CURRICULUM VITAE

René HEIM (Postdoctoral Researcher)

Herbert Wertheim College of Engineering Electrical and Computer Engineering New Engineering Building University of Florida

☎: +1 352 213 8626 **⊠**: r.heim@ufl.edu

 \oplus : https://reneheim.github.io/



Education	
2015-2019	Joint PhD (Grade 1.0 "Magna Cum Laude"), Macquarie University Sydney/Australia and Universität Hamburg/Germany
2012-2014	Master of Science (Grade: 1.12), Universität Hamburg/Germany
2010-2010	Semester Abroad, University of Valencia/Spain
2008-2012	Bachelor of Science (Grade: 2.1), Bioengineering-University of Applied Sciences Hamburg/Germany
2003-2006	Vocational Education (Grade: 3.0), Biological-Technical-Assistant
German Grading Scal	
1.0-1.3 = Exce	llent 1.7-2.3 = Good 2.7-3.3 = Satisfactory 3.7-4.0 = Sufficient 5.0 = Insufficient

Awards and	Grants
2018	Fellow – German Scholarship Foundation (€17400)
2018	University Hamburg MIN Graduate School (DAAD) (€1800)
2018	Ecology Across Borders, Student Poster Prize Winner (£250)
2017	Barbara Rice Memorial Award, Best Project Presentation (AU\$500)
2016	Ecological Society of Australia, Travel Grant (AU\$240)
2016	Tony Price Award for Plant Biology Research (AU\$1000)
2015	Macquarie University Research Excellence Scholarships (AU\$52800)
2010	Erasmus Scholarship (€1200)

Publications and Projects

- 2019 **Heim, RHJ**; Oldeland J. Monitoring apple scab (*Venturia inequalis*) disease development on apple plantation using multispectral aerial imagery. In progress.
- Fungi, C; **Heim, RHJ**.; Oldeland J; Griffith, S; Schütt, W. Using remote sensing to predict grass species biomass in arid ecosystems as a proxy for bird migration. Submitted.
- 2019 **Heim, RHJ**; Wright, IJ; Oldeland, J; Carnegie, AJ; Pegg, GS; Krey, L. Assessing physical leaf traits on Eucalyptus species to predict myrtle rust susceptibility. In progress.
- Geedicke, I; Oldeland, J.; **Heim, RHJ**; Leishman, M. Changes in wetland communities in modified estuaries over a 40-year time period. In progress.
- Heim, RHJ; Carnegie, AJ; Zarco-Tejada, PJ. Breaking down barriers between remote sensing and plant pathology. *Tropical Plant Pathology*, 44, 4, doi: 10.1007/s40858-019-00300-4
- Heim, RHJ; Wright, IJ; Scarth, P; Carnegie, AJ; Taylor, D; Oldeland, J. Multispectral, aerial disease detection for myrtle rust (Austropuccinia psidii) on a lemon myrtle plantation. *Drones*, 3, 25, doi: 10.3390/drones3010025
- 2019 **Heim, RHJ**; Wright, IJ; Geedicke I; Allen, A; Oldeland, J. Developing a spectral disease index for myrtle rust (Austropuccinia psidii). *Plant Pathology*, 68, 738-745, doi: 10.1111/ppa.12996
- 2018 Chang, HC; **Heim**, **RHJ**; Tomkins, K. Hyperspectral discrimination of invasive Orange Hawkweed (*Hieracium aurantiacum*) in the Mount Kosciuszko National Park, New South Wales, Australia. Not published.
- Heim, RHJ; Wright, IJ; Chang, HC; Carnegie, AJ; Pegg GS; Lancaster, EK; Falster, DS; Oldeland, J. Detecting myrtle rust (Austropuccinia psidii) on lemon myrtle trees using spectral signatures and machine learning. *Plant Pathology* 67, 1114-1121, doi: 10.1111/ppa.12830.
- 2015 **Heim, RHJ**; Jürgens, N; Große-Stoltenberg, A; Oldeland, J. The Effect of Epidermal Structures on Leaf Spectral Signatures of Ice Plants (*Aizoaceae*). *Remote Sensing* 7, 16901–16914, doi: 10.3390/rs71215862.
- Falter, C; Ellinger, D; von Hülsen, B; **Heim, RHJ**; Voigt, CA. Simple preparation of plant epidermal tissue for laser microdissection and downstream quantitative proteome and carbohydrate analysis. *Frontiers in Plant Science* 6, 1-9, doi:10.3389/fpls.2015.00194

Employment History		
2019-date	Postdoctoral researcher – Herbert Wertheim College of Engineering, University of Florida, United States of America	
2017-2018	R&D - Product Development (Plant disease and stress detection) – SKYLAB GmbH, Hamburg	
2017-2018	Research Assistant – Department Environmental Sciences Macquarie University	
2016-2016	Administration - Department Biological Sciences Macquarie University	
2012-2015	Freelancer - Technical Service and Transport - Schirmherrschaft GmbH Hamburg, Germany	
2012-2015	Freelancer Technical Service and Promotion - Fleck Promotions GmbH Hamburg, Germany	
2012-2015	Research Assistant Biodiversity Evolution and Ecology of Plants – Department of Biology, Universität Hamburg	
2011-2012	Trainee Plant Pathology - Department of Biology, Universität Hamburg	
2009-2009	Trainee Metal Processing - Facilities Engineering Hamburg, Germany	
2007-2008	Employee Plasma Fractionation, Octapharma GmbH Springe, Germany	

Supervision and Teaching		
2019	Thesis (Ph.D.). Mentoring (TBA), Dylan Stewart, Electrical and Computer Engineering, University of Florida, USA	
2019	Thesis (Ph.D.). Mentoring (Interactive Segmentation with Automatic Feature Learning), Xiaolei Guo, Electrical and Computer Engineering, University of Florida, USA	
2018	Honours Thesis (B.Sc.). Supervisor (Using physical leaf traits to predict myrtle rust (<i>Austropuccinia psidii</i>) susceptibility), Larissa Krey, Department of Biology, Universität Hamburg, Germany	
2017	Thesis (M.Sc.). Co-supervisor (Evaluating the use of Remote Sensing to locate weeds in Kosciuszko National Park), Chad Ajamian, Department	

	of Environmental Sciences Faculty of Science and Engineering, Macquarie University, Sydney, Australia
2017-2017	Tutor - S1 BIOL114 Organisms to Ecosystems, Macquarie University, Sydney, Australia
2017-2017	Tutor - S1BIOL373 Aquatic Ecosystems, Macquarie University, Sydney, Australia
2016-2017	Tutor - S2 BIOL347 Plants and Ecosystems, Macquarie University, Sydney, Australia
2016-2017	Tutor - S2 BIOL227 Ecology, Macquarie University, Sydney, Australia
2016-2016	Lecturer - S2 BIOL115 The Thread of Life, Macquarie University, Sydney, Australia
2015-2015	Lecturer - Principles in Botany (61-008), Universität Hamburg, Germany

Academic and Non-Academic Services		
2018-date	Leadership - Open Plant Pathology Network, https://www.open-plantpathology.org/	
2017	Teaching - R Programming Introductions (+40 h)	
2017	Founder - Macquarie University <i>R</i> Statistical Environment Users Group, Macquarie University, Sydney, Australia	
2017	Higher Degree Research Representative for Field Work Administration - Biological Sciences Macquarie University, Sydney Australia	
2016	Founder - R Statistical Environment Users Group, Department of Biological Sciences, Macquarie University, Sydney, Australia	
2015	Established research collaboration between the working group of Prof. Norbert Jürgens, Universität Hamburg, Germany and Prof. Ian Wright, Macquarie University, Australia	
2015	Technical support - ecology workshop by Dr. Ute Schmiedel – Universität Hamburg, Germany	
2015	Organisation - Career Information Day - Biocentre Klein Flottbek, Universität Hamburg, Germany	
2015	Organisation - Summer Fair 2015 - Biocentre Klein Flottbek, Universität Hamburg, Germany	
2009	Student Representative - University of Applied Sciences, Hamburg, Ger-	

many

Key Skills and Languages

German Native

English C2 (TOEFL iBT score 100/120)

Spanish B2

R Environment Certified Software Instructor

(e.g. R Markdown, caret, hsdar, ggplot2, raster)

GIS Software Advanced

(e.g. QGIS, ArcGIS, Agisoft Metashape)

Office Software Professional

(e.g. Word, PowerPoint, Excel, OneNote)

HTML/CSS Beginner

Python Beginner

Graphic Design Advanced

(e.g. Inkscape, Photoshop, Prezi)

Presentations

2020 (Invited Talk) "TBA". Will be presented at: American Phytopathological Society, Donyor, USA

cal Society, Denver, USA

2019 (Invited Talk) "Assimilation of remote sensing in plant pathology: The

case of myrtle rust in Australia". Presented at: 30th Annual Meeting of the Tree Protection Co-operative Programme (TPCP) and the DST-NRF Centre of Excellence in Tree Health Biotechnology (CTHB), Pretoria,

South Africa

2018 (Conference Talk) "Multiscale remote sensing of plant pathogens: De-

tecting and monitoring myrtle rust". Presented at: Eucalyptus 2018 Conference "Managing Eucalyptus plantations under global changes",

Montpellier, France

2018 (Conference Talk) "Multiscale remote sensing of plant pathogens: De-

tecting and monitoring myrtle rust". Presented at: International Con-

gress of Plant Pathology 2018, Boston, Massachusetts, U.S.A.

2017 (Conference Poster) "Multiscale Remote Sensing of Plant Pathogens: Detecting Myrtle Rust in Australia". Presented at: Ecology Across Borders: Joint Annual Meeting 2017, Ghent, Belgium 2017 (Conference Talk) "Hyperspectral Remote Sensing of Plant Pathogens: Detecting and Monitoring Myrtle Rust". Presented at: Higher Degree Research Conference 2017 Macquarie University, Sydney, Australia 2016 (Conference Talk) "I spy with my drone eye: high capacity detection and monitoring of Myrtle Rust". Presented at: 2016 Ecological Society of Australia Annual Conference, Fremantle, Australia 2016 (Conference Talk) "I spy with my little eye: Spectral detection and monitoring of plant species susceptible to Myrtle Rust". Presented at: Higher Degree Research Conference 2016 Macquarie University, Sydney, Australia 2016 (Invited Talk) "I spy with my little eye: Remote and near-range spectral detection of plant species susceptible to Myrtle Rust". Presented at: Queensland Centre for Advanced Technology (CSIRO Robotics) Pullenvale, Brisbane, Australia 2016 (Invited Talk) "Remote Sensing, Drones, and Plant Pathogens: A general introduction and a closer look on Myrtle Rust detection." Presented at: EcoSciences Precinct CSIRO and Queensland Government, Brisbane, Australia 2016 (Conference Talk) "Aerial and hyperspectral near-range spectrometry of Puccinia psidii (Myrtle Rust)". Presented at: Unmanned Aircraft Systems for Remote Sensing Applications Conference 2016, Brisbane, Australia (Conference Poster) "Spectral responses of leaf surface traits of Aizoaceae". 2015 Presented at: The Ecological Society of Germany, Austria and Switzerland Conference 2015, Goettingen, Germany 2015 (Invited Talk) "M.Sc. Graduation Opening Speech". Presented at: Biocentre Klein Flottbek Department of Biology Universität Hamburg, Hamburg, Germany 2015 (Workshop Talk) "Spectral responses of leaf surface traits of Aizoaceae". Presented at: EnMAP Summerschool by Earth Observation Center of German Aerospace Center (DLR), Lauenburg, Germany