

POSTER PRESENTATIONS(not all listed)

Mr James Mwami, Busoga Trust, Uganda: "San Plat system - lowest cost environmental management."

Dr Manoj Nadkarni, India: "Ecotourism as a demand driver for dry toilets."

Mr Heinz-Peter Mang, GTZ, Germany: "Ecosan - Introduction of closed-loop approaches in wastewater management and sanitation - a supra-regional GTZ- project."

Dr Kolawole Raheem, University of Jyväskylä, Finland/Nigeria: "Toilet culture in West African countries."

Mr Innocent Shoshore, Mvuramanzi trust, Zimbabwe: "Situational analysis on acceptance of dry toilets in a new community- Case study from Zimbabwe."

Mr Larry Warnberg, USA: "Reducing economic and regulatory barriers to composting toilets in the USA."

Dr Christine van Wijk, IRC, The Netherlands: "Raising and meeting demands for on-site toilets."

Mr Akpan Anthony Johnson, President of Pan African Vision for the Environment, Nigeria: "Ecological sanitation: Towards a recycling society in the Lake Chad basin - Closing the loop to food security."

Ms Rosemary Enie, Executive Director of Cameroon Vision Trust, Cameroon: "Promoting the re-use of human excreta as fertiliser through the ecosan school project in Cameroon."

Ms Maj-Britt Quitzau, National Environmental Reserch Institute of Denmark, Denmark: "Urine, faeces and culture."

Mr Mashood Ahmed Siddiqui, Environmental Protection Agency, Pakistan: "Redefining sanitation."

Dr L.J.Aherwadkar, SACRED, India: "SACRED's toilet."

Ms Jing Guo & Ms Yanxin Huang, Tianjin University, China Academy of Railway Sciences, The People's Republic of China: "Introduction of railway toilet of China."

Dr Amram Pruginin, ECONET Ltd, Israel: "Green toilets - The Israel experience & lessons."

Prof Minoru Terazawa, Hokkaido University, Japan: "Bio-toilet systems using sawdust as an artificial soil matrix in Japan."

Mr Miguel A. lopez Zavala, Hokkaido University, Japan: "Aerobic biodegradation of feces in the bio-toilet system."