

21 WORLD CONGRESS OF SOIL SCIENCE

21st World Congress of Soil Science Sunday 12 – Friday 17 August 2018 Rio de Janeiro, Brazil

Rio de Janeiro August | 12 - 17

DIVISIONAL SIMPOSIUM - DIVISION 1

Thursday (Aug, 16)		Room "Galápagos III"	
WG07 WG08		Universal Soil Classification: Progress for the development of a Universal Soil Classification System WRB: Soil Classification for understanding soil genesis, map legends and soil functions. Experiences with WRB and other systems Convener: Jon Hempel (†), USDA Natural Resources Conservation Service, Retired, Lincoln, NE, USA Peter Schad, Technical University of Munich, Soil Science, Germany Co-Convener: Erika Micheli; Department of Soil Science and Agricultural Chemistry, Szent Istvan University, Gödöllő, Hungary Cornie van Huyssteen, University of the Free State, Soil and Crop and Climate Sciences,	
Schedule	ID	Bloemfontein, South Africa Title	Presenter
15:30 – 15:40		Opening	Conveners
15:40 – 15:55	1063	An international system of soil horizon nomenclature	Curtis Monger
15:55 – 16:10	2661	Evaluation and correlation studies of centroid units from Brazilian Soil Classification System	Lúcia Helena Cunha dos Anjos
16:10 – 16:25		Close WG07 / Opening WG08	Conveners
16:25 – 16:40	410	Suggestions for the 4th edition of the WRB	Peter Schad
16:40 – 16:55	640	Collisions of the "genetic" and "quantitative" approaches in an international soil classification WRB 2015	Kabala Cezary
16:55 – 17:10	2874	The diagnostic continua of the soil of Europe to support the definition of soil function	Erika Micheli
17:10 – 17:25	2761	Red soils of the tropics ? challenges for soil classification	Ben Harms
17:25 – 17:40	1153	Ability of WRB system to classify the soils with clay illuviation under various (pedo)environmental conditions	Marcin Switoniak
17:40 – 17:55	1386	Evaluation of the world reference base (WRB, 2015) as a strategy to reduce the propagation of uncertainties in the national soil cartography in Mexico	Carlos Omar Cruz- Gaistardo
17:55 – 18:10		Closing	Conveners







