CV Tenkanen, A.

#### Curriculum Vitae

### **Personal information**

Tenkanen, Antti Pekka

CV updated: 06.02.2017

Born: 1987, Tuusula

Nationality: Finnish

Home city: Joensuu

Street address: Aavarannantie 14, 80140

Phone: 040 841 7758 e-mail: tenkanen@uef.fi



# **Education and degrees awarded**

# **Master of Science**

University of Eastern Finland, Department of Biology, Joensuu, 2015

Major: Biology, specializing in plant biology (grade: Very good)
Minor: Statistics (grade: Very good)

Thesis: The light response of gas exchange in

silver birch (*Betula pendula* Roth)

of southern and northern origin (grade: Excellent)

### **Bachelor of Science**

University of Eastern Finland, Department of Biology, Joensuu, 2014

Major: Biology (grade: Excellent)
Minor: Biochemistry (grade: Good)

Thesis: Phytoremediation: The use of plants

in environmental clean-up (grade: Good)

## **Baccalaureate**

Järvenpään lukio, 2006

# Other skills

### **Programming**

R – Language for statistics; experience 3 years HTML, CSS, JavaScript in web development; experience 2 years

# **Linguistic skills** (Self-assessed)

Finnish (Native)
English (Excellent)
Swedish (Basics)

CV Tenkanen, A.

## **Current position**

### PhD-student

University of Eastern Finland, Faculty of Environmental and Biological Sciences, Joensuu On grant, Finnish Cultural Foundation, North Karelia Regional fund 1.12.2015–

### Previous work experience shortly

#### Research assistant

**During summers** 

Plant ecophysiology research group

University of Eastern Finland, Joensuu campus, Department of Biology

2012-2014

### Research assistant

Short period

Natural product research group

University of Eastern Finland, Joensuu campus, Department of Biology

2011

#### Summer jobs etc.

Estate maintenance, F2F-raisefunding (UNICEF), train maintenance, gardening... before 2011

# **Research funding**

## Personal funding:

Finnish Cultural Foundation, North Karelia Regional fund, 24 000 € For dissertation work on the adaptation of silver birch to climate change Granted 26.4.2016

Finnish Cultural Foundation, North Karelia Regional fund, 12 000 € For dissertation work on the adaptation of silver birch to climate change Granted 17.5.2015

## **Conference abstracts / posters**

- Keski-Saari, S., Kontunen-Soppela, S., Taimioja, A., <u>Tenkanen, A.</u>, Rousi, M., Keinänen, M. & Oksanen, E. 2013: Gas exchange of silver birch (*Betula pendula*) provenances in a common garden experiment. The 10<sup>th</sup> Finnish Plant Science Days, Helsinki, May 13–15<sup>th</sup>, 2013.
- Kontunen-Soppela, S., Keski-Saari, S., <u>Tenkanen, A.</u>, Heimonen, K., Rousi, M. & Oksanen, E. 2015: Phenotypic plasticity and acclimation capacity under climate warming: silver birch (*Betula pendula*) provenances in a common garden experiment. The XXVI<sup>th</sup> Congress of SPPS, Stockholm, August 9–13<sup>th</sup>, 2015.
- <u>Tenkanen, A.</u>, Heimonen, K., Oksanen, E., Keinänen, M., Keski-Saari, S., Kontunen-Soppela, S. 2016: Finnish silver birch provenances in a common garden: gas exchange as affected by latitude. XI<sup>th</sup> Finnish Plant Science Days, Turku, May 25–26<sup>th</sup>, 2016.
- <u>Tenkanen, A.</u>, Heimonen, K., Oksanen, E., Keinänen, M., Keski-Saari, S., Kontunen-Soppela, S. 2016: Finnish silver birch provenances in a common garden: gas exchange as affected by latitude. The 9<sup>th</sup> SPPS PhD Student Conference, Oslo, June 20–23<sup>rd</sup>, 2016.
- Tenkanen, A., Heimonen, K., Oksanen, E., Keinänen, M., Keski-Saari, S., Kontunen-Soppela, S. 2016: Finnish silver birch provenances in a common garden: gas exchange as affected by latitude. The 4<sup>th</sup> Harvest Symposium of the biology department, Joensuu, November 23<sup>rd</sup>, 2016.