

## CURRICULUM VITAE

Personal details:

**Piotr MAŃKOWSKI**

E-mail: [piotr\\_mankowski@sggw.edu.pl](mailto:piotr_mankowski@sggw.edu.pl)

Phone number: (22) 59 38638

Room nr 2/39

Education:

master engineer of wood technology

(graduate from Faculty Wood Technology )

doctor engineer of forestry sciences

(the diploma defence on Faculty of Wood Technology Warsaw University of Life Sciences)

didactics:

Physics of wood

supervisor of students practices

Cooperation:

National Museum in Warsaw

Agricultural Museum in Ciechanowiec

Scientific research:

Physics of wood

NDT of wood

Wood consolidation

Publications:

Grzeškiewicz Marek, Krzosek Sławomir, Burawska Izabela, Borysiuk Piotr, Mańkowski Piotr: Influence of Thermo-Mechanical Densification (TMD) on the Properties of Structural Sawn Timber (*Pinus sylvestris* L.), *Forests*, vol. 14, nr 2, 2023, s. 1-12, DOI:10.3390/f14020231

Krzosek Sławomir, Burawska-Kupniewska Izabela, Mańkowski Piotr: Geographical Origin and Log Quality Influence on the Mechanical Properties of Scots Pine Sawnwood, w: *Bioresources*, vol. 16, nr 1, 2021, ss. 669-683, DOI:10.15376/biores.16.1.669-683

Burawska-Kupniewska Izabela, Krzosek Sławomir, Mańkowski Piotr [*i in.*]: Quality and Bending Properties of Scots Pine (*Pinus Sylvestris*L.) Sawn Timber, w: *Forests*, vol. 11, nr 1200, 2020, ss. 1-12, DOI:10.3390/f11111200

Krzosek Sławomir, Burawska-Kupniewska Izabela, Mańkowski Piotr: The Influence of Scots Pine Log Type(*Pinus Sylvestris*L.) on the Mechanical Properties of Lumber, w: *Forests*, vol. 11, nr 1257, 2020, ss. 1-11, DOI:10.3390/f11121257

Mańkowski Piotr, Burawska-Kupniewska Izabela, Krzosek Sławomir [*i in.*]: Influence of Pine (*Pinus sylvestris* L.) Growth Rings Width on the Strength Properties of Structural Sawn Timber, w: *Bioresources*, vol. 15, nr 3, 2020, ss. 5402-5416, DOI:10.15376/biores.15.3.5402-5416

Mańkowski Piotr, Krzosek Sławomir, Andres Bogusław: THE SUSCEPTIBILITY OF SCOTS PINE HEARTWOOD FROM VARIOUS POLISH FORESTRY REGIONS TO THE BROWN ROT FUNGUS *CONIOPHORA PUTEANA* (SCHUMACH.) P. KARST, w: *Drewno*, vol. 63, nr 206, 2020, ss. 63-76, DOI:10.12841/wood.1644-3985.340.04

Burawska-Kupniewska Izabela, Krzosek Sławomir, Mańkowski Piotr [*i in.*]: The influence of Pine Logs (*Pinus sylvestris* L.) quality class on the mechanical properties of Timber, w:

Bioresources, vol. 14, 2019, ss. 9287-9297, [DOI:10.15376/biores.14.4.9287-9297](https://doi.org/10.15376/biores.14.4.9287-9297)

Mańkowski Piotr, Kozakiewicz Paweł, Drożdżek Michał: The selected properties of fossil oak wood from medieval burgh in Płońsk, w: Wood Research, vol. 61, nr 2, 2016, ss. 287-298