

Curriculum Vitae – Teppo Hujala

1. Basic information

- year of birth: 1976; gender: male
- nationality: Finnish; current residence: Joensuu, Finland

2. Education and degrees awarded

- Title of docent: interactive forest planning, University of Helsinki 2012
- D.Sc. (Agr. & For.), University of Helsinki 2009, major: forest resource science and technology
- M.Sc. (Agr. & For.), University of Helsinki 2003; major: forest mensuration and management

3. Current position

- professor, forest bioeconomy foresight, University of Eastern Finland, School of Forest Sciences (Joensuu, Finland), appointed 1.1.2017 – 31.12.2021

4. Expertise key words

- action research, co-creation, digitalization, family forest owners, foresight, forest bioeconomy, multi-criteria analysis, multi-level governance, policy analysis, qualitative research, service research

5. Previous work experience

- senior research scientist, Natural Resources Institute Finland 2015–2016
- research scientist, Finnish Forest Research Institute 2008–2014
- postdoctoral researcher/PhD scholar, University of Helsinki, Department of Forest Resource Management 2005–2009
- assistant/course assistant of forest mensuration and management, educational technology advisor, University of Helsinki, Faculty of Agriculture and Forestry 2001–2005

6. Scientific, pedagogical and other academic merits

- supervision of 4 completed PhD projects and 8 Master's theses between 2008–2016
- pedagogical education and training: 25 credits
- training on educational technology and e-learning: 25 credits
- multi-faceted experience of over fifteen years with curriculum planning and implementation of courses, with international teaching in English since 2008
- strong track record of developing teaching methods, combined with educational research
- Educational technology award of the University of Helsinki 2001
- 2015 Pre-examiner of the doctoral thesis "Towards service dominant thinking in the Finnish forestry service market" by Osmo Mattila, University of Helsinki, Faculty of Agriculture and Forestry
- 2010–2017 Peer-reviewer for total of 24 academic journals
- active role in several international networks in the nexus of science, policy and business
 - 2014–2016 COST Action FP1201 FACESMAP "Forest Land Ownership Changes in Europe: Significance for Management and Policy", executive group member, working group leader (WG3 "Forest owner related policies"), substitute member of management committee
 - 2014– Scandinavian Society of Forest Economics (SSFE), board member, Finland's representative
 - 2013– International Forest Decision Support Systems (ForestDSS) Community of Practice, working committee member
 - 2009–2013 COST Action FP0804 FORSYS "Forest management decision support systems", member of Special Task Committee, substitute member of management committee
- publications with total of 30 international co-authors from 15 countries
- scientific or programme committee member of six international conferences

7. Societal impact of research

- total of 56 peer-reviewed scientific publications; co-editor of 7 scientific monographs; 37 publications to professional communities and 68 publications and newsletter articles to the general public
- *h*-index 13 (Google Scholar), 9 (Scopus)
- 2005–2017 total of 43 scientific conference presentations and 60 co-authored conference presentations or posters