

# Poster Presentations

## Symposium VI: Industrial and Environmental Applications of Enzymes

Poster Number	Title	Authors/Affiliations
6 P-1	STUDY OF PHYTASE IMMOBILIZATION ON FIBERGLASS: PHOSPHORUS RELEASE IN SOIL	<b>Pablo CABALLERO*</b> ( <a href="mailto:pcaballero2@us.es">pcaballero2@us.es</a> ), <b>Bruno RODRIGUEZ-MORGADO, Juan PARRADO</b> , ( <i>Biochemistry and Molecular Department, University of Seville, Seville, Spain.</i> )
6 P-2	ENZYME ACTIVITIES WITHIN A GERMAN WASTEWATER TREATMENT PLANT: TRENDS AND CORRELATIONS	<b>Jennifer A. KREUTZ*</b> ( <a href="mailto:kreutz@uni-trier.de">kreutz@uni-trier.de</a> ), <b>Klaus FISCHER, Marion WACHT</b> , ( <i>Institute of Environmental and Analytical Chemistry, University of Trier, Trier, Germany</i> ), <b>Ina BÖCKENHÜSER</b> , ( <i>Health, Veterinary and Food Monitoring Authority, Bielefeld, Germany</i> )
6 P-3	INFLUENCE OF SOIL SAMPLE PREPARATION ON BIOINDICATORS RESPONSE TO ASSESS SOIL MICROBIAL QUALITY	<b>Aourel MAUFFRET, Caroline MICHEL*</b> ( <a href="mailto:c.michel@brgm.fr">c.michel@brgm.fr</a> ), ( <i>BRGM, D3E, Biogeochemistry of Environment and Water Quality, Orléans, France</i> ); <b>Olfa MAHJOUB</b> , ( <i>INRGREF, Ariana, Tunisia</i> ).
6 P-4	SOIL BIOSTIMULATION FOR A NEW BIOFERTILIZER OBTAINED FROM SOYA MILK BYPRODUCT (OKARA)	<b>A.ORTS</b> , ( <i>Faculty of Pharmacy, ETSIA, University of Seville</i> ), <b>M. TEJADA, J.PARRADO</b> , ( <i>Faculty of Pharmacy, University of Seville</i> ); <b>P. PANEQUE, I. GOMEZ-PARRALES*</b> , ( <i>ETSIA, University of Seville.</i> )

**6 P-5** OBTAINING A SOIL BIOSTIMULANT FROM SEWAGE  
SLUDGE: EFFECT ON SOIL BIOCHEMISTRY

**Bruno RODRIGUEZ-MORGADO\***  
(bromo@us.es); **Pablo CABALLERO  
JIMENEZ\***; **Alberto Renato INCA TORRES;**  
**Anabell URBINA SALAZAR; Juan PARRADO  
RUBIO\***, *Dept. Biochemistry and Molecular  
Biology, Univerity of Seville, Spain*; **Manuel  
TEJADA MORAL**, *Dept. Crystallography,  
Mineralogy and Agricultural Chemistry, Univerity  
of Seville, Spain*

**6 P-6** ENHANCEMENT OF CATALASE STABILITY BY  
IMMOBILIZATION ON CHITOSAN FUNCTIONALIZED SILICA-  
COATED TITANIUM OXIDE NANOCOMPOSITE AS A  
BIOINSPIRED ADHESIVE SURFACE FOR ENZYMATIC  
DISPOSAL OF H<sub>2</sub>O<sub>2</sub>

**Mohd Shamoon ASMAT\***, **Qayyum HUSAIN;**  
*Department of Biochemistry, Faculty of Life Sciences  
Aligarh Muslim University, Aligarh 202002*