## **Poster Session**

## ■Presentation Core-time

 Workshop 1:
 October 6 (Tue)
 14:50 - 15:40
 Room 101

 Workshop 2:
 October 6 (Tue)
 15:00 - 15:45
 Room 101

 Workshop 3:
 October 6 (Tue)
 14:50 - 15:40
 Room 101

 Workshop 4:
 October 6 (Tue)
 14:30 - 15:30
 Room 101

 Workshop 5:
 October 6 (Tue)
 14:30 - 15:30
 Room 101

## ■Poster Presentations

Principal Potential for Phyto-technology for Decreasing Heavy Metal in Food	
from Paddy Field Toshimitsu Honma, et. al., Niigata Agricultural Research Institute, Japan  Evaluation of chemical and phyto-extractions of Cd from soil, a case study using the paddy-field soil with pH Hidenori Yaginuma, et.al., Tohoku University, Japan  P1-03 Cadmium Accumulation and Root Morphology in Seedling of Japanese Wheat Cultivars Differing in Grain C Consentration Katashi Kubo, et.al., National Agricultural Research Center for Kyushu Okinawa Region, Japan  P1-04 Possible role of root cell wall properties in heavy metal uptake in hyperaccumulator plant species Mani Rajkumar, et.al., Kobe University, Japan  P1-05 Effect of nitrogen supplement application on soybean seed cadmium concentration Megumi Sugiyama, National Intitute for Agro-Environmental Sciences, Japan  P1-06 Ruko Akahane, et.al., National Intitute for Agro-Environmental Sciences, Japan  P1-07 Cadmium uptake of Arabidopsis Halleri ssp. Gemmifera is affected by not only cadmium content in soil but two factors, i.e. pH and zinc concentration in soil Yuichi Ishikawa, et.al., Akita Prefectural University, Japan  P1-08 Possibility of increaing plant availability of heavy metals by soil sterilization Aomi Suda, et.al., University of Tsukuba, Japan  P1-09 Can earthworm activity change cu bioavailability on freshly or long-term polluted soils? Yoshikazu Fujii, et.al., National Institute for Agro-Environmental Science, Japan  P1-10 Comparison of Cd distribution in root tissues of Solanum and Glycin max: species that have different abilit transport cd from the root to the shoot Noriko Yamaguchi, et.al., National Institute for Agro-Environmental Science, Japan  P1-11 Speciation and varietal difference of Cadmium in the Pholoem Sap from Rice Plants ( *Oryza sativa L*.) Grown is Continuouly Flooded Cd-Contamitanated Soil Tadakatsu Yoneyama, et.al., The University of Tokyo, Japan  P1-13 A Noninvasive Monitoring System of Gadmium Uptake by Intact Plants using the Radioisotop e *107 Cd Nobus Suzui, et.al., Japan Atomic Energy Agency, Japan  P1-15 Glutathion	
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