Curriculum Vitae of Rimvys Vasaitis (May 2023)

1. General info

Name: Rimvys (Rimvydas) Vasaitis (Vasiliauskas)

Date of birth: 1963-07-25

Website: https://www.slu.se/en/ew-cv/rimvydas-vasaitis/

Orcid: 0000-0001-9349-4625

Basic academic education:

Diploma in Forestry, Lithuanian University of Agriculture (1986)

Degrees:

- PhD in Forest Protection (1989) St.Petersburg Forest Technology University. Dissertation: "Wound decay in stands of *Picea abies* associated with logging damage and bark stripping"
- PhD in Forest Pathology (1998) Swedish University of Agricultural Sciences (SLU), Uppsala. Dissertation: "Ecology of fungi colonizing wounds of *Picea abies* with special emphasis on *Stereum sanguinolentum*"
- Doctor Habilitus in Biology (September 1999). Vilnius University. Dissertation: "Population biology and silvicultural significance of fungi colonizing wounds of spruce, oak and ash"
- (each of the dissertations consist of separate non-overlapping studies)
- **Docent (Associate Professor):** year 1994 (Lithuanian University of Agriculture) and 2009 (Swedish University of Agricultural Sciences)
- **Current employment:** researcher & forest pathologist, Dept. of Forest Mycology & Plant Pathology, Swedish University of Agricultural Sciences (SLU)

Previous appointments:

1986-1989: PhD student, St. Petersburg Forest Technology Academy, Russia

- 1989-1992: researcher, Lithuanian Forest Research Institute
- 1992-2001: assistant professor, then docent, Lithuanian University of Agriculture
- 1999-2001: post-doc, Dept. of Forest Mycology & Pathology, (SLU).

2001-2009: researcher

Since 2010: current appointment

Expertise: forest health and protection, mycology, ecology, silviculture

2. Research profile

Falls within forest health, and is mainly focused on fungal diseases of trees in all stages of life, – from seedling, up to old-growth tree. It deals with forest and urban trees from over 10 species, and includes wide range of diverse fungal pathogens, but also insect pests.

<u>Main subjects</u>: i) forest pathology and protection; ii) silviculture; iii) mycology. <u>Ecosystems</u>: European temperate and boreal forests. <u>**Competence areas**</u> (*in alphabetical order*): - biodiversity and nature conservation; - dieback, wilt and canker; - disease identification and diagnosis; - disease management, silvicultural and biological control; - drought, fire and wind (abiotic) damage; - economic impact; endophytes and mycorrhiza; - forest decline and self-regeneration; - forest disease (damage) survey and modelling; - forestry and silviculture; - fungal community ecology and population genetics; - fungus-insect associations; - invasive and emerging diseases and insect pests; - logging and wildlife damage; - post-fire fungi; - root rot in forest stands; - shoot and foliar diseases; - stem decay.

3. Acquired competitive Project Grants

(main applicant and project leader)

A. Research council funds

- A1. Foundation: Swedish Research Council for Environment, Agricultural Sciences and Spatial Planning (FORMAS). Project title: "Genetic diversity in wood-decay fungi: large-scale biocontrol organism in managed stands versus endangered species in fragmented habitats" (Dnrs 23.1/2001-2657 & 23.1/2003-0523). Duration: years 2002-2005. Budget: 330 000 €
- A2. FORMAS, "Community dynamics of blue-stain fungi colonising spruce in areas affected by the storm of January 2005" (Dnrs 239 – 2005-506 & 230 – 2005-1643), 2005-2011, 206 000 €
- A3. Nordic Forest Research Co-operation Committee (SNS), "Decline of *Fraxinus excelsior* in northern Europe" (SNS-109), 2010-2012, 150 000 €
- A4. FORMAS, "Restoration of European noble hardwood ecosystems devastated by alien invasive fungi: focus on ash and elm" (Dnr 239-2014-68: planning grant for Horizon 2020), 2015, 11 000 €
- A5. SNS, "Emerald Ash Borer (*Agrilus planipennis*), invasive deadly pest approaching east EU border: preparing for the worst-case scenario (EMERALD)", 2018, 18 000 €.
- A6. SNS "Alien forest pathogens and pests in the changing environment: focus on North Europe", 2023, 20 000 €.

B. European Union funds

- B1. European Commission (EC), Marie Curie Actions, "Management of coastal forests of Lithuania: sustaining and enhancing forest health through silviculture (LITCOAST)" (MTKI-CT-2006 – 042622), 2006-2010, 375 000 €
- B2. EC, COST Office, "*Fraxinus* dieback in Europe: elaborating guidelines for sustainable management (FRAXBACK)" (COST Action FP1103), 2012-2016, 800 000 €
- B3. EC, LIFE+ Nature, "Saving wooded Natura 2000 habitats from invasive alien fungi on the Island of Gotland, Sweden" (ELMIAS) (NAT/SE/001139), 2013-2018, 473 629 € (project coordinated by Swedish Forest Agency with separate budget)
- B4. EU, European Structural and Investment Funds, Operational Programme Research, Development and Education, "Canker and wood decay: diseases of conifers" (CZ.02.2.69/0.0/16_027/0007953), 2019-2020, 34 000 €.

C. Private Foundations

C1. Stiftelsen Oscar & Lilli Lamms Minne (LAMSKA), "The decline of *Fraxinus excelsior* in Sweden: causal organisms, their biology and ecology", 2007-2008, 5000 €

- C2. Carl Tryggers Stiftelse för Vetenskaplig Forskning (CTS), "title as above" (CTS 06:478), 2007-2010, 25 000 €
- C3. CTS, "Genetic relationships and phylogeny in *Laetiporus sulphureus*" (CTS 08:401), 2009-2012, 10 000 €
- C4. LAMSKA, "Biology and control of Dutch elm disease in Gotland", 2011-2014, 240 000 €
- C5. CTS, "title as above" (CTS12:522), 2013-2015, 43 000 €

D. State Agencies

- D1. Swedish Energy Agency (STEM), "Stump removal in clear-felled forest areas impact on root rot and fungal diversity" (Dnrs 2006-03537 & 2006-05276), 2006-2009, 310 000 €
- D2. Swedish Univ. Agr. Sci. (SLU), "Stump harvesting and environmental consequences", (Dnr SLU ua 51-440/08), 2009-2011, 60 000 €
- D3. Swedish Institute (Si), "Forest regeneration and sustainability at the forest/steppe border, aimed to control desertification in Ukraine", 2009-2011, 83 000 €
- D4. Swedish International Development Cooperation Agency (SIDA), "Swedish Russian collaboration in forest protection", 2009-2012, 36 000 €
- D5. Swedish Foundation for International Cooperation in Research and Higher Education (STINT), "Facing challenges to forest health imposed by climate change and globalization", 2010-2014, 123 000 €

4. Accomplished evaluations

Referee for following 52 Web of Science Impact Factor journals:

Forest Pathology; FEMS Microbiology Letters; South African Journal of Science; Baltic Forestry; Scandinavian Journal of Forest Research; Silva Fennica; Forest Ecology & Management; New Phytologist; Mycologia; Plant Disease; Journal of Phytopathology; Mycotaxon; Antonie van Leeuwenhoek; Canadian Journal of Forest Research; Fungal Ecology; Journal of Environmental Management; Folia Microbiologica; Revista Chilena de Historia Natural; Ecological Research; Australasian Plant Pathology; Biological Control; Microbial Ecology; European Journal of Forest Research; African Journal of Biotechnology; Annals of Applied Biology; Mycorrhiza; Applied Soil Ecology; Plant Protection Science; European Journal of Plant Pathology; New Zealand Journal of Forestry Science; Forestry (Oxford); Annals of Forest Science; Animal Biodiversity & Conservation; PLOS One; Arboriculture & Urban Forestry; Ecosystem Health & Sustainability; Fungal Biology; Plant Pathology; Environmental Science & Polution Research; Biocontrol Science & Technology; Rhizosphere; Plants People Planet; Science of the Total Environment; Trees; iForest -Biogeosciences and Forestry; Applied Geography; Scientific Reports; Forests; Diversity; Frontiers in Microbiology; Agricultural and Forest Entomology;

Grant proposals for

- Lithuanian State Foundation for Science and Studies: 11 projects (budgets 200-340 k€)
- Czech Science Foundation: 7 (30-220 k€)
- Department for Environment, Food & Rural Affairs (DEFRA), United Kingdom: 2 (over 700 k€ each)
- European BiodivERsA Call (year 2013)
- National Research Foundation, South Africa: 2 (15 k€ each)

- Brattåsstiftelsen för skogsvetenskaplig forskning, Sweden: 1 (37 k€)
- Research Council of Norway: 2 (1600 & 3400 k€)

Doctoral theses

- Jens Levenfors (2003) "Soil-borne pathogens in intensive legume cropping *Aphanomyces* spp. and root rots". Swedish Univ. Agr. Sci., Uppsala.
- **Jiri Kout** (2009) "Research of polypores focused at the population structure of selected species". University of South Bohemia, Ceske Budejovice
- **Thomas Kirisits** (2009) "Studies on ophiostomatoid fungi causing Dutch Elm Disease and blue-stain". University of Natural Resources and Applied Life Sciences, Vienna
- **Kaspars Polmanis** (2018) "Influence of needle cast (*Lophodermium* spp.) on morphological parameters of young Scots pine (*Pinus sylvestris* L.) stands". Latvian University of Life Sciences, Jelgava

Reports

Dept. for Environment, Food & Rural Affairs (DEFRA), UK: "Pest Risk Assessment on ash dieback pathogen *Chalara fraxinea*"

Latvian State Research Programme: "Forest and earth entrails resources: research and sustainable utilization – new products and technologies", 2017 – 2018

Other

Evaluation /expertise accomplished on the request of the Committee for Scientific Awards of the Republic of Lithuania

- Work Series "Development of cultivars of ornamental plants" (2016).
- Work Series "Sustainable use of soil in context of anthropogenic pressure and climate change" (2020).

5. Supervising

PhD students (defended at the Swedish University of Agricultural Sciences)

- Vaidotas Lygis. "Root infecting fungi in conifer plantations in Lithuania: biology and management". Thesis No. 2005:4
- Audrius Menkis. "Root associated fungi of conifer seedlings and their role in afforestation of agricultural land". Thesis No. 2005:106
- **Natalija Arhipova**. "Heart rot of spruce and alder in forests of Latvia: impact and possibilities for silvicultural control". Thesis No. 2012:49
- **Remigijus Bakys**. "Dieback of *Fraxinus excelsior* in Baltic Sea region: associated fungi, their pathogenicity and implications for forestry". Thesis No. 2013:10

(assistant supervisor of six other PhD students, all defended)

6. International activities

Principal Organiser of international workshops / conferences

International Union of Forest Research Organizations (IUFRO)

- joint IUFRO WP7.03.10 "Methodology of forest insect and disease survey" & WP7.03.06 "Integrated management of forest defoliating insects" meeting, Palanga, Lithuania, September 2012
- joint IUFRO WP7.03.01 "Cone and seed insects" & WP7.03.04 "Diseases and insects in forest nurseries" meeting, Vilnius, Lithuania, September 2012
- joint IUFRO WP 7.02.01 "Root and Stem Rots", and LIFE+ ELMIAS Ash and Elm Conference (LIFE-IUFRO), Uppsala and Visby, Sweden, 26 August - 1 September 2018

European Cooperation in Science & Technology (COST)

- within FP1103 COST Action "*Fraxinus* dieback in Europe", during 2012 - 2016 organized 10 major workshops / conferences each attended by 40 to 100 participants from up to 40 countries in: Vilnius (LT), Braunschweig (DE), Dublin (IE), Malmo (SE), London (UK), Prague (CZ), Palanga (LT), Dubrovnik (HR), Bratislava (SK), Riga (LV)

Nordic Cooperation in Forest Research (SNS)

- two SNS Meetings of Nordic Baltic forest pathologists: Palanga, Lithuania, September 2009, and Uppsala, Sweden, September 2011
- excursion within SNS network "Emerald Ash Borer (*Agrilus planipennis*), invasive deadly pest approaching eastern EU border: preparing for the worst-case scenario (EMERALD)", September 2018, Tver, Russia

Coordination

- Coordinator of IUFRO Working Party (WP) 7.03.04 "Diseases and insects in forest nurseries", 2009-2014
- WG4 Leader in FP1002 COST (European Cooperation in Science & Technology) Action "Pathway evaluation and pest risk management", 2010-2014
- Chair & Grant Holder of FP1103 COST Action "Fraxinus dieback in Europe", 2012-2016
- Representative of Sweden in the Food & Agriculture Organization of the United Nations (FAO) Network "Forest Invasive Species Network for Europe and Central Asia (REUFIS)"

Invited speaker

- 1. 7th International Mycological Congress, Oslo, Norway, August 2002 (keynote lecture)
- 2. Stakeholder seminar, Latvian Forest Research Institute, Riga, Latvia, January 2006
- 3. 23rd International Congress of Entomology, Durban, South Africa, July 2008 (keynote)
- 4. SNS FoRisk Meeting / International Conference, Umeå, Sweden, August 2008
- 5. Invited seminar, Korean National Institute of Biological Resources, Incheon, Rep. of Korea, October 2008

- 6. SNS NordGen Forest Working Group Meeting, Uppsala, Sweden, August 2011
- 7-8. 59th Western International Forest Disease Work Conference, USDA Forest Service, Leawenworth, Washington, USA, October 2011 (two keynote lectures)
- 9. European Congress of Arboriculture, Turin, Italy, May 2014 (keynote)
- 10. COST FA1103 Action "Endophytes" Workshop, Izmir, Turkey, November 2014 (keynote)
- 25th Congress of Nordic Association of Agricultural Scientists (NJF), Riga, Latvia, June 2015 (keynote)
- 12. European Forest Institute (EFI) International Scientific Conference "Knowledge Based Forest Sector", November 4–6, 2015, Riga, Latvia (keynote)
- 13. 1st Congress of the University of Arctic (Global Network of Universities of the North, UArctic), St.Petersburg, Russia, September 2016 (keynote)
- Technical workshop within Horizon 2020-POnTE project "Emerging diseases of forest", University of Belgrade (Faculty of Forestry and Faculty of Agriculture), 28th of September 2016
- 15. Invited Seminar on Invasive Tree Diseases: University of Latvia, April 2017
- 16-17. HealGenCar SNS Nordic Forest Research (Advanced Research in Forest Health and Forest Genetics) Workshop: "Fighting Ash Dieback With New and Old Tools", 23-25 August 2017, Skovskolen, Denmark (two lectures)
- 18-19. EUPHRESCO (European Network for Phytosanitary Research Coordination and Funding) Workshop: "Chalara, Lessons Learned", 27-28 February 2018, Dublin, Ireland (two lectures)
- 20. OECD PREPSYS (Co-operative Research Programme: Biological Resource Management for Sustainable Agricultural Management) Conference: "Preparing Europe for Invasion by the Beetles Emerald Ash Borer and Bronze Birch Borer, Two Major Tree-Killing Pests", 1-4 October 2018, Vienna, Austria (keynote)
- 21-22. Food & Agriculture Organization of the United Nations (FAO) 2nd Network Meeting of the "Forest Invasive Species Network for Europe and Central Asia (REUFIS)", 16-18 October, Minsk, Belarus (seminar and keynote)
- 23. EU Structural and Investing Funds, Operational Programme RDE, "Scientific Centre for Studies on Phytophthora Pathogens", invited seminar at Mendel University, Brno, Czech Republic, 25 of January 2019
- <u>Subject Editor:</u> for three WoS Impact Factor journals: *Baltic Forestry; Plant Protection Science; Forests*

Academy Member:

- 1. Latvian Academy of Agricultural & Forestry Sciences (since 2013)
- 2. Lithuanian Academy of Science (since 2017)

h - index: 32