# Joseph (Joey) Michael Hulbert

Forestry and Agricultural Biotechnology Institute,	+27-73-871-3066 (SA)
University of Pretoria, Dept. of Plant & Soil	1-541-908-5129 (USA)
Science, Private Bag X20, Hatfield, Pretoria 0002,	joey.hulbert@fabi.up.ac.za
South Africa.	https://jmhulbert.github.io

#### **EDUCATION**

2015-2018	PhD Plant Pathology, Forestry and Agricultural Biotechnology Institute, Dept. of Plant &
(expected)	Soil Science, University of Pretoria, South Africa. Dissertation: Revealing the diversity
	and distributions of Phytophthora species in the Cape Floristic Region with citizen
	science. Primary Supervisor: Mike Wingfield. Co-Supervisors: Treena Burgess,
	François Roets.
2016-2018	Affiliate Research Student Dept. of Conservation Ecology & Entomology, Stellenbosch
	University, South Africa.
2012-2014	Dual MSc Dept. of Botany & Plant Pathology, Dept. of Wood Science & Engineering,
	Oregon State University. Thesis: Phytosanitation of Douglas-fir (Pseudotsuga
	menziesii) logs to mitigate the risk of artificially disseminating Phytophthora ramorum
	within the global trade of timber. Advisors: Everett Hansen & Jeff Morrell.
2006-2010	BSc Dept. of Natural Resource Sciences, Washington State University. Undergraduate
	Thesis: Influence of climatic variables on forest growth in the Sierra Nevada Mountains.

### **INITIATIVES**

2016-	Project leader, Cape Citizen Science (http://citsci.co.za), Forestry and Agricultural
	Biotechnology Institute, University of Pretoria, Stellenbosch University, DST-NRF
	Centre of Excellence in Tree Health Biotechnology.
2012-2014	Co-founder, Inspiration Dissemination (http://blogs.oregonstate.edu/inspiration/), KBVR
	88.7fm, Oregon State University.

## **PUBLICATIONS**

Hulbert JM, Agne M, Burgess T, Roets F, Wingfield M. 2017 Urban environments provide opportunities for early detections of *Phytophthora* invasions, Biological Invasions 19:3629– 3644.

Hulbert JM. 2016. Citizen science tools available for ecological research in South Africa, Commentary, South African Journal of Science, 112:5/6.

Peterson E, Hansen EM, Hulbert JM. 2014. Source or Sink? The role of soil and water borne inoculum in the dispersal of *Phytophthora ramorum* in Oregon tanoak forests. Forest Ecology and Management, 322:48-57.

### **ACADEMIC HONORS & AWARDS**

2016	Getting the Message to the Public, Forestry and Agricultural Biotechnology Institute
2016	Best Student Personal Website, Forestry and Agricultural Biotechnology Institute
2015	Best PhD Oral Presentation, Dept. of Plant Science Postgraduate Research Symposium
2014-2015	Oregon Lottery Graduate Scholarship
2014	OSU Graduate School Travel Award
2014	Botany and Plant Pathology Graduate Student Association Travel Award

2014	Bartholomew Memorial Scholarship
2014	Intercollegiate Broadcasting System: Most Innovative Radio Program
2014	Best WSE Oral Presentation, Western Forestry Graduate Research Symposium
2013-2014	Schutz Family Fellowship
2013-2014	Alfred W. Moltke Fellowship
2013-2014	Jack & Lila Saubert Fellowship
2013-2014	Larry Moore Award for Graduate Education in Plant Pathology
2013	Western International Forest Disease Work Conference Student Travel Award

#### **OUTREACH GRANTS**

2017	Mathre Education Endowment Award, American Phytopathological Society
2017	BSPP Plant Pathology Promotion Fund, British Society for Plant Pathology

### **CROWDFUNDED PROJECTS**

2017	Engage Kayamandi Youth in Cape Citizen Science with Vision Afrika,
	DOI:10.18258/8690

2015 Discovering Plant Destroyers in South Africa with Citizen Science, DOI:10.18258/2066

# PRESENTATIONS AT PROFESSIONAL MEETINGS

#### International Conferences

- **Hulbert JM**, Burgess T, Roets F, Wingfield MJ. 2017. Public engagement to survey *Phytophthora* in South Africa, IUFRO Working Party 'Phytophthora in forests and natural ecosystems' (7.02.09), Sapa, Vietnam. Oral Presentation.
- Hulbert JM, Roux J, Burgess T, Roets F, Wingfield MJ. 2017. Citizen science initiatives: opportunities to manage global forest pest challenges, IUFRO 125th Anniversary Congress, Freiburg, Germany. Oral Presentation.
- Hulbert JM, Roux J, Burgess T, Roets F, Wingfield MJ. 2017. Cape Citizen Science: public engagement to detect and discover *Phytophthora* species in South Africa, IUFRO 125th Anniversary Congress, Freiburg, Germany. Poster Presentation.
- Hulbert JM, De Beer ZW, Wingfield MJ. 2017. Cape Citizen Science: public engagement for plant disease research in a biodiversity hotspot, International Botanical Congress, Shenzhen, China, Poster Presentation (not presenting author).
- Hulbert JM, Morrell JJ, Hansen EM, 2014. Wooden Vectors of Phytophthora ramorum: Are Douglasfir Logs a Risk? Seventh Meeting of the IUFRO Working Party 7.02.09 *Phytophthora* in Forests and Natural Ecosystems, Esquel, Argentina. Poster Presentation (not presenting author).
- Peterson E, Hulbert JM, Hansen EM. 2012. Roads and streams are not significant pathways for SOD spread in tanoak forests. 6th IUFRO *Phytophthora* in Forest and Natural Ecosystems. Cordoba, Spain. Oral Presentation (not presenting author).

### South African Conferences

- Hulbert JM, Roets FR. 2017. Indigenous plant pathogens and their contributions to plant community diversity, Fynbos Forum, Swellendam. Oral Presentation.
- **Hulbert JM**, Roets FR. 2017. Revealing hidden threats to fynbos biodiversity with citizen science, Fynbos Forum, Swellendam. Oral Presentation.

- **Hulbert JM**, Roux J, Burgess TI, Roets F, Wingfield MJ. 2017. Methods of surveying plant pathogens with citizen science, South African Society for Plant Pathology, 50th anniversary meeting, Champagne Sports Resort, KwaZulu-Natal Province. Oral Presentation.
- Hulbert JM, Roux J, Burgess TI, Roets F, Wingfield MJ. 2017. Public engagement in South Africa's ecological research: the 'how' and 'why' of citizen science, South African Association of Botanists, Annual Meeting, Cape Town. Oral Presentation.
- Hulbert JM, Agne MC, Roux J, Burges TI, Roets F, Wingfield MJ. 2016. Records of Phytophthora invasions suggest that early detection programs should focus on urban environments, DST-NRF Centre of Excellence for Invasion Biology Workshop, Non-native species in urban environments: patterns, processes, impacts and challenges, Stellenbosch. Oral Presentation.
- Hulbert JM. 2016. Monitoring invasive species with citizen science: an international review, Joint South African Association of Botanists-Southern Africa Society for Systematic Biology Conference, Bloemfontein. Oral Presentation.
- Hulbert JM. 2015. Early detection and monitoring of invasive plant pests with citizen science, DST-NRF Centre of Excellence for Invasion Biology Workshop, Evolutionary Dynamics of tree invasions: drivers, dimensions, and implications for management, Stellenbosch. Oral Presentation.

### North American Conferences

- Hulbert JM, Rosenberger R. 2014. Forest G.U.M.P. The Value of Graduate Undergraduate Mentorship Programs. International Union of Forest Research Organizations, World Congress. Salt Lake City. Poster Presentation.
- Hulbert JM, Kamvar Z. 2014. Inspiration Dissemination: Science Communication for College Students. American Association for the Advancement of Science Annual Meeting. Chicago, Illinois, Poster Presentation.
- Hulbert JM, Morrell JJ, Hansen EM. 2014. Chemical treatment to sanitize *Phytophthora ramorum* colonized timber products and mitigate the risk of accidental dissemination of Sudden Oak Death. International Union of Forest Research Organizations, World Congress. Salt Lake City. Poster Presentation.
- Hulbert JM, Morrell JJ, Hansen EM. 2014. Potential of using boron for mitigation of *Phytophthora* ramorum in Douglas-fir logs. International Research Group on Wood Protection 45th annual meeting. St. George, Utah. Oral Presentation.
- Hulbert JM, Morrell J, Hansen E. 2012. Chemical treatment to sanitize *Phytophthora ramorum* colonized timber products. Western International Forest Disease Work Conference, Tahoe City, California. Oral Presentation.
- Hansen E, Hulbert JM, Reeser P, Sutton W, Kanaskie A. 2011. Sudden larch death? Larch susceptibility to *Phytophthora ramorum*. Western International Forest Disease Work Conference, Leavenworth Washington. Poster Presentation.

# UNIVERSITY SYMPOSIA, DEPARTMENTAL SEMINARS, INVITED AND PUBLIC TALKS University Symposia

- Stellenbosch University, Dept. of Conservation Ecology & Entomology, Research Day, 2017 Introduction to Cape Citizen Science: A project to engage the public in plant disease research.
- 2016 University of Pretoria, Forestry and Agricultural Biotechnology Institute, Tree Protection Co-operative Program Annual Meeting, Developing a citizen science program on tree health in South Africa.

2016	University of Pretoria, Forestry and Agricultural Biotechnology Institute, NRF-DST Centre of Excellence in Tree Health Biotechnology Annual Meeting, <i>The history of</i> Phytophthora cinnamomi <i>in South Africa</i> .
2015	University of Pretoria, Dept. of Plant & Soil Science Postgraduate Research Symposium,  Introduction to Cape Citizen Science: A project to engage the public in plant disease research.
2014	Oregon State University, College of Forestry, Western Forestry Graduate Research Symposium, <i>Wooden vectors of</i> Phytophthora ramorum: <i>Are Douglas-fir logs really a risk?</i>
2013	Oregon State University, College of Forestry, Western Forestry Graduate Research Symposium, Chemical treatments to sanitize Phytophthora ramorum colonized timber material and mitigate the risk of artificial Sudden Oak Death dissemination.
<b>Department</b>	
2017	University of Pretoria, Forestry and Agricultural Biotechnology Institute, Thursday Morning Seminar Series, <i>The trade of live plants in Africa: a risk to tree health?</i>
2016.	University of Pretoria, Forestry and Agricultural Biotechnology Institute, Research Discussion Seminar, <i>The role of scientists in society: developing a responsible protocol in case we discover an internationally regulated plant pathogen.</i>
2016	University of Pretoria, Dept. of Plant and Soil Science, Fall Seminar Series, Citizen science tools available for phytogeographical research in South Africa.
2016	Stellenbosch University, Dept. of Plant Pathology, Friday Forum Seminar Series, Cape Citizen Science: community engagement to survey Phytophthora species in the fynbos.
2016	University of Pretoria, Forestry and Agricultural Biotechnology Institute, Thursday Morning Seminar Series, Methods of sampling <i>Phytophthora</i> with citizen science.
2015	Oregon State University, Dept. of Botany and Plant Pathology, Spring Seminar Series, Crowdfunding and citizen science applications in biology.
2013	Oregon State University, Dept. of Wood Science & Engineering, Spring Seminar Series, Using wood science to mitigate the impact of Sudden Oak Death.
Invited Talks	
2018	University of Washington, School of the Environment and Forests, Harvey Lab Meeting, Citizen science and plant disease in South Africa.
2016	Stellenbosch University, Dept. of Conservation Ecology and Entomology, Regional Universities Forum for Capacity Building in Agriculture (RuForum) visit, <i>Conserving Biodiversity with citizen science</i> .
2016	Agricultural Research Council, Stellenbosch University, Dept. of Plant Pathology, Presymposium Fungal Pathogens Discussion Group, ARC-PPRI 24th Interdisciplinary Symposium on Soil-borne Plant Diseases, <i>Public engagement to survey plant destroyers in South Africa</i> .
2016	Stellenbosch University, Centre of Excellence in Invasion Biology, Dept. of Zoology, Invasives in the Cape Discussion Group, Is the greatest threat to South Africa's natural resources something we cannot see?
2015	Oregon State University, Dept. of Integrative Biology, Undergraduate Club, Spring Term Meeting, <i>Deciding how to impact the world: Issues, options, and tools</i> .
2015	Oregon State University, Science Communication Brown Bag Lunch Seminar Series, Crowdfunding: creating new possibilities for science
2014	Oregon State University, Science Communication Brown Bag Lunch Seminar Series, <i>The</i>

Process of Podcasting: Using College Radio to Communicate Science.

- 2014 Oregon State University, College of Forestry, Researcher Teacher Partnerships: Making global climate change relevant in the classroom, Spring Workshop, *Invasive Species*: Service Learning Opportunities for K-12.
- 2014 Oregon State University, College of Forestry, Researcher Teacher Partnerships: Making global climate change relevant in the classroom, Spring Workshop, Inspiring Science as Graduate Students.

### Public Talks

2017 South African National Biodiversity Institute, Kirstenbosch National Botanical Garden, Room To Grow Wednesday Talks Series, Cape Citizen Science: plant disease in the fynbos.

#### TEACHING EXPERIENCE

### **Guest Lectures**

Stellenbosch University, Dept. of Conservation Ecology & Entomology, 2017 CONSECOL414: Advanced Conservation Management, Lecture, A look into the

microscopic world: lifelines and invisible threats.

2017 Stellenbosch University, Dept. of Conservation Ecology & Entomology,

CONSECOL414: Advanced Conservation Management, Field Course, Drie Kulien Nature Reserve.

2016 Stellenbosch University, International Winter School, Biodiversity & Ecology Course, Lecture, Surveying Phytophthora species with citizen science.

#### EDUCATIONAL OUTREACH

### Youth Engagement Activities

- 2017 SANParks Junior Rangers, *Hike to De Mond*, Cape Point, Table Mountain National Park.
- 2017 Noordhoek Primary, Cape Citizen Science Presents: Cape Nature Junior Ranger Adventures in Rochepan Nature Reserve, Cape Nature, Veldrift.
- Littlewood Primary, Cape Citizen Science Presents: Cape Nature Junior Ranger 2017 Adventures in Drift Sand Nature Reserve, Cape Nature, Blue Downs.
- 2017 Se7en +1 homeschool group, Cape Citizen Science Presents: Lab Visit with Se7en +1, Stellenbosch University, Stellenbosch.
- 2017 Fish Hoek Girl Guides, Adventures with First Fish Hoek Girl Guides, Fish Hoek.
- 2017 Se7en +1 homeschool group, *Mountain hike with Seven+1*, Fish Hoek.
- 2017 Mamre Girls Brigade, Cape Citizen Science Presents: Adventures in Silwer Stream. Cape Nature, Mamre.
- South African Education and Environment Project, SAEP and Cape Citizen Science 2017 Present: Adventures in Helderberg Nature Reserve, three activities (July 29, August 5, and October 7) Cape Town Municipality, Somerset West,
- 2017 South African Education and Environment Project, SAEP and Cape Citizen Science Present: Adventures in Cape Point, Cape Point, Table Mountain National Park.
- Vision Afrika, Pathogen hunting in Jonkershoek Nature Reserve on Earth Day, 2017 Jonkersheok Nature Reserve, Stellenbosch.
- Helderberg Eco-Rangers, Sampling streams for Phytophthora and monitoring stream 2016 health with miniSASS, Edward Wood Environmental Education Center, Somerset West.
- Helderberg Eco-Rangers, Training to be citizen scientists: reporting dying plants with 2016

	IspotNature, Helderberg Eco-Rangers, Edward Wood Environmental Education Center,
	Somerset West.
2016	Four Cape Town Scout Troops, Cape Citizen Science: plant disease on Hoys Koppie,
	Hermanus, Scout excursion.
2016	Helderberg Eco-Rangers, Disease in our fynbos, Edward Wood Environmental Education
	Center, Somerset West.
2015	Se7en +1 homeschool group, Sampling in Kirstenbosch National Botanical Garden, South
	African National Biodiversity Institute, Cape Town.
2014	Wood Magic Volunteer, Forest products in everyday materials, World Forestry Institute,
	Portland, Oregon.
2013	Wood Magic Volunteer, Forest products in everyday materials, World Forestry Institute,
	Portland, Oregon.
Promotional	Table Events
2017	Science Forum South African, Council for Scientific and Industrial Research, Pretoria.
2017	National Science Week, African Institute of Mathematical Sciences, Khayelitsha.
2017	Open Day, Faculty of AgriSciences, Stellenbosch University.
2017	Harmanus Potonical Society Floryer Factivel Harmanus

- 2016 Hermanus Botanical Society Flower Festival, Hermanus.
- Funky Fynbos Festival, Gaansbai. 2016
- Arbor Week Expo, Stellenbosch. 2015
- 2013 Fall Discovery Days, Oregon State University.
- Spring Discovery Days, Oregon State University. 2013

#### STAKEHOLDER ENGAGEMENT

### Presentations

2017	South African National Biodiversity Institute, <i>Introduction to</i> Phytophthora, Plant Pest
	Monitoring and Prevention Workshop, International Plant Sentinel Network,
	Kirstenbosch National Botanical Garden, November 6-7, 2017.

- 2017 South Africa National Parks, Forest Phytophthoras: Invisible threats or contributors to plant community diversity? Garden Route National Park SANParks Office, Knysna, South Africa.
- 2017 Cape Town Municipality, Plant disease in the Cape Floristic Region, Branch Meeting, Cape Town.
- 2017 Cape Town Municipality, Cape Nature, World Wildlife Foundation, Plant disease in the Cape Floristic Region, BioNet Steering Committee Meeting, Cape Town.
- 2016 South Africa National Parks, Cape Citizen Science: Sampling Phytophthora with Citizen Science, Research Committee Feedback Discussion, Cape Research Centre, Tokai, Cape Town.
- 2016 Cape Nature, Involving Cape Nature to study dying plants in the fynbos, Eastern Division Quarterly Ecological Meeting, George.
- 2016 Cape Nature, Engaging citizens in research through workshops and targeted sampling, Central Division Quarterly Ecological Meeting, Fernkloof Nature Reserve, Hermanus.
- Cape Nature, Community driven research about plant disease in the fynbos, Western 2016 Division Quarterly Ecological Meeting, Porterville.
- Washington County Oregon Small Woodland Association, Impacts of Sudden Oak Death 2013 on small timber landowners in Curry County, Oregon. Monthly Meeting, Magness Memorial Tree Farm, Sherwood, Oregon.

Plant Diseas	se Workshops and Research Activities
2017	South African National Parks, Hunting for Phytophthora in West Coast National Park,
2017	SANParks office, Langebaan, West Coast.
2017	Stellenbosch Municipality, Surveying Phytophthora in Jan Marais Nature Reserve, Stellenbosch.
2016	Cape Nature, <i>Surveying</i> Phytophthora in Marloth Nature Reserve, Marloth Nature Reserve, Swellendam.
2016	South African National Biodiversity Institute, <i>Recognizing plant disease</i> , <i>sampling soil</i> , and testing hypotheses, Harold Porter Botanical Garden, Bettys Bay.
2016	Stellenbosch University, <i>Recognizing plant disease and sampling soil for Phytophthora spp.</i> , Stellenbosch University Botanical Garden, Stellenbosch.
2016	South African National Biodiversity Institute, <i>Hypothesis testing in Kirstenbosch National Botanical Garden with Citizen Science</i> , Kirstenbosch National Botanical Garden, Kirstenbosch Garden Office, Cape Town.
2016	South African Botanical Society, Surveying Phytophthora species in Fernkloof Nature Reserve, Fernkloof Nature Reserve Hall, Hermanus.
2016	South Africa National Parks, Surveying <i>Phytophthora</i> species in Agulhas National Park, SANParks Office, Agulhas.
2016	South African National Biodiversity Institute, Phytophthora soil baiting in the Protea Garden, Kirstenbosch National Botanical Garden, Kirstenbosch Garden Office, Cape Town.
2016	South Africa National Parks, Sampling dying plants and the Breede river in Bontebok National Park, Bontebok National park, Swellendam.
2016	South African National Biodiversity Institute, <i>Recognizing plant disease: why and how</i> , Kirstenbosch National Botanical Garden, Kirstenbosch Garden Office, Cape Town.
2016	South Africa National Biodiversity Institute, <i>Introduction to</i> Phytophthora: <i>plant destroyers in South Africa</i> , Kirstenbosch National Botanical Garden, Kirstenbosch Garden Office, Cape Town.

#### **CONFERENCE ORGANIZATION & PANELS SERVED**

### Conference Organization

2017	Session Organizer, Early detection and monitoring of invasive forest pests and
	pathogens with citizen science, IUFRO 125th Anniversary Congress, Freiburg,
	Germany.

- 2014 Symposium Planning Committee, Canopies to construction: the ecology, management and use of tomorrow's forests, Western Forestry Graduate Symposium, Corvallis, Oregon, USA.
- Symposium Planning Committee, Branching out: communicating forest research 2013 beyond academics, Western Forestry Graduate Symposium, Corvallis, Oregon, USA.

### **Invited Panel Participation**

- Is one tree worth a forest? World Forestry Congress, World Cafe Forest Health 2015 Session, Durban, South Africa.
- 2013 Maximizing Your Graduate Education, Fall Graduate School New Student Orientation, Oregon State University.

<b>MENTORS</b>	HIP AND SUPERVISION	N
2017	Grég Thiry	MSc Environmental Education, Université of Montpellier, France. South African Environmental Education Project
2017	XV. 1 Y	Intern.
2017	Nicolas Louw	BSc Honors (4th year), Dept. of Conservation Ecology and Entomology, Stellenbosch University.
2017	Adam Wentzel	Work Integrated Learning Student, Cape Nature, Jonkershoek Nature Reserve, Dept. of Biodiversity and Conservation,
2017	Tara Nair Van Ryneveld	Cape Peninsula University of Technology. BSc Honors (4th year), Plant Conservation Unit, Dept. of Biological Sciences, University of Cape Town.
2017	Liza-Marie Dippenaar	BSc Plant Pathology 4th year project, Dept. of Plant Pathology, Stellenbosch University.
2017	James Coldrey	BSc Plant Pathology 4th year project, Dept. of Plant Pathology, Stellenbosch University.
2016	Jeff Groenewald	BSc (3rd year), Biodiversity and Ecology, Dept. of Botany and
2014	Emma Buczkowski	Zoology, Stellenbosch University. BSc Zoology, Dept. of Botany & Plant Pathology Undergraduate Mentorship Program (BUDS) Oregon State
2014	Joey DeSheilds	University.  BSc Molecular and Cell Biology, Dept. of Botany & Plant Pathology Mentorship Program (BUDS), Oregon State University.
2014	Kayla Nass	BSc Wood Science and Engineering, Hourly Morrell Lab Student Employee, Oregon State University.
2014	Al Pancoast	BSc Forest Engineering, Forestry Graduate Undergraduate Mentorship Program (GUMP), Oregon State University.
2014	Alex Abair	BSc Botany & Plant Pathology, Hourly Hansen Lab Student Employee, Oregon State University.
2013	Josh Petitmermet	Hourly Hansen Lab Student Employee, Oregon State University.
2013	Jake Kotche	Hourly Hansen Lab Student Employee, Oregon State University.
2013	Patrick Duyck	BSc Forest Engineering, Personal Initiative.

### **MENTORSHIP OUTPUT**

Groenewald J, Roets F, Hulbert JM. 2017 Phytophthora cinnamomi: a driver behind endangered flora in the CFR? South African Association of Botanists, Annual Meeting, Cape Town, South Africa, Poster Presentation.

Louw NL, Roets F, Hulbert JM. 2017 The diminishing silver lining: re-evaluating the microscopic threats to South Africa's silver tree, Fynbos Forum, Swellendam, South Africa, Oral Presentation.

### WORKSHOPS ATTENDED

The People Side of Ecology, Social Science Methods Workshop, Dept. of Conservation 2017

Ecology and Entomology, Stellenbosch University.

2016 Introduction to Phylogenetics Workshop, Forestry and Agricultural Biotechnology Institute, University of Pretoria.

2016 Microsatellite Workshop, Forestry and Agricultural Biotechnology Institute, University of Pretoria.

#### SELECTED POPULAR WRITING

Hulbert JM, Roets F. 2017. Citizen science: how ordinary people can guard Cape Town's biodiversity, The Conversation-Africa.

Hulbert JM. 2017. Pathogen Hunters: citizen scientists track plant diseases to save species, The Conversation-Africa.

Hulbert JM. 2017. Two species of plant killing genus *Phytophthora* found in a Western Cape garden, Veld & Flora Vol 103(1).

Hulbert JM. 2017. Citizen Science, Supernova: the magazine for curious kids Vol 6.1.

Hulbert JM. 2016. Citizen driven science: the citizen science movement in South Africa, Quest Magazine, Vol 12 (2).

Hulbert JM. 2016. Plant Destroyers, Supernova: the magazine for curious kids, Vol 5.6.

Hulbert JM. 2016. Super Fungi, Supernova: the magazine for curious kids, Vol 5.5.

Hulbert JM. 2016. Citizen science: research experience for all, Veld & Flora, Vol 102(2).

Hulbert JM. 2016. Recycled pathogens: avoiding accidental infection through awareness, Agrikultuur Magazine, Vol 34.

Hulbert JM. 2015. Microbes, Supernova: the magazine for curious kids, Vol 5.3.

Hulbert JM. 2015. Citizen engagement in research to protect fynbos—and forests, SA Forestry.

Hulbert JM, Navarro S. 2011. Effective collaboration slows the spread of Sudden Oak Death in Oregon, Western Forester, Vol 56(3).

#### SELECTED MEDIA COVERAGE

#### Articles

Burt B. 2017. Citizen scientists around the world take to the woods in an effort to improve the health of forests, IUFRO Spotlight #49, Online Article.

Duvenage E. 2017. Citizen science crowdfunding project pays off, SciBraai, Online Article.

Brits E. 2016. Publiek kan help om fynbos te red, Netwerk 24, Newspaper Article.

Heyl A. 2016. Join the hunt for pathogens in the fynbos, UP News, Online Article.

Editor. 2016. Science Project aims to boost fynbos conservation, Boland Gazette, Hermanus Times, Newspaper Article.

DeKlerk, R. 2016. Identifying plant diseases at the southernmost point of Africa SanParks Times, Magazine Article.

#### Radio Interviews

Detour, Maties MFM 92.6FM, November 29, 2017.

Green Living, Radio Helderberg 93.6FM, February 23, 2017.

NPR KLCC News, Eugene KLCC 89.7, April 8, 2015.

### **ACADEMIC LEADERSHIP**

Committee Member, American Phytopathological Society Forest Pathology Committee 2017-2020

2016-Project Leader, Cape Citizen Science

2015 Coordinator, University of Pretoria Invasive Species Journal Club

2014	Founder & Director, Botany and Plant Pathology BUDS Program		
2014	Planning Committee Member, Western Forestry Graduate Research Symposium		
2013-2014	President, Botany and Plant Pathology Graduate Student Association		
2013-2014	Founder & Director, Forest Graduate Undergraduate Mentorship Program		
2013	Planning Committee Member, Western Forestry Graduate Research Symposium		
2013	Planning Committee Member, College of Forestry Graduate Student Orientation		
2013	Organizer, Natural Science Graduate Student BBQ		
2012-2014	Co-host, Inspiration Dissemination		
2012-2014	Officer, College of Forestry Graduate Student Council		
2012-2014	Wood Science Steward, Coalition of Graduate Employees		
2012-2014	Graduate Representative, Dept. of Wood Science and Engineering		
2012-2014	Committee Member, Wood Science and Engineering Graduate Affairs		
2012	Organizer, Natural Science Graduate Student BBQ		
RESEARCH POSITIONS			
2015-2018	Graduate Student, University of Pretoria, Dept. of Plant and Soil Sciences, Primary		
	Supervisor: Mike Wingfield. Co-supervisors: Treena Burgess, François Roets.		
2016-2018	Affiliate Research Student, Stellenbosch University.		
2012-2014	Graduate Research Assistant, Oregon State University, Dept. of Wood Science and		
	Engineering, Supervisors: Everett Hansen, Jeff Morrell.		
2011-2012	Research Technician, Oregon State University, Dept. of Botany and Plant Pathology. Supervisors: Everett Hansen, Paul Resser, Wendy Sutton.		
2010	Field Technician, Oregon State University, Dept. of Forest Engineering, Resources and		
	Management. Supervisors: Dave Shaw, Travis Woolley.		
2009	Forest Service STEP Field Technician, Joint project with U.C. Davis and Forest Service		
	Sierra Nevada Research Center, Davis, California. Supervisors: Seth Bigelow, Michael		
	Papaik, Malcolm North.		
2008	Field Technician, Joint project with University of Idaho and Forest Service Rocky		
	Mountain Research Station, Moscow, Idaho. Supervisors: Andrew Hudak, Penny		
	Morgan.		
2008	Volunteer Lab Technician, Forest Pathology Lab, Forest Service Rocky Mountain		
	Research Station, Moscow, Idaho. Supervisors: Ned Klopfenstein, Mee-Sook Kim		
2007-2010	Research Technician, Washington State University, Dept. of Plant Pathology. Supervisor: Patricia Okubara.		
2004	Research Technician, Kansas State University, Dept. of Plant Pathology.		

#### REFERENCES

Primary PhD Supervisor

Mike J. Wingfield

President, International Union of Forest Research Organizations

Director, Forestry and Agricultural Biotechnology Institute

University of Pretoria

Pretoria, South Africa 0002

Mike.wingfield@up.ac.za

### PhD Co-Supervisor

François Roets

Senior Lecturer

Dept. of Conservation Ecology and Entomology

Stellenbosch University

Stellenbosch, South Africa 7600

fr@sun.ac.za

### PhD Co-Supervisor

Treena I. Burgess

Leader, Environmental and Conservation Sciences

Associate Professor, School of Veterinary and Life Sciences

Director, Centre of Phytophthora Science and Management

Murdoch University

Murdoch, Western Australia 6150

tburgess@murdoch.edu.au

### MSc Supervisor

Everett M. Hansen

**Professor Emeritus** 

Dept. of Botany and Plant Pathology

Oregon State University

Corvallis, Oregon, USA 97330

hansene@oregonstate.ed