Manitoba Agriculture, Canada	15 years of experience with the use of detailed erosion maps in soil erosion policy in Flanders, Belgium Mr. Martien Swerts, Government of Flanders, Belgium	Agrochemistry Research named after O. N. Sokolovsky", Ukraine Assessment of the Cost of Soil Erosion to Crop Production in
Soil degradation and erosion processes under new extensive agro-industrial developments: causes and consequences Mr. Ildefonso Pla, Universitat de Lleida, Spain	Supporting Regionally Integrated Agro- Forestry practices in Mountain Regions to Prevent Erosion, comparing China-EU Cases Mr. Xiaoying Liu, Natureherit Design & Consult, Netherlands	Canada Mr. Nasem Badreldin, University of Manitoba, Canada
Recycling Urban Organic Waste to the Eroded Land in Sahel, West Africa Mr. Shuichi Oyama, Kyoto University, Japan	National Plan participatory construction against Soil Erosion in Brazil Ms. Julia Franco Stuchi, Embrapa, Brazil	

| Integrating data and assessment evidence

across disciplines to co-design soil erosion

Mr. William H. Blake, University of

solutions in degraded pastoral land

Plymouth, UK

Theme discussion moderated by the Theme Chair

	Thursday	16 th May 13:00-19:00	
13:00	SIDE EVENT Assessing soil erosion to support land use planning and the achievement of SDG target 15.3 on Land Degradation Neutrality KING FAISAL ROOM/D263 Organized by the SPI-UNCCD , light refreshments		
14:30	Degradation Neutrality KING FAISAL ROOM/D263 Org	ganizea by the SP1-UNCCD , light refreshments	
13:00 14:30		Lunch	
14:30	PARALLEL SESSIONS		
16:30		THEME 1	
	IRAQ ROOM/A235	LEBANON ROOM/D209 Theme Chair: Mr. Nigussie Haregeweyn, Tottori	
	University, USA) Moderator: Mr. Siosiva Halavatav (ITPS) Spatio-temporal monitoring of soil erosion events Mr. Markus Möller, Julius Kühn Institute (JKI), Institute for Strategies and Technology, Germany A large-scaled analysis on the spatial variability of soil parameters and its relation to soil erodibility and landscape characteristics in Southern Italy (Molise Region) Ms. Erika Di Iorio, University of Molise, Italy Water erosion and the ENSO phenomenon over Penisetum chilense steppe of Puna region Mr. Alejandro E. Maggi, University of Buenos Aires, Argentina Erosion model testing – are doing enough?	University, Japan Moderator: Mr. German Kust (SPI-UNCCD) Using fingerprint methods to implement effective strategies for management, sustainable use and conservation of the Brazilian Atlantic Forest ecosystems Mr. Renan Pereira Cardoso, Universidade Federal Fluminense, Brazil Introduction of three nuclear techniques integrated in order to strengthen in the Latin American and Caribbean region, the strategies and programs of surveillance/monitoring of the sedimentation phenomenon in water reservoir superficial Mr. José Luis Peralta Vital, Center of Radiation Protection and Hygiene, Cuba Quantifying erosion using ¹³⁷ Cs in cultivated soil in the Sbaihia watershed-Zagouane, Tunisia Mr. Mansour Oveslati, National Center for Nuclear Sciences and Technologies, Tunisia	
	Long-term monitoring of sediment yield in typical agricultural watersheds of Navarre (Spain) Mr. Rafael Giménez, Public University of Navarre, Spain Merging remote and in-situ land degradation indicators in soil erosion control system Ms. Tatiana Ilienko, Institute of Agroecology and Environmental Management, Ukraine Factors controlling the spatial distribution of sediment yield and area-specific sediment yield on large scale: example of Morocco Mr. Abdelali Gourfi, Cadi Ayyad University, Morocco	Estimation of Soil Erosion Deforestation-induced Using Nuclear Techniques (Case study: Golestan Province, Iran) Mr. Mohammadreza Gharibreza, Soil Conservation and Watershed Management Research Institute, Iran Dynamic Erosion Model and Monitoring System (DEMIS) Mr. Mehmet Ali Akdag, Ministry of Agriculture and Forestry, Turkey Simulation and evaluation of global sediment runoff and soil organic carbon removal by erosion in maize fields under varying field management Mr. Tony Carr, University College London, UK Downscale LS derived from 1-arc SRTM in Global Soil Erosion Assessment Ms. Chunmei Wang, Northwest University, China	
16:30 17:00	COFFEE BREA	K Arbre de la vie/Atrium	
17:00 18:00	Theme discussion moderated	by the Theme Chair IRAQ ROOM/A235	
18:00 19:00	Poster session and erosion	n exhibition (Atrium)	

Thursday 16th May | 13:00-19:00

SIDE EVENT | Assessing soil erosion to support land use planning and the achievement of SDG target 15.3 on Land Degradation Neutrality | KING FAISAL ROOM/D263 | Organized by the SPI-UNCCD, light refreshments

Lunch

PARALLEL SESSIONS

THEME 2

MALAYSIA ROOM/B227

SUB-THEME 2.1

Theme Chair: Mr. Gary Pierzynski (ITPS, USA)

Moderator: Mr. Edmond Hien (ITPS)

| Influence of mosses on soil hydraulic conductivity, penetration resistance and water repellency six years after a post-fire salvage logging treatment

Ms. Minerva García-Carmona, Universidad Miguel Hernández, Spain

| Use of perennial crop (Arundo Donax L.) in two degraded areas to control soil erosion and improve soil quality

Mr. Donato Visconti, University of Naples Federico II, Italy

| Long-term effectiveness of Sustainable Land Management practices to control runoff, soil erosion and nutrient loss in Mediterranean rainfed agroecosystems

Mr. Victor Castillo, Soil Erosion and Conservation Research Group, Spain

| Soil loss impacts on food security: a case study on LSLA in Mozambique

Mr. Davide Danilo Chiarelli, Politecnico di Milano, Italy

| Soil protection from erosion on the local level in Kharkiv region, Ukraine

Mr. Valerii Koliada, NSC "ISSAR named after Sokolovsky", Ukraine

| Environmental assessment of land management interventions (Atlantic Morocco)

Ms. Nadia Machouri, Mohammed V University, Morocco

GERMAN ROOM/C269

SUB-THEME 2.2

Theme Chair: Ms. Megan Balks (ITPS, New-Zealand)

Moderator: Ms. Lúcia Helena Cunha dos Anjos (ITPS)

| An integrated approach to tackle soil erosion – insights from Burundi

Mr. David Betge, ZOA Deutschland, Germany

| Soil and water conservation policy evolution and its humanenvironment contexts in China since 1949

Mr. Rui Li, Institute of Soil and Water Conservation, China

| The evolution of soil conservation policies targeting land abandonment and soil erosion in Spain: A review

Ms. Cynthia C.E. van Leeuwen, University of Amsterdam, Netherlands

| The New Zealand Soil Erosion Control Experience 1919 to 2019: Lessons for Policy and Practice

Mr. Frank Scrimgeour, University of Waikato, New-Zealand

| Education for soil science conservation research with children from the Alto del Naranjo village in the municipality of Manizales Caldas – Colombia

Ms. Carmen Soledad Morales Londoño, University of Caldas, Colombia

| The Uruguayan Official Soil Conservation Policy and its Results

Mr. Fernando García-Préchac, Agriculture and Fishery of Uruguay (MGAP), Uruguay

| The impact of plans, policies, practices and technologies based on the principles of conservation agriculture for controlling soil erosion in Brazil

Mr. Aluisio Granato de Andrade, Embrapa, Brazil

COFFEE BREAK | Arbre de la vie/Atrium

Theme discussion moderated by the Theme Chair | GERMAN ROOM/C269

		Friday 17 th May	
08:30	PARALLEL SESSIONS		
10:30	THEME 1 IRAQ ROOM/A235	THEME 2 KING FAISAL/D263	THEME 3 MALAYSIA ROOM/B227
	Wrap up on the session and finalization of the working documents by the Theme Chairs	Wrap up on the session and finalization of the working documents by the Theme Chairs	Wrap up on the session and finalization of the working documents by the Theme Chair
10:30 11:00	COFFEE BREAK Arbre de la vie/Atrium		
11:00	PARALLEL SESSIONS		
12:30	THEME 1 IRAQ ROOM/A235	THEME 2 KING FAISAL/D263	THEME 3 MALAYSIA ROOM/B227
	Wrap up on the session and finalization of the working documents by the Theme Chairs	Wrap up on the session and finalization of the working documents by the Theme Chairs	Wrap up on the session and finalization of the working documents by the Theme Chair
12:30	SIDE EVENT Combating erosion	n, mobilizing farmers KING FAISA	L ROOM/D263
13:30	Organised by Wageningen Univers	sity & Research, Netherlands	
12:30 14:30		Lunch	
14:30	PLENARY SESSION GREEN RO	OOM	
15:15	MAIN SESSION OUTCOMES AN	ID KEY MESSAGES	
	Theme 1: Use of data and assessn Mr. Nigussie Haregeweyn (Toti		
	Theme 2: Practices and Policy in a	action to address soil	Moderator
	<i>Ms. Megan Balks</i> (Intergovern Zealand)	Ms. Generose Nziguheba, Intergovernmental Technical Panel on Soils, Burundi	
	Theme 3: The economics of soil erosion control and restoration of eroded land Ms. Rosa Poch (Intergovernmental Technical Panel on Soils, Spain)		
15:15 15:30	VIDEO CONTEST AWARD		
15:30 16:30	INTERACTIVE PANEL SESSION		Madagatag
16:30 17:00	CONCLUSIONS AND WAY FORWARD Mr. Ronald Vargas, Global Soil Partnership Secretary, FAO		Moderator Mr. Ronald Vargas, FAO, Italy
17:00 17:20	CLOSURE OF THE SYMPOSIUM Mr. Edvardo Mansur, Director Land and Water Division (CBL), FAO		





POSTER SESSION - THEME 1

| An investigation of the relationship between flow characteristics and soil erosion indices

Mr. Hossein Asadi, University of Tehran, Iran

| Evaluation of soil erosion risk and identification of soil cover and management factor (C) for RUSLE in European vineyards with different soil management

Ms. M. Biddoccu, National Research Council (CNR), Italy

Is an expert-based model able to map erosion in agricultural catchment?

Mr. Vincent Cantrevil, Liège University, Belgium

| Models erosion as methodical basis combating its manifestations in Ukraine

Mr. Y. M. Dmytruk, Yuriy Fedkovych Chernivtsi National University, Ukraine

| Soil erosion as a source of sediment and phosphorus in Vltava River basin

Mr. Tomas Dostal, Czech Technical University in Prague, Czech Republic

| Soil Erosion Risk in the Rainy Mountainous Area of Eastern Mediterranean

Hussam H. M. Husein, General Commission for Scientific Agricultural Research, Syria

A contribution to the analysis of urban erosion (DRC)

Mr. A. Emery Murhula, Cabinet d'expertise environnemental et social (CEE), Democratic Republic of the Congo

| Comparison of RUSLE model and UAV-GIS methodology to assess the effectiveness of temporary ditches in reducing soil erosion

Mr. Ulderico Neri, Council for Agricultural Research and Economics (CREA), Italy

(R)USLE factors obtained in standard plots: a critical analysis, opportunities and challenges related to the database in Brazil

Mr. Marx LN Silva, Federal University of Lavras, Brazil

| Application of the EUROSEM model in drainage basins in areas of the Valencian Community (Spain)

Ms. MD Soriano, UPV, Spain

| Use of geochemical fingerprints to trace sediment sources in an agriculture catchment of Argentina

Mr. R. Torres Astorga, IMASL, UNSL, Argentina

| Rainfall Erosivity in China

Mr. Yun Xie, Beijing Normal University, China

POSTER SESSION - THEME 2



| Termite footprints in restored versus degraded agrosystems in southwestern Niger

Mr. Abdourhimou Amadou, Université Félix Houphouet Boigny, Ivory Coast

| Soil carbon storage in Mediterranean forest stands: implications in the restoration of eroded soils

Mr. Giovanni Di Matteo, Council for Agricultural Research and Economics, Italy

| Assessing the effectiveness of Sustainable Land Management for large-scale climate change adaptation

Mr. Joris Eekhout, Spanish Research Council, Spain

| Using 'No-tillage' farming technique as an assessment tool in soil erosion control study on highly acidic soils formed from the volcanic origin, common in Micronesia

Mr. Mohammad H. Golabi, University of Guam, USA

| No-Till Effect On Soil Erosion In Mid-Slope Cropping Through Soil Aggregates Stability And Fallout Radionuclides

Mr. laaich Hamza, National Institute of Agricultural Research (INRA), Morocco

| Novel biotechnological methods of soil erosion control to achieve sustainable development goals: economic growth, food self-sufficiency, and clean water

Mr. Volodymyr Ivanov, National University of Food Technologies, Ukraine

| Conservation and Traditional Agriculture Impacts on Soil in the Peruvian's highlands

Ms. Ocaña Reyes J.A., CARE, Peru

| Policy framework on soil erosion and land degradation from the post conflict perspective of Bosnia and Herzegovina

Ms. Marijana Kapović Solomun, University of Banja Luka, Bosnia-Herzegovina

| A Generic Policy and Implementation Model to Address Soil Erosion

Mr. Lal Manavado, Norway

| Western Balkan Countries vs. Mediterranean Region Policy on Soil Erosion

Ms. Adanela Musaraj, European University Institute, Italy

| Erosion-induced soil toxicity undermined maize-bean responses to sustainable land management practices on Mount Wanale in eastern Uganda

Mr. Giregon Olupot, School of Agricultural Sciences Makerere University, Uganda



POSTER SESSION - THEME 2 (CONTINUE)

| Promoting the Adoption of Soil Conservation Practices in Manitoba

Ms. Marla Riekman, Manitoba Agriculture, Canada

| Surface creep, saltation and suspension with large and medium aggregates: a wind tunnel experiment

Mr. Eduardo A. Rienzi, Cátedra de Manejo y Conservación de Suelos FAUBA, Argentina

| Collective action in the face of the water crisis and desertification in the Atacama Desert

Ms. Isabel Sepulveda Rivera, the indigenous community of San Pedro de Atacama and of the Atacama Farmers Irrigation Association, Spain

A possible approach to control soil erosion: natural farming

Ms. Silvia Socciarelli, Council for Agricultural Research and Economics (CREA), Italy

| Increasing soil chemical properties through the application of rock fines in tropical soils in west Cameroon, Africa

Mr. Samuel Tetsopgang, University of Bamenda, Cameroon



POSTER SESSION - THEME 3

| Assessing land consumption impact on ecosystem services provision: an insight on biophysical and economic dimension of loss of erosion control in Italy

Ms. Francesca Assennato, Institute for Environmental Protection and Research (ISPRA), Italy

| 20 years of lessons learned with the application of economic-environmental incentives in national programs of erosion control in degraded soils Chile

Mr. Samuel Francke-Campaña, Ministry of Agriculture (CONAF), Chile

| The Economics of Soil Erosion Control and Restoration of Eroded Land

Mr. Simon G. Macharia, Mkokoteni Aid Development Organization (Mado), Kenya



Logistical information

BUILDING PASS PICKUP

Make your way to the FAO Security Access Pavilion near the Circo Massimo Metro station. Present an ID to a FAO Security Officer.

SECURITY

The FAO Security Office operates from 07.30-17.30 hours from Room B062 (extension 55159).

Participants are requested to wear their Building Passes at all times. Briefcases and valuables should not be left unattended.

SERVICES AT FAO

Banking and Currency Exchange Facilities The building has two ATM's for cash withdrawal:

- Banca Intesa San Paolo: Ground floor, Building B. 08.35 to 16.35 hrs, Mon-Fri.
- Banca Popolare di Sondrio: Ground floor, Building D. 08.35 to 16.35 hrs, Mon-Fri.

MEDICAL SERVICES

The Medical Service provides emergency medical assistance in the FAO premises. Dial 30 from any in-house telephone.

WIFI COVERAGE

FAO offers free WiFi coverage in the main Meeting Rooms. To connect, please follow the below steps:

Step 1: Turn on device in WiFi areas

Step 2: Allow device to detect the network "guest_internet'

Step 3: Open a browser to connect to the internet. The password is wifi2internet No technical support can be provided if problems arise when connecting to, or using, the wireless internet service.

CATERING FACILITIES

The FAO Cafeteria is on the eighth floor, Building B, it is open from 12.00-14.30 hours for lunch.

There are several snack bars on the premises: Polish Bar (Ground Floor, Building A) Blue Bar 'C' (Eighth Floor, Building C) Eighth Floor Bar (Eighth Floor, Building B) Bar D (Ground Floor, Building D)

EMERGENCY TELEPHONE NUMBERS IN ROME

The following numbers may be useful in case of emergency:

- Medical Emergencies 118
- General Emergencies 112
- Fire 115
- Ambulance (Red Cross) 06-5510
- City Physician on Call 06-58201030

TIME ZONES

Rome is GMT + 1 for details on time zones see:





