LORETTA LI

PUBLICATIONS RECORD

The University of British Columbia - Department of Civil Engineering

Date: January, 2017

1. REFEREED PUBLICATIONS (My graduate students are in bold. Post-doctoral fellows are in italics and bold.)

(a) Journals


94 Kim M, Li LY, Grace JR, Benskin JP, Ikonomou MG, Compositional effects on leaching of stain-guarded (perfluorinated and polyfluoroalkyl substance-treated) carpet in landfill.


*(b) Refereed Conference Proceedings (My graduate students are in bold. Post-doctoral fellows are in italics and bold.)*

(Full paper reviewed)


39. *Padmavathiamma, K. P.*, Li, L.Y. and Lavkulich, L., “Heavy Metal Contamination and


* Award winning paper for the Geo-environmental Engineering Award by the Canadian Geotechnical Society.


(Reviewed abstracts: Poster and Oral Presentation)

22. **Hamid H,** Li LY, Grace JR, Exploratory study of Perfluorooctanoic acid (PFOA) in sewage sludge subject to microwave assisted persulfate treatment. North America-SETAC, Orlando, USA. 2016


11 Li Huang, L., Li, L.Y., and Hall, K.J., “An investigation of removal of trace metals from contaminated street and wetland sediments aided by a biosurfactant (Saponin) and an artificial surfactant (SDS)” EGU 2011, Vienna, Austria, April 3-8, EGU2011-183 (2011).


(c) Other Refereed Publications – Major Reports (Critical Reviewed)


http://www.unido.org/index.php?id=1001169

2. **NON-REFEREED PUBLICATIONS**

(a) *Journals* (*My graduate students* are in **bold**. *Post-doctoral fellows* are in *italics* and **bold**.)


(b) *Conference Proceedings* (**my graduate students** in **bold** and *post-doctoral fellows* are in *italics* and **bold**)


34. Lu, X., Li, L.Y., Chen, H., “Heavy metal concentrations and pollution level in dusts from nursery schools in Xi’an, China” 12th Geo-Environmental Engineering (GEE 2013), Seoul, Korea, May 31 – June 1, 2013


(c) Other - Reports (My graduate students are in bold, postdoctors are in bold and italic.)


4. **BOOKS – EDITED**


5. **OTHER WORKS**

Technical Magazine (Invited submission)
