Poster Presentations

Symposium VIII: Bioremediation – Driven by Extracellular Enzymes

Poster Number	Title	Authors/Affiliations
8 P-1	IMPACTS OF ROOT EXUDATES ON THE AVAILABILITY OF BOUND RESIDUES OF POLYCYCLIC AROMATIC HYDROCARBONS IN SOILS	Yanzheng GAO*(gaoyanzheng@njau.edu.cn), Bingqing SUN, Ziyan ZHOU, Fuxing KANG, Juan LIU. Institute of Organic Contaminant Control and Soil Remediation, College of Resource and Environmental Sciences, Nanjing Agricultural University, Nanjing 210095, China
8 P-2	ENZYMES FROM SALT AND SULPHIDE TOLERANT BACTERIA: APPLICATION FOR DEHAIRING IN LEATHER PROCESSING AND FOR SOLID WASTE MANAGEMENT	Monika VENKATACHALAM*, Chandraraj KRISHNAN (kcraj@iitm.ac.in), Indian Institute of Technology, Department of Biotechnology, Chennai, India,; Raghava Rao JONNALAGADDA, Aravindhan RATHINAM, Central Leather Research Institute (CSIR), Chennai, India,;
8 P-3	THE APPLICATION OF NITROGEN-FIXING RHIZOBIA FOR FUNCTIONAL REMEDIATION IN PCBS CONTAMINATED SITES	Xiaomi WANG, University of Chinese Academy of Sciences, Beijing, China; Institute of Soil Science, Chinese Academy of Sciences, Nanjing, Jiangsu Province, China; Ying TENG* (yteng@issas.ac.cn), Institute of Soil Science, Chinese Academy of Sciences, Nanjing, Jiangsu Province, China