

21 WORLD CONGRESS OF SOIL SCIENCE

21st World Congress of Soil Science Rio de Janeiro, Brazil

Rio de Janeiro August | 12 - 17

DIVISIONAL SIMPOSIUM – DIVISION 2

Friday (Aug, 17)		Room "Oceania IX e X"	
C2.5.1		Soil interfacial reactions and their control of biogeochemical cycles	
		Convener: Dr. Siobhán Staunton, INRA, Montpellier, France. Co-Convener Dr. Jeferson Dieckow, UFPR, Curitiba, Brazil.	
13:30 – 13:40	1	Opening	Conveners
13:40 – 13:55	Invited	Role of surface interactions on the organic matter composition	Deborah Dick
13:55 – 14:10		and content in tropical and subtropical soils	Deboran Dick
14:10 – 14:25	2722	Affirmation of the Existence of Humic Substances and Humin and their Importance in the Interfacial Reactions of Soil Organic Matter	Roger S. Swift
14:25 – 14:40	718	Microbial community composition structured by pyrogenic organic matter regulates the soil carbon and nitrogen transformation processes	Jianming Xu
14:40 – 14:55	524	Succession and resource partitioning of bacterial and fungal communities at different biogeochemical interfaces	Ellen Kandeler
14:55 – 15:10	2324	Precipitation and soil moisture: drivers of redox potential, iron reduction, and carbon decomposition in a tropical forest soil in Puerto Rico	Diego Barcellos
15:10 – 15:25	868	Soil carbon dynamics affected by changes in soil water repellency	Emilia Urbanek
15:25 – 15:40	690	An Investigation of Organic Matter Quality and Quantity in Acid Soils as Influenced by Soil Type and Land Use	Qinhua Shen
15:40 – 15:55	586	Role of bacterial biomass in the development of soil water repellency	Marc-Oliver Goebel
15:55 – 16:10	2086	Soil organic matter decomposition under anaerobic-abiotic conditions	Carolina Merino
16:10 – 16:15		Closing	Conveners







