

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</i> Say, 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 <i>Raffaelea quercivora</i> -inoculated saplings
P10	Torii Masato	Hyphal growth of <i>Raffaelea quercivora</i> 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