Scientific poster

11-13 Jun (Core time of the poster veiwing : 15:10-17:10 in 11 Jun)

| No. | Author | Title |
|-----|----------------------|--|
| P1 | Masuya Hayato | Preliminary survey of <i>Phytophthora</i> spp. in Japanese forest stands |
| P2 | Kikuchi Kazushi | North American lace bug is a vector of Australian fungus in Japan |
| P3 | Lakatos Ferenc | Population genetic structure of the invasive sycamore lace bug (<i>Corythucaciliata Say</i> , 1873) |
| P4 | Komura Ryotaro | Localized invasion spread of hemlock woolly adelgid defoliation |
| P5 | Choi Won I | Is invasive species is stabilized by natural enemy?: A case study for an invasive species, <i>Obolodiplosis robiniae</i> and its parasitoid |
| P6 | Choi Won I | Changes in parasitoid community structure by influx of less competitive parasitoid: A case study for multiple parasitoids on <i>Thecodiplosis japonensis</i> |
| P7 | Vanhanen HenriMikael | Are novel congeneric hosts facilitating the invasion of exotic woodboring insects? |
| P8 | Palnikova Elena | Tree state and a probability of tree' attacks by invasion species of bark beetles |
| P9 | Takahashi Yukiko | Positional relationship between hyphae and embolism in Raffaelea quercivora-inoculated saplings |
| P10 | Torii Masato | Hyphal growth of Raffaelea quercivora within both seedlings and sterilized woods |
| P11 | Kanzaki Natsumi | Survey of stag beetle-associated nematodes in Japan as basic information for identification of invasive nematodes |
| P12 | Shimizu Ai | Influence of pine wilt damage on bark boring insects species |
| P13 | Shimizu Ai | Nematode associated with a species of bark beetle, <i>Dryocoetes uniseriatus</i> Eggers (Coleoptera: Scolytidae) |
| P14 | Nakamura Katsunori | Detection of the pinewood nematode and its insect vector in the tsunami- damaged trees of <i>Pinus thunbergii</i> and <i>P. densiflora</i> |
| P15 | Asai Miho | Size and density of resin canals are not factors preventing pathogen activities in <i>Pinus densiflora</i> cultivars resistant to pine wilt |
| P16 | Komatsu Masabumi | Genetic structures of <i>Bursaphelenchus xylophilus</i> and <i>Monochamus alternatus</i> in a seriously damaged maritime pine forest of Japan |
| P17 | Matsui Yuichi | The resistance factors of Japanese red pines to pine wilt disease |
| P18 | Akami Ai | Nematode distribution and occurrence of xylem embolism in pine stem inoculated with pine wood nematodes |
| P19 | Makino Shun'ichi | Eradication of the black rat <i>Rattus rattus</i> on Nishijima, a small island of the Ogasawara Islands |
| P20 | Sasaki Shigeki | The sensitivity comparison of the mongoose detection tools in mopping-up stage of eradication campaign in Amami-Oshima island |
| P21 | Okochi Isamu | Invasive Aliens in the Ogasawara Islands, a new world heritage in Japan |
| P22 | Dang Tan Thanh | Invasive plant species in National Parks of Vietnam |
| P23 | Zuraida | Potency <i>Acacia nilotica</i> as invasive species at National Baluran Park, East Java-Indonesia |