



EcoSummit 2012

4TH INTERNATIONAL ECOSUMMIT

ECOLOGICAL SUSTAINABILITY

RESTORING THE PLANET'S ECOSYSTEM SERVICES

30 September – 5 October 2012

Columbus, Ohio, USA

HOSTED BY



www.ecosummit2012.org

PROGRAM BOOK

P154	The productivity process of scots pine as integrative index of pine forest vitality in forest-steppe predbaikalia <i>V.F. Zabuga*, G.A. Zabuga</i>
P155	Statistical assessment of wetland soil development using reference wetland soil properties <i>K. Sang*, Y. Yi, J. Lee, S. Park</i>
P156	The wintering habitat characteristics of the common teals in Huajiang Wetland, Taiwan <i>C.B. Hsu, H.H. Tao, G.W. Huang, C.P. Chen, H.L. Hsieh*</i>
P157	Theory study on station location design for fishery-independent survey and comparison of sampling and estimating for marine fishing production assessment <i>Y. Liu*, J. Lu</i>
P158	Assessment of indicators for analysis of changes in tropical wetlands environmental services <i>A.R. Moraes*, R.S. Bernardes</i>
P159	Biological indication to determine the extent of disturbed ecosystems <i>Z.M. Biyasheva*, Z.D. Kenzbyn, A-B. Kerymkulova, A-E. Iskakova, N-Y. Magai, A-B. Bigaliyev</i>
P160	Developing environmental indicators for the recovery of severely disturbed landscapes in Oaxaca, México <i>J. Ruiz-Vega*, T. Aquino-Bolaños, J.R. Delgado-Gamboa</i>
P161	Environmental impacts on the Galapagos islands: identification of interactions, perceptions and steps forward <i>F.J. Benítez-Capistrós*, J. Hugé, N. Koedam</i>
P162	Introducing a biodiversity assessment tool for the greater mekong subregion - the impact of rural development on species diversity <i>M. Cotter*, J. Savetborn</i>
P163	A spatially-explicit multiscale application of Quadratic Entropy Index in the analysis of landscape pattern <i>E.R. Diaz-Varela*, J.V. Rocas-Diaz, P. Alvarez-Alvarez, C.J. Alvarez-Lopez</i>
P164	Studies on the physico-chemical characteristics of water samples of Manasbal lake, Srinagar, J&K, India <i>J.A. Dar, M.F. Mir, M.A. Bhat, S.M. Sundarapandian*</i>
P165	The relations between distribution of valuable meadows and butterflies in Estonia <i>K. Kask*, V. Kuusemets, J. Raet, J. Luig, R.G.H. Bunce</i>
P166	Influence of forest patches on leaf breakdown and macroinvertebrate communities in agricultural landscapes <i>C.W. Goss*, P.C. Goebel</i>
P167	Time series trends of MODIS EVI phenology and NDVI layers for land cover change monitoring <i>M. Cervantes Jiménez*, A. Guevara-Escobar, P.L. López-Cuellar</i>
P168	The impact of environmental education programs on stream ecology: effects of frequent anthropogenic disturbance on benthic macroinvertebrates in lotic waters <i>J.P. Bossley*</i>
P169	Parasite as a leading indicator for food web robustness <i>H.W. Chen*, W.C. Liu, K.T. Shao</i>
P171	Field experimental study of river flow and rainfall effects on chlorophyll-a in Apalachicola River <i>W. Huang*, E. Johnson, P. Hsieh, J. Chenier, K. Tucker</i>
P172	Are ecological processes in experimental systems scale-dependent? <i>A. Koch*, T. Eggers, A. Knatowil, J. Mantilla Contreras</i>
P173	Temporal changes in arbuscular mycorrhizal communities on a highly invasive plant, <i>Vincetoxicum rossicum</i> (Apocynaceae) <i>N.J. Day*, P.M. Antunes, K.E. Dunfield</i>
P174	Traditional ecological knowledge of indigenous ethnic minorities on bamboo uses: a case in Cat Tien Biosphere Reserve, Vietnam <i>D.T. Sang*, K. Ogata</i>
P175	Wasting away: consumer ecological knowledge and drought response <i>G. Hustvedt, E. Dascher*</i>
P176	Environmental beliefs and environmental behaviour: exploring segmentation as a means for engaging learning <i>J.E. Heimlich*</i>
P177	Urban resiliency: ecological knowledge development in Cleveland students through Green Corps <i>G. Unger, T. Auch*</i>