



XXIV IUFR0 World Congress
5-11 October 2014, Salt Lake City, Utah, USA

IUFR0 BEST POSTER AWARD

The IUFR0 Best Poster Award is awarded to encourage public dissemination of high quality research and to recognize distinguished poster presentations by young scientists during the IUFR0 World Congress.

The award consists of a certificate. One Best Poster Award will be made for each of the eight IUFR0 Divisions.

THE 2014 WINNERS

Division	Winners	Poster No./Title
D1	Emma Soraya, Australia	D4-151 "Improving the productivity of native eucalypt forests"
D2	Chai Ting Lee, Korea	D2-008 "Discovery of genic microsatellite markers from transcriptome sequences of <i>Eurycoma longifolia</i> root"
D3	Lilli Kaarakka, University of Helsinki, Finland	D1-089 "Effects of repeated whole-tree harvesting on soil properties and tree growth in a Norway spruce stand"
D4	Nyein Chan, Kyoto University, Japan	D4-141 "Assessment of aboveground biomass and soil carbon storage of the fallow forests after swidden cultivation in the Bago Mountains, Myanmar"
D5	Min-Jay Chung, Taiwan	D5-071 "Profiling of aroma compounds released from four major bamboo shoots of high economic value in Taiwan"
D6	Emmanuel Danquah, Ghana	D6-045 "Exploring opportunities for participatory management at Bia Biosphere Reserve in western Ghana"
D7	Tsutomu Kanasashi, Nagoya University, Japan	D8-055 "2458 - Seasonal change of cesium in different age needles and male flowers of Japanese cedar (<i>Cryptomeria japonica</i>) in Fukushima"
D8	Althea A. Arch Miller, Auburn University, USA	D2-022 "Temporal and spatial variability of soil carbon flux in longleaf pine forests in the southeastern United States"
D9	Olivia Sanchez, University of British Columbia, Canada	D6-042 "Small and medium forest enterprises in a REDD+ context: an analysis of enabling environments in developing countries"

