Wade R. Roberts

Curriculum Vitae

Address: Department of Biological Sciences

> University of Arkansas 316 Ferritor Hall

Favetteville, AR 72701

wader@uark.edu E-mail: Website: https://achimen.es

Education

2012 - 2018Ph.D. Molecular Plant Sciences, Washington State University

Dissertation title: Evolutionary genomics of flower diversification in the magic flowers (Achimenes,

Gesneriaceae)

Advisor: Eric H. Roalson

B.S. Biology, Whitworth University, Spokane B.A. Art, Whitworth University, Spokane 2007 - 2012 2007 - 2012

Employment

2018 – present Postdoctoral Fellow, University of Arkansas, Fayetteville

Mentor: Andrew J. Álverson

2013 - 2018Teaching Assistant, Washington State University, Pullman Research Assistant, Washington State University, Pullman 2012 - 20132010 - 2012Greenhouse worker, Whitworth University, Spokane

Publications

2018

Roberts WR, Roalson EH. 2018. Phylogenomic analyses reveal extensive gene flow within the magic flowers (Achimenes). Américan Journal of Botany 105(4): 726-740. DOI: 10.1002/ajb2.1058

2017

Roberts WR, Roalson EH. 2017. Comparative transcriptome analyses of flower development in four species in Achimenes (Gesneriaceae). BMC Genomics 18(1): 240. DOI: 10.1186/s12864-017-3623-8

2016

Roalson EH, Roberts WR. 2016. Distinct processes drive diversification in different clades of Gesneriaceae. Systematic Biology 65(4): 662-684. DOI: 10.1093/sysbio/syw012

Grant and Awards

2016 Doctoral Dissertation Improvement Grant, National Science Foundation

Evolution of gene expression in floral diversification of Neotropical Gesneriaceae

PI: Eric Roalson, Co-PI: Wade Roberts, \$19,323

2016 Elvin McDonald Research Endowment Fund, The Gesneriad Society

Characterizing a red-to-blue flower color transition in Achimenes (Gesneriaceae)

PI: Wade Roberts, \$1,750

Best Poster Presentation, Inland Northwest Genomic Symposium 2016 2015 Travel Award, American Society of Plant Taxonomists, \$300

Global Plant Sciences Initiative Fellowship, Washington State University 2012

2011 NSF REU Fellow in Synthetic Biology, North Carolina State University

Presentations

Selected contributed abstracts

2018 Gene co-expression network connectivity is an important determinant of selective constraint

during flower diversification in the magic flowers (Achimenes, Gesneriaceae), Botany meeting,

Rochester, MN

2017 Genomic evidence for gene flow between species of magic flowers (Achimenes, Gesneriaceae),

Evolution meeting, Portland, OR

Dissecting floral diversification in the magic flowers (Achimenes, Gesneriaceae), SBS Graduate 2017

Student Symposium, WSU

Understanding flower diversification in Achimenes (Gesneriaceae) using a comparative 2015

transcriptomics approach, Botany meeting, Edmonton, AB

Invited departmental seminars

2017 Evolutionary genomics in the magic flowers (Achimenes, Gesneriaceae)

Washington State University

Floral diversification in Gesneriaceae: macroevolutionary and genomics approaches 2016

Washington State University

Selected poster presentations

2018 Phylogenomic analyses reveal extensive gene flow within the magic flowers (Achimenes), Botany

meeting, Rochester, MN

Exploring phylogenetic relationships in Achimenes (Gesneriaceae) using transcriptome 2017

sequencing, SBS Graduate Student Symposium, Moscow ID

2016 Using comparative transcriptomics to understand flower diversification: an example from

Achimenes (Gesneriaceae), Inland Northwest Genomics Research Symposium, Moscow, ID

2015 Understanding flower diversification in Achimenes (Gesneriaceae) using a comparative

transcriptomics approach, Pan-Am Evo-Devo inaugural meeting, Berkeley, CA

2015 Geographic processes drive diversification in different clades of Gesneriaceae, SBS Graduate

Student Symposium, Moscow, ID

2011 Cloning and evolutionary analyses of SEPALLATA3 genes from dogwoods – deciphering the

genetic links to bract petaloidy, North Carolina State University Undergraduate Summer Research

Symposium, Raleigh, NC

Teaching Experience

2018 Guest Lecturer, Systematic Botany, Washington State University

2013 - 2018Teaching Assistant, Washington State University

Biol 332 Systematic Botany, 3 semesters Biol 120 Introductory Botany, 3 semesters
Biol 106 Introductory Biology: Organismal Biology, 5 semesters
Supplemental Instructor, Whitworth University

2012

Biol 140 General Biology I: Organismal Biology

2010 - 2012Teaching Assistant, Whitworth University

Biol 363 Genetics, 1 semester Biol 153 Plant Biology, 2 semesters

Additional Experience

2016 - 2018Fieldwork and Floristics, Hudson Biological Reserve, Washington State University

2011 Undergraduate Research Assistant, Whitworth University

2011 NSF Research Experience for Undergraduates, North Carolina State University

Professional Societies

Botanical Society of America The Gesneriad Society

Society for the Study of Evolution

Service

Volunteer Botanist, Palouse Conservation District 2018

2016 - 2018 Faculty Representative, MPS Graduate Student Organization

Co-Lead Organizer, Plant Science Day, Washington State University 2017

2014 - 2016Co-Lead, Palouse Discovery Science Center Committee

2016 Exhibit Leader, Plant Science Day

Native Plant Guide, Palouse Outdoor Science Day 2015 2014 - 2015Greenhouse Tour Guide, Biology Open House

Scientific Peer Review

PhytoKeys, Plant Growth Development

Mentoring

Graduates

Joseph Kleinkopf, M.S., 2016 – 2018 Nan Zhang, visiting scholar, 2017 – 2018

Raimundo Luciano Saores Neto, visiting scholar, 2017

Undergraduates Mara Huang, 2017 Connor McLeod, 2017 Tia Prudholm, 2017 Bethany Tegt, 2017

Honorific Names

'Wade Riley', M. Roberts, Tall Bearded Iris, The American Iris Society, 2007

References

Dr. Eric H. Roalson (Ph.D. advisor) Professor School of Biological Sciences Washington State University Box 644236 Pullman, WA 99164-4236 eric_roalson@wsu.edu

Dr. Joanna L. Kelley (Committee member) Assistant Professor School of Biological Sciences Washington State University Box 644236 Pullman, WA 99164-4236 joanna.l.kelley@wsu.edu

Dr. Andrew McCubbin (Committee member)
Assistant Professor
School of Biological Sciences
Washington State University
Box 644236
Pullman, WA 99164-4236
amccubbin@wsu.edu