

Contents

SPECIAL ISSUE: INTERDISCIPLINARY APPROACHES TO THE SUSTAINABILITY OF THE ENVIRONMENT

**Guest Editors: Dr. Rosa Maria Torres Sánchez
and Professor Maria dos Santos Afonso**

- 1 **Preface**
Rosa Maria Torres Sánchez and Maria dos Santos Afonso
- 3 **Use of speciation modelling of heavy metals in Los Patos lagoon, Argentina,
to improve waterbody management**
*Erica Y. Sanchez, Lucila Elordi, Soledad Represa, Leonardo Cano,
Esteban Colman Lerner, Santiago Elisio and Dario Andrinolo and Andres Porta*
- 16 **Applying reactive transport modelling in a chromium-contaminated site
in the Matanza-Riachuelo basin, Buenos Aires, Argentina**
Elina Ceballos, Sergio A. Bea and Romina Sanci
- 36 **Study of physicochemical changes of polluted sediments from Reconquista
river basin (Argentina) after remediation processes**
*M.S. Olivelli, M.J. Simpson, N.F. Porzionato, M.A. Fernández,
R.M. Torres Sánchez and G. Curutchet*
- 50 **Safe disposal of solid wastes generated during arsenic removal in drinking
water**
*Elizabeth Graciela De Seta, Fernando Damián Reina,
Fernando Isaac Mugrabi, Luis Eugenio Lan, Juan Pablo Guerra,
Aitor Porcel Laburu, Esteban José Domingo and Jorge Martín Meichtry*
- 66 **Atmospheric gas–particle partitioning of E-EHMC and Z-EHMC estimated
from their liquid vapour pressures at 298.15 K**
César Nicolás Pegoraro, Hernán A. Montejano and Malisa S. Chiappero

Regularly Submitted Paper

- 84 **Pollution in the Uruguay – Argentina border: critical data analysis from
two rivers and the pulp mill effluent**
Elías Jorge Matta