CURRICULUM VITAE

David Janík

Forest Ecology Department The Silva Tarouca Research Institute for Landscape and Ornamental Gardening Lidická 25/27, 60200 Brno, Czech Republic e-mail: <u>david.janik@vukoz.cz</u>

Born: December 1st 1973, Ostrava - Šalamouna, Czechoslovakia

Education:

2008 – 2013 Ph.D. study in Forest Ecology at Faculty of Forestry and Wood Technology, Mendel University of Agriculture and Forestry in Brno (Czech Republic); Ph.D. Thesis: Tree spatial patterns of dominant tree species in selected natural forests of Czech Republic

1993 – 1998 Master study: Mendel University of Agriculture and Forestry in Brno,Faculty of Forestry and Wood Technology, specialization: Forest engineering (1998) 1998 – 2000 Civil service in Agency for Nature Conservation and Landscape Protection of the Czech Republic, field-worker 1988 – 1992 Gymnázium Hladnov, Slezská Ostrava

Research interests:

tree species coexistence, forest dynamics, tree spatial patterns, biomass cycling, disturbance regimes, dendrometry

Selected research projects:

2020 – 2022 Scaling of biotic interactions in temperate and tropical forest, principal investigator, Funding by the Grant Agency of the Czech Republic

Publication activity:

- according Web of Science: 42 papers

Other scientific activities:

- Ph.D. Supervisor in the fields of Forest Ecology at Mendel University in Brno, Faculty of Forestry and Wood Technology

- since 2004 member of the Pro Silva Bohemica

- reviewer for IF journals: European Journal of Forest Research, Forest Ecology and Management, Journal of Ecology, PLOS One, Population Ecology