# Argelia Lorence, Ph.D.

# James and Wanda Lee Vaughn Endowed Professor Department of Chemistry and Physics Arkansas State University (A-State)

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#### **Education**

- PhD, Biotechnology (1997) *Instituto de Biotecnología (IBT), Universidad Nacional Autónoma de México (UNAM),* Cuernavaca, Mexico. Advisor: Prof. Alejandra Bravo de la Parra.

  <u>Dissertation</u>: "Analysis of the Pore-forming Activity of *Bacillus thuringiensis* Cry Proteins in the Presence of their Native Receptor"
- MS, Biotechnology (1995), *Instituto de Biotecnología (IBT), Universidad Nacional Autónoma de México (UNAM)*, Cuernavaca, Mexico. Advisor: Prof. Rodolfo ñntero-Ramírez. <u>Dissertation</u>: "Design of a Novel Screening Method for New *Bacillus thuringiensis* δ-Endotoxins"
- BS, Biochemical Engineering (1991), *Universidad Autónoma Metropolitana-Iztapalapa UAM-I)*, Mexico.

#### **Appointments**

2017 – date 2017 - date	James and Wanda Lee Vaughn Endowed Professor Co-Lead, Wheat and Rice Center for Heat Resilience (WRCHR; http://wrchr.org/), an NSF EPSCoR funded research consortium
2015 – date	Professor of Metabolic Engineering, Department of Chemistry and Physics, A-State, Jonesboro, AR, USA
2011 - date	Lead, Phenomics Facility, A-State, Jonesboro, AR, USA
2014 - 2017	Co-Lead, Plant Imaging Consortium (PIC), an NSF funded research consortium
2009 - 2015	Associate Professor of Metabolic Engineering (tenured May 2010), ABI and Department of Chemistry and Physics, A-State, Jonesboro, AR, USA
2005 - 2009	Tenure-Track Assistant Professor of Metabolic Engineering, Arkansas Biosciences Institute (ABI), and Department of Chemistry and Physics, A- State, Jonesboro, AR, USA
2002 - 2005	Post-doctoral Research Associate, Department of Plant Pathology, Physiology and Weed Science (PPWS), Virginia Tech, Blacksburg, VA
2000 - 2001	Visiting Scientist, Department of Plant Pathology, Physiology and Weed Science (PPWS), Virginia Tech (VT), Blacksburg, VA, USA
2000	Visiting Scientist, Department of Biology, Texas A&M University (TAMU), College Station, TX, USA
1998 - 2002	Assistant Professor, Centro de Investigación en Biotecnología (CEIB), Universidad Autónoma del Estado de Morelos (UAEM), Cuernavaca, México

#### Continuous education

- "Diversity, Equity, Inclusion, and Belonging as a Tool for Organizational Success", organized by Arkansas State University, NYIT and St Bernards, Jonesboro, AR, June 24, 2022.
- "Communications Workshop: Becoming EPSCoR Champions" organized by NSF, Little Rock, AR, March 12-13, 2015.

- "Summer Leadership Institute" organized by Society for the Advancement of Hispanic/Chicanos and Native Americans in Science (SACNAS) and the American Association for the Advancement of Sciences (AAAS), Washington, DC July 19-23, 2010.
- "Coaching Strong Women in the Art of Strategic Persuasion" organized by the Committee
  On the Advancement of Women Chemists (COACh) Annual Spring Meeting of the American
  Chemical Society, Atlanta, GA, March 25, 2006.
- Training course for scientists to facilitate their abilities to communicate science to the media imparted by Fleishman-Hillard of Mexico. Organized by AgroBio México and the Mexican Society of Biotechnology and Bioengineering (SMBB), September 9, 2001, Veracruz, Mexico.

#### **Honors and Awards**

2006

2006

2021-26	Member, External Advisory Board, New Roots for Restoration Biology Integration Institute (NRRII)
2021-23	Member, Executive Board North American Plant Phenotyping Network (NAPPN)
2021-23	VicePresident, Hispanic/Latinx Faculty and Staff Association (HLFSA), A-State
2021	Winner, Excellence in Diversity Faculty Award, A-State
2019-21	President, Phytochemical Society of North America (PSNA)
2019	Outstanding Mentor, NSF Bridge Program, AState
2018	President Elect, Phytochemical Society of North America (PSNA)
2017	Recipient, James and Wanda Lee Vaughn Endowed Professorship
2017	Recipient, ABI Established Investigator of the Year
2014 -	Arkansas Research Alliance Fellow, Arkansas Research Alliance
2014-18	Secretary, Phytochemical Society of North America
2014 -	Member, Committee for Research Development Program, Arkansas INBRE Program
2014-16	Member, Scientific Committee, Phenodays, a conference specialized in plant high
	throughput phenotyping organized by LemnaTec
2012 -	Member, Advisory Board, Phytochemical Society of North America
2011	Recipient Outstanding Hispanic Achiever of the Year, award from the Hispanic
	Community Services of Jonesboro, AR, May 14, 2011
2011	Interim Chair, Student Affairs Awards Committee of the Society for In Vitro Biology
2010 -	Faculty of 1000 - Plant Biology - Agriculture and Biotechnology Section
2010	Distinguished Woman in Science, Congress of the State of Morelos, Cuernavaca,
	Morelos, Mexico (one of nine awards given to distinguished women as part of the
	Day of Women's Celebration, March 8, 2010)
2010	Recognition for Contributions to Science and Technology of the State of Morelos,
	Government of the City of Cuernavaca, Cuernavaca, Morelos, Mexico (special
	recognition given as part of the Day of Women's Celebration, March 8, 2010)
2009-	Member of the Student Affairs Awards Committee of the Society for In Vitro Biology
2008	Recipient Dean's Horizons Award 2008, College Sciences & Mathematics, ASU
2007-	Elected Secretary of the Faculty Research Committee, Arkansas State University,
	September 2007. Re-elected for the period 2008-2009
2007	Ad-honorem external reviewer, National Council of Science, Technology and
	Innovation (Secretaría Nacional de Ciencia, Tecnología e Innovación, SENACYT),
	Panama City, Panama, May 2007 to date
2006	Featured mentor in the book <i>The Paths We Tread II</i> , Minority Environmental

Leadership Development Initiative (MELDI), University of Michigan

Travel Award, Committee on the Advancement of Women Chemists (COACh).

Member Sigma Xi, June 2006 to present

2002	Arthur Neish Young Investigator Award, Phytochemical Society of North America (PSNA)
2002	Post-doctoral Travel Award, Virginia Tech
2000	Post-doctoral Fellowship, UAEM, México
1999-2001	Young Investigator Award (equivalent of the CAREER-NSF award)
	Consejo Nacional de Ciencia y Tecnología, (CONACYT), México
1999	Teaching Award, Facultad de Biología, Universidad Autónoma del Estado de
	Morelos
1998	"Alfonso Caso Medal" 1st place PhD, class of 1997, UNAM, Mexico
1997	"Gabino Barreda Medal" 1st place MS, class of 1995, UNAM, Mexico
1995-2001	Scholar, Sistema Nacional de Investigadores (SNI), Mexico
1992-1997	Scholar, CONACYT, México. Funding for MS and PhD studies
1993	1st place "Maestro Jesus Silva Herzog Economy Award" Participant in the winner
	project: "The Technological Change in the Mexican Agriculture and Agro-industry"

# Research Sponsors (PI/Co-PI of grants that have secured >\$18M since joining A-State) <u>Current (\$6.031M; \$1.443M coming to my lab directly)</u>

Period	Amount	Source	Project title (PI)
08/01/17-07/31/23	\$5,780,000	NSF EPSCoR	Comparative Genomics and
	[A-State	Track 2 Award	Phenomics Approach to Discover
	\$1.192M]	#1736192	Genes Underlying Heat Stress
			Resilience in Cereals H Walia (PI,
			U Nebraska), K Jagadish (Co-PI,
			Kansas State U), A Lorence (Co-
			PI, A-State)
03/15/21-03/31/23	\$37,500	Arkansas	Constitutive Expression of GNL in
		Research Alliance	Soybean to Enhance Vitamin C
		(ARA)	Content, Resilience to Stresses,
			and Seed Yield, <b>A Lorence</b> (PI)
02/18/22-08/17/23	\$138,375	Google X	Arabidopsis high throughput
			phenotyping – <b>A Lorence</b> (PI)

#### **Pending**

Title: "Rice Coordinated Innovation Network (RCIN) for Climate-Ready Rice to Support Global Food Security and Sustainability"

Agency: NIFA Coordinated Innovation Network (CIN)

Leads: PI A Pereira (UAF), Co-PI A Lorence (A-State), Co-PI A Kumar (UAF), Co-PI J Thomas

(UAF), Co-PI V Ramaiah (IRRI)

Amount: \$1,150,000 (01/01/23-12/31/27)

Full proposal submitted: 9/22/22.

Title: "NSF Engines Type I: Equitable Access to Food and Health in the Delta-Heartland Region" Agency: NSF Engines

Lead: J Thompson, President & CEO, Arkansas Center for Health Improvement (ACHI)

A Lorence, one of twenty named key senior personnel

Amount: \$1,000,000 (03/01/23-2/28/24)

Full proposal submitted: 9/30/22.

# Past (\$12M)

Period	Amount	Source	Project Title
10/01/14-10/31/17	\$6,000,000 [AR \$3.15M, A-State \$1.36M]	NSF EPSCoR Track 2 Award IIA-1430427	Collaborative Research on Plant Stress Responses Through Innovations in Phenomics and Molecular Imaging Technologies G McClure (PI AR), J Walker (PI MO), <b>A Lorence</b> , F Goggin (Co-PIs AR), S. Jurisson, D Braun, YC Tai (Co-PIs MO)
03/01/13-02/28/18	\$2,035,509 [A-State \$176K]	NSF-IOS-Plant Genome Research Project Award # 1238125	Physiological and Genetic Mechanisms Underlying Salt Tolerance in Rice Across Developmental Stages – H Walia (U Nebraska, PI), AJ Lorenz, A Samal, D Wang (U Nebraska, Co-PIs), A Lorence (Co-PI)
07/01/20-06/30/22	\$70,000	ABI	Analysis Of Genomes To Fields Data For Arkansas And Other Southern Test Locations- <b>A Lorence</b> (PI)
04/02/20-04/30/22	\$45,312	Agri-Gro	Agri-Gro Foliar Blend Research Contract  – A Lorence (PI)
02/22/19-12/31/20	\$75,000	Arkansas Research Alliance and UA Division Ag	Linking Digital Readouts to Traits in Hybrids of the G2F Project and in Heirloom Corn- <b>A Lorence</b> (PI), E Hood (Co-PI)
07/01/18-06/30/20	\$100,000	ABI	Developing a Raspberry Pi-Powered Imaging System to Characterize the Phenotype of High Ascorbate Soybeans in Response to Abiotic and Biotic Stresses- A Lorence (PI)
10/01/18-9/31/19	\$5,000	UND/Nebraska/ ISU UASPSE	MiniGrant to Write an NSF Research Coordination Network (RCN) Proposal To Further the Mission of the North American Plant Phenotyping Network (NAPPN) – A Lorence (PI)
01/01/15-03/31/19	\$75,000	Arkansas Research Alliance	Fellowship, <b>A Lorence</b> (PI)
05/15/17-06/30/18	\$53,446	ABI	Enhancing Tolerance to Abiotic Stresses Via Manipulation of Ascorbate in Soybeans – <b>A Lorence</b> (PI)
04/01/17-03/31/18	\$20,437	Arkansas Corn Grain and Sorghum Board	Genomes to Fields (G2F) in Arkansas - E Hood (A-State, PI), F Goggin (UAF, Co-PI) and <b>A Lorence</b> (A-State, Co-PI)
08/01/16-07/31/17	\$5,555	Research Agreement USDA ARS DBNRRC	Support of Agricultural Research of Mutual Interest
04/01/16-03/31/17	\$25,000	Arkansas Corn Grain and Sorghum Board	Bringing Genomes to Fields (G2F) to Arkansas - E Hood (A-State, PI), F

			Goggin (UAF, Co-PI) and <b>A Lorence</b> (A-
01/23/15-10/31/16	\$35,279	AEDC	State, Co-PI) Workshop on Plant High Throughput Phenotyping <b>A Lorence</b> (PI)
08/01/13-08/31/16	\$58,955	Research Agreement USDA ARS DBNRRC Project # 6225- 21220-005-26J	Acquisition of Goods and Services – A Lorence (PI)
08/01/13-12/31/15	\$30,000	Service Contract	Screening a Rice Diversity Panel for High Vitamin C Content – <b>A Lorence</b> (PI). This is a service contract to NSF- Plant genome grant by (S McCouch, Cornell U, PI)
08/01/14-09/31/15	\$84,676	Arkansas Center for Plant Powered Production (P3)	Developing Novel Tools to Assess the Impacts of Plant Fatty Acid Desaturation on Redox Responses to Stress F Goggin (PI), <b>A Lorence</b> (Co-PI)
05/01/10-04/30/15	\$579,198	NIH- Arkansas INBRE subaward from P20-GM103429	Mechanisms Leading to Enhanced Tolerance to Oxidative Stress and Increased Lifespan in Arabidopsis: Role of Mitochondrial, ER, and Chloroplastic Enzymes Involved in Ascorbate Biosynthesis <b>A Lorence</b> (PI)
06/04/14-08/04/14	\$6,400	ASTA (14- EPS2-0023)	ASU-ASSET Initiative SREIP – Zana Robinson
01/01/14-06/30/14	\$11,798	AState-College of Sciences and Mathematics	Bio-Guided Screening of Arkansas Native Plants to Identify Lead Compounds for the Treatment of High Risk Pediatric Hematological Cancers – F Rivas (St Judes, PI), T Marsico and A Lorence (Co-PIs)
08/01/12-12/31/13	\$22,400 plus \$8K AState match	Research Support Agreement USDA ARS DBNRRC	Vitamin C Screening and Phenotyping of Selected Rice Materials – <b>A Lorence</b> (PI)
07/01/11-12/31/12	\$120,000 [AState \$25K]	Statewide ABI	Developing an Immunotoxicology Center in Arkansas - K Gilbert (PI) and <b>A Lorence</b> (Co-PI)
01/01/12-12/31/12	\$4,000	EPSCoR Fellowship Award (#EPS- 1003970), ASTA	The Interplay Between Ascorbic Acid and Abscisic Acid (ABA) in ABA Insensitive Arabidopsis Mutants - <b>A Lorence</b> (PI)
09/01/11-08/20/12	\$40,000 [AState \$14K]	Arkansas Space Grant Consortium (ASGC)	Genetic Engineering of the Phosphoinositol Pathway as an Effective Strategy for Enhancing Production of Plant Antioxidants for Advanced Life

			Support - M Khodakovskaya (PI), <b>A Lorence</b> (Co-PI)
01/01/12-12/31/12	\$4,000	NSF EPSCoR P3 Center Next- Gen Sequencing Pilot Award	Transcriptome sequencing approach to understanding the role of the cytosolic and ER pools of ascorbate in Arabidopsis – <b>A Lorence</b> (PI)
08/01/08 -12/31/11	\$190,000	Arkansas Children's Hospital Research Institute (ACHRI)	TCE Toxicity and Remediation –K Gilbert (PI), C Cramer, <b>A Lorence</b> and F Medina-Bolivar (Co-PIs)
01/25/11- 04/30/11	\$20,000	NIH-Arkansas INBRE	Acquisition of Equipment to Enhance Teaching and Research at Arkansas State University- <b>A Lorence</b> (PI), S Yu, E Benjamin and R Buchanan (Co-PIs)
05/15/08 – 10/31/10	\$249,860	NSF EPSCoR P3 Center Collaborative Seed Grant Program	Role of Ascorbate in Mitigating ER and Cellular Stress Associated with Transient and Stable Plant-Based Protein Production - <b>A Lorence</b> (PI), M Dolan and V Srivastava (Co-PIs)
05/15/08 -10/31/10	\$249,978	NSF EPSCoR P3 Center Collaborative Seed Grant Program	Intersection of Ascorbate Regulation, Jasmonate-Signaling, and Defense Against Hervibores in Plants – F Goggin and A Lorence (Co-Pls)
12/15/09 -10/31/10	\$40,000 [AState \$14K]	Arkansas Space Grant Consortium	Enhancing Production of Pharmacologically Active Phytochemicals in Plants for Advanced Life Support n Space Exploration
01/01/06- 04/30/10	\$603,574	NIH-Arkansas INBRE	Role of Ascorbate in Coordinating Growth and Senescence in <i>Arabidopsis</i> thaliana – <b>A Lorence</b> (PI)
10/11/09-03/31/11	\$150,000 [AState \$3,8K]	NIH-AREA	Artemisinin Biosynthesis: Role of Reactive Oxygen - P Weathers (PI), K Wobbe (Co-PI), <b>A Lorence</b> (consultant)
07/01/06- 06/30/09	\$57,336	ABI	Collaborative Seed Grant: Mechanisms of Toxicity and Remediation of Superfund Environmental Toxicants - A Lorence, F Medina-Bolivar and K Redeker (Co-PIs)
01/01/09-04/30/09	\$50,000	NIH-Arkansas INBRE	Acquisition of qRT-PCR and Electrophysiology Equipment - M Srivatsan, <b>A Lorence</b> , R Buchanan (Co-Pls)
10/01/07-06/30/09	\$25,000	Nanotechnolog y Center, UALR	Arabidopsis as a Tool to Assess Toxicity and Fate Nanomaterials <b>A Lorence</b> (PI)
07/01/06-12/31/08	\$6,500	Faculty Research Fund, ASU	Unraveling Sedative Triterpene Synthesis in <i>Galphimia glauca</i> :

01/01/08-04/30/08	\$24,518	NIH-Arkansas	Phytochemistry and Functional Genomics Join Forces – <b>A Lorence</b> (PI) Acquisition of New Equipment and
		INBRE	Shared Facilities – R Buchanan, M Srivatsan, <b>A Lorence</b> (Co-Pls)
07/01/07-06/30/08	\$200,000	ACHRI	Developing an Immunotoxicology Center in Arkansas - K Gilbert (PI), S Blossom, B Przybyla, N Pumford, J Fuscoe, F Medina-Bolivar, K Redeker, and A Lorence (Co-PIs)
08/01/05-06/30/08	\$230,000	ABI	Study and Manipulation of the Vitamin C  – Cell Wall Metabolic Network for the Development of Plants with Enhanced Nutritional and Agronomical Properties –  A Lorence (PI)
07/01/06-10/31/06	\$2,000	ASU Research Foundation	Funding to attend "Workshop on HPTLC-MS", October 9-11, 2006, Berlin, Germany – <b>A Lorence</b> (PI)
11/01/04-07/30/15	\$29,000	Tobacco Initiative Fund, Virginia Tech	Metabolic Engineering for the Discovery of Human Therapeutics in Tobacco – F Medina-Bolivar (PI), <b>A Lorence</b> (Co-PI)
01/01/99-12/31/01	\$100,000	Consejo Nacional de Ciencia y Tecnología (CONACYT), Mexico	Transformation of Camptotheca acuminata Cell Lines for the Production of Camptothecin, A Terpene with Anticancer and Antiretroviral Activities – A Lorence (PI)
01/01/95-12/31/97	\$4,000	Dirección General de Estudios de Posgrado, UNAM, Mexico	Characterization of Regions in the Domain I of <i>Bacillus thuringiensis</i> Cry Proteins Involved in Their Pore- Forming Activity – <b>A Lorence</b> (PI)

# Consulting

#### November 01 – March 02

Bioskinco, SA de CV, Mexican biotechnological company producer of "*Epifast*" skin substitute for the treatment of diabetic foot, burns and other skin conditions. Main activity: preparation of grant proposals to the Mexican government.

#### 1995-1998

CAMBIOTEC, initiative of the International Development Research Center (IDRC, Canada). International network with the mission to facilitate biotechnology-based applications in the agri-food and environmental management fields in Latin America. Advisor: Dr. José Luis Solleiro-Rebolledo. Main activity: developed "state of the art" reports published in Spanish and distributed in México, Colombia, Chile, Argentina and Canada. Topics: biopesticides (1996), potato (1997) and agrobiologicals (1998).

#### October 91 – January 92

Advisor: Prof. Rodolfo Quintero-Ramírez, Director of the Biotechnology Regional Program for Latin America and the Caribbean of the United Nations (UNIDO). Main activities: design of an industrial plant to produce *Bacillus thuringiensis*-based biopesticides to satisfy the

demand of the countries of "Pacto Andino" (Bolivia, Colombia, Ecuador, Peru, and Venezuela). Made a directory of Mexican biotechnological companies.

# **Scientific Publications - English** (\*post-doc and student authors)

#### Peer-Reviewed Articles (48)

- Acosta-Gamboa Lucia M\*, Nepal Nirman\*, Medina-Jiménez Karina\*, Campbell Zachary C\*, Cunningham Shannon\*, Lee Jung Ae, Lorence Argelia. myo-Inositol oxygenase overexpression compensates decreased function of other ascorbate pathways in vtc mutants. Journal of Experimental Botany (submitted 2/24/21; revised 7/2/21) bioRxiv doi.org/10.1101/2021.02.24.432757
- Gesto-Borroto Reinier, Medina-Jimenez Karina\*, Lorence Argelia, Villarreal Ortega Maria Luisa (2021). Application of DNA barcoding for quality control of herbal drugs and their phytopharmaceuticals. *Brazilian Journal of Pharmacognosy* doi.org/10.1007/s43450-021-00128-7
- 3. Mendez Kharla V\*, Adviento-Borbe Arlene, **Lorence Argelia**, Walia Harkamal (2021) Significant shift on ambient night-time air temperature during rice growing season in major US rice states. *American Journal of Climate Change* 10: 134-151 doi.org/:10.4236/ajcc.2021.101006.
- Dhatt Balpreet K, Paul Punnet, Sandhu Jaspreet, Hussain Waseem, Irvin Larissa, Feiyu Zhu, Adviento-Borbe M Arlene, Lorence Argelia, Staswick Paul, Yu Hongfeng, Morota Gota, Walia Harkamal (2020) Allelic variation in rice fertilization independent endosperm 1 contributes to grain width under high night temperature stress. New Phytologist doi:10.1111/nph.16897
- 5. Henkhaus Natalie A, Bartlett Madelaine E, Gang David R, Grumet Rebecca, Haswell Elizabeth S, Jordon-Thaden Ingrid, Lorence Argelia, Lyons Eric, Miller Samantha S, Murray Seth, Nelson Andrew DL, Specht Chelsea D, Tyler Brett M, Wentworth Thomas, Ackerly David, Baltensperger David A, Benfey Philip N, Birchler James A, Chellamma Sreekala, Crowder Roslyn N, Donoghue Michael, Dundore-Arias Jose Pablo, Fletcher Jacqueline, Gillespie Kelly M, Guralnick Lonnie, Hunter Mitch C, Kaeppler Shawn M, Kepinski Stefan, Li Fay-Wei, Mackenzie Sally, McDade Lucinda, Min Ya, Nemhauser Jennifer, Pearson Brian J, Petracek Peter D, Rogers Katie L, Sakai Ann, Sickler Delanie, Spady Tyrone C, Taylor Crispin , Wayne Laura L, Wendroth Ole, Zapata Felipe, Stern David (2020) Plant science decadal vision 2020-2030: Reimagining the potential of plants for a healthy and sustainable future. Plant Direct 00:1-24 doi.org/10.1002/pld3. Top 10 most downloaded articles (6/22/22)
- 6. Nepal Nirman\*, Yactayo-Chang Jessica P\*, Gable Ricky\*, Wilkie Austin\*, Martin Jazmin\*, Aniemena Chineche L\*, Gaxiola Roberto, **Lorence Argelia** (2020) Phenotypic characterization of Arabidopsis AVP1 and MIOX4 over-expressing lines in response to abiotic stresses. *Applications in Plant Sciences* 8(8): e11384, doi: 10.1002/aps3.11384 (submitted 10/10/19; revised 3/19/20; 2<sup>nd</sup> revision 5/27/20; accepted 5/29/30).
- 7. Acosta-Gamboa Lucia M\*, Liu Suxing\*, Campbell Zachary C\*, Torres Raquel\*, Creameans Jarrod\*, Yactayo-Chang Jessica P\*, **Lorence Argelia** (2020) Characterization of the response to abiotic stresses of high ascorbate Arabidopsis lines using phenomic approaches *Plant Physiology and Biochemistry* 151: 500-505 doi.org/10.1016/j.plaphy.2020.03.038
- 8. McClung Anna M, Rohila Jai S, Henry Christopher G, **Lorence Argelia** (2020). Response of U.S. rice cultivars grown under non-flooded irrigation management. *Agronomy* 10, 55, doi:10.3390/agronomy10010055
- 9. Nepal Nirman\*, Yactayo-Chang Jessica P\*, Acosta-Gamboa Lucia M\*, Medina-Jiménez Karina\*, González-Romero MA, Arteaga-Vazquez Mario A, **Lorence Argelia** (2019).

- Mechanisms underlying the enhanced biomass and abiotic stress tolerance phenotype of Arabidopsis MIOX over-expressers. *Plant Direct*, 3:1–27.
- 10. Babst Benjamin A, Gao Fei, Acosta-Gamboa Lucia M\*, Karve A, Schueller MJ, Lorence A. (2019) Three NPF genes in *Arabidopsis* are necessary for normal nitrogen cycling under low nitrogen stress. *Plant Physiology and Biochemistry* 143:1-10. https://doi.org/10.1016/j.plaphy.2019.08.014
- 11. Lellis Andrew D, Patrick Ryan M, Mayberry Laura K, **Lorence Argelia**, Campbell Zachary C\*, Roose Johnna L, Frankel Laurie K, Bricker Terry M, Hellmann Hanjo A, Mayberry Roderick W, Solis-Zavala Ana, Choy Grace SO, Wiley Dennis C, Abdul-Moheeth Mustafa, Masood Adeeb, Browning Karen S (2019). elFiso4G augments the synthesis of specific plant proteins involved in normal chloroplast function. Plant Physiology doi: 10.1104/pp.19.00557
- 12. Gesto-Borroto Reinier\*, Cardoso-Taketa Alexandre, Yactayo-Chang Jessica P\*, Medina-Jimenez Karina, Hornung-Leoni Claudia, Lorence Argelia, Villarreal Maria Luisa (2019). DNA barcoding and TLC as tools to properly identify natural populations of the Mexican medicinal species *Galphimia glauca* Cav. *PLoS ONE* 14(5): e0217313, doi.org/10.1371/journal.pone.0217313
- 13. Castañeda-Gómez Jhon, Lavias-Hernández Pedro, Fragoso-Serrano Mabel, **Lorence Argelia**, Pereda-Miranda Rogelio (2019). Acylsugar diversity in the multidrug-resistance modifying resin glycoside content from *Ipomoea tricolor* seeds. *Phytochemistry Letters* 32: 77-82 doi.org/10.1016/j.phytol.2019.05.004.
- 14. Carroll April A, Clarke Jennifer, Fahlgren Noah, Gehan Malia, Lawrence-Dill Carolyn, Lorence Argelia (2019) NAPPN: Who we are, where we are going and why you should you consider joining us! *Plant Phenome Journal* 2:180006. doi:10.2135/tppj2018.08.0006
- 15. Campbell Zachary C\*, Acosta-Gamboa Lucia M\*, Nepal Nirman\*, **Lorence Argelia** (2018) Engineering plants for tomorrow: how high-throughput phenotyping is contributing to the development of better crops. *Phytochemistry Reviews* doi:10.1007/s11101-018-9585-x.
- 16. Reynolds Daniel, Baret Frederic, Welcker Claude, Bostrom Aaron, Ball Joshua, Cellini Francesco, Lorence Argelia, Chawade Aakash, Khafif Mehdi, Noshita Koji, Mueller-Linow Mark, Zhou Ji, Tardieu Francois (2018) What is cost-efficient phenotyping? Optimizing costs for different scenarios. *Plant Science* doi.org/10.1016/j.plantsci.2018.06.015
- 17. Gehan Malia A, Fahlgren Noah, Abbasi Arash, Berry Jeffrey C, Callen Steven T, Chavez Leonardo, Doust Andrew, Feldman Max J, Gilbert Kerrigan B, Hodge John, Hoyer J Steen, Lin Andy, Liu Suxing\*, Lizarraga Cesar, **Lorence Argelia**, Miller Michael, Platon Eric, Tessman Monica, Sax Tony (2017) PlantCV v2.0: Image Analysis Software for High-Throughput Plant Phenotyping. *PeerJ* 5:e4088; doi 10.7717/peerj.4088.
- 18. Liu Suxing\* Acosta-Gamboa Lucia M\*, Huang Xiuzhen, **Lorence Argelia** (2017) Novel low cost 3D surface model reconstruction system for plant phenotyping. *Journal of Imaging* 3, 39, doi:10.3390/ jimaging3030039.
- 19. Aboobucker Siddique I\*, Suza Walter P\*, **Lorence Argelia** (2017) Characterization of two *Arabidopsis* L-gulono-1,4-lactone oxidases, AtGulLO3 and AtGulLO5, involved in ascorbate biosynthesis. *Reactive Oxygen Species* 4(12): 1-29.
- 20. Hawkesford Malcolm L, **Lorence Argelia** (2017). Plant phenotyping: increasing throughput and precision at multiple scales. *Functional Plant Biology* 44: v-vii,doi.org/10.1071/ FPv44n1\_FO.
- 21. Acosta-Gamboa Lucia M\*, Liu Suxing\*, Langley Erin\*, Campbell Zachary\*, Castro-Guerrero Norma, Mendoza-Cózatl David, **Lorence Argelia** (2017). Moderate to severe water limitation differentially affects the phenome and ionome of Arabidopsis. *Functional Plant Biology* 44: 94-106, doi.org/10.1071/FP16172.

- 22. Cruz-Morales Sara, Castañeda-Gómez Jhon, Rosas-Ramírez Daniel, Fragoso-Serrano Mabel, Figueroa-González Gabriela, Lorence Argelia, Pereda-Miranda Rogelio G (2016) Resin glycosides from *Ipomoea alba* seeds as potential chemosensitizers in breast carcinoma cells. *Journal of Natural Products* 79(12): 3093-3104.
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#### **Conference Proceedings**

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# Submitted Manuscripts (5)

 Quiñones Cherryl O, Larazo Wenceslao M, Harris R Shea, Mendez Kharla V, Cunningham Shannon S, Campbell Zachary C, Medina-Jiménez Karina, Hein Nathan T, Wagner Dan Adviento-Borbe M Arlene, Ottis Brian, Walia Harkamal, Lorence Argelia.

- Field-based infrastructure and cyber system for the study of high night air temperature stress in irrigated rice. *The Plant Phenome Journal (submitted 01/04/23).*
- 2. Sandhu J, Irvin L, Chandaran AK, Paul P, Dhatt B, Hussain W, Cunningham SS\*, Quiñones CQ\*, **Lorence A**, Adviento-Borbe MA, Staswick P, Morota G, Walia H. Natural variation in *LONELY GUY-like 1* regulates rice grain weight under warmer nights. *Plant Biotechnology Journal*.
- 3. Aaron Kusmec, Cheng-Ting "Eddy" Yeh, Naser AlKhalifah, Martin O. Bohn, Edward S. Buckler, Darwin A. Campbell, Ignacio A. Ciampitti, David S. Ertl, Sherry A. Flint-Garcia, Jack Gardiner, Michael A. Gore, Candice N. Hirsch, Shawn M. Kaeppler, Joseph E. Knoll, Judith M. Kolkman, Greg R. Kruger, Nick Lauter, Carolyn J. Lawrence-Dill, Elizabeth C. Lee, Natalia de Leon, Sanzhen Liu, Argelia Lorence, Bridget A. McFarland, Christina Poudyal, M. Cinta Romay, James C. Schnable, Rajandeep S. Sekhon, Kevin A. T. Silverstein, Margaret E. Smith, Nathan M. Springer, Kurt D. Thelen, Jason G. Wallace, Ramona L. Walls, Renee A. Walton, Teclemariam Weldekidan, David M. Willis, Randall J. Wisser, Patrick S. Schnable. Data-driven identification of environmental variables influencing phenotypic plasticity to facilitate breeding for future climates: a case study involving grain yield of hybrid maize. New Phytologist (submitted 2021).
- 4. Gómez-Díaz Tanya Y, López-Ramírez Grecia N, Aguilar-Cruz Adolfo, Flores-Martínez Dulce O, Dorantes-Acosta Ana E, Díaz-Fleischer Francisco, Noa Carrazana Juan C, Medina-Jiménez Karina\*, Gómez-Díaz Jorge, Bowman John, Ishizaki Kimitsune, Kohchi Takayuki, Haseloff Jim, Lorence Argelia, Serrano-Ortega Mario A, Arteaga-Vázquez Mario A. Ascorbic acid plays a prominent role in the formation of cuticle and in the responses to abiotic and biotic stress in Marchantia polymorpha. Plant and Cell Physiology (submitted 07/2022).
- 5. Dolan Maureen C, Medrano Giuliana, Rubio Nora\*, Yactayo-Chang Jessica P\*, **Lorence Argelia**. Overcoming recombinant protein expression set points: Increased antioxidant levels improve foreign protein accumulation and recovery in plants. *BMC Biotechnology*.

#### **Editorial Work**

#### Books (4)

- 1. Co-editor of the book: "High Throughput Plant Phenotyping: Methods and Protocols" **A Lorence**, K Medina-Jimenez (eds). Molecular Biology Series, Springer, New York, 2022. https://doi.org/10.1007/978-1-0716-2537-8 1
- 2. Co-editor of the book: "Ascorbic Acid in Plant Growth, Development and Stress Tolerance" MA Hossain, S Munné-Bosch, DJ Burritt, P Diaz-Vivancos, M Fujita, **A** Lorence (eds). Springer, New York, 2008, https://doi.org/10.1007/978-3-319-74057-7.
- 3. Editor of the book "Recombinant Gene Expression, Reviews and Protocols, Third Edition" (2012) **A Lorence** (ed.) Molecular Biology Series, Humana/Springer, New York. ISBN # 978-1-61779-432-2, e-ISBN 978-1-61779-433-9, DOI 10.1007/978-1-61779-433-9.183 hardcopies sold in 2012; 11,371 individual chapters downloaded in 2012; ranked #14 in the list of top 20 best sellers.
- 4. Co-editor of the book "Recombinant Gene Expression. Reviews and Protocols" (2004) P Balbás and **A Lorence** (eds). Molecular Biology Series. Humana Press, Totowa, 535 pp. ISBN 1-58829-262-2. *Included in the list of the 2004-2005 best sellers of Humana Press.*

#### Special Issues (2)

- Co-editor of a special issue on plant phenotyping for the journal *Functional Plant Biology*. Argelia Lorence and Malcom Hawkesford (co-editors). Published January 2017.
- Co-editor of a special issue "Hairy Roots: Recent Applications in Plant Biotechnology" of the *Electronic Journal of Integrative Biosciences* (http://clt.astate.edu/electronicjournal/).
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# Book Chapters (11)

- Acosta-Gamboa LM\*, Campbell ZC\*, Gao F, Babst B, Lorence A (2022) A novel high-throughput phenotyping system for nitrogen deficiency studies in *Arabidopsis thaliana*. *In* "High Throughput Plant Phenotyping: Reviews and Protocols" A Lorence, K Medina-Jimenez (eds). Springer, New York. https://doi.org/10.1007/978-1-0716-2537-8\_1
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- Yactayo-Chang JP\*, Acosta-Gamboa LM\*, Nepal N\*, Lorence A (2018) The Role of Plant High-Throughput Phenotyping in the Characterization of the Response of High Ascorbate Plants to Abiotic Stresses "Ascorbic Acid in Plant Growth, Development and Stress Tolerance" MA Hossain, S Munné-Bosch, DJ Burritt, P Diaz-Vivancos, M Fujita, A Lorence (eds). Springer, New York, pp. 321-354. https://doi.org/10.1007/978-3-319-74057-7.
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- 11. Bravo A, J Cerón, E Aranda, **A Lorence**, and R Quintero (1995) Screening of *Bacillus thuringiensis* Strains With Novel Insecticidal Activities. In "*Bacillus thuringiensis* Biotechnology and Environmental Benefits". T-Y Feng *et al.* (eds). Hiang Yuan Publishing, Taipei, p. 87-103.

### Intellectual Property (3)

- 1. Yactayo-Chang JP\*, **Lorence A** (2021) Method of improving chloroplast function and increasing seed yield. Patent # 11124800 (issued 9/21/21).
- 2. Dolan MC, **Lorence A**, Medrano G (2009). Methods and Compositions for Enhancing Polypeptide Production. International Patent Application PCT/US2010/053795.
- Nessler CL, Lorence A, Mendes P, Chevone BI (2005) Increase in Plant Growth Rate, Biomass Accumulation and Stress Tolerance in Plants Over Expressing Genes of Ascorbic Acid-Cell Wall Biosynthetic Network. U.S. Patent No. 9,000,267 (issued 04/07/15).

#### **Opinion Articles**

 Moseman-Valtierra S, Del Valle S, Greenberg H, Jacobs D, Lorence A, Dyer D, Valtierra RD, Ojeda L, Ompendoguelet J, Rodriguez J (2016). Finding the (right) time parenting and the five-year professional plan. SACNAS News Winter/Fall 2016 18 (2): 20-28.http://sacnas.org/about/stories/sacnas-news/winter-2016-five-year-plan.

# Scientific publications (Spanish)

#### Peer-Reviewed Articles (2)

- 1. **A Lorence**, RL González and JL Solleiro (1993) Basic Elements for the Development and Spreading of Biotechnology, A Comparative Analysis (*Los Elementos Básicos para el Desarrollo y Difusión de la Biotecnología: Un Análisis Comparativo*). *Biotecnología* 3: 1-7.
- 2. A Bravo, **A Lorence** and R Quintero (1992) Perspectives for the Use of *Bacillus thuringiensis* as Bioinsecticide (*Perspectivas en la Utilización de Bacillus thuringiensis como Bioinsecticida*). *Biotecnología* 2: 139-154.

#### Technical Reports (2)

- A Lorence (1999) Agrobiologicals (Agrobiológicos). Cuadernos de Vigilancia Tecnológica. JL Solleiro and R Castañón (eds). Iniciativa Canadá-América Latina de Biotecnología para el Desarrollo Sustentable (CAMBIOTEC). International Development Research Center (IDRC) and Núcleo de Innovación Tecnológica del Instituto de Ingeniería/UNAM, Mexico City, 58 p.
- A Lorence (1996) Biopesticides in the Context of Sustainable Agriculture (Los Biopesticidas en el Marco de la Agricultura Sustentable). Cuadernos de Vigilancia Tecnológica. JL Solleiro and R Castañón (eds). Iniciativa Canadá-América Latina de Biotecnología para el Desarrollo Sustentable (CAMBIOTEC), International Development Research Center (IDRC) and Centro Para la Innovación Tecnológica/UNAM, Mexico City, 72 p.

#### Book Chapters (8)

1. P Balbás and **A Lorence** (2002) Corn Genetically Improved: Implications for the Agriculture in the State of Morelos (*Maíz Genéticamente Mejorado: Implicaciones para* 

- la Agricultura en el Estado de Morelos). In "Land, Water and Corn II, Reality and Utopy" ("Tierra, Agua y Maíz II. Realidad y Utopia"). UNICEDES/UAEM, Cuernavaca, p. 167-182. ISBN 968-878-136-3.
- 2. P Balbás, C Abarca, AD Caro\* and **A Lorence** (2000) Applications of Molecular Genetics in Medicine (*Aplicaciones de la Genética Molecular en la Medicina*). In "Biological Sciences: From Life Origin to Genetic Therapy" ("Ciencias Biológicas. Del Origen de la Vida a la Terapia Génica"). E Sánchez-Salinas and ML Ortiz-Hernández (eds). Universidad Autónoma del Estado de Morelos, Cuernavaca, p. 223-255. ISBN 968-878-055-3.
- 3. P Balbás and **A Lorence** (2000) Protein Biosynthesis by Recombinant DNA (*La Biosíntesis de Proteínas por DNA Recombinante*). In "Biological Sciences: From Life Origin to Genetic Therapy" ("Ciencias Biológicas, Del Origen de la Vida a la Terapia Génica") E Sánchez-Salinas and ML Ortiz-Hernández (eds). *Universidad Autónoma del Estado de Morelos*, Cuernavaca, p. 182-222, ISBN 968-878-055-3.
- 4. **A Lorence** and P Balbás (1998) Molecular Biology, A General Overview (*La Biología Molecular: Una Visión General*). In "Biology. Molecular Bases at the Threshold of the XXI Century" ("Biología. Sus Bases Moleculares en el Umbral del Siglo XXI") E Sánchez-Salinas and ML Ortiz-Hernández (eds). *Universidad Autónoma del Estado de Morelos*, Cuernavaca, p. 40-125. ISBN 968-878-038-3.
- 5. A Lorence (1997) Relevance and Potential of Biotechnology for Potato Crop (Importancia y Potencial de la Biotecnología para el Cultivo de Papa). In "Potato and Chilli Pepper" ("Papa y Chile"). Cuadernos de Vigilancia Tecnológica. JL Solleiro and R Castañón (eds). Iniciativa Canadá-América Latina de Biotecnología para el Desarrollo Sustentable (CAMBIOTEC), International Development Research Center (IDRC) and Centro para la Innovación Tecnológica/ UNAM. Mexico City, p. 11-78
- 6. A Bravo, M Ortíz, A Ortíz, J Cerón, E Aranda, J Sánchez, R Meza, ME Nuñez and A Lorence (1996) Search and Construction of New Insecticidal Proteins from Bacillus thuringiensis (Búsqueda y Construcción de Nuevas Proteínas Insecticidas de Bacillus thuringiensis). In "Frontiers in Biotechnology and Bioengineering" ("Fronteras en Biotechnología y Bioingeniería"). E Galindo (ed). Sociedad Mexicana de Biotechnología y Bioingeniería, Mexico City, p. 375-379. ISBN 968-7735-00-7.
- 7. A Lorence and R Quintero (1996) Molecular Mechanism of Action of Bacillus thuringiensis δ-Endotoxins (Mecanismo Molecular de Acción de las δ-Endotoxinas de Bacillus thuringiensis). In "Recent Progress in Biotechnology of Bacillus thuringiensis" ("Avances Recientes en la Biotechnología de Bacillus thuringiensis"). Luis J Galán-Wong, C Rodríguez-Padilla and HA Luna-Olvera (eds). Universidad Autónoma de Nuevo León (UANL), Monterrey, p. 63-113. ISBN 968-6337-98-9.
- 8. A Lorence (1992) Potential of Biotechnology for Tomato Production (*Potencialidades de la Biotecnología Para la Producción de Tomate*). In "Biotechnology and Its Socioeconomical and Political Consequences" ("La Biotecnología y sus Repercusiones Socioeconómicas y Políticas"). R Casas, M Chauvet and D Rodríguez (coords). Departamento de Sociología/UAM-A, Instituto de Investigaciones Económicas/UNAM, Instituto de Investigaciones Sociales/UNAM. Mexico City, p. 301-317. ISBN 968-36-2703-X.

Presentations at professional meetings and invited lectures (\*student co-authors; presenter underlined)

# Oral presentations (158)

- Mendez K\*, Quiñones C\*, Cunningham SS\*, Larazo W, Harris RS, Campbell Z\*, Medina-Jimenez K\*, Walia H, **Lorence A**, Adviento-Borbe A. Carbohydrate reserve: A promising phenotypic marker for high nigh temperature stress tolerance in rice. American Society of Agronomy (ASA), Crop Science Society of America (CSSA) and Soil Science Society of America (SSSA) Annual Meeting, Baltimore, MD, November 6-9, 2022. *K Mendez received travel awards from the Office of Research and Tech Transfer, the Graduate School, and the MBS program*
- Quiñones C\*, Mendez K\*, Larazo W, Harris RS, Cunningham SS\*, Campbell Z\*, Medina-Jimenez K\*, Adviento-Borbe A, Ottis B, Walia H, **Lorence A**. Field-based infrastructure and cyber-physical system for phenomics of high night air temperature stress tolerance of rice germplasm. American Society of Agronomy (ASA), Crop Science Society of America (CSSA) and Soil Science Society of America (SSSA) Annual Meeting, Baltimore, MD, November 6-9, 2022.
  - C. Quiñones received travel awards from the Office of Research and Tech Transfer, the Graduate School, and the MBS program
- 2022 <u>Lorence A</u>. Picturing more resilient crops: from the greenhouse to the field. Donald Danforth Plant Science Center, St. Louis, MO, October 18, 2022.
- Quiñones C\*, Mendez K\*, Cunningham SS\*, Larazo W, Harris RS, Campbell Z\*, Medina-Jimenez K\*, Seats H\*, Wilkie A\*, Luster M\*, Adviento-Borbe A, Walia H, Lorence A. Assessing the Role of Ascorbate of a Rice Diversity Panel to High Night Temperature Stress Tolerance. Annual PSNA Meeting, Blacksburg, VA July 24-28, 2022. C Quiñones won a PSNA conference fellowship after peer-review. She also won the award for best oral presentation
- 2022 <u>Lorence A</u>. Strategies to identify novel sources of high nigh temperature stress tolerance in rice. 40<sup>th</sup> Anniversary *Instituto de Biotecnologia, UNAM*, Invited seminar, Zoom, June 6, 2022.
- Quiñones C\*, Mendez K\*, Cunningham SS\*, Larazo W, Harris RS, Campbell Z\*, Medina-Jimenez K\*, Seats H\*, Wilkie A\*, Luster M\*, Adviento-Borbe A, Walia H, Lorence A. Assessing ascorbate content of rice accessions growing under high night temperature stress. Create@State, Jonesboro AR, April 18-20, 2022.

  C Quiñones won the Dean's Award for best presentation by a grad student in the College of Sciences and Mathematics
- Mendez K\*, Quiñones C\*, Cunningham SS\*, Larazo W, Harris RS, Campbell Z\*, Medina-Jimenez K\*, Walia H, **Lorence A**, Adviento-Borbe A. Carbohydrate reserve: A promising phenotypic marker for high nigh temperature stress tolerance in rice. Create@State, Jonesboro, AR, April 18-20, 2022.
- 2021 <u>Lorence A</u>. Plants need their vitamin C too! Plant chemical factories: plant defense, flavors, and tools to fight human diseases symposium, 2021 SACNAS National Diversity in STEM (NDiSTEM) Digital Conference, online, October 26, 2021.
- 2021 <u>Lorence A.</u> Why multiple pathways to vitamin C in plants? X Biotechnology Congress Quorum, ITESM Queretaro, online, October 7-9, 2021.
- 2021 <u>Lorence A.</u> Gain of function of the *myo*-inositol pathway compensates for decreased function of other routes to ascorbate synthesis. XIX Annual Congress of the Mexican Society of Biotechnology and Bioengineering, online, September 27, October 1<sup>st</sup>, 2021.

- 2021 <u>Lorence A.</u> Protecting our growth industries. Project Scope, Arkansas Research Alliance, online, September 15, 2021.
- 2021 Lorence A. Panel: Towards Gender Equality in STEM Research. 51<sup>st</sup> Congress of Research and Development, ITESM Monterrey. Online event, February 25, 2021.
- 2020 Quiñones CO\*, Mendez KV\*, Larazo W, Harris RS, Cunningham SS\*, Campbell ZC\*, Medina-Jimenez K\*, Adviento-Borbe MA, Walia H, Lorence A. Beating the heat: Approaches to identify new sources of tolerance to high nigh temperature stress in rice. IPG Seminar Series, University of Missouri Columbia, November 30, 2020.
- Quiñones CO\*, Mendez KV\*, Larazo W, Harris RS, Cunningham SS\*, Campbell ZC\*, Medina-Jimenez K\*, Adviento-Borbe MA, Walia H, Lorence A. Beating the heat: Novel approaches to identify new sources of tolerance to high nigh temperature stress in rice. XIV Ciclo de Conferencias: "Fisiología Vegetal: Divulgación, Investigación y Alcances", Red Mexicana de Fisiología Vegetal, November 6, 2020.
- 2019 <u>Lorence A.</u> Leveraging phenomic approaches to accelerate the development of more resilient crops. XVIII National Plant Biochemistry and Molecular Biology Congress XI Symposium México-USA & 1st ASPB México Section Meeting, Merida, Mexico, October 28-31, 2019.
- 2019 Lorence A, Adviento-Borbe A. Beating the heat: Novel field infrastructure and approaches to identify new sources of tolerance to high nigh temperature stress in rice. Annual Meeting of the American Society of Agricultural and Biological Engineers, Jonesboro, AR, October 4, 2019.
- 2019 <u>Lorence A.</u> Novel Phenomic Approaches to Accelerate the Development of More Resilient Crops. Arkansas Biosciences Institute, Fall Research Symposium, Arkansas State University, Jonesboro, AR, September 25, 2019.
- 2019 <u>Lorence A.</u> Enhancing stress tolerance in plants via engineering elevated ascorbate content. 15 Reunión Internacional de Investigación en Productos Naturales, UASLP, San Luis Potosí, México, May 22-25, 2019.
- 2019 <u>Lorence A. Mitigating bias in the tenure and promotion process, ADVANCE Faculty, A-State, Jonesboro, AR, March 29, 2019.</u>
- 2019 Lorence A. Harnessing the power of omic approaches to better understand the role of the inositol pathway to ascorbate at conferring plants enhanced growth and resilience to abiotic stresses. 3<sup>rd</sup> Annual WSU Plant Science Symposium, Foundations for the Future, Embracing New Agricultural Technology, Washington State University, Pullman, WA, March 22, 2019.
- 2019 <u>Lorence A.</u> Leading an effective research team. AccelHERate, Arkansas Small Business and Technology Development Center, A-State, Jonesboro, AR, March 7, 2019.
- 2019 <u>Lorence A, Gao K, Acosta-Gamboa LM\*, Campbell ZC\*, Bunyak F, Mendoza-Cozatl D, Castro-Guerrero N. MicroCT scanning reveals drought-induced changes in cell size and morphology in Arabidopsis seeds. Phenome 2019, Tucson, AZ, February 6-10, 2019.</u>
- Lorence A. Harnessing the power of omic approaches to better understand the role of the inositol pathway to ascorbate at conferring plants enhanced growth and abiotic stress tolerance. Frontiers on Plant Resilience Symposium. Michigan State University, East Lansing, MI, December 13-14, 2018.
- 2018 Lorence A. The roles of the *myo*-inositol pathway to ascorbate at conferring plants enhanced growth and abiotic stress tolerance. XXXII Congreso Nacional de Bioquímica, Sociedad Mexicana de Bioquímica, Ixtapa-Zihuatanejo, México, November 4-9, 2018.

- 2018 Lorence A. Harnessing the power of phenomics: From images to a better understanding of the physiology of plants. 1st Mexican Congress of Plant Physiology, Colegio de Postgraduados, Texcoco, Mexico, October 24-26, 2018.
- 2018 <u>Lorence A.</u> Opportunities and challenges of having a career at a primarily undergraduate institution. UAMS Career Day, Little Rock, AR, October 18, 2018.
- 2018 Lorence A. Harnessing the power of omic approaches for understanding the role of the inositol pathway to ascorbate in plant growth and stress tolerance. University of Missouri's Division of Plant Sciences Fall 2018 Seminar Series, Columbia, MO, October 10, 2018.
- 2018 <u>Lorence A</u>. Enhancing tolerance to abiotic stresses via manipulation of ascorbate in soybeans. ABI Research Grant Findings, Arkansas State University, Jonesboro, AR, October 5, 2018.
- Nepal N\*, Yactayo-Chang JP\*, Acosta-Gamboa LM\*, Medina-Jiménez K, Arteaga-Vazquez MA, Lorence A. Molecular mechanisms underlying the enhanced biomass and abiotic stress tolerance phenotype of high ascorbate Arabidopsis lines. Annual Meeting of the Phytochemical Society of North America, San Luis Potosi, Mexico, August 4-8, 2018.
- 2018 <u>Gesto-Borroto R</u>\*, Yactayo-Chang JP\*, Cardoso-Taketa A, **Lorence A**, Villarreal ML. DNA barcoding on natural populations of the Mexican species *Galphimia glauca* Cav. (Malpighiaceae). Annual Meeting of the Phytochemical Society of North America, San Luis Potosi, Mexico, August 4-8, 2018.
- 2018 <u>Babst BA</u>, Gao F, He F, Maslov S, Karve A, Acosta-Gamboa LM\*, **Lorence A**. Identification and characterization of nitrogen cycling mutants in *Arabidopsis* using nitrogen-13 radiotracer assays and high throughput phenotyping. Plant Biology 2018, ASPB, Montreal, Canada, July 14-18, 2018.
- 2018 Lorence A. High-throughput plant phenotyping: PICturing more stress tolerant crops. University of Arkansas Fort Smith, AR, April 20, 2018.
- Acosta-Gamboa LM\*, Nepal N\*, Campbell ZC\*, Cunningham S\*, Medina-Jiménez K\*, Lorence A. Phenomics Approaches to Elucidate the Contribution of the Four Ascorbate Pathways to Abiotic Stress Tolerance in Arabidopsis. 102 Annual Meeting of the Arkansas Academy of Sciences, Arkansas State University, Jonesboro, AR, April 6-7, 2018. L Acosta won 1st place on best oral presentation by a grad student.
- 2018 Lorence A. Developing the Pipeline of Plant Phenomics Experts at the Wheat and Rice Center for Heat Resilience. Phenome 2018, Tucson, AZ, February 14-18, 2018.
- 2018 <u>Lorence A</u>, Carroll AA, Clarke J, Fahlgren N, Gehan M, Lawrence-Dill C, Tuinstra M. NAPPN History and Accomplishments. Phenome 2018, Tucson, AZ, February 14-18, 2018.
- 2018 Lorence A, Carroll AA, Clarke J, Fahlgren N, Gehan M, Lawrence-Dill C, Tuinstra M. NAPPN: Where Are We Now and Where Are We Going Next? Plant and Animal Genome Conference, San Diego, CA, January 13-17, 2018.
- 2017 <u>Lorence A</u>. Harnessing the power of omic approaches for understanding the role of the inositol pathway to ascorbate in plant growth and stress tolerance. 2017 Arkansas INBRE Conference, Fayetteville, AR, October 27-28, 2017.
- 2017 <u>Lorence A.</u> High throughout plant phenotyping: PICturing more stress tolerant crops. Plant Phenomics Phridays, University of Nebraska, Lincoln, NE, September 11, 2017.
- 2017 <u>Lorence A</u>, Campbell Z\*, Acosta-Gamboa LM\*, Nepal N\*, Liu S\*. Harnessing the power of high throughput plant phenotyping and other omics at the Plant Imaging

- Consortium. 56<sup>th</sup> Meeting of the Phytochemical Society of North America, Columbia, MO August 5-9, 2017.
- Yactayo-Chang JP\*, Acosta-Gamboa LM\*, Nepal N\*, Lorence A. Leveraging genomics, transcriptomics, and phenomics approaches to understand the role of the inositol pathway to ascorbate in plant growth and stress tolerance. International Symposium on Functional Genomics and Systems Biology 2017, Centro de Investigación en Dinámica Celular, Universidad Autónoma del Estado de Morelos, Cuernavaca, Mexico, May 25-26, 2017.
- 2017 <u>Lorence A.</u> Novel phenomic approaches for model and crop plants. Next Generation Plant Phenotyping Technologies Symposium, Cornell University, Ithaca, NY, May 15-17, 2017.
- 2017 <u>Lorence A.</u> Novel phenomics approaches to identify salt tolerance in a rice diversity panel. Phenomatics Workshop, Zealquest Scientific Technology, Shanghai, China, April 28, 2017 (remote delivery).
- 2017 <u>Acosta-Gamboa LM</u>\*, Liu S\*, Campbell Z\*, Torres R\*, **Lorence A**. Phenomic approaches to elucidate the role of the *myo*-inositol pathway to abiotic stress tolerance in Arabidopsis. Create@State, Jonesboro, AR, April 20-21, 2017. **L Acosta won 1**st place for best graduate student talk
- 2017 Nepal N\*, Yactayo-Chang JP\*, Acosta-Gamboa LM\*, Arteaga MA, Lorence A. Global transcriptome analysis of a high ascorbate *Arabidopsis* line. Create@State, Arkansas State University, Jonesboro, AR, April 20-21, 2017.
- 2017 <u>Creameans J</u>\*, Smith A\*, Yactayo-Chang JP\*, **Lorence A**. Engineering elevated ascorbate content in wood tobacco (*Nicotiana benthamiana*). 31<sup>st</sup> Annual National Conference on Undergraduate Research, Memphis, TN, April 6-8, 2017.
- 2017 <u>Liu S</u>\*, **Lorence A**. Novel low cost 3D surface model reconstruction system for plant phenotyping. 14<sup>th</sup> Annual Conference of MCBIOS, Little Rock, AR, March 23-24, 2017.**S Liu won 2**<sup>nd</sup> place as Young Scientist Excellence Award PostDoc Fellow
- 2017 <u>Lorence A.</u> Plant phenomics, accelerating discoveries to develop more resilient crops. Leadership Arkansas, Arkansas State University, Jonesboro, AR, February 23, 2017.
- Acosta-Gamboa LM\*, Liu S\*, Langley E\*, Campbell Z\*, Castro-Guerrero N, Mendoza-Cozatl D, <u>Lorence A</u>. Analysis of water limitation effects on the *phenome* and *ionome* of Arabidopsis at the Plant Imaging Consortium. Phenome 2017, Tucson, AZ, February 10-14, 2017.
- 2016 Lorence A. The importance of phenomics in the development of improved crop varieties (La importancia de la fenómica en el desarrollo de variedades mejoradas de cultivos). Inauguration new building, CEIB, UAEM, Cuernavaca, Morelos, October 30-November 2, 2016.
- 2016 <u>Lorence A.</u> Proposed Research Thrusts: Abiotic and Biotic Stress. North American Plant Phenotyping Network Inaugural Convening Event. Purdue University, West Lafayette, IN, August 29-31, 2016.
- 2016 <u>Lorence A, Lever S</u>. Infrastructure improvement and consortium-wide achievements. Plant Imaging Consortium Annual Meeting, Fayetteville, AR, July 7-8, 2016.
- 2016 Lorence A, Lever S. Model 3: HTP and radioisotopic analysis of ascorbic acid metabolic pathways under stress. Plant Imaging Consortium Annual Meeting, Fayetteville, AR, July 7-8, 2016.
- 2016 <u>Lorence A</u>. Lightning Talk: An update on the progress of the Plant Imaging Consortium. Digital Agriculture Spoke Meeting, Ames, IA, May 16-17, 2016.

- 2016 Lorence A. A scientist perspective on genetic modification. Spring 2016 Meeting of the Arkansas Executive Forum, Jonesboro, AR, April 28-29, 2016.
- 2015 <u>Lorence A</u>. High throughput phenotyping at the Plant Imaging Consortium. Southeastern/Southwest regional meeting of the American Chemical Society, Exploring All Directions, Memphis, TN, November 6, 2015.
- 2015 Campbell Z\* Acosta-Gamboa LM\*, Liu S\*, <u>Lorence A</u>. High throughput plant phenotyping at the Plant Imaging Consortium. PhenoDays 2015, Munich, Germany, October 28-30, 2015.
- 2015 <u>Lorence A</u>. Careers at a traditional undergraduate university. Career Day Seminars, UAMS, Little Rock, AR, October 22, 2015.
- 2015 **Lorence A.** Arabidopsis and rice high throughput phenotyping at the Plant Imaging Consortium. 3<sup>rd</sup> Plant Genomics Congress USA, St. Louis, MO, September 14-15, 2015.
- 2015 **Lorence A.** Image-based Arabidopsis phenotyping at the Plant Imaging Consortium. Plant Imaging Workshop, International Symposium for Radiopharmaceutical Sciences (<a href="https://www.ISRS2015.org">www.ISRS2015.org</a>), Columbia, MO, May 26, 2015.
- Tripod N\*, Campbell Z\*, Morris E\*, Blair W\*, Castillo-Gonzalez SE\*, Parker K\*, Lima J\*, Robinson Z\*, Dietz P\*, Campbell M, Walia H, **Lorence A**. High throughout phenotyping of rice lines to determine salinity tolerance. Create@StAte, A Symposium of Research and Scholarship, Arkansas State University, Jonesboro, AR, April 7, 2015.
- 2015 Phelps G\*, Aboobucker SI\*, Yactayo-Chang JP\*, Rivas F, Marsico T, **Lorence A**.

  DNA barcoding to identify Arkansas native plants with potential anti-leukemia activity. Create@StAte, A Symposium of Research and Scholarship, Arkansas State University, Jonesboro, AR, April 7, 2015.
- 2014 **Lorence A**, Campbell Z\*, Morris E\*, Blair W\*, Castillo-Gonzalez SE\*, Tripod N\*, Dietz P\*, Parker K\*, Lima J\*, Robinson Z\*, Campbell M, Walia H. Image-based phenotyping of a rice diversity panel to identify novel sources of salt tolerance. PhenoDays Europe, Beaune, France, October 29-31, 2014.
- 2014 **Lorence A**, F Goggin. The Arkansas and Missouri Bioimaging Consortium for Plant Stress Biology. ASSET Meeting, Little Rock, AR, September 4-5, 2014.
- 2014 Lorence A, F Goggin. The Arkansas and Missouri Bioimaging Consortium for Plant Stress Biology. Arkansas P3 Center Symposium, Winthrop Rockefeller Institute, Morrilton, AR, July 28-30, 2014.
- 2014 Lorence A. Engineering elevated vitamin C to produce better crops. International Symposium "The Role of Biochemistry and Molecular Biology in Knowledge Generation to Achieve Better Standards of Living", Centro de Investigación Científica de Yucatán (CICY), Mérida, Yucatán, México, June 25-27, 2014.
- 2014 Aboobucker SI\*, Suza WP, **Lorence A**. Characterization of an *Arabidopsis* L-gulono-1,4-lactone oxidase (GulLO) in *Nicotiana benthamiana*. Create@StAte, A Symposium of Research and Scholarship, Arkansas State University Jonesboro AR, April 10 2014.
- 2014 <u>Lorence A.</u> The Scanalyzer HTS, a powerful phenomics tool to identify salt tolerance lines within a rice diversity panel. Plant Biotechnology Discussion Group, Arkansas Biosciences Institute, Jonesboro, AR, February 21, 2014.
- 2013 Lorence A. Novel functions of vitamin C in plants. 3<sup>rd</sup> International Congress on Biotechnology QUORUM<sup>3</sup>, ITESM Campus Querétaro, Mexico, October 24-26, 2013.
- 2013 <u>Lorence A.</u> High throughput Arabidopsis phenotyping at the Arkansas Center for Plant Powered Production. PhenoDays Europe, Vaals, Netherlands, October 16-18, 2013.

- Lisko KA\*, Phillips GC, McClung A, Underwood J, Srivastava V, Lorence A. Engineering elevated vitamin C content in rice to improve abiotic stress tolerance. 52<sup>nd</sup> Meeting Phytochemical Society of North America, Corvallis, OR, August 3-7, 2013. *K Lisko won Best Oral Presentation Award.*
- 2013 <u>Lorence A</u>. Biotechnology is a global endeavor: The most important lesson I learned from Dr. Rodolfo Quintero. International Biotechnology Symposium Dr. Rodolfo Quintero Ramírez, Cuernavaca, Morelos, Mexico, June 7, 2013.
- 2013 Martin J\*, Yactayo-Chang J\*, Torres R, Gaxiola R, **Lorence A**. Pyramiding H\*-pyrophosphatase and *myo*-inositol oxygenase to enhance plant growth and stress tolerance in *Arabidopsis*. ARK LSAMP Spring Research Conference, Little Rock, AR, April 12-13, 2013.
- Lisko KA\*, **Lorence A**. Enhancing vitamin C content in rice to improve stress tolerance. 3M Thesis Competition, Create@State, Arkansas State University, Jonesboro, AR, April 11, 2013.
- 2013 <u>Lisko KA\*</u>, **Lorence A**. Vitamin C metabolism in rice. Plant Biotechnology Discussion Group, Arkansas Biosciences Institute, Jonesboro, AR, March 15, 2013.
- Torres R\*, <u>Lorence A</u>. An update of the phenomics efforts at ABI/ASU. Plant Biotechnology Discussion Group, Arkansas Biosciences Institute, Jonesboro, AR, March 15, 2013.
- Lisko KA\*, <u>Lorence A.</u> The Key Roles of Vitamin C in Regulating Plant Growth and Stress Tolerance in Plant. Seminar, RiziCulture Seminar Series, Jonesboro, AR, January 24 2013.
- Torres R\*, Yactayo-Chang JP\*, Martin J\*, Gaxiola R, Lorence A. High throughput Plant Phenotyping at the Arkansas Plant Powered Production Center. Phenomics Workshop, Plant and Animal Genome Conference, San Diego, CA, January 12-16, 2013. (*Invited talk*)
- 2012 <u>Aboobucker SI\*</u>, Suza WP, **Lorence A**. Characterization of an *Arabidopsis* L-gulono-1,4-lactone oxidase (GulLO). Plant Biotechnology Discussion Group, Arkansas Biosciences Institute, Jonesboro, AR, October 19, 2012.
- Torres R\*, <u>Lorence A</u>. Keys to successful phenotyping experiments using the Scanalyzer HTS. Plant Biotechnology Discussion Group, Arkansas Biosciences Institute, Jonesboro, AR, October 19, 2012.
- 2012 <u>Lorence A</u>. Scanalyzer HTS, a powerful high throughput plant phenotyping platform. ASSET Management Team Meeting Report, Little Rock, AR (participated via WebEx conference), October 15, 2012. (*Invited talk*).
- 2012 Lorence A. Engineering elevated vitamin C in plants to improve their nutritional content, growth, and tolerance to stress. 51<sup>th</sup> Annual Meeting of the Phytochemical Society of North America, London, Ontario, Canada, August 11-15, 2012. (*Invited Plenary Talk*)
- Lisko KA\*, Wilson GA\*, Underwood J, Srivastava V, Hubstenberger J, Phillips GC, Lorence A. Engineering rice for elevated vitamin C content. 3<sup>rd</sup> Annual Conference of the American Council for Medicinally Active Plants, Jonesboro, AR, May 22-25, 2012. (*Invited talk*)
- 2012 <u>Aboobucker SI\*</u>, Suza WP, **Lorence A**. Characterization of a functional *Arabidopsis* L-gulono-1,4-lactone oxidase (GLOase) in *Nicotiana benthamiana*. 3<sup>rd</sup> Annual Conference of the American Council for Medicinally Active Plants, Jonesboro, AR, May 22-25, 2012. (*Invited talk*)
- 2012 <u>Kulkarni S\*</u>, **Lorence A**. Elevating ascorbate content in tomato and studying the role of jasmonates in modulating ascorbate in *Arabidopsis*. Plant Biotechnology Discussion Group, Arkansas Biosciences Institute, Jonesboro, AR, March 30, 2012.

- 2011 <u>Lorence A</u>. I like the student/mentoring interactions better than the benchwork: A career in an undergraduate university. Career Day for Biomedical Sciences, UAMS, Little Rock, AR, October 13, 2011. (*Invited talk*)
- 2011 <u>Yactayo-Chang JP\*</u>, Dolan MC, **Lorence A**. Stable co-expression of vitamin C enhancing genes for improved expression of a recombinant therapeutic protein, hIL12, in *Arabidopsis thaliana*. Plant Biotechnology Discussion Group, Arkansas Biosciences Institute, Jonesboro, AR, September 23, 2011.
- 2011 <u>Lorence A.</u> Vitamin C in plants: Metabolism and functions of a multifacetic molecule. *Instituto de Biotecnología* (IBT), *Universidad Nacional Autónoma de México*, Cuernavaca, Mexico, June 27, 2011. (*Invited talk*)
- 2011 Lorence A. Metabolic engineering of vitamin C in plants: Implications for agriculture, nutrition, plant-based protein production and phytoremediation. Visit to ASU of Dr. Catherine Woteki, Under Secretary for Research, Education, and Economics at the U.S. Department of Agriculture, Jonesboro, AR, February 17, 2011. (*Invited talk*)
- 2011 <u>Kulkarni S\*</u>, Suza WP\*, Goggin FL, **Lorence A**. Engineering elevated vitamin C levels in tomato by over-expression of AtMIOX4 and AtGlcUR. Plant Biotechnology Discussion Group, Arkansas Biosciences Institute, Jonesboro, AR, February 4, 2011.
- 2011 <u>Aboobucker SI\*</u>, Suza WP\*, **Lorence A**. Characterization of two GLOases in Arabidopsis. Plant Biotechnology Discussion Group, Arkansas Biosciences Institute, Jonesboro, AR, February 4, 2011.
- 2010 Lorence A. Engineering elevated levels of vitamin C in plants: Implications for agriculture, plant-based protein production and phytoremediation. VII Encuentro Latinoamericano y del Caribe Sobre Biotecnología Agropecuaria, RedBIO Mexico 2010, Guadalajara, Mexico, November 1-5, 2010. (Invited talk)
- 2010 Lorence A. Manipulating vitamin C content in plants: Implications for plant senescence, agriculture and phytoremediation. Invited talk, Seminar Series of the Department of Microbiology and Immunology, College of Medicine, University of Arkansas for Medical Sciences, Little Rock, AR, October 7, 2010. (*Invited talk*)
- 2010 <u>Gilbert K</u>, Blossom S, Gomez-Acevedo H, Cooney C, Plumford N, **Lorence A**, Medina-Bolivar F. Environmental pollutants as triggers of autoimmune disease: Collaborative research into mechanism of action and remediation. ABI Fall Research Symposium, Little Rock, AR, September 29, 2010.
- 2010 <u>Lorence A</u>. Plant DNA barcodes. Plant Biotechnology Discussion Group, Arkansas Biosciences Institute, Jonesboro, AR, September 3<sup>rd</sup>, 2010.
- 2010 <u>Lorence A</u>, <u>Dolan MC</u>. Update on "Role of ascorbate in mitigating ER and cellular stress associated with transient and stable plant-based protein production. Plant Biotechnology Discussion Group, Arkansas Biosciences Institute, Jonesboro, AR, April 30, 2010.
- 2010 <u>Lisko KA\*</u>, Hubstenberger JF, Belefant-Miller H, Phillips GC, **Lorence A**. Ontogenetic changes in vitamin C in selected rice varieties. Plant Biotechnology Discussion Group, Arkansas Biosciences Institute, Jonesboro, AR, April 2, 2010.
- 2010 <u>Suza WP\*</u>, Trujillo-Luján G\*, Aboobucker SI\*, **Lorence A**. Leveraging Genevestigator data to better understand how the vitamin C metabolic network is regulated. Plant Biotechnology Discussion Group, Arkansas Biosciences Institute, Jonesboro, AR, April 2, 2010.
- 2009 <u>Kulkarni S\*, Suza WP\*,</u> Goggin FL, **Lorence A**. Intersection of Ascorbate Regulation, Jasmonate-Signaling, and Defense Against Herbivores in Plants: An update. Plant Biotechnology Discussion Group, Arkansas Biosciences Institute, Jonesboro, AR, November 6, 2009.

- Lorence A. Vitamin C in plants: Metabolism and functions of a multifaceted molecule.
   Dale Bumpers USDA National Rice Research Center, Stuttgart, AR, October 8, 2009. (Invited talk)
- 2009 <u>Lorence A.</u> Vitamin C metabolism in rice varieties of importance to Arkansas. Symposium Rice Research in Arkansas, Little Rock, AR, August 5, 2009. (*Invited talk*)
- Lorence A, Dolan M, Srivastava V. Progress Report: Role of Ascorbate in Mitigating ER and Cellular Stress Associated with Transient and Stable Plant-Based Protein Production. NSF EPSCoR P3 Center and the P3 Technical Advisory Committee (TAC) Meeting, Little Rock, AR, April 2, 2009.
- 2009 Lorence A, Goggin FL. Progress Report on: Intersection of Ascorbate Regulation, Jasmonate-Signaling, and Defense Against Herbivores in Plants. NSF EPSCoR P3 Center and the P3 Technical Advisory Committee (TAC) Meeting, Little Rock, AR, April 2, 2009.
- 2009 <u>Avila CA</u>, Suza WP\*, **Lorence A**, Goggin FL. Vitamin C: A cure for the common caterpillar. 80<sup>th</sup> Annual Meeting of the Entomological Society of America Eastern Branch, Harrisburg, PA, March 20-23, 2009. (*Invited talk*)
- 2009 <u>Trujillo G, Harris RS, Wilson GA, Lorence A</u>. Progress in the study of the inositol pathway to vitamin C in plants. Plant Biotechnology Discussion Group, Arkansas Biosciences Institute, Jonesboro, AR, January 23, 2009.
- 2008 Lorence A. The many reasons why plants also need their vitamin C. Symposium "Biofuels and Plant Produced Products", Worcester Polytechnic Institute, Worcester, MA, October 27, 2008. (*Invited talk*)
- Lorence A. Leveraging vitamin C metabolism to develop plants that are better for us and the environment. Arkansas Biosciences Institute Fall Research Symposium, Science and Industry Advisory Committee Meeting, Little Rock, AR, October 7, 2008. (*Invited talk*)
- 2008 <u>Lorence A.</u> Phytoremediation and Ecological Engineering in Arkansas: Challenges and Opportunities. Arkansas NSF EPSCoR Annual Meeting, Little Rock, AR, October 7, 2008. (Invited talk)
- 2008 <u>Goggin FL</u>, **Lorence A**. Intersection of ascorbate regulation, jasmonate-signaling, and defense against herbivores in plants. Arkansas NSF EPSCoR Annual Meeting, Little Rock, AR, October 6, 2008. (*Invited talk*)
- 2008 <u>Dolan MC</u>, Srivastava V, **Lorence A**. Role of ascorbate in mitigating ER and cellular stress associated with transient and stable plant-based protein production. Arkansas NSF EPSCoR Annual Meeting, Little Rock, AR, October 6, 2008. (*Invited talk*)
- 2008 <u>Trujillo G\*</u>, <u>Aboobucker SI\*</u>, <u>Lisko KA\*</u>, Suza WP, **Lorence A**. Progress in the study of the inositol pathway to vitamin C in plants. Plant Biotechnology Discussion Group, Arkansas Biosciences Institute, Jonesboro, AR, September 19, 2008.
- Lorence A. Progress in the study and manipulation of vitamin C biosynthesis in plants. Pan American Symposium Mexico 2008 "Pharmaceutical environment for students in pharmacy: current and future perspectives", event organized by the Pan American Regional Office of the International Pharmaceutical Student's Federation, Cuernavaca, Morelos, Mexico, September 8-11, 2008. (*Invited talk*)
- 2008 Lorence A. The 101 in how to mine the Arabidopsis TAIR database. State wide Arkansas EPSCoR P3 Training Conference, Petit Jean, AR, August 20-22, 2008. (Invited talk)
- 2008 <u>Lorence A</u>. The importance of networking. Seminar series for the scholars of the NSF-funded Research Internships in Science of the Environment (RISE), Arkansas State University, Jonesboro, AR, July 22, 2008. (*Invited talk*)

- 2008 Lorence A, Benjamin E, Schroer J, panelist who participated in the discussion "The Minority Under-represented Experience as a Faculty Member" for students participating in the 2008 NSF-funded Research Internships in Science of the Environment (RISE), Arkansas State University, Jonesboro, AR, July 25, 2008.
- Lisko KA\*, Harris RS\*, Yactayo-Chang JP\*, <u>Lorence A</u>. Engineering ascorbate for enhanced growth, nutritional content, and stress tolerance in crops. World Congress on In Vitro Biology, Society for In Vitro Biology, Tucson, AZ, June 14-18, 2008. (*Invited talk*)
- Wilson GA\*, Trujillo G\*, Belisle M\*, **Lorence A**. Identification and cloning of glucuronolactonases of *Arabidopsis thaliana*. Undergraduate Scholar's Day Conference, ASU, Jonesboro, AR, April 10, 2008. (Invited talk)
- 2008 <u>Trujillo G</u>\*, **Lorence A**. Spatial and temporal expression patterns of genes in the *myo*-inositol pathway to ascorbate in *Arabidopsis thaliana*. Graduate Scholar's Day Conference, ASU, Jonesboro, AR, April 9, 2008.
- Aboobucker SI\*, Lorence A. Identification and characterization of a functional L-gulono-1,4-lactone oxidase in *Arabidopsis*. Graduate Scholar's Day Conference, ASU, Jonesboro, AR, April 9, 2008.
- Lisko KA\*, Harris RS\*, Trujillo G\*, Aboobucker SI\*, Lorence A. Vitamin C biosynthesis in plants: An unfolding story. Plant Biotechnology Discussion Group, Arkansas Biosciences Institute, Jonesboro, AR, March 7, 2008.
- Lorence A. Vitamin C biosynthesis in plants: An unfolding story. Department of Entomology, University of Arkansas Fayetteville, January 29, 2008. (*Invited talk*)
- Lisko KA\*, Trujillo G\*, Wilson GA\*, <u>Belisle M</u>\*, <u>Harris RS</u>\*, Crawford F, <u>Yactayo JP</u>\*, Bestoso F\*, Lorence A. Engineering vitamin C and taxanes levels in plants: An update. Plant Biotechnology Discussion Group, Arkansas Biosciences Institute, Jonesboro, AR, October 12, 2007.
- 2007 Medina-Bolivar F, Nopo-Olazabal C, Ganapathy S, Nopo-Olazaba L, Hannigan R, Redeker K, **Lorence A**, Purnell C, Harris RS\*, Simeon S\*. Thichloroethylene induces stilbenoid compounds and antioxidant activity in peanut roots. 2007 Phytochemical Society of North America Annual Meeting, St. Louis, MO, July 21-25, 2007. (*Invited talk*)
- 2007 <u>Lorence A.</u> The importance of networking. Seminar series for the scholars of the NSF-funded Research Internships in Science of the Environment (RISE), Arkansas State University, Jonesboro, AR, July 24, 2007.
- 2007 <u>Wilson GA</u>\*, Trujillo-Luján G\*, Belisle M\*, **Lorence A**. Glucuronolactonase, a gene family encoding enzymes involved in vitamin C biosynthesis and degradation.

  McNair Scholars 2007 Summer Research Symposium, Jonesboro, AR, July 25-26, 2007.
- 2007 <u>Cramer C</u>, Dolan MC, **Lorence A**, Medina-Bolivar F, Weathers P. Biotechnology at the interface of agriculture and medicine. XII National Congress of Biotechnology and Bioengineering, Mexican Society of Biotechnology and Bioengineering, Morelia, Mexico, June 25-29, 2007. (*Keynote address*)
- Schroeter C, Offenbach L, Lorence A. Fruits and vegetable consumption among college students in Arkansas and Florida: food culture versus health knowledge. 17<sup>th</sup> Annual World Symposium, International Food and Agribusiness Management Association, Parma, Italy, June 23-26 2007. Nominated to Best Paper Award in Agribusiness Symposium
- 2007 Lorence A. Manipulation of the vitamin C content in plants: Implications for human health, agriculture and environment. National Council of Science, Technology and Innovation (Secretaría Nacional de Ciencia, Tecnología e Innovación, SENACYT) and Institute of Advanced Scientific Reseach and High Technology Services

- (Instituto de Investigaciones Científicas Avanzadas y Servicios de Alta Tecnología, INDICASAT), Panama, Panama, June 7, 2007. (Invited talk)
- Trujillo G\*, Wilson GA\*, Lisko KA\*, Harris RS\*, Simeon S\*, Yactayo JP\*, **Lorence A**. An update in the science of vitamin C. Plant Biotechnology Discussion Group, Arkansas Biosciences Institute, Jonesboro, AR, April 13, 2007.
- Lorence A. Engineering vitamin C levels in plants: New roles for an old molecule. University of Arkansas at Little Rock, Biosciences and Bioinformatics Spring Seminar Series, Little Rock, AR, February 12, 2007. (*Invited talk*)
- Harris RS\*, Moss T, Hannigan R, <u>Lorence A</u>. Harnessing the potential of plant genomics in detection and remediation of explosives and chemical weapons. Symposium on Biological, Chemical Defense and Homeland Security, 2006 International Conference on Bio and Pharmaceutical Science and Technology (ICBPST), San Diego, CA, Dec 18-21, 2006. (*Invited talk*)
- 2006 Lorence A. The role of ascorbate in coordinating growth and senescence in *Arabidopsis thaliana*: an update. Plant Biotechnology Discussion Group, Arkansas Biosciences Institute, Jonesboro, AR, October 20<sup>th</sup>, 2006.
- 2006 <u>Lorence A.</u> The role of ascorbate in coordinating growth and senescence in *Arabidopsis thaliana*: an update. POI Aging Work Group at UAMS, Little Rock, AR, October 5<sup>th</sup>, 2006.
- 2006 <u>Lorence A</u>. The importance of networking. Seminar series for cholars of the NSF-funded Research Internships in Science of the Environment (RISE), Arkansas State University, Jonesboro, AR, July 20, 2006. (*Invited talk*)
- 2006 Lorence A, Woffenden BJ, Martínez-Quintana J\*, Nopo-Olazabal L, Nessler CL, Medina-Bolivar F. Enhanced production of specialized metabolites in tobacco over-expressing an AP2-type transcription factor. Phytochemical Society of North America Meeting, Oxford, MS, July 8-12, 2006. (*Invited talk*)
- 2006 Lorence A. What is an ORCA doing in my tobacco? Plant Biotechnology Discussion Group, Arkansas Biosciences Institute, Jonesboro, AR, July 7, 2006.
- 2006 Lorence A. Role of ascorbate in coordinating growth and senescence in Arabidopsis thaliana. POI Aging Work Group at UAMS, Little Rock, AR, June 1st, 2006.
- 2006 <u>Lorence A</u>. Synopsis of Symposium: RNA Biology Novel Insights from Plants. Plant Biotechnology Discussion Group, Arkansas Biosciences Institute, Jonesboro, AR, May 26, 2006.
- 2005 <u>Lorence A.</u> Vitamin C, a master nutrient for humans and a crossroad in plant biochemistry. American Chemical Society Student Meeting, Arkansas State University, Jonesboro, AR, October 14, 2005. (*Invited talk*)
- 2005 <u>Lorence A.</u> Vitamin C biosynthesis in plants, a tale of many routes. Department of Chemistry, University of Memphis, Memphis, TN, September 30, 2005. (*Invited talk*)
- 2005 **Lorence A**, Woffenden BJ, Smith M, Nessler CL, <u>Medina-Bolivar F</u>. Overexpression of transcription factors to manipulate specialized metabolite biosynthesis. 2005 Meeting of the Phytochemical Society of North America, Salk Institute, CA, July 30 – August 3, 2005. (*Invited talk*)
- 2005 Nessler CL, Lorence A, Chevone BI, Mendes P. The vitamin C network new branches in plant biochemistry. 2005 *In Vitro* Biology Meeting, Baltimore, MD, June 5-7, 2005. (*Invited talk*)
- 2005 Lorence A, Chevone BI, Mendes P, Nessler CL. Manipulation of the metabolic network of vitamin C for the production of plants with enhanced properties. 2<sup>nd</sup> National Meeting of Chemistry of Natural Products, "Dr. Alfonso Romo de Vivar Romo", Cocoyoc, Mexico, May 25-28, 2005. (*Invited talk*)

- 2005 <u>Lorence A</u>. Manipulating the vitamin C metabolic network for the nutritional and agronomical enhancement of plants. Clemson University, Clemson, SC, May 16<sup>th</sup>, 2005. (*Invited talk*)
- 2005 <u>Lorence A.</u> Manipulating the vitamin C metabolic network for the nutritional and agronomical enhancement of plants. Arkansas Biosciences Institute (ABI), Arkansas State University (ASU), Jonesboro, AR, April 21<sup>st</sup>, 2005. (*Invited talk*)
- 2005 Lorence A. Manipulating the vitamin C metabolic network for the nutritional and agronomical enhancement of plants. University of Texas San Antonio (UTSA), San Antonio, TX, April 14<sup>th</sup>, 2005. (*Invited talk*)
- 2005 <u>Lorence A.</u> Manipulating the vitamin C metabolic network for the nutritional and agronomical enhancement of plants. Polytechnic University, Brooklyn, NY, March 4<sup>th</sup>, 2005. (*Invited talk*)
- 2002 Lorence A, Villatoro-Vera R, Pereda-Miranda R. Holes in the membranes: how allelochemicals in the morning glory family dispose of enemies? Arthur Neish Young Investigator Symposium Speaker, 2002 Annual Meeting, Phytochemical Society of North America (PSNA), Mérida, México, July 20-24, 2002. Award Address
- 2002 <u>Lorence A</u>. The relationship between ORCAs and the joy tree. Molecular Biology Seminar Series, CINVESTAV- Irapuato, Irapuato, México, March 20, 2002. (*Invited talk*)
- 2000 <u>Lorence A</u>. Metabolic engineering of medicinal plants. *CEIB, UAEM*, Cuernavaca, México, December 13, 2000. (*Invited talk*)
- 2000 <u>Lorence A</u>. Applications of molecular biology and biotechnology. 1<sup>St</sup> Engineering Congress, *Universidad Iberoamericana*, Mexico City, México, September 20, 2000. (*Invited talk*)
- Lorence A, Quintero R. Introduction of insect-resistant corn in Mexico. Morelos Delegation of the Mexican Society of Biotechnology and Bioengineering, Cuernavaca, México, October 22, 1999. (*Invited talk*)
- 1999 <u>Lorence A</u>, Quintero R. Evaluation of the socio-economical impact of the introduction of *Bt* corn to Mexico. *Centro de Investigación Biomédica del Sur/IMSS*, Xochitepec, Morelos, México, October 21, 1999. (*Invited talk*)
- 1999 <u>Lorence A</u>, Quintero R. The mechanism of action of *Bacillus thuringiensis* Cry proteins: implications for the management of *Bt* corn in Mexico. Molecular Biology Seminar Series, CINVESTAV- Irapuato, Irapuato, México, July 9, 1999. (*Invited talk*)
- Lorence A, Quintero R. In search of novel and better bioinsecticides. International Symposium "Modern strategies for contamination control and development of clean technologies", *Instituto de Ecología*, Boca del Río, México, March 11-13, 1996. (*Invited talk*)
- 1994 <u>Lorence A</u>, Quintero R. Alternatives to chemical pest control. 5<sup>th</sup> Week of Scientific Research, CONACYT and UAEM, Cuautla, México, April 1994. (*Invited talk*)
- Lorence A, Gonzalez RL, Solleiro JL. Basic elements for the development and diffusion of biotechnology in Mexico, a comparative analysis. V Congress of Biotechnology and Bioengineering, Puerto Vallarta, México, September 1993. (*Invited talk*)
- Lorence A, Rojas H. Feasibility study of the production and commercialization of insect-resistant tomato seeds. *Instituto de Investigaciones Económicas (UNAM), Instituto de Investigaciones Sociales (UNAM)* and *Departamento de Sociología (UAM-A)*, Mexico City, México, November 25-27, 1991. (*Invited talk*)

- 2022 <u>Quiñones C</u>\*, Mendez KV\*, Cunningham SS\*, Larazo W, Harris RS, Campbell ZC\*, Medina-Jimenez K\*, Seats H\*, Wilkie A\*, Luster M\*, Adviento-Borbe A, Walia H, Lorence A. Assessing the role of foliar ascorbate in HNT tolerance of a Rice Diversity Panel. ABI Annual Meeting, Fayetteville, AR, October 4, 2022.
- 2022 Mendez K\*, Quiñones C\*, Cunningham SS\*, Larazo W, Harris RS, Campbell Z\*, Medina-Jimenez K\*, Walia H, **Lorence A**, Adviento-Borbe A. Carbohydrate reserve: A promising phenotypic marker for high nigh temperature stress tolerance in rice. PSNA Annual Meeting, Blacksburg, VA, July 24-28, 2022. **K Mendez received a conference travel award after peer-review**
- 2021 <u>Medina-Jiménez K</u>\*, Cunningham SS\*, Fahlgren N, **Lorence A**. Quantifying chalkiness in milled rice using PlantCV2. 2021 Annual Meeting of the Phytochemical Society of North America (PSNA), online, July 25 30, 2021.
- Quiñones C\*, Mendez KV\*, Cunningham SS\*, Larazo W, Harris RS, Campbell ZC\*, Medina-Jimenez K\*, Seats H\*, Wilkie A\*, Luster M\*, Adviento-Borbe A, Walia H, Lorence A. Assessing the role of the ascorbate content of rice accessions of the RDP1 on high night temperature stress tolerance. 2021 Annual Meeting of the Phytochemical Society of North America (PSNA), online, July 25 30, 2021.
- Mendez K\*, Quiñones C\*, Cunningham SS\*, Larazo W, Harris RS, Campbell ZC\*, Medina-Jimenez K\*, **Lorence A**, Walia H, Adviento-Borbe A. Carbohydrates reserve: A potential critical phenotypic marker for high night temperature stress tolerance in rice? 2021 Annual Meeting of the Phytochemical Society of North America (PSNA), online, July 25 30, 2021.
- 2021 <u>Medina-Jiménez K</u>\*, Cunningham SS\*, Fahlgren N, **Lorence A**. Quantifying chalkiness in milled rice using PlantCV. 2021 NAPPN Annual Conference, online. February 16-19, 2021.
- Quiñones CO\*, Mendez KV\*, Larazo W, Harris RS, Cunningham SS\*, Campbell ZC\*, Medina-Jimenez K\*, Adviento-Borbe MA, Ottis B, Walia A, Lorence A. Field-based infrastructure and cyber-physical system for phenomics of high night air temperature stress tolerance of rice germplasm. 2021 NAPPN Annual Conference, online. February 16-19, 2021. C Quiñones won 1st place for best poster after peer-reviewed competition
- 2020 <u>Adviento-Borbe MA</u>, Larazo WM, Quiñones CO\*, Mendez KV\*, Harris RS, Cunningham SS\*, Campbell ZC\*, Aniemena CL\*, Medina-Jimenez K\*, Walia H, **Lorence A**. Field-based heat tent and computer technology systems for phenomics of high night air temperature stress tolerance in rice. Rice Technical Working Group, Perdido Beach Resort, Orange Beach, AL. February 24-27, 2020.
- 2020 Mendez KV\*, Larazo WM, Adviento-Borbe MA, Massey JH, **Lorence A**. Significant shift of ambient night time air temperature during rice growing season in major US rice states: A synthesis of historical data. Rice Technical Working Group, Perdido Beach Resort, Orange Beach, AL. February 24-27, 2020.
- 2020 <u>Quiñones CO\*</u>, Mendez KV\*, Larazo W, Harris RS, Cunningham SS\*, Campbell KC\*, Medina-Jimenez K\*, Adviento-Borbe MA, Walia H, **Lorence A**. Novel field infrastructure for phenomics of high night air temperature stress tolerance in rice. Phenome 2020, Tucson, AZ, February 24-27, 2020.

- 2020 Medina-Jimenez K\*, Nepal N\*, Villalpa-Arrollo A\*, Miller ND, Flint-Garcia S, **Lorence A**. Linking digital readouts from kernel morphometric analysis to phenolic acid content in a diverse corn collection. Phenome 2020, Tucson, AZ, February 24-27, 2020.
- 2019 Martín Rodríguez JA, Reyes Taboada JL, **Lorence Quiñones A**, <u>Díaz-Camino C.</u> Functional characterization of the YTH domain protein ECT8 of *Arabidopsis thaliana*. XVIII National Plant Biochemistry and Molecular Biology Congress XI Symposium México-USA & 1<sup>st</sup> ASPB México Meeting, Merida, Mexico, October 28-31, 2019.
- 2019 <u>Medina-Jimenez K\*</u>, Moore N\*, Nepal N\*, **Lorence A**. Affordable and Portable Raspberry Pi-Powered Imaging System for Plant Phenotyping. ABI Fall Science Symposium, Arkansas State University, Jonesboro, AR, September 25, 2019.
- 2019 Medina-Jimenez K\*, Miller ND, Fischer K\*, Campbell ZC\*, Aniemena CL\*, Phillips C, Booth A, Spalding E, Hood EA, **Lorence A** An automated high-throughput kernel phenotyping system for hybrids grown in Arkansas. ABI Fall Science Symposium, Arkansas State University, Jonesboro, AR, September 25, 2019.
- 2019 Quiñones CO\*, Mendez KV\*, Larazo W, Harris RS\*, Cunningham SS\*, Campbell ZC\*, Aniemena CL\*, Medina-Jimenez K\*, Adviento-Borbe A, Walia H, **Lorence A.** Novel Field Infrastructure For Phenomics of High Night Temperature Stress Tolerance in Rice. ABI Fall Science Symposium, Arkansas State University, Jonesboro, AR, September 25, 2019.
- 2019 <u>Lawrence-Dill C, Lorence A, LeBauer D, Sankaran S. NAPPN: the North American Plant Phenotyping Network. Plant Biology 2019, San Jose, CA, August 3-7, 2019.</u>
- 2019 <u>Moore N\*</u>, Medina-Jimenez K\*, Nepal N\*, **Lorence A**. Developing a portable Raspberry Pi-powered imaging system for plant phenotyping. Bridge Summer Research Symposium, Arkansas State University, Jonesboro, AR, August 1<sup>st</sup>, 2019.
- 2019 Nepal N\*, Yactayo-Chang JP\*, Wilkie A\*, Gable R\*, Martin J\*, Gaxiola R, **Lorence A**. Characterization of crosses between Arabidopsis vacuolar proton pyro-phosphatase 1 and *myo*-inositol oxygenase over-expressers in response to abiotic stresses. Annual Meeting Phytochemical Society of North America, Johnson City, TN, July 20-24, 2019.
- 2019 Medina-Jimenez K\*, Miller ND, Fischer K\*, Campbell ZC\*, Aniemena CL\*, Phillips C, Booth A, Spalding E, Hood EA, **Lorence A** Automated kernel phenotyping of corn hybrids grown in Arkansas. Annual Meeting Phytochemical Society of North America, Johnson City, TN, July 20-24, 2019.
- 2019 <u>Quiñones CO</u>\*, Mendez KV\*, Larazo W, Harris RS\*, Cunningham SS\*, Campbell ZC\*, Aniemena CL\*, Medina-Jimenez K\*, Adviento-Borbe A, Walia H, **Lorence A**. Establishing novel field infrastructure to assess high nigh temperature stress tolerance in a rice diversity panel. Annual Meeting Phytochemical Society of North America, Johnson City, TN, July 20-24, 2019.
- 2019 <u>Cunningham SS</u>\*, Villalpa-Arroyo A\*, Wilson C\*, Medina-Jimenez K\*, Campbell ZC\*, Nirman N\*, **Lorence A** Development of a high throughput method to quantify chalkiness in milled rice. Annual Meeting Phytochemical Society of North America, Johnson City, TN, July 20-24, 2019.
- 2019 <u>Medina-Jimenez K\*</u>, Miller ND, Fischer K\*, Campbell ZC\*, Aniemena CL\*, Phillips C, Booth A, Spalding E, Hood EA, **Lorence A.** CyVerse-empowered kernel morphometric analysis of corn hybrids grown in Arkansas. Maize Genetics Conference, St. Louis, MO, March 14-17, 2019.
- Villalpa-Arroyo A\*, Wilson C\*, <u>Cunningham SS</u>\*, Medina-Jimenez K\*, Campbell ZC\*, Nirman N\*, **Lorence A**. Development of a high throughput method to quantify chalkiness in milled rice.4<sup>th</sup> Annual Regional Student Scholars Forum, Shreveport, LA, March 15, 2019.
  - S Cunningham won 2<sup>nd</sup> place for best grad student poster after peer review

- 2019 Nepal N\*, Yactayo-Chang JP\*, Acosta-Gamboa LM\*, Medina-Jiménez K\*, Arteaga-Vazquez MA, **Lorence A**. Mechanisms Underlying the Enhanced Biomass and Abiotic Stress Tolerance Phenotype of Arabidopsis MIOX Over-expressor Line. Arkansas Bioinformatics Conference, Little Rock, AR, February 25-26, 2019.

  \*\*N Nepal won 3<sup>rd</sup> place for best PhD poster after peer review\*\*
- 2019 Medina-Jimenez K\*, Miller ND, Fischer K\*, Campbell ZC\*, Aniemena CL\*, Phillips C, Booth A, Spalding E, Hood EA, **Lorence A.** High throughput kernel phenotyping of corn hybrids grown in Arkansas. Arkansas Bioinformatics Conference, Little Rock, AR, February 25-26, 2019.
- 2019 <u>Campbell ZC</u>\*, Acosta-Gamboa LM\*, Nepal N\*, Cunningham S\*, **Lorence A**. High-throughput plant phenotyping at the A-State Phenomics Facility. Arkansas. Arkansas Bioinformatics Conference, Little Rock, AR, February 25-26, 2019.
- 2019 Medina-Jimenez K\*, Miller ND, Fischer K\*, Campbell ZC\*, Aniemena CL\*, Phillips C, Booth A, Hood EA, **Lorence A**. High throughput kernel phenotyping of corn hybrids grown in Arkansas. PHENOME 2019, Tucson, AZ, February 6-10, 2019.
- Angel C, <u>Goggin FL</u>, Cothren J, **Lorence A**. An integrated, open-source repository for collecting, distributing and analyzing high-throughput plant phenotyping datasets. PHENOME 2019, Tucson, AZ, February 6-10, 2019.
- 2019 Roper DK, Castellano M, Clarke JL, Li C, Liang CL, Reeves C, Lawrence-Dill C, Lorence A, Dong L, Goggin FL. Engineering research center for materials for agriculture resource imaging analytics at high resolution. PHENOME 2019, Tucson, AZ, February 6-10, 2019.
- 2018 Rao N, **Lorence A**, Phillips G. Floral dip transformation of *Camelina sativa* with a *myo*-inositol oxygenase gene to potentially improve oil yield. ABI Fall Symposium, Little Rock, AR, September 25, 2018.
- Acosta-Gamboa LM\*, Nepal N\*, Campbell ZC\*, Cunningham S\*, Medina-Jiménez K\*, Lorence A. Understanding the contribution of the four ascorbate pathways to abiotic stress tolerance in Arabidopsis using phenomics approaches. Annual Meeting of the Phytochemical Society of North America, San Luis Potosi, Mexico, August 4-8, 2018. L Acosta-Gamboa won 1st place for best PhD poster after peer review. She also won a Travel Award
- Villalpa-Arroyo A\*, <u>Wilson C\*</u>, Campbell Z\*, Nepal N, **Lorence A**. Development of a high throughput method to quantify chalkiness in milled rice. 5<sup>th</sup> Annual Summer Research Symposium, Bridge Program, A-State, Jonesboro, AR, August 2, 2018.
- 2018 <u>Villalpa-Arroyo A</u>\*, Campbell Z\*, **Lorence A**. Are rice seeds with elevated ascorbate less prone to chalkiness? Create@State, Jonesboro, AR, April 16-18, 2018.
- 2018 Aniemena C\*, Acosta-Gamboa LM\*, Nepal N\*, Cunningham S\*, Campbell Z\*, Lorence A. Standardization of photosynthetic efficiency measurements in rice using a MultispeQ instrument. Create@State, Jonesboro, AR, April 16-18, 2018.
- 2018 <u>Campbell ZC\*</u>, Acosta-Gamboa LM\*, Nepal N\*, Cunningham S\*, **Lorence A**. High-throughput plant phenotyping at the A-State Phenomics Facility. 102 Annual Meeting of the Arkansas Academy of Sciences, Arkansas State University, Jonesboro, AR, April 6-7, 2018.
- Nepal N\*, Yactayo-Chang JP\*, Acosta-Gamboa LM\*, Medina-Jiménez K\*, Arteaga-Vazquez MA, **Lorence A**. Molecular mechanisms underlying the higher biomass and abiotic stress tolerance phenotype of Arabidopsis MIOX over-expressers. 102 Annual Meeting of the Arkansas Academy of Sciences, Arkansas State University, Jonesboro, AR, April 6-7, 2018. *N Nepal won 1st place for best poster by a grad student in the biology division*
- Walia H, **Lorence A**, Jagadish K, Adviento-Borbe A, Asebedo A, Morota G, Obata T, Yu H, Zhang C, Zhang Q. Comparative genomics and phenomics approach to

- discover genes underlying heat stress resilience in cereals. 2018 Rice Technical Working Group Conference, Long Beach, CA, February 19-22, 2018.
- 2018 Walia H, Adviento-Borbe A, Asebedo A, Jagadish K, Lorence A, Morota G, Obata T, Yu H, Zhang C, Zhang Q. Comparative genomics and phenomics approach to discover genes underlying heat stress resilience in cereals. Plant and Animal Genome Conference, San Diego, CA, January 13-17, 2018.
- 2017 Campbell Z\*, Acosta-Gamboa LM\*, Nepal N\*, Cunningham S\*, Lorence A. Digital phenotyping at the A-State Phenotyping Facility. ABI Fall Symposium, Fayetteville, AR, October 26, 2017.
- Harris RS, Dolan M, **Lorence A**, Moody E. A-State ABI Outreach: Reaching Out to Arkansas. ABI Fall Symposium, Fayetteville, AR, October 26, 2017.
- 2017 <u>Iverson J\*</u>, Yactayo-Chang JP\*, Nepal N\*, Turner N\*, Campbell Z\*, **Lorence A**. Phenomics study of Arabidopsis lines over-expressing genes in the *myo*-inositol pathway to ascorbate under water deficit stress. 2017 Arkansas INBRE Research Conference, Fayetteville, AR, October 27-28, 2017.
- 2017 <u>Yactayo-Chang JP</u>\*, Nepal N\*, Aboobucker SI\*, Trujillo G\*, Wilkie A\*, Teoh K\*, Wilson G\*, **Lorence A**. Arabidopsis gluconolactonase, the first enzyme involved in ascorbate biosynthesis localized in the chloroplast protects plants from light stress. 56<sup>th</sup> Meeting of the Phytochemical Society of North America, Columbia, MO August 5-9, 2017.
- 2017 Nepal N\*, Yactayo-Chang JP\*, Acosta-Gamboa LM\*, Medina-Jiménez K, Arteaga MA, Lorence A. Molecular mechanisms mediating the enhanced growth and abiotic stress tolerance phenotype of Arabidopsis MIOX over-expressers. 56<sup>th</sup> Meeting of the Phytochemical Society of North America, Columbia, MO August 5-9, 2017. *N Nepalwon a travel award from PSNA*
- 2017 <u>Iverson J\*</u>, Yactayo-Chang JP\*, Nepal N\*, Turner N\*, Campbell Z\*, **Lorence A**. Phenomics study of Arabidopsis lines over-expressing genes in the *myo*-inositol pathway to ascorbate under water deficit stress. 4th Annual Summer Research Symposium, Bridge Program, A-State, Jonesboro, AR, August 3, 2017.
- 2017 Acosta-Gamboa LM\*, Liu S\*, Campbell Z\*, Torres R\*, Lorence A. The role of the myo-inositol pathway in abiotic stress tolerance in Arabidopsis. Plant Biology 2017, American Society of Plant Biologists, Honolulu, Hawaii, June 24-28, 2017. L Acosta-Gamboa winner minority travel award from ASPB and travel award from MBS
- 2017 <u>Harris RS</u>, Shah D, Balasubramanian S, Goggin F, **Lorence A**. PIC outreach efforts. 2017 PIC Annual Meeting, St. Louis, MO, June 5-6, 2017.
- 2017 Angel C, Johnston B, Cothren J, Goggin F, Campbell Z\*, **Lorence A**, Liu S\*. An integrated, open-source, MIAPPE-conformant pipeline for collecting, distributing and analyzing HTPP datasets" 2017 PIC Annual Meeting, St. Louis, MO, June 5-6, 2017.
- 2017 <u>Wickramanayake J</u>, Lee JA, **Lorence A**, Nepal N\*, Goggin G. Statistical analysis methods for high throughput phenotyping of plant growth and development. 2017 PIC Annual Meeting, St. Louis, MO, June 5-6, 2017.
- 2017 <u>Acosta-Gamboa LM</u>\*, Liu S\*, Campbell Z\*, Torres R\*, Suza WP, Yactayo-Chang JP\*, Gaxiola R, **Lorence A**. Phenomic Approaches to Understand the Role of the Inositol Pathway to Abiotic Stress Tolerance in Arabidopsis. 2017 PIC Annual Meeting, St. Louis, MO, June 5-6, 2017.
- 2017 <u>Langley E</u>\*, Acosta-Gamboa LM\*, **Lorence A**. MultispeQ: A Powerful Tool to Better Understand the Physiology of Arabidopsis Plants Grown Under Water Stress Conditions. 2017 PIC Annual Meeting, St. Louis, MO, June 5-6, 2017.
- 2017 <u>Acosta-Gamboa LM</u>\*, Liu S\*, Langley E\*, Campbell Z\*, Castro-Guerrero N, Mendoza-Cozatl D, **Lorence A**. Water Limitation Differentially Affects the *Phenome* and *Ionome* of Arabidopsis. 2017 PIC Annual Meeting, St. Louis, MO, June 5-6, 2017.

- 2017 <u>Campbell Z</u>\*, Cunningham S\*, Braun D, **Lorence A**. Furthering our Understanding of Early Phenotypes in Sucrose Transport Deficient Maize Lines. 2017 PIC Annual Meeting, St. Louis, MO, June 5-6, 2017.
- 2017 <u>Creameans J\*</u>, Medina K, Arteaga-Vazquez M, **Lorence A**. *Marchantia polymorpha* As a Model to Study the Evolution of Ascorbate Biosynthesis in Plants. 2017 PIC Annual Meeting, St. Louis, MO, June 5-6, 2017.
- 2017 Nepal N\*, Yactayo-Chang J\*, Acosta-Gamboa LM\*, Medina K, Arteaga-Vazquez MA, Lorence A. Global Gene Expression Analysis of a High Ascorbate MIOX Overexpresser Arabidopsis Line. 2017 PIC Annual Meeting, St. Louis, MO, June 5-6, 2017.
- 2017 <u>Liu S</u>\*, Acosta-Gamboa LM\*, Huang X, **Lorence A**. Novel Low Cost 3D Surface Model Reconstruction System for Plant Phenotyping. 2017 PIC Annual Meeting, St. Louis, MO, June 5-6, 2017.
- 2017 <u>Yactayo-Chang JP\*</u>, Aboobucker SI\*, Trujillo G\*, Wilkie A\*, Wilson G\*, Nepal N\*, Teoh K\*, Medina K, **Lorence A**. Characterization of an Arabidopsis Gulonolactonase, the First Enzyme Involved in Ascorbate Biosynthesis Localized in the Chloroplast. 2017 PIC Annual Meeting, St. Louis, MO, June 5-6, 2017.
- 2017 <u>Fischer K\*</u>, Phelps A\*, Green C, Goggin F, Hood E, **Lorence A**. High Throughout Phenotyping of the Genomes to Fields Maize Seed Collection Grown in Arkansas. 2017 PIC Annual Meeting, St. Louis, MO, June 5-6, 2017.
- 2017 <u>Langley E\*</u>, Acosta-Gamboa LM\*, **Lorence A**. Uses and benefits of the MultispeQ to better understand the physiology of Arabidopsis growing under water limitation conditions. Create@State, Arkansas State University, Jonesboro, AR, April 20-21, 2017.
- 2017 <u>Fischer K\*,</u> Tripod N\*, Campbell Z\*, Campbell M, Walia H, **Lorence A**. Characterization of salt tolerant accessions within a rice diversity panel using phenomic approaches. 31<sup>st</sup> Annual National Conference on Undergraduate Research, Memphis, TN, April 6-8, 2017.
- 2017 <u>Langley E\*</u>, Acosta-Gamboa LM\*, **Lorence A**. Uses and benefits of the MultispeQ to better understand the physiology of Arabidopsis plants grown under abiotic stress conditions. 31<sup>st</sup> Annual National Conference on Undergraduate Research, Memphis, TN, April 6-8, 2017.
- 2017 <u>Langley E\*</u>, Acosta-Gamboa LM\*, **Lorence A**. Uses and benefits of the MultispeQ to better understand the physiology of Arabidopsis plants grown under abiotic stress conditions. Posters at The Capitol, Little Rock, AR, February 15, 2017.
- 2016 Acosta-Gamboa LM\*, Liu S\*, Langley E\*, Campbell Z\*, Castro-Guerrero N, Mendoza-Cozatl D, **Lorence A.** Analysis of water limitation effects on the *phenome* and *ionome* of Arabidopsis at the Plant Imaging Consortium. Meeting of the International Plant Phenotyping Network (IPPN), CIMMYT, Texcoco, Mexico, December 12-15, 2016.
- 2016 Campbell Z\* Tripod N\*, Fisher K\* Morris E\*, Castillo-Gonzalez SE\*, Blair W\*, Smith A\*, Oliver K\*, Grant R\*, Cunningham S\*, Mull CL\* Lima JL\*, Parker K\*, Robinson Z\*, Dietz P\*, DeVito N\*, Knecht A, Campbell M, Walia H, **Lorence A**. High-throughput phenotyping of a rice diversity panel to determine salinity tolerance. Phenodays 2016, Berlin, Germany, October 26-27, 2016.
- 2016 Acosta-Gamboa LM\*, Liu S\*, Langley E\*, Campbell Z\*, Castro-Guerrero NA, Mendoza-Cozatl D, **Lorence A**. Moderate to severe water limitation differentially affects the *phenome* and *ionome* of Arabidopsis. Phenodays 2016, Berlin, Germany, October 26-27, 2016.
- 2016 Goggin FL, **Lorence A**, Jurisson S, Braun D, Tai Y, Mendoza-Cozatl D, Cothren J, Walker JC, Stanley S. The Plant Imaging Consortium (PIC): Collaborative Approaches

- for Imaging Plant Stress Responses. North American Plant Phenotyping Network Inaugural Convening Event. Purdue University, West Lafayette, IN, Aug 29-31, 2016.
- 2016 Yactayo-Chang JP\*, Dolan MC, **Lorence A**. Elevated ascorbate content in plants improves the accumulation of human interleukin-12. 2016 Fall ABI Symposium, Little Rock, AR, September 13, 2016.
- 2016 Acosta-Gamboa LM\*, Liu S\*, Campbell Z\*, Torres R\*, Suza W\*, Yactayo-Chang JP\*, Gaxiola R, Huang X, **Lorence A.** Characterization of high ascorbate Arabidopsis lines under salt and water limitation conditions using phenomic approaches. 55<sup>th</sup> Meeting Phytochemical Society of North America, Davis, CA, August 6-10, 2016.
- 2016 Acosta-Gamboa LM\*, Liu S\*, Langley E\*, Campbell Z\*, Castro-Guerrero N, Mendoza-Cozatl D, **Lorence A.** Moderate to severe water limitation differentially affects the *phenome* and *ionome* of Arabidopsis. Plant Biology 2016, Austin, TX, July 9-13, 2016.
- 2016 Harris RS\*, Shah D, Balasubramanian S, Goggin FL, **Lorence A**. PIC outreach efforts year 2. 2016 Plant Imaging Consortium Annual Meeting, Fayetteville, AR July 7-8. 2016.
- 2016 Campbell Z\*, Long G\*, Tran T, Braun B, Lorence A. Elucidating the effects of heat stress on the phenotype of maize seedlings. 2016 Plant Imaging Consortium Annual Meeting, Fayetteville, AR July 7-8, 2016.
  G Long won 1<sup>st</sup> place for best undergrad poster award
- 2016 Acosta-Gamboa LM\*, Liu S\*, Langley E\*, Campbell Z\*, Castro-Guerrero N, Mendoza-Cozatl D, **Lorence A.** Water limitation differentially affects the *phenome* and *ionome* of Arabidopsis. 2016 Plant Imaging Consortium Annual Meeting, Fayetteville, AR July 7-8, 2016. *L Acosta won 1st place for best grad student poster award.*
- Acosta-Gamboa LM\*, Nepal N\*, **Lorence A**. Assessing the contribution of multiple ascorbate pathways to abiotic and biotic stress tolerance. 2016 Plant Imaging Consortium Annual Meeting, Fayetteville, AR July 7-8, 2016.
- 2016 Nepal N\*, Yactayo-Chang JP\*, Acosta-Gamboa LM\*, Arteaga M, Lorence A. Global gene expression profiling of a high ascorbate Arabidopsis MIOX over-expresser line. 2016 Plant Imaging Consortium Annual Meeting, Fayetteville, AR July 7-8, 2016.

  \*\*N Nepal won 2nd place best grad student poster award\*\*
- 2016 Castillo-Gonzalez SE\*, Tibbs M\*, Wilkie, A\*, Yeater K, Edwards J, McClung A, Eizenga G, McCouch S, Lorence A. Studying the effects of foliar ascorbate content in rice cold tolerance. 2016 Plant Imaging Consortium Annual Meeting, Fayetteville, AR July 7-8, 2016.
- 2016 Liu S\*, Acosta-Gamboa LM\*, Huang X, Lorence A. A novel PlantCV module for leaf counting. 2016 Plant Imaging Consortium Annual Meeting, Fayetteville, AR July 7-8, 2016.
- 2016 Campbell Z\*,, Tran T, Braun B, **Lorence A**. Understanding heat stress and its effect on the phenotype of maize seedlings. Arkansas NSF EPSCoR Annual Conference, Little Rock, AR May 24-25, 2016.
- 2016 Liu S\*, Acosta-Gamboa LM\*, Huang X, **Lorence A**. A novel approach to leaf counting for Arabidopsis. Arkansas NSF EPSCoR Annual Conference, Little Rock, AR May 24-25, 2016.
- 2016 Acosta-Gamboa LM\*, Liu S\*, Langley E\*, Campbell Z\*, Castro-Guerrero N, Mendoza-Cozatl D, **Lorence A**.Water limitation affects the *phenome* and *ionome* of Arabidopsis. Arkansas NSF EPSCoR Annual Conference, Little Rock, AR May 24-25, 2016.
- Nepal N\*, Yactayo-Chang JP\*, Acosta-Gamboa LM\*, Arteaga M, **Lorence A**. A transcriptomic analysis of a high ascorbate Arabidopsis MIOX over-expresser line. Arkansas NSF EPSCoR Annual Conference, Little Rock, AR May 24-25, 2016.

- 2016 Harris RS\*, Shah D, Goggin FL, Lorence A. An Update on Mutant Millets and Other PIC Outreach Efforts. Arkansas NSF EPSCoR Annual Conference, Little Rock, AR May 24-25, 2016.
- 2016 Acosta-Gamboa LM\*, Langley E\*, Campbell Z\*, Liu S\*, Castro-Guerrero N, Mendoza-Cozatl D, Lorence A. Optimization of drought stress high throughput phenotyping assays in Arabidopsis. Create@StAte, A Symposium of Research and Scholarship, Arkansas State University, Jonesboro, AR, April 6-7, 2016.

  L Acosta won 2<sup>nd</sup> place as best graduate student poster in the STEM category
- 2016 <u>Tibbs M\*</u>, Castillo-Gonzalez SE\*, McClung A, **Lorence A**. Effect of water stress on the foliar ascorbate content of selected rice cultivars. Create@StAte, A Symposium of Research and Scholarship, Arkansas State University, Jonesboro, AR, April 6-7, 2016.
- 2016 Fischer K\*, Tripod N\*, Campbell Z\*, Campbell M, Walia H, Lorence A. Identifying salt tolerant accessions within a rice diversity panel using phenomic approaches. Create@StAte, A Symposium of Research and Scholarship, Arkansas State University, Jonesboro, AR, April 6-7, 2016.
  K Fischer won 1st place as best undergraduate poster in the division of other analytical techniques and STEM
- 2016 Castillo-Gonzalez SE\*, Tibbs M\*, Wilkie, A\*, Yeater K, Edwards J, McClung A, Eizenga G, McCouch S, **Lorence A**. Assessing foliar ascorbate content in the rice diversity panel 1. 36<sup>th</sup> Rice Technical Working Group Meeting, Galveston, TX, March 1-4, 2016.
- 2016 Goggin, FL, Lorence A, Jurisson S, Braun D, Tai WC, Mendoza-Cozatl D, Walker JC, McClure G. The Plant Imaging Consortium: Picturing stress resistant crops. Computational Aspects of Phenotypic Prediction: Image Acquisition and Analysis, Iowa State University, Ames, IA, February 23-25, 2016.
- 2015 <u>Campbell Z</u>\*, Acosta-Gamboa LM\*, Liu S\*, Mendoza-Cozatl D, **Lorence A**. Optimization of drought tolerance assays at the Plant Imaging Consortium. PhenoDays 2015, Munich, Germany, October 28-30, 2015.
- 2015 Campbell Z\*, Tripod N\*, Morris E\*, Castillo-Gonzalez SE\*, Blair W\*, Fischer K\*, Smith A\*, Oliver K\*, Grant R\*, Mull CL\*, Lima JL\*, Parker K\*, Robinson Z\*, Dietz P\*, DeVito N\*, Knecht A, Campbell M, Walia H, **Lorence A** (2015) High-throughput phenotyping of rice lines within a diversity panel to determine salinity tolerance. UNL Plant Science Symposium, Plant Phenomics: From Pixels to Traits, Lincoln, NE, October 15-16, 2015.
- 2015 <u>Lorence A</u>, Walia H (2015) Broader impacts of the collaborative project on rice phenomics between the Walia and Lorence laboratories. UNL Plant Science Symposium, Plant Phenomics: From Pixels to Traits, Lincoln, NE, October 15-16, 2015.
- 2015 Lorence A, Goggin, FL, Jurisson S, Braun D, Tai WC, Mendoza-Cozatl D, Walker JC, McClure G. The Plant Imaging Consortium: Picturing more stress resistant plants. UNL Plant Science Symposium, Plant Phenomics: From Pixels to Traits, Lincoln, NE, October 15-16, 2015.
- 2015 <u>Liu S\*</u>, Acosta-Gamboa LM\*, Campbell Z\*, Huang X, **Lorence A.** Improved plant imaging and analysis approach based on the PlantCV platform. UNL Plant Science Symposium, Plant Phenomics: From Pixels to Traits, Lincoln, NE, October 15-16, 2015.
- 2015 Acosta-Gamboa LM\*, Campbell Z\*, Torres R\*, Mull CL\*, **Lorence A**. Phenomics approaches to elucidate the role of the various ascorbate pathways to abiotic stress tolerance in Arabidopsis. AR NSF EPSCoR Annual Meeting, Fayetteville, AR, September 14-15, 2015.

- 2015 <u>Liu S\*</u>, Acosta-Gamboa LM\*, Campbell Z\*, Huang X, Lorence A. An improved image analysis method based on the PlantCV suite. AR NSF EPSCoR Annual Meeting, Fayetteville, AR, September 14-15, 2015.
- 2015 <u>Acosta-Gamboa LM</u>\*, Campbell Z\*, Torres R\*, Mull CL\*, **Lorence A**. Phenomics approaches to elucidate the role of the various ascorbate pathways to abiotic stress tolerance in Arabidopsis. 2015 Annual Meeting of the Phytochemical Society of North America, Urbana, IL, August 8-12, 2015. *L Acosta won a travel award from PSNA*
- 2015 <u>Tripod N</u>\*, Campbell Z\*, Campbell M, Walia H, **Lorence A**. High-throughput phenotyping of rice lines within a rice diversity panel to determine salinity tolerance. 2015 Annual Meeting of the Phytochemical Society of North America, Urbana, IL, August 8-12, 2015.
- 2015 <u>Colebrooke L\*</u>, Campbell Z\*, Tran T, Braun D, **Lorence A**. Cost-effective chamber to study the response of maize plants to heat stress. Bridge Program Summer Research Symposium, Arkansas State University, Jonesboro, AR, August 4, 2015.
- 2015 <u>Castillo-Gonzalez SE</u>\*, Tibbs M\*, Wilkie A\*, Steckling B\*, McClung A, Eizenga G, McCouch S, **Lorence A**. Does ascorbate protect rice seedlings from cold stress? Arkansas P3 Center Symposium, University of Arkansas, Fayetteville, AR, June 28-30, 2015.
- 2015 Acosta-Gamboa LM\*, Campbell Z\*, Torres R\*, Mull CL\*, **Lorence A**. Phenomics approaches to elucidate the role of the various ascorbate pathways to abiotic stress tolerance in Arabidopsis. Arkansas P3 Center Symposium, University of Arkansas, Fayetteville, AR, June 28-30, 2015.
- 2015 <u>Yactayo-Chang JP</u>\*, Trujillo G\*, Wilkie A\*, Teoh KH\*, Wilson G\*, **Lorence A**. Characterization of Arabidopsis gulonolactonase lines with the Scanalyzer HTS platform. Arkansas P3 Center Symposium, University of Arkansas, Fayetteville, AR, June 28-30, 2015.
- 2015 Morris E\*, Yactayo-Chang JP\*, Campbell Z\*, Rodriguez-Gonzalez G\*, **Lorence A**Characterization of high ascorbate tobacco lines using a high throughput phenotyping platform. Arkansas P3 Center Symposium, University of Arkansas, Fayetteville, AR, June 28-30, 2015.
- 2015 Phelps GA\*, Rowlan JA\*, Aboobucker SI\*, Yactayo-Chang JP\*, Rivas F, Marsico T, Lorence A. What is the discriminatory power of *rbcL* and *matK* to correctly identify Arkansas plants? Arkansas P3 Center Symposium, University of Arkansas, Fayetteville, AR, June 28-30, 2015.

  G Phelps won 3<sup>rd</sup> place for best undergraduate poster after peer review
- 2015 <u>Tripod N</u>\*, Campbell Z\*, Campbell M, Walia H, **Lorence A**. High-throughput phenotyping of rice accessions within a rice diversity panel to determine salinity tolerance. Arkansas P3 Center Symposium, University of Arkansas, Fayetteville, AR, June 28-30, 2015.
- 2015 <u>Liu S\*</u>, Huang X, **Lorence A.** An improved image analysis method based on the PlantCV suite. Arkansas P3 Center Symposium, University of Arkansas, Fayetteville, AR, June 28-30, 2015.
- 2015 Goggin FL, Lorence A, Jurisson S, Braun D, Tai WC, Mendoza-Cozatl D, Walker JC, McClure G. The Plant Imaging Consortium: Picturing more stress resistant plants. Arkansas P3 Center Symposium, University of Arkansas, Fayetteville, AR, June 28-30, 2015.
- 2015 <u>Humphreys A</u>, Lee MW, Huffaker A, **Lorence A**, Goggin FL. Impact of plant elicitor peptides on growth, reproduction, and nematode resistance. Arkansas P3 Center Symposium, University of Arkansas, Fayetteville, AR, June 28-30, 2015.
- 2015 <u>Goggin FL</u>, **Lorence A**, Jurisson S, Braun D, Tai WC, Mendoza-Cozatl D, Walker JC, McClure G. Plant Imaging Consortium (PIC): Picturing plant stress responses. IPG

- 2015 Symposium Plants Between A Rock and a Hard Place: The Interface Between Abiotic and Biotic Stress Responses, University of Missouri, Columbia, MO, May 27-29, 2015.
- 2015 <u>Humpreys A</u>, Lee MW, Huffaker A, **Lorence A**, Goggin FL. Impact of plant elicitor peptides on growth, reproduction and nematode resistance. Annual Meeting of the Plant Imaging Consortium, University of Missouri, Columbia, MO, May 26-27, 2015 and IPG 2015 Symposium Plants Between A Rock and a Hard Place: The Interface Between Abiotic and Biotic Stress Responses, University of Missouri, Columbia, MO, May 27-29, 2015.
- 2015 <u>Castillo-Gonzalez SE\*</u>, Steckling B\*, Tibbs M\*, Wilkie A\*, McClung A, Eizenga G, McCouch S, Lorence A. Establishing how ascorbate is related to cold tolerance in rice. Annual Meeting of the Plant Imaging Consortium, University of Missouri, Columbia, MO, May 26-27, 2015 and IPG 2015 Symposium Plants Between A Rock and a Hard Place: The Interface Between Abiotic and Biotic Stress Responses, University of Missouri, Columbia, MO, May 27-29, 2015.
- Acosta-Gamboa LM\*, Campbell Z\*, Torres R\*, Mull CL\*, Lorence A. Designing phenomics protocols to assess the contribution of multiple ascorbate pathways to abiotic stress tolerance. Annual Meeting of the Plant Imaging Consortium, University of Missouri, Columbia, MO, May 26-27, 2015 and IPG 2015 Symposium Plants Between A Rock and a Hard Place: The Interface Between Abiotic and Biotic Stress Responses, University of Missouri, Columbia, MO, May 27-29, 2015.
- 2015 <u>Harris RS\*</u>, Dhaval S, Goggin FL, Dolan M, Cramer C, **Lorence A**. Having fun PICturing plants. 2015 Annual Meeting of the Plant Imaging Consortium, University of Missouri, Columbia, MO, May 26-27, 2015.
- 2015 <u>Liu X\*</u>, Huang X, **Lorence A**. Improve plant imaging and analysis approach based on the PlantCV platform. 2015 Annual Meeting of the Plant Imaging Consortium, University of Missouri, Columbia, MO, May 26-27, 2015.
- 2015 <u>Tripod N\*</u>, Campbell Z\*, Campbell M, Walia H, **Lorence A**. Screening of cultivars within the rice diversity panel 1 for salinity tolerance. 2015 Annual Meeting of the Plant Imaging Consortium, University of Missouri, Columbia, MO, May 26-27, 2015.
- 2015 <u>Yactayo-Chang JP</u>\*, Wilkie A\*, Trujillo G\*, Teoh KH\*, Wilson G\*, **Lorence A**. An Arabidopsis gulonolactonase protects plants from high light stress. 2015 Annual Meeting of the Plant Imaging Consortium, University of Missouri, Columbia, MO, May 26-27, 2015.
- 2015 Morris E\*, Yactayo-Chang JP\*, Campbell Z\*, Rodriguez-Gonzalez G\*, **Lorence A**High throughput phenotyping of high vitamin C tobacco. 2015 Annual Meeting of the
  Plant Imaging Consortium, University of Missouri, Columbia, MO, May 26-27, 2015.
- 2015 <u>Castillo-Gonzalez SE\*</u>, Steckling B\*, Tibbs M\*, McClung A, Eizenga G, McCouch S, Lorence A. Assessing foliar ascorbate content in a rice diversity panel and selected mapping population lines with varying levels of seedling cold tolerance. Create@StAte, A Symposium of Research and Scholarship, Arkansas State University, Jonesboro, AR, April 7, 2015.
- Morris E\*, Yactayo-Chang JP\*, Campbell Z\*, Rodriguez-Gonzalez G\*, **Lorence A**Investigation of the role of *myo*-inositol oxygenase in vitamin C synthesis and its
  effects on the growth and stress tolerance of tobacco plants. Create@StAte, A
  Symposium of Research and Scholarship, Arkansas State University, Jonesboro, AR,
  April 7, 2015. *E Morris won 1st place for best undergraduate poster in the plant*science category
- 2015 <u>Yactayo-Chang JP</u>\*, Trujillo G\*, Teoh KH\*, Wilson G\*, **Lorence A**. Characterization of an Arabidopsis gulonolactonase, an enzyme involved in ascorbate biosynthesis.

- Southern Section of the American Society of Plant Biologists, Dauphin Island, AL, March 28-30, 2015.
- 2014 <u>Yactayo-Chang JP\*</u>, Dolan MC, **Lorence A**. Elevated ascorbate content in plants improves the accumulation and recovery of complex human proteins. Fall 2014 INBRE Research Conference, University of Arkansas, Fayetteville, AR, November 7-8. 2014.
- 2014 <u>Aboobucker SI\*</u>, Suza WP\*, **Lorence A**. Characterization of an *Arabidopsis* L-gulono-1,4-lactone oxidase (GulLO) involved in ascorbate biosynthesis. Fall 2014 INBRE Research Conference, University of Arkansas, Fayetteville, AR, November 7-8, 2014.
- 2014 Morris E\*, Campbell Z\*, Rodriguez-Gonzalez G\*, **Lorence A**. Investigation of the role of *myo*-inositol oxygenase in vitamin C synthesis and its effects on tobacco plants. Fall 2014 INBRE Research Conference, University of Arkansas, Fayetteville, AR, November 7-8, 2014.
- 2014 Phelps G\*, Aboobucker SI\*, Yactayo-Chang JP\*, Rivas F, Marsico T, **Lorence A**. Use of DNA barcodes to identify Arkansas native plants, potential sources of leads against drug-resistant leukemia cells. Fall 2014 INBRE Research Conference, University of Arkansas, Fayetteville, AR, November 7-8, 2014. **G Phelps received Honorable Mention in Biological Sciences Category.**
- 2014 <u>Campbell Z\*,</u> Torres R\*, Yactayo-Chang JP\*, Martin J\*, Gaxiola R, **Lorence A.** High-throughput phenotyping of transgenic *Arabidopsis* using the Scanalyzer HTS reveals novel stress phenotypes. 2014 Fall ABI Symposium, Arkansas State University, Jonesboro, AR, October 7, 2014.
- 2014 Lorence A, Goggin FL, Jurisson S, Braun D, Tai YC, Walker JC, McClure G. The Arkansas and Missouri Bioimaging Consortium for Plant Stress Biology. 2014 Fall ABI Symposium, Arkansas State University, Jonesboro, AR, October 7, 2014.
- 2014 Robinson Z\*, Campbell Z\*, Blair W\*, DeVito N\*, Morris E\*, Campbell M, Walia H, Lorence A. Response to salt of a rice diversity panel. Annual Meeting of The Phytochemical Society of North America, Raleigh, NC, August 9-13, 2014. *Z Robinson won a travel award*
- 2014 Robinson Z, Campbell Z, Blair W, DeVito N, Morris E, Campbell M, Walia H, **Lorence A**. High throughput phenotyping to identify novel sources of salt tolerance in rice. Bridging the Divide Symposium, Arkansas State University, Jonesboro, AR, August 7, 2014.
- 2014 Phelps GA, <u>Freeman J</u>, Rivas F, Marsico TD, **Lorence A**. Silica gel allows tissue preservation under field conditions and leads to acceptable DNA yields for plant DNA barcoding. Bridging the Divide Symposium, Arkansas State University, Jonesboro, AR, August 7, 2014.
- 2014 <u>Yactayo-Chang JP</u>, Dolan ME, **Lorence A**. Positive impact of elevated ascorbate content on hIL-12 production and recovery. Arkansas P3 Center Symposium, Winthrop Rockefeller Institute, Morrilton, AR, July 28-30, 2014.
- 2014 Phelps GA, Freeman J, Yactayo-Chang JP, Aboobucker SI, Rivas F, Marsico TD, Lorence A. Arkansas native plants as a source of leads for the treatment of high risk pediatric hematological cancers, Arkansas P3 Center Symposium, Winthrop Rockefeller Institute, Morrilton, AR, July 28-30, 2014.
- 2014 Morris E, Campbell Z, Rodriguez G, **Lorence A**. High throughput phenotyping of high vitamin C tobacco lines. Arkansas P3 Center Symposium, Winthrop Rockefeller Institute, Morrilton, AR, July 28-30, 2014.
  - E Morris, winner, 2<sup>nd</sup> Place Best Undergraduate Poster
- 2014 <u>Blair W</u>, Campbell Z, Parker K, Castillo Gonzalez SE, Lima H, De Vito N, Campbell M, Walia H, **Lorence A**. High throughout phenotyping approaches to identify salt

tolerance lines within a rice diversity panel. Create@StAte, A Symposium of Research and Scholarship, Arkansas State University, Jonesboro, AR, April 10, 2014.

- W Blair, winner, 1<sup>nd</sup> Place Overall Undergraduate Poster, 2014 Create@State Winner 1<sup>st</sup> place 2014 Create@State Chemistry Poster
- 2014 Morris E, Campbell Z, Rodriguez Gonzalez G, **Lorence A**. High throughput phenotyping of high vitamin C tobacco lines. Create@StAte, A Symposium of Research and Scholarship, Arkansas State University, Jonesboro, AR, April 10, 2014.
  - E Morris, 1<sup>st</sup> Prize Winner, Undergraduate Poster Presentation, Division of Science, Technology, Engineering and Mathematics Winner 2<sup>nd</sup> Prize 2014 Create @State Chemistry Poster
- 2014 <u>Castillo Gonzalez SE</u>, Lisko KA, McClung A, Lorence A. Link between foliar ascorbate content and cold tolerance in rice. Create@StAte, A Symposium of Research and Scholarship, Arkansas State University, Jonesboro, AR, April 10, 2014. E Castillo 1st Prize Winner, Best Poster by A Graduate Student in Environmental Sciences, College Sciences and Mathematics Winner People's Choice Award, 3 Minute Thesis Competition
- 2014 <u>Yactayo-Chang JP</u>, Dolan MC, **Lorence A**. Testing the effect of ascorbate on human interleukin 12 accumulation in tobacco Create@StAte, A Symposium of Research and Scholarship, Arkansas State University, Jonesboro, AR, April 10, 2014.
- 2014 Phelps G, Aboobucker SI, Rivas F, Marsico T, **Lorence A**. Arkansas native plants as a source of leads for the treatment of high risk pediatric hematological cancers. Create@StAte, A Symposium of Research and Scholarship, Arkansas State University, Jonesboro, AR, April 10, 2014.
- 2014 Morris E, Campbell Z, Rodriguez Gonzalez G, **Lorence A**. High throughput phenotyping of high vitamin C tobacco lines. Regional Meeting of the American Society of Plant Biologists, Lexington, KY, March 29-31, 2014.
- 2013 <u>Blair W</u>, Campbell Z, Parker K, De Vito N Campbell M, Walia H, **Lorence A**. The Scanalyzer HTS, a powerful phenomics tool to identify salt tolerance lines within a rice diversity panel. SE Regional IDeA Meeting, Little Rock, AR, November 15-17, 2013.
- 2013 Yactayo-Chang JP, Trujillo-Lujan G, Teoh KH, Wilson GA, Lorence A. Characterization of a gulonolactonase, the first enzyme involved in ascorbate biosynthesis localized in the chloroplast. SE Regional IDeA Meeting, Little Rock, AR, November 15-17, 2013.
- 2013 <u>Castillo Gonzalez SE</u>, Lisko KA, Yan WG, McClung A, **Lorence A**. Link between vitamin C content and cold tolerance in rice. SE Regional IDeA Meeting, Little Rock, AR, November 15-17, 2013.
- 2013 <u>Blair W, Parker K, Cambell Z, De Vito N Campbell M, Walia H, **Lorence A.** High throughput plant phenotyping to identify salt tolerance lines within a rice diversity panel. Fall 2013 INBRE –Research Conference, University of Arkansas, Fayetteville, AR, October 18-19, 2013.</u>
- 2013 Martin J\*, Torres R\*, Campbell Z, Yactayo-Chang J, Gaxiola R, **Lorence A**.

  Expression of H\*- pyrophosphatase and an inositol oxygenase enhances resistance to salt and drought stresses in *Arabidopsis*. Fall 2013 INBRE –Research Conference, University of Arkansas, Fayetteville, AR, October 18-19, 2013.
- 2013 <u>Campbell Z\*</u>, Torres R\*, Martin J\*, Yactayo-Chang J\*, Gaxiola R, **Lorence A**. High throughput Arabidopsis phenotyping at the Arkansas Center for Plant Powered Production. PhenoDays USA: Imaging and Robotics for the 21<sup>st</sup> Century Science, Donald Danforth Plant Science Center, St. Louis, MO, Sep 25-27, 2013.

- 2013 <u>Yactayo-Chang JP</u>\*, Torres R\*, Martin J\*, Gaxiola R, **Lorence A.** Testing the effect of pyramiding the expression of a H\*pyrophosphatase and an inositol oxygenase in Arabidopsis with the Scanalyzer HTS platform. Regional Meeting of the American Society of Plant Biologists (ASPB), Little Rock, AR, April 6-9, 2013.
- 2013 <u>Tatambhotla SV</u>\*, Aboobucker SI\*, Suza WP, **Lorence A**. All four biosynthetic pathways leading to vitamin C formation are active in tomato. Create@StAte, A Symposium of Research and Scholarship, Arkansas State University, Jonesboro, AR, April 11, 2013.
- 2013 Torres R\*, <u>Yactayo-Chang JP</u>\*, Martin J\*, Gaxiola R, **Lorence A**. Phenomics at the Arkansas Center for Plant Powered Production. NSF Bioinformatics Workshop to Foster Collaborative Research, Little Rock, AR, March 3-5 2013.
  J Yactayo-Chang got honorable mention at best poster competition
- 2012 <u>Yactayo-Chang JP</u>\*, Torres R\*, Martin J\*, Gaxiola R, **Lorence A**. The Scanalyzer HTS, a powerful platform for non-destructive plant phenotyping. ABI 2012 Fall Symposium Fayetteville, AR, October 23, 2012.
- 2012 <u>Tatambhotla SV</u>\*, Aboobucker SI\*, Suza WP, **Lorence A**. All four biosynthetic pathways leading to vitamin C formation are active in tomato. Fall 2012 INBRE Research Conference, University of Arkansas, Fayetteville, AR, October 5-6, 2012.
- 2012 Radin JA\*, Suza WP, Yactayo-Chang JP\*, Goggin FL, **Lorence A**. Effects of exogenously applied abscisic acid in modulating foliar ascorbate content in *Arabidopsis thaliana*. Fall 2012 INBRE –Research Conference, University of Arkansas, Fayetteville, AR, October 5-6, 2012.
- 2012 <u>Yactayo-Chang JP</u>\*, Dolan MC, **Lorence A**. Stable co-expression of vitamin C enhancing genes for improved production of a recombinant therapeutic protein, hIL12, in *Arabidopsis thaliana*. 3<sup>rd</sup> Annual Conference of the American Council for Medicinally Active Plants, Jonesboro, AR, May 22-25, 2012.
- 2012 <u>Ayala J</u>, Medrano G, Condori J, Acosta W, Fergus R, Rubio N, Behrens E, Flory A, Radin D, **Lorence A**, Dolan MC, Cramer CL. Optimizing recombinant protein yield in an A*grobacterium*-mediated transient expression system. 3<sup>rd</sup> Annual Conference of the American Council for Medicinally Active Plants, Jonesboro, AR, May 22-25, 2012.
- 2012 Sharma A, Folch Mallol JL, Cardoso-Taketa A, **Lorence** A, <u>Villarreal ML</u>. DNA barcoding of the Mexican sedative plant *Galphimia glauca*. Meeting to celebrate Prof. Robert Verpoorte's academic career, Leiden, Netherlands, April 2012.
- 2012 Radin JA\*, Suza WP, Goggin FL, **Lorence A**. Effects of exogenously applied abscisic acid in modulating foliar ascorbate content in *Arabidopsis thaliana*. Create@StAte, A Symposium of Research and Scholarship, Arkansas State University, Jonesboro, AR, April 5, 2012.
  - J Radin won 2<sup>nd</sup> place for best undergraduate student poster
- Martin J\*, Yactayo-Chang J\*, Gaxiola R, **Lorence A**. Pyramiding H\*pyrophosphatase and *myo*-inositol oxygenase to enhance plant growth and stress
  tolerance in *Arabidopsis*. Create@StAte, A Symposium of Research and Scholarship,
  Arkansas State University, Jonesboro, AR, April 5, 2012.
- 2012 Phillips GC, Lorence A, Green S. Vitamin C to increase yields of *Camelina* and *Miscanthus*. Annual Meeting of the Consortium for Plant Biotechnology Research, Washington, D.C, March 6-7, 2012.
- 2012 <u>Lisko KĀ</u>\*, Wilson GA\*, Hubstenberger JF, Underwood J, Srivastava V, Phillips GC, and **Lorence A**. Engineering Rice for Elevated Vitamin C Content. 2012 Rice Technical Working Group, Hot Springs, AR, February 27 March 1<sup>st</sup>, 2012.
- 2011 Rodriguez-Gonzalez G\*, Nessler Cl, **Lorence** A. *Myo*-Inositol oxygenase expression in tobacco leads to plants with enhanced biomass and vitamin C content. 2011 Annual Biomedical Research Conference for Minority Students, St. Louis, MO,

- November 9-12, 2011. **G Rodriguez-Gonzalez won best poster awards in two categories: cell biology and interdisciplinary research**
- Martin J\*, Yactayo-Chang JP\*, Gaxiola R, **Lorence A**. Pyramiding expression of a H\*-pyrophosphatase and an inositol oxygenase to enhance plant growth and stress tolerance in *Arabidopsis*. 2011 SE Regional IDeA Meeting, New Orleans, LA, September 22-24, 2011.
- 2011 <u>Wilson GA\*, Torres R\*, Harris RS\*, Gilbert K, **Lorence A**. Phytoremediation potential of morning glory and lupin species. ABI 2011 Fall Symposium, Little Rock, AR, September 21, 2011.</u>
- Yactayo-Chang JP\*, Dolan MC, **Lorence A**. Stable co-expression of vitamin C enhancing genes for improved expression of a recombinant therapeutic protein, hIL12, in *Arabidopsis thaliana*. 2011 P3 Annual Meeting, Hebert Springs, AR, July 26-28, 2011.
- Torres R\*, Yactayo-Chang JP\*, García-López PM, Gurrola-Díaz CM, Lorence A. Domesticated and wild lupins accumulate elevated foliar ascorbate levels. 13<sup>th</sup> International Lupins Conference, Poznan, Poland, June 6-10, 2011.
- 2011 <u>Lisko KA</u>\*, Hubstenberger JF, Belefant-Miller H, Phillips GC, Yan WG, McClung A, **Lorence A**. Screening rice cultivars for elevated vitamin C content. 2011 In Vitro Biology Meeting, Society for In Vitro Biology, Raleigh, NC, June 4-8, 2011.
- 2011 Radin JA\*, Suza WP\*, Goggin FL, **Lorence A**. Ascorbate regulation in *Arabidopsis* jasmonate, abscisic acid and ethylene mutants. 2011 In Vitro Biology Meeting, Society for In Vitro Biology, Raleigh, NC, June 4-8, 2011.
- 2011 <u>Trujillo-Luján G</u>\*, Wilson GA\*, Lewis D\*, Lorence A. Characterization of an Arabidopsis gluconolactonase involved in ascorbate biosynthesis. Create@StAte, A Symposium of Research and Scholarship, Arkansas State University, Jonesboro, AR, March 29, 2011. G Trujillo-Lujan won 2<sup>nd</sup> place for best graduate student poster in the STEM category
- 2011 <u>Aboobucker SI</u>\*, Suza WP\*, **Lorence A**. Identification and characterization of a functional L-gulono-1,4-lactone oxidase in Arabidopsis. Create@StAte, A Symposium of Research and Scholarship, Arkansas State University, Jonesboro, AR, March 29, 2011.
- 2011 <u>Lisko KA\*</u>, Hubstenberger JF, Belefant-Miller H, Phillips GC, **Lorence A**. Ontogenetic changes of vitamin C in rice. Create@StAte, A Symposium of Research and Scholarship, Arkansas State University, Jonesboro, AR, March 29, 2011.
- 2011 <u>Kulkarni S\*</u>, Suza WP\*, Goggin FL, **Lorence A**. Development of high-vitamin C tomatoes. Create@StAte, A Symposium of Research and Scholarship, Arkansas State University, Jonesboro, AR, March 29, 2011.
- 2011 <u>Yactayo-Chang JP</u>\*, Dolan MC, **Lorence A**. Can vitamin C enhance the accumulation of a model human protein in stable transgenics? Create@StAte, A Symposium of Research and Scholarship, Arkansas State University, Jonesboro, AR, March 29, 2011.
- 2011 Torres R\*, Yactayo-Chang JP\*, Gurrola-Diaz CM, Garcia PM, Lorence A. Selected members of the *Lupinus* genus accumulate elevated levels of vitamin C. Create@StAte, A Symposium of Research and Scholarship, Arkansas State University, Jonesboro, AR, March 29, 2011.
- 2010 Radin JA\*, Suza WP\*, Goggin FL, Lorence A. Ascorbate regulation in *Arabidopsis* jasmonate, ethylene, and abscisic acid mutants. Fall 2010 INBRE –Research Conference, University of Arkansas, Fayetteville, AR, October 15-16, 2010.
- 2010 <u>Suza WP</u>\*, Trujillo-Luján G\*, Aboobucker SI\*, **Lorence A**. Leveraging Genevestigator data to better understand how the vitamin C network is regulate. ABI 2010 Fall Symposium, Little Rock, AR, September 29, 2010.

- 2010 <u>Avila C</u>, Carruthers K, Suza WP, **Lorence A**, Goggin FL. Role of plant-derived ascorbate in plant-herbivore interactions. EPSCoR P3 Meeting, Petit Jean, AR, August 15-17, 2010.
- 2010 Medrano G, Rubio N\*, Yactayo-Chang JP\*, Srivastava V, Dolan MC, **Lorence A**. Using antioxidants to improve recombinant protein production in transient and stable plant-based bioproduction platforms. EPSCoR P3 Meeting, Petit Jean, AR, August 15-17, 2010.
- 2010 Underwood J, Wilson GA\*, Rubio N\*, Medrano G, Dolan MC, Srivastava V, Lorence A. Over-expression of ascorbate biosynthesis genes for improved protein production and stress tolerance in rice. EPSCoR P3 Meeting, Petit Jean, AR, August 15-17, 2010.
- 2010 <u>Kulkarni S</u>\*, Suza WP\*, Yactayo-Chang JP\*, Khodakovskaya MV, Goggin FL, **Lorence A**. Engineering elevated vitamin C in tomato for enhanced growth and stress tolerance. EPSCoR P3 Meeting, Petit Jean, AR, August 15-17, 2010.
- 2010 <u>Lisko KA\*</u>, Hubstenberger JF, Belefant-Miller H, Phillips GC, Lorence A. Screening rice cultivars for elevated vitamin C content. EPSCoR P3 Meeting, Petit Jean, AR, August 15-17, 2010.
- 2010 Potts K, Lorence A, Goggin FL. Identification of Arabidopsis MIOX4 over-expressing lines with high vitamin C content. 2010 Poster Competition of the George Washington Carver Research Program, Fayetteville, AR, July 7, 2010. *K Potts won best poster competition.*
- 2010 Nair VDP, Lisko KA\*, **Lorence A**. Simultaneous determination of key vitamin C precursors using liquid chromatography- electrospray ionization mass spectrometry. 35<sup>th</sup> International Symposium on High Performance Liquid Phase Separations and related Techniques (HPLC 2010), Boston, MA, June 19-24, 2010.
- Trujillo-Luján G\*, Wilson GA\*, <u>Lorence A</u>. Characterization of an *Arabidopsis* gluconolactonase involved in ascorbate biosynthesis. NIH, NCRR Third Biennial National IDeA Symposium of Biomedical Research Excellence (NISBRE), Bethesda, MD, June 16-18, 2010.
- 2010 Medrano G, Rubio N\*, Yactayo-Chang JP\*, Srivastava V, Dolan MC, **Lorence A**. Using antioxidants to improve recombinant protein production in transient and stable plant-based bioproduction platforms. IAPB/SIVB Meeting, St. Louis, MO, June 6-11, 2010.
- 2010 Quatermous K, **Lorence A**, <u>Suza WP\*</u>. Exploring the role of sterols in the plant's response to drought stress. Water for Food: Growing More with Less, Second Annual International Conference, Lincoln, NE, May 2-5, 2010. *WP Suza winner of the "outstanding poster" after judged competition*
- 2010 Underwood J, <u>Wilson GA</u>\*, Rubio N\*, Medrano G, Dolan MC, Srivastava V, **Lorence A**. Over-expression of ascorbate biosynthesis genes for improved protein production and stress tolerance in rice. 33<sup>rd</sup> Meeting of the Rice Technical Working Group, Biloxi, MS, February 22-25, 2010.
- 2010 <u>Lisko KA</u>\*, Hubstenberger JF, Belefant-Miller H, Phillips GC, **Lorence A**. Ontogenetic changes in vitamin C in selected rice varieties. 33<sup>rd</sup> Meeting of the Rice Technical Working Group, Biloxi, MS, February 22-25, 2010.
- 2010 <u>Suza WP</u>\*, Trujillo-Luján G\*, Aboobucker S\*, **Lorence A**. Leveraging Genevestigator data to better understand how the vitamin C network is regulated. 2010 Conference of the MidSouth Computational Biology and Bioinformatics Society (MCBIOS), Jonesboro, AR, February 19-20, 2010.
- 2009 <u>Kulkarni S</u>\*, Suza WP\*, Goggin FL, **Lorence A**. Metabolic engineering of vitamin C in tomato via over-expression of genes in the *myo*-inositol pathway. 9<sup>th</sup> International Plant Molecular Biology Congress, St. Louis, MO, October 25-30, 2009.

- 2009 <u>Trujillo-Luján G</u>\*, Wilson GA\*, **Lorence A**. Characterization of an Arabidopsis glucuronolactonase involved in ascorbate metabolism. 9<sup>th</sup> International Plant Molecular Biology Congress, St. Louis, MO, October 25-30, 2009.
- 2009 <u>Aboobucker SI</u>\*, Suza WP\*, **Lorence A**. Identification and characterization of a functional L-gulono-1,4-lactone oxidase in Arabidopsis. 9<sup>th</sup> International Plant Molecular Biology Congress, St. Louis, MO, October 25-30, 2009.
- 2009 <u>Suza WP</u>\*, Avila C, Carruthers K, Goggin FL, **Lorence A**. Influence of mechanical wounding on ascorbate metabolism in Arabidopsis and tomato. 9<sup>th</sup> International Plant Molecular Biology Congress, St. Louis, MO, October 25-30, 2009.
- 2009 <u>Avila C</u>, Carruthers K, Suza WP\*, **Lorence A**, Goggin FL. Role of plant-derived ascorbate in plant-herbivore interactions. 9<sup>th</sup> International Plant Molecular Biology Congress, St. Louis, MO, October 25-30, 2009.
- 2009 <u>Underwood J</u>, Wilson GA\*, Dolan MC, Srivastava V, **Lorence A**. Over-expression of ascorbate biosynthesis genes for improved protein production in rice cells. 9<sup>th</sup> International Plant Molecular Biology Congress, St. Louis, MO, October 25-30, 2009.
- 2009 <u>Medrano G</u>, Rubio N\*, Radin JA\*, Srivastava V, **Lorence A**, Dolan MC. Strategies for improving recombinant protein expression in transient and stable plant-based bioproduction platforms. 9<sup>th</sup> International Plant Molecular Biology Congress, St. Louis, MO, October 25-30, 2009.
- Avila C, <u>Carruthers K</u>, Suza WP\*, **Lorence A**, Goggin FL. Influence of modified ascorbate metabolism in plants on an herbivorous insect. 2009 Arkansas NSF EPSCoR Annual Conference, Little Rock, AR, October 1-2, 2009. *K Carruthers winner best graduate student poster*
- 2009 Suza WP\*, Kulkarni S\*, Avila C, Carruthers K, Goggin FL, Lorence A. Effect of mechanical wounding on ascorbate metabolism in Arabidopsis and tomato. 2009 Arkansas NSF EPSCoR Annual Conference, Little Rock, AR, October 1-2, 2009. S Kulkarni winner best graduate student poster
- Quatermous K, Lorence A, Suza WP\*. Major sterols of flowering and non-flowering plants and their proportions in plants experiencing drought. ABI 2009 Fall Symposium, Jonesboro, AR, September 25, 2009.
- 2009 Quatermous K, Lorence A, Suza WP\*. Major sterols of flowering and non-flowering plants and their proportions in plants experiencing drought. RISE Scholars 2009 Summer Research Symposium, Jonesboro, AR, August 6, 2009.
- 2009 <u>Weathers PJ</u>, Mannan A, Liu CZ, Towler MJ, Vail D, **Lorence** A. DMSO stimulates production of artemisinin and also suggesting that the sesquiterpene may function as a ROS sink in *Artemisia annua*. 2009 Society for In Vitro Biology Annual Meeting, Charleston, SC, June 6-10, 2009.
- 2009 <u>Fawcett EM</u>\*, Ayala J, **Lorence A**, Dolan MC. Impact of introducing ascorbate in transient plant-based bioproduction of recombinant proteins with therapeutic utility. 23<sup>rd</sup> National Conference on Undergraduate Research (NCUR), LaCrosse, WI, April 18, 2009.
- 2009 Medrano G, Radin JA\*, Rubio N\*, <u>Lorence</u> A, Dolan MC. Enhancing recombinant protein expression by modulating cellular antioxidant levels on both transient and stable plant-based production platforms. NSF EPSCoR P3 Center and the P3 Technical Advisory Committee (TAC) Meeting, Little Rock, AR, April 2, 2009.
- 2008 <u>Yactayo-Chang JP</u>\*, Trujillo G\*, Aboobucker SI\*, Lisko KA\*, Harris RS\*, Parbatani A\*, Kulkarni S\*, Wilson GA\*, Radin JA\*, Suza WP\*, **Lorence A**. A holistic approach to understand the roles of vitamin C in plant physiology and development. Fall 2008 INBRE Undergraduate Research Conference, University of Arkansas, Fayetteville, AR, November 7-8, 2008.

- 2008 Harris RS\*, <u>Wilson GA</u>\*, Radin JA\*, Suza WP, **Lorence A**. Phytoremediation potential of plants with elevated vitamin C content. Fall 2008 INBRE Undergraduate Research Conference, University of Arkansas, Fayetteville, AR, November 7-8, 2008.
- 2008 <u>Aboobucker SI</u>\*, Suza WP\*, **Lorence A**. Identification and characterization of a functional L-gulono-1,4-lactone oxidase in Arabidopsis. ABI 2008 Fall Symposium, Little Rock, AR, October 7, 2008.
- 2008 <u>Suza WP</u>\*, Medrano G, Yactayo-Chang JP\*, Parbatani A\*, Underwood J, Srivastava V, Goggin FL, Dolan MC, **Lorence A**. Insect defense and recombinant protein production in plants in the realm of ascorbate metabolism. SF EPSCoR Annual Meeting Poster Session, Little Rock, AR, October 6, 2008.
- 2008 <u>Lisko KA</u>\*, Harris RS\*, Buchanan R, **Lorence A**. Vitamin C is essential not only for human health, but also for cotton growth and stress tolerance. Cotton Field Day, Judd Hill Foundation, Truman, AR, August 28, 2008.
- 2008 <u>Trujillo-Lujan G</u>\*, Wilson GA\*, **Lorence A**. Leveraging Arabidopsis genetic resources to identify a functional glucuronolactonase. Arkansas EPSCoR P3 Training Conference, Petit Jean, AR, August 20-22, 2008.
- Willis C\*, <u>Yactayo-Chang JP</u>\*, Dolan MC, **Lorence A**. Study of ascorbic acid capacity in *Nicotiana* species. Arkansas EPSCoR P3 Training Conference, Petit Jean, AR, August 20-22, 2008.
- 2008 <u>Lisko KA</u>\*, Harris RS\*, Crawford F\*, Yactayo JP\*, **Lorence A**. Harnessing the power of vitamin C for enhancing human and plant health. Arkansas EPSCoR P3 Training Conference, Petit Jean, AR, August 20-22, 2008.
- 2008 <u>Lisko KA</u>\*, Harris RS\*, **Lorence A**. Elevated vitamin C enhances growth, stress tolerance and phytoremediation potential in Arabidopsis. 2<sup>nd</sup> Biennial National IDeA Symposium of Biomedical Research Excellence (NISBRE), Washington, DC, August 6-8, 2008. *K Lisko won a Student Travel Award from NISBRE*
- 2008 <u>Trujillo-Lujan G</u>\*, Wilson GA\*, **Lorence A**. Leveraging Arabidopsis genetic resources to identify a functional glucuronolactonase. 2<sup>nd</sup> Biennial National IDeA Symposium of Biomedical Research Excellence (NISBRE), Washington, DC, August 6-8, 2008.
- 2008 <u>Willis C\*</u>, Yactayo-Chang JP\*, Dolan MC, **Lorence A**. Study of ascorbic acid capacity in the *Nicotiana* species. RISE Scholars 2008 Summer Research Symposium, Jonesboro, AR, August 7, 2008.
- 2008 <u>Fawcett E</u>\*, Ayala J, Dolan MC, **Lorence A**. Impact of introduction of vitamin C in transient recombinant RTB fusion protein expression. RISE Scholars 2008 Summer Research Symposium, Jonesboro, AR, August 7, 2008.
- 2008 <u>Belisle M</u>\*, Wilson GA\*, Trujillo G\*, **Lorence A**. Cloning and characterization of two putative glucuronolactonases from *Arabidopsis thaliana* involved in ascorbate degradation. Poster Competition, Departments of Biology and Biotechnology and Chemistry and Biochemistry, Worcester Polytechnic Institute, Worcester, MA, April 15, 2008.
- Trujillo G\*, <u>Wilson GA</u>\*, Belisle M\*, Aboobucker SI\*, Yactayo JP\*, Simeon S\*, **Lorence A**. Exploring the plasticity of the *myo*-inositol pathway to vitamin C in plants. Fall 2007 INBRE Undergraduate Research Conference, University of Arkansas, Fayetteville, AR, November 9-10, 2007. *G Wilson got a Travel Award from the Honors College at A-State*
- 2007 <u>Lisko KA</u>\*, Harris RS\*, Crawford F\*, Yactayo-Chang JP\*, **Lorence A**. Harnessing the power of vitamin C for enhancing human and plant health. Fall 2007 INBRE Undergraduate Research Conference, University of Arkansas, Fayetteville, AR, November 9-10, 2007.
- 2007 <u>Crawford F\*</u>, Yactayo-Chang JP\*, Vanderpool S, **Lorence A**. Mustards for better human health and a cleaner environment. Einstein's in the City 2 International

- Students Research Conference 2007, City College of New York, New York, NY, October 30-31, 2007. *F Crawford won Award to Best Undergraduate Poster*
- 2007 <u>Lisko KA\*</u>, Harris RS\*, Crawford F\*, Yactayo-Chang JP\*, **Lorence A**. Harnessing the power of vitamin C for enhancing human and plant health. ABI 2007 Fall Symposium Little Rock, AR, October 23, 2007.
- 2007 <u>Gilbert KM</u>, Pzybyla B, Pumford N, Han T, Fuscoe J, Schnackenberg L, Dosss JC, Macmillan-Crow LA, <u>Lorence A</u>, Medina-Bolivar F, Cramer C, Blossom SJ. Environmental contaminants, autoimmune disease and phytoremediation. ABI 2007 Fall Symposium Little Rock, AR, October 23, 2007.
- 2007 <u>Crawford F\*</u>, Yactayo-Chang JP\*, Vanderpool S, **Lorence A**. Searching for the "C" in mustards. RISE Scholars 2007 Summer Research Symposium, Jonesboro, AR, August 9, 2007.
- Wilson GA\*, Martínez-Quintana J\*, Lorence A. Glucuronolactonase, a gene family encoding enzymes involved in vitamin C biosynthesis and degradation. Arkansas Bioinformatics Society (ARBIOS) Symposium: Building Careers in Bioinformatics, Arkansas State University, Jonesboro, AR, April 19-21, 2007. G Wilson received Award for Best Undergraduate Poster
- 2007 <u>Uwase J\*</u>, Wilson GA\*, Martínez-Quintana J\*, Simeon S\*, Hill S\*, Vanderpool S, Lorence A. Vitamin C biosynthesis in mustard species. 21<sup>st</sup> National Conference on Undergraduate Research (NCUR), Dominican University of CaliforniaSan Rafael, CA, April 12-14, 2007.
- 2007 <u>Simeon S</u>\*, Hannigan R, Martínez-Quintana J\*, Medina-Bolivar F, **Lorence A**. HPTLC method for simultaneous cellular redox and energy state determination of plant samples. Pittsburgh Conference (Pittcon 2007) Meeting, Chicago, IL, February 25 March 1, 2007.
- Wilson GA\*, Uwase J\*, Simeon S\*, Martínez-Quintana J\*, Lorence A. Screening of Arabidopsis thaliana knockout lines looking for genes encoding glucuronolactonase, the third enzyme in the myo-inositol pathway to ascorbate. Fall 2006 INBRE Undergraduate Research Conference, University of Arkansas, Fayetteville, AR, November 3-4, 2006.
- 2006 <u>Lisko KA</u>\*, Martínez-Quintana J\*, Jullian B\*, Vaughan M\*, Chevone BI, Nessler CL, **Lorence A**. Elevated foliar vitamin C content confers plants tolerance to stresses Fall 2006 INBRE Undergraduate Research Conference, University of Arkansas, Fayetteville, AR, November 3-4, 2006.
- 2006 <u>Lorence A</u>, Woffenden BJ, Martinez-Quintana J\*, Nopo-Olazabal L, Nessler CL, Medina-Bolivar F. ORNA: a master regulator of genes in the tobacco plant. ABI 2006 Fall Symposium, Little Rock, AR, October 25, 2006.
- 2006 <u>Uwase J\*</u>, Wilson GA\*, Martínez-Quintana J, Simeon S\*, Hill S, Vanderpool S, **Lorence A.** Vitamin C biosynthesis in mustard species. ABI 2006 Fall Symposium, Little Rock, AR, October 25, 2006.
- 2006 <u>Cramer C</u>, Hood E, Dolan MC, **Lorence A**. Seeding success... from people to products. ABI 2006 Fall Symposium, Little Rock, AR, October 25, 2006.
- 2006 <u>Wilson GA</u>\*, Uwase J\*, Simeon S\*, Martínez-Quintana J\*, **Lorence A**. Screening of *Arabidopsis thaliana* knockout lines looking for genes encoding glucuronolactonase, the third enzyme in the *myo*-inositol pathway to ascorbate. Society for Advancement of Chicanos and Native Americans in Science Meeting, Tampa, FL, Oct 26-28, 2006.
- 2006 <u>Lisko KA\*</u>, Martínez-Quintana J\*, Jullian B\*, Vaughan M\*, Chevone BI, Nessler CL, Lorence A. Elevated foliar vitamin C content confers plants tolerance to stresses. Society for Advancement of Chicanos and Native Americans in Science Meeting, Tampa, FL, October 26-28, 2006.

- 2006 Medina-Bolivar F, Nopo-Olazabal L, Simeon S\*, Shelton K, Condori J, Hannigan R, Lorence A. HPTLC as a tool to rapidly assess the elicitor responsiveness of hairy roots cultured in the Liquid Lab<sup>TM</sup> reactor. International Symposium on High Performance Thin Layer Chromatography, Berlin, Germany, October 9-11, 2006.
- 2006 <u>Uwase J\*</u>, Wilson G\*, Martínez-Quintana J\*, Simeon S\*, Hill S\*, Vanderpool S, **Lorence A**. Vitamin C biosynthesis in mustard species. RISE Scholars 2006 Summer Research Symposium, Jonesboro, AR, August 11, 2006.
- 2006 <u>Wilson GA\*</u>, Uwase J\*, Simeon S\*, Martínez-Quintana J\*, **Lorence** A. Screening of Arabidopsis lines looking for genes encoding glucuronolactonase, the third enzyme in the *myo*-inositol pathway to ascorbate. McNair Scholars 2006 Summer Research Symposium, Jonesboro, AR, July 26-27, 2006.
- 2006 <u>Simeon S</u>\*, Nopo-Olazabal L, Hannigan R, **Lorence A**, Medina-Bolivar F. Elicitation and secretion of sesquiterpenes in hairy roots cultured in the Liquid Lab™ bioreactor. Phytochemical Society of North America Meeting, Oxford, MS, July 8-12, 2006. *S Simeon won a Student Travel Award from PSNA*
- 2006 Lorence A, Rogers A\*, Martínez-Quintana J\*, Robinson J, Zhang W, Mendes P, Bl Chevone Bl, Nessler CL. *Myo*-Inositol oxygenase and D-glucuronic acid reductase, the two first enzymes in a new route to vitamin C formation in plants. 16<sup>th</sup> Penn State Symposium in Plant Physiology, State College, PA, May 18-20, 2006.
- 2005 Lorence A, Rogers A\*, Robinson J\*, Zhang W, Mendes P, Chevone BI, Nessler CL. *Myo*-inositol oxygenase and glucuronic acid reductase, the two first enzymes in a new route to vitamin C formation in plants. 2005 Fall Symposium, Arkansas Biosciences Institute, Little Rock, AR, September 28-29, 2005.
- Zhang W, <u>Lorence A</u>, Nessler CL, Chevone Bl. A novel F-box gene, *osf1*, regulates leaf ascorbate in Arabidopsis and alters ozone sensitivity. 1<sup>st</sup> Gordon Conference in Plant Metabolic Engineering, Tilton, NH, July 10-15.
- Zhang W, **Lorence A**, Nessler CL, <u>Chevone BI</u>. A novel F-box gene, *osf1*, regulates leaf ascorbate in Arabidopsis and alters ozone sensitivity. 37<sup>th</sup> Air Pollution Workshop, Alberta, Canada, April 25-28, Banff.
- 2005 Smith M, Woffenden BJ, Nessler CL, **Lorence A**, Medina-Bolivar F. Metabolic engineering of specialized metabolite biosynthesis, a novel approach for the discovery of human therapeutics. 21<sup>st</sup> Annual Research Symposium and Exposition of the Graduate Student Assembly of Virginia Tech, Blacksburg, VA, March 23, 2005.
- 2004 Lorence A, Robinson J\*, Chevone BI, Mendes P, Nessler CL. Contribution of the myo-inositol oxygenase (miox) gene family of Arabidopsis thaliana to ascorbate biosynthesis. 15<sup>th</sup> International Conference on Arabidopsis Research, Berlin, Germany, July 11-14 2004.
- 2004 Lorence A, Rogers A\*, Mendes P, Zhang W, Chevone BI, Nessler CL. Identification and characterization of a putative glucuronic acid reductase in *Arabidopsis thaliana*. 15<sup>th</sup> International Conference on Arabidopsis Research, Berlin, Germany, July 11-14 2004.
- 2004 <u>Villatoro-Vera RA</u>\*, Bah M, **Lorence A**, Pereda-Miranda R. Convolvulaceous resin glycosides induce non-selective pore formation in cell membranes. 2004 International Congress on Natural Products Research, Phoenix, AZ, July 31-August 4 2004.
- 2003 Robinson R\*, **Lorence A**, Chevone BI, Mendes P, Nessler CL. Genetic engineering of an alternative vitamin C pathway in Arabidopsis. 2003 Symposium, Undergraduate Summer Research Internship of the Multicultural Academic Opportunities Program. Blacksburg, VA, Summer, 2003.
- 2002 **Lorence A**, Medina-Bolivar F, <u>Nessler CL</u>. Production of camptothecin and 10-hydroxycamptothecin from *Camptotheca acuminata* hairy roots. First International Congress on Plant Metabolomics, Wageningen, The Netherlands, April 7-11 2002.

- 2001 Angeles JS\*, Villarreal ML, Quintero R, Pereda-Miranda R, **Lorence A**.

  Camptothecine production by *Camptotheca acuminata* cell suspensions. 42<sup>nd</sup> Annual Meeting of the *American Society of Pharmacognosy* "Exploring Natural Products from Latin American Biodiversity", Oaxaca, México, July 14-18 2001.
- 2000 Lorence A, Angeles JS\*, Villarreal ML, Nessler CL, Quintero R. Tranformation of Camptotheca acuminata cell cultures for the production of camptothecin, a terpene with anticancer and antiretroviral activities. First Congress of Principal Investigators of Research Projects in Applied Biological Sciences, CONACYT, Acapulco, México.
- Angeles JS\*, Quintero R, Lorence A. Camptothecine production by Camptotheca acuminata cell line cultures, a case of study of economic feasibility. Perspectives and Limitation of Biotechnology in Developing Countries, San José, Costa Rica, January, 24-28, 2000.
- 1999 <u>Solleiro JL</u>, Del Valle C, Nuñez I, Hernández H, López R, Calderón R, **Lorence A**, Castañón R, Pérez-Jerónimo G. Technological innovation in Mexican agriculture and agroindustry. X Week of Scientific Research, UAM-X, Mexico City, México, September 27 October 1<sup>st</sup>, 1999.
- 1997 <u>Bravo A</u>, **Lorence A**, Sánchez J, Flores H, Güereca L, Nuñez ME. Phylogenetic and functional analysis of the *Bacillus thuringiensis* insecticidal crystal protein family. 30<sup>th</sup> Annual Meeting SIP Banff' 97, Society for Invertebrate Pathology, Banff, Alberta, Canada, August 24-29 1997.
- Lorence A, Darszon A, Bravo A. Is aminopeptidase N the receptor of Cry1Ac δ-endotoxin in *Trichoplusia ni* midgut? 12<sup>th</sup> World Congress on Animal, Plant and Microbial Toxins, International Society on Toxinology, Cuernavaca, México, September 21-26, 1997.
- 1997 <u>Bravo A</u>, **Lorence A**, Sánchez J, Flores H, Güereca L, Nuñez, ME. The insecticidal crystal protein family from *Bacillus thuringiensis*. 12<sup>th</sup> World Congress on Animal, Plant and Microbial Toxins, International Society on Toxinology, Cuernavaca, México, September 21-26, 1997.
- 1996 <u>Lorence A</u>, Sánchez J, Darszon A, Bravo A. Ionic channels formed by the Cry1Ac toxin in presence of its receptor in black lipid bilayers. XXI National Congress of Biochemistry, Manzanillo, México, November 3-7, 1996.
- 1996 <u>Bravo A</u>, **Lorence A**, Sánchez J, Nuñez ME. Functional and phylogenetic studies of the pore formation domain from the *Bacillus thuringiensis* delta-endotoxins. XX International Congress of Entomology, Florence, Italy, August 25-31, 1996.
- 1996 Lorence A, Sánchez J, Darszon A, Bravo A. Pore formation of the *Bacillus thuringiensis* Cry1Ac toxin in presence of the *Trichoplusia ni* toxin-receptor in planar lipid bilayers. Third International Workshop on Pore-Forming Toxins, Mainz, Germany, September 26-28, 1996.
- 1994 Lorence A, Darszon A, Quintero R, Bravo A. Permeability changes on *Spodoptera frugiperda* BBMV caused by *Bacillus thuringiensis* δ-endotoxins. XX National Congress of Biochemistry, SMB, Zacatecas, México, October 30-November 4, 1994.
- Díaz C, **Lorence A**, Darszon A, Liévano A, <u>Quintero R</u>, Bravo A. Cry toxins induce an increase in cation membrane permeability involving ion channels in BBMV containing functional receptors. International Cooperation for Development of Biotechnology Conference organized by the National Steering Committee for Biotechnology, the Chief Scientist Ministry of Industry and Trade, the Ministry of Science and the Arts, the Israel Center for R&D (MATIMOP), the Israel Export Institute and the Rashi Foundation, , Jerusalem, Israel, Oct 30 Nov 3, 1994.
- 1994 Lorence A, Darszon A, Quintero R, Bravo A. Effects of *Bacillus thuringiensis* δ-endotoxins on the permeability of *Spodoptera frugiperda* brush border membrane

- vesicles. Second Meeting of the Mexican Society of Cell Biology, Mexico City, Mexico, October 5-7, 1994.
- Lorence A, Darszon A, Quintero R, Bravo A. Effects of *Bacillus thuringiensis* δ-endotoxins on the permeability of *Spodoptera frugiperda* midgut brush border membrane vesicles. VI<sup>th</sup> International Colloquium on Invertebrate Pathology and Microbial Control y II<sup>th</sup> International Conference on *Bacillus thuringiensis*, Society for Invertebrate Pathology (XXVII<sup>th</sup> Annual Meeting), Montpellier, France, August 28 September 2, 1994.
- Lorence A, Darszon A, Quintero R, Bravo A. Design of a detection system of new Bacillus thuringiensis δ-endotoxins. Academic Meeting, X Anniversary of the Graduate Program in Biotechnology, CCH/UNAM, Mexico City, México, June 2-3, 1994.
- **Lorence A**, Darszon A, Quintero R, <u>Bravo A</u>. Fluorometric assay of potential changes of *Spodoptera frugiperda* midgut brush border membrane shows that δ-endotoxin from *Bacillus thuringiensis* induces cation selective pore formation. Second Workshop on Pore-Forming Toxins, Mainz, Germany, Sept 29 Oct 2, 1993.
- Lorence A, Quintero R, Darszon A, Bravo A. Design of a detection system for new Bacillus thuringiensis δ-endotoxins based on changes in ion transport of brush border membrane vesicles. First Meeting of the Mexican Society of Cell Biology, Mexico City, México, June 14-16, 1993.
- 1992 <u>Solleiro JL</u>, González RL, **Lorence A**, Gómez G. Biotechnology for the development of Mexico. The Ninth International Biotechnology Symposium, *American Chemical Society*, Crystal City, VA, August 16 21, 1992.
- 1991 <u>López-Baca A</u>, Trejo-Loyo M, **Lorence A**, Gómez J. Comparative kinetic study of *Candida utilis* and *Saccharomyces cerevisiae* cultures in different carbon sources. IV National Congress of Biotechnology and Bioengineering, SMBB, Mexico City, México, September 8-12, 1991.
- Lorence A, Medina A, Mora M, Roldán T, Gómez J. Effect of the carbon source concentration in the biochemistry and physiology of *Saccahromyces cerevisiae* biomass production. II Week of Experimental Biology, *Universidad Autónoma Metropolitana*, Iztapalapa, México City, México, May 6-9, 1991.

## Attention of the Media to my Research

### Newspapers, Magazines, and Newsletter Articles (38)

- "Night-time heat stress: Research will pave the way for tolerant varieties that growers can
  use" by Jenneken Schouten with photograhs from WRCHR team. HortiDaily. October 6,
  2022. Night-time heat stress: "Research will pave the way for tolerant varieties that growers
  can use" (hortidaily.com)
- 2. "Nightime heat is killing crops, scientists are rushing to find resilient plants" by Olivia Paschal with photographs by Ariel Cobbert. *The Guardian*, series "our unequal earth" September 1<sup>st</sup>, 2022. https://www.theguardian.com/environment/2022/sep/01/heat-resistant-crops-hotter-night-temperatures-climate
- 3. "Protecting our growth industries: Q&A with Dr. Argelia Lorence, ASU. *Arkansas Money and Politics*, August 2021 pp. 126-127.
- 4. "A-State, RiceTec study effects of rising temperatures on rice" by Adria Hyde. Lead story, the *Jonesboro Sun*, August 3<sup>rd</sup>, 2019, A1-A2.
- 5. "ASU turns the heat up on rice", by Kenneth Heard. Lead story, the *Jonesboro Sun*, February 2<sup>nd</sup>, 2019, A1-A2.

- 6. "Lorence named co-investigator for NSF project", special section "Harvest ", *the Jonesboro Sun*, October 15, 2017.
- 7. "Professor recognized for crop research" by Sunshine Crump. *The Jonesboro Sun*, December 4, 2014, A8-A9.
- 8. "Professor: Robot to revolutionize plant science" by Sunshine Crump. Lead story (my picture in the front page) of *The Jonesboro Sun*, September 14, 2014.
- 9. Four articles highlighting important accomplishment from my research team were published in *ASSETS of Arkansas*, Fall 2012. The articles are: 1) "Director's welcome" 2)"Highlights ASSET student researchers" 3)"Arkansas researchers use new techniques to boost plant productivity", 4) "ASSET impacts" Publication available online at: http://issuu.com/assetsofarkansas/docs/fall2012newsletterfinal.
- 10. Four articles highlighting important accomplishments from my research team were published in ASSETS of Arkansas, Fall/Winter 2012. The articles are: 1) "P3 researcher edits new book on recombinant gene expression" 2) "SURF awards 2012", 3) "P3 student defends MS thesis", and 4) "P3 researcher mentors national conference poster winner". Publication available online at http://issuu.com/assetsofarkansas/docs/fallwinter2012.
- 11. "Dr. Lorence nominated as "faculty member" of *Faculty of 1000*, Agriculture and Biotechnology Section. *ASSETS of Arkansas* Volume 6, Spring/Summer 2011.
- 12. "Lorence invited to participate in prestigious Leadership Institute", ASSETS of Arkansas, Volume 5, Fall/Winter 2010.
- 13. "Dr. Argelia Lorence Honored with Prestigious Award", *ASSETS of Arkansas*, Volume 4, Spring/Summer 2010.
- 14. "Research involving medicinal plants starts", *El Diario de Morelos*, March 1<sup>st</sup>, 2010. This article highlights the graduate level course entitled: "Plant DNA Barcoding" I taught at the Research Center of Biotechnology (*Centro de Investigación en Biotechnología*) of the Autonomous University of the State of Morelos (*Universidad Autónoma del Estado de Morelos*) the first week of March. "El *Diario de Morelos*" is the most read newspaper in the State of Morelos. "*La Unión de Morelos*" and "*El Regional del Sur*", two additional newspapers also published a picture of the press conference where the course was announced.
- 15. "Dr. Lorence Invited to Speak in Mexico". ASSETS of Arkansas, Volume 2, Spring/Summer 2009.
- 16. "Fiona Goggin and Argelia Lorence Gave an Invited Presentation". *Vision*, the magazine of the Dale Bumpers College of Agricultural, Food and Life Sciences of the University of Arkansas, Volume 35, No. 6, November- December, 2008.
- 17. "Highlights in Research and Sponsored Programs", 2007-2008 Report, Arkansas State University Jonesboro, a picture of myself and one of my PhD students was chosen to illustrate this article in page 12 of this annual report.
- 18. "ABI Faculty Attend World In Vitro Congress", "P3 Symposium" "Arkansas EPSCoR P3 Seed Grants" and "2008 Arkansas NSF EPSCoR Annual Conference", these short articles highlight conferences I have presented, and proposals I have gotten funding for. ASSETS of Arkansas, Volume 1, Fall/Winter 2008.
- 19. "CSI: ASU" A photo highlighting Dr. Maureen Dolan and my participation at the CSI Summer camp was published in this article. *Voices*, the Magazine of ASU Alumni Association- Fall 2008.
- 20. "ASU researchers study nanoparticles and their effects in the environment" by Jennifer Bouldin. *The Jonesboro Sun*, October 5<sup>th</sup>, 2008.
- 21. "New science program designed to peak interest" by David Pierce, *The Osceola Times*, September 25, 2008. This article describes the work that Shea Harris, one of my MSc students has been doing by teaching science to 4<sup>th</sup> and 5<sup>th</sup> grade students.

- 22. "Lisko receives Student Travel Award", article describing the award winning abstract that Katherine Lisko, one of my students received from the NIH-INBRE. The *Grand Prairie Herald*, August 27, 2008.
- 23. "A better understanding: ABI research seeks to find solutions to environmental concerns" by Susan O'Connor. *Jonesboro Occasions* magazine, April 2008. Article describing the research my group is doing in the area of phytoremediation.
- 24. "The power of green". My photo was chosen to be included in recruiting materials designed by ASU to highlight research carried out at various academic departments in plant biotechnology. AY Magazine, Volume XIX, Number 12, April 2008. Also published in the *Jonesboro Occasions* magazine.
- 25. "Visitors from Arkansas Biosciences Institute" by Dr. Rosa Buxeda. The visit Dr. Pamela Weathers and I paid to the University of Puerto Rico campus Mayagüez was highlighted. *Newsletter of the Industrial Biotechnology Program*, UPR-Mayagüez, December 2007.
- 26. "New path for vitamin C production can improve crop values" by Siddique Imran. *The Jonesboro Sun*, November 11, 2007. S. Imran is one of the PhD students of my group.
- 27. "Research at A-State gets \$9 million boost" by Susan O'Connor. Lead story (picture of my group in the front page) of the *Jonesboro Sun*, September 3<sup>rd</sup>, 2007.
- 28. "Biosciences board tours ASU campus" by Sherry F. Pruitt. Lead story (my picture in the front page) of *The Jonesboro Sun*, August 1<sup>st</sup>, 2007.
- 29. "2006 Proves to be year of achievements for A-State" by Aldemaro Romero, my research mentioned in this article published by the *Jonesboro Sun*, December 31, 2006.
- 30. "A-State teaching students how to investigate crime scenes" by Sherry F. Pruitt. Lead story (my picture in the front page) of *The Jonesboro Sun*, July 1<sup>st</sup>, 2006.
- 31. My research program was chosen by Dr. Elizabeth Hood, Associate Vice Chancellor for Research and Technology Transfer to represent ASU in the American Association of State Colleges and Universities, July 2006.
- 32. "ABI reaches out to future leaders" by Sherri F. Pruitt. My participation in the ABI/ASU Outreach Program is highlighted. *The Jonesboro Sun*, June 20, 2006.
- 33. "Biosciences Center researchers optimistic about work in plants" by Sherry F. Pruitt. Lead story of *The Jonesboro Sun*, March 12, 2006.
- 34. "Biosciences director describes research" by Grover Welch. *The Jonesboro Sun*, January 19<sup>th</sup>, 2006.
- 35. Interview for "The Herald" (ASU Newspaper), September 15th 2005, Jonesboro, AR.
- 36. "The Arkansas Biosciences Institute" by Tom Moore. *Arkansas Agriculture*, 2005, Vol. 3, Issue 1, p. 15-18.
- 37. "New Scientists Recruited to Arkansas", note describing my hiring at ABI/ASU. Arkansas *Tobacco Settlement Commission*, Quarterly Report, July 2005.
- 38. Book I co-edited: "Recombinant Gene Expression. Reviews and Protocols" featured at *Virginia Tech Magazine*, 2004, Vol. 27, No. 1 (section books by alumni, faculty and staff).

#### TV Appearances (5)

- 1. Interview with Jonathan Reeves, ASUTV, A-State Connections, aired Sep 28, 2022. https://youtu.be/EZ3H8KKDUPU
- Interview with Adam Jones, K8IT, aired July 31, 2019. https://www.kait8.com/2019/07/31/greenhouse-tents-up-ready-rice-study/?fbclid=lwAR0BJAUIGinBmcq6zXOHFLkY0h8xNrU1001UD2eC9xRpHr\_nuyUqjkX6Xm4
- 3. Interview with Adam Jones, K8IT, aired March 12, 2019. http://www.kait8.com/video/2019/03/13/greenhouse-tents-be-built-rice-study/
- 4. Participant of the televised panel discussion entitled: "Clash of the Minorities". Event organized as part of the Hispanic Heritage Week Celebration, Arkansas State University, TV Studio at the College of Communications Building. September 14<sup>th</sup> 2005, Jonesboro, AR.

 TV and radio interview: "Biotechnology in Mexico". TV and Radio Show entitled: "Detrás de la Noticia con Ricardo Rocha", Grupo IMER Radio 660 AM and 94.5 FM and Cable TV. Guesses: Drs. Argelia Lorence and Enrique Galindo. November 10, 2001, Mexico City, México.

### Radio Interviews (5)

- 1. "Talking Heat Resilience in Wheat & Rice with Argelia Lorence", WSU Wheat Beat Podcast, interview aired April 2019, http://smallgrains.wsu.edu/wsu-wheat-beat-episode-53
- 2. "Dr. Argelia Lorence, Lucia Acosta Talk Rice Research" KASU Radio, September 27, 2018 https://www.kasu.org/post/dr-argelia-lorence-lucia-acosta-talks-rice-research#stream
- 3. "The Wheat and Rice Center for Heat Resilience", interview aired August 4, 2018, KASU.
- 4. "Arkansas Research Alliance Fellow Award", interview aired December 5, 2014, KASU.
- 5. "Vitamin C and aging", interview aired November 6, 2006, KASU.

## Articles Published in Newspapers (2)

- 1. "ASU team seeks keys to aging process" by **Argelia Lorence**, *The Jonesboro Sun*, April 30, 2006.
- 2. "The Monarch Butterfly and Genetically Modified Corn" by Paulina Balbás and **Argelia Lorence**, *La Jornada Investigación y Desarrollo*, December, 2001.

## **Mentoring Activities**

## **Primary Mentor**

Post-doctoral Research Associates

Dr. Reinier Gesto-Borroto Jan 23 to date A-State
Dr. Walter Suza Aug 08 – May 11 Adj Assoc Prof, Iowa State Univ.

Dr. Thomas Teoh Nov 11 –Feb 12 Medical professional Dr. Suxing Liu Jan 15 – June 17 Post-doc, U Georgia

Dr. Jessica Yactayo-Chang Aug 16 – March 18 Post-doc, USDA ARS U Florida

Dr. Lucia Acosta-Gamboa May – June 19 Post-doc, DDPSC

Dr. Nirman Nepal Jan – March 20 Post-doc, Purdue University

Dr. Karina Medina-Jimenez Jan 18 – Dec 22 Post-doc, DDPSC

Fulbright Scholar

Dr. Crystal Columba-Palomares Summer 21 UAEM

Visiting scientist

Dr. Gabriel Betanzos Sep – Oct 11 Faculty, ITESM Queretaro, Mexico

Program manager

Molly Alexander Aug 14 to June 20 100% 2014-2017

20% Nov 17 to June 20

Rice agronomist

Wency Larazo Jan 18 to date

Lab managers

Current

Dr. Reinier Gesto-Borroto Starting Jan 23
Dr. Karina Medina-Jimenez Aug 21 to Dec 22

#### Past

Shannon Hill (50%)

Javier Martínez-Quintana

Jessica Yactayo-Chang

Nora Rubio (50%)\*

Sep 05 - Dec 06

Jan 06 - Feb 07

March 07 - Jan 09

March 09 - Aug 10

\* co-advised with Dr. Maureen Dolan

Gwendolyn Wilson Feb 09 - Dec 11
Raquel Torres Jan 12 - April 13
Zachary Campbell April 13 to August 21

## Graduate students

#### Current

Kharla V Mendez
Cherryl O Quiñones
Rachel Wilson
PhD-Molecular Biosciences, May 18 - date
PhD-Molecular Biosciences Aug 18 – date
MSc-Molecular Biosciences Starting Jan 23

### Completed

## Katherine A Lisko-Madden PhD Molecular Biosciences (2008-2013)

Dissertation: "Engineering elevated vitamin C content in rice (*Oryza sativa*) to improve abiotic stress tolerance"

Winner: Outstanding Graduating Senior Award, College of Sciences and Mathematics, A-State, April 2014

Now: Senior Research Scientist, Corteva, Union City, TN (2014-2021).

## Siddique I Aboobucker-PhD-Molecular Biosciences (2007-2014)

Dissertation: "Identification and characterization of a functional L-gulono-1,4-lactone oxidase in *Arabidopsis thaliana*"

Now: Post-doctoral Research Associate, Iowa State University, Ames, IA (Jan 2015 to date)

#### **Jessica P Yactayo-Chang**- PhD Molecular Biosciences (2012-2016)

Dissertation: "The role of the chloroplastic and endoplasmic reticulum ascorbate subcellular pools in plant physiology"

Now: Post-doctoral Research Associate, USDA ARS U Florida (2019 to date)

#### **Lucia M Acosta-Gamboa** – PhD Molecular Biosciences (2015-2019)

Dissertation; "The contribution of multiple ascorbic acid pathways to abiotic stress tolerance"

Winner: Outstanding Graduating Senior Award, College of Sciences and Mathematics, A-State, April 2019

Now: Post-doctoral Research Associate, Donald Danforth Plant Science Center (2020 to date).

#### Nirman Nepal - PhD Molecular Biosciences (Aug 2015-December 2019)

Dissertation:" Transcriptomics and phenomics analysis of high ascorbate Arabidopsis *myo*-inositol oxygenase over-expressers"

Winner: Outstanding Graduating Senior Award, College of Sciences and Mathematics, A-State, April 2020

Now: Post-doctoral Research Associate, Purdue University, West Lafayette, IN (May 2020 to date)

#### Rodney Shea Harris – MS Environmental Sciences (2007-2009)

Thesis: "Analysis of the protective effects of ascorbic acid on thrichloroethylene and pyrene phytotoxicity"

Now: Outreach coordinator, ABI/A-State (2010 to date)

Jessica P Yactayo-Chang – MS Chemistry (2008-2011)

Thesis: "Stable co-expression of vitamin C enhancing genes for improved production of a recombinant therapeutic protein, hIL-12, in *Arabidopsis thaliana*"

Now: Post-doc, USDA ARS, University of Florida, USA

Shashank Kulkarni – MS Chemistry (2008-2012),

Thesis: "Elevating ascorbate content in tomato and studying the role of jasmonates in modulating ascorbate in *Arabidopsis*"

Now: PhD Medicinal Chemistry, Northeastern University (Aug 2012 to May 2017); Senior Scientist, Nuvalent, Boston, MA

Sonia Elizabeth Castillo-González – MS Environmental Sciences (2013-2015)

Thesis: "Assessing foliar ascorbate content in a rice diversity panel and in selected mapping population lines with varying levels of seedling cold tolerance"

Now: Research Assistant, Gehan Laboratory, Donald Danforth Plant Science Center

**Satya Veena Tatambhotla** - Professional Masters in Biotechnology (Aug 11- May 13) Research Project: Vitamin C metabolism in tomato

Now: RIP.

**Zachary C Campbell** – Professional Masters in Biotechnology (Aug 11 – Dec 13)

Research project: Arabidopsis and rice phenomics

Now: PhD student, A-State

**Shannon S Cunningham** – MS Molecular Biosciences (2018-2021)

Thesis: "High throughput phenotyping of rice grains subjected to high nighttime temperature stress"

Winner: Outstanding Graduating Senior Award, College of Sciences and Mathematics, A-State. May 2021

Now: Chemistry and English teacher, STEM Prep Academy, Nashville, TN (August 2021 to date)

#### Honor's thesis students

Students I have mentored (main adviser)

Earl Morris BS-Biology/Chemistry Aug 13 - May 15

Winner R.E. Wilson Award 2015

Thesis: "High throughput phenotyping of high vitamin C tobacco lines"

Gregory Phelps BS-Biology/Chemistry Jan 14 - May 15

Thesis: "DNA barcoding to identify Arkansas plants with potential anti-leukemia activity"

**Molly H Tibbs** BS-Biology/Chemistry Jan 15 - May 16 Thesis "Effect of water stress in the ascorbate content of selected rice cultivars" **Ricky Gable** BS-Biology/Chemistry March 17 – May 18 Thesis "Possible synergy between myo-inositol oxygenase and vacuolar  $H^+$ -

pyrophosphatase in Arabidopsis"

Students I have mentored (committee member)

Alyssa (Caparas) Weyer BS-Biology May 14 - May 15

Post-Baccalaureate students

Rachael Wilson BS-Biology Jan 22 to date
Katherine A Lisko BS-Forensic Science Jan - Aug 08
Gwendolyn A Wilson BS-Biology May 08 - Jan 09
Raquel Torres BS-Biology Jan - Dec 11
Earl Morris BS-Chemistry June - Aug 15

Nathan Tripod BS-Interdis. Studies Dec 15 - July 16 Kendl Fischer Jan 17 to June 17 BS-Chemistry Jarrod Creameans **BS-Biology** June 16 to July 17 Chance Langley **BS-Chemistry** May – July 17 May 17 to Feb 18 Natalie Turner BS-Biology Shannon Cunningham BS-Biology May 15 to Feb 18 Aylin Villalpa-Arroyo **BS-Biotechnology** May - Aug 18 Chineche L Aniemena Jan 19 to Aug 19 BS Biology Aylin Villalpa-Arroyo BS-Biotechnology Feb 19 – Aug 20 Abigail Wilkie May 21 to July 22 BS-Biology Carolina Cerquera Hdez **BS-Biotechnology** Jan 22 to July 22

## Undergraduate students (all A-State students, except when indicated)

May 20 to date Matthew Luster **BS-Biology BS-Biotechnology** Carlos E Cruz Bahena March 22 to date Natan Gomez BS-Biotechnology Oct 20 to date Arvind Fnu **BS-Agriculture** Aug 22 to date Sara Hernández Madrigal **BS-Biology** Aug 22 to date Sept 22 to date Gavin Hargrove BA-Chemistry Mollie McClain BA-Chemistry Nov 22 to date Katherine A Lisko **BS-Forensic Science** Oct 05 - Dec 07 Gwendolyn Wilson BS-Biology Aug 06 - May 08 Casey Robinson **BS-Chemistry** August - Sept 07 Hillary Colvard Jan - Feb 07 BS-Chemistry Rodney Shea Harris **BS-Biology** July - Dec 06 **Ebony Love BS-Chemistry** Nov 09 - May 10 Raquel Torres **BS-Biology** Sept - Dec 10 Dorcee Lewis **BS-Chemistry** Sept 10 - April 11 Kavla Watkins **BS-Physics** Sept 11 - Jan 12 **BS-Chemistry** Summer 08 - May 13 Jonathan A Radin BS-Chemistry July 12 - Dec 13 Kavla Parker Aug 10 - May 14 Jazmin Martin BS-Chemistry Judith Lima BS-Biotechnology (UAQ) Jan - May 2014 William Blair Aug 13 - Aug 14 BS-Biology BS-Biology/Chemistry August - Nov 14 Patrick Dietz Benjamin Steckling **BS-Chemistry** Oct 14 - Jan 15 Aug 14 - May 15 **BS-Interdisciplinary studies** Nathan Tripod Skyler McKissock BS-Biology Aug 15 J Alex Rowlan Feb - Dec 15 BS-Biology Kara Oliver Sept - Dec 15 BS-Biology Lindsay Mull **BS-Biology** Jan 15 - Jan 16 Austin Wilkie Jan 15 to July 16 BS-Biology Ross Grant BS-Biology Sept 15 to June 16 BS-Biology/Chemistry Alaina R Smith Aug 15 to Dec 16 Aug 15 to Dec 16 Kendl Fischer **BS-Chemistry** Aug 15 to June 17 Erin Langley BS-Biology/Chemistry Austin Phelps BS-Biology Sep 16 to Dec 17 BS-Biology/Chemistry August 17 to May 18 Madeline Malloy Ricky Gable BS-Biology March 17 to June 18 Aylin Villalpa-Arroyo March 17 to May 18 BS-Biology Chineche L Aniemena April 17 to Dec 18 BS-Biology

Daniel Jackson Deshawn Cooney Kevin Ramirez-Chave Landon Perdue Alicia Adams Samuel Tate Snider Dax Hurst Lizette Vazquez Abigail Wilkie Clay Harris Gage West Alexx Weaver Carolina Cerquera Ho Gabriela Pedroza Dia Kushi Uppal Zachary White Hannah Seats	BS-Biology	y Science in (ASUQ) blogy blogy	Aug 18 to Sum 1 April 19 to April 2 August 19 to April 2 August 19 to Oct Sept 19 to May 2 Sept 19 to Dec 2 April 19 –March 2 Oct 20 to March Nov 17 to May 2 Aug 19 to May 2 May 20 to May 2 May 20 to Aug 2 Jan – Dec 21 September 21 to December 21 to August 21 to Jun August 19 -August	20 ril 20 20 20 21 21 1 1 1 May 22 May 22 le 22
Summer interns				
Gwendolyn Wilson Jeannette Uwase Melinda Belisle	McNair Scholar RISE Scholar WPI-Scholar	ASU-Biology Ivy Tech CC Worchester Polytechnic Institute	Summers Summer May - Oc	
Fayeann Crawford	RISE Scholar	Brooklyn College of CUNY	Summer	07
Emily Fawcett*	RISE Scholar	St Mary's College, MD	Summer	08
Corinna Willis*	RISE Scholar	Lincoln Univ. MO	Summer	08
*co-advised in collaboration with Dr. Maureen Dolan				
Gabriela del Mar Rodríguez González	MARC Scholar	UPR-Mayagüe	z Summer	11
Kayla Parker Nykole DeVito William Blair Earl Morris Zana Robinson JiVone Freeman Lauriel Colebrooke Nathan Tripod Kendl Fischer Gideon Long Jordan Iverson Chandler Wilson Nyosha Moore Rachel Wilson	NSF-Plant Genome NSF-Plant Genome NSF-Plant Genome NSF-Plant Genome ASTA, NSF Bridge NSF Bridge P3 intern NSF-Plant Genome NSF-Plant Genome NSF-Bridge NSF-Bridge NSF-Bridge NSF-Bridge NSF-Bridge NSF-Bridge	AState Chemis AState-Biology AState-Biol/Ch Philander Smit Philander Smit Philander Smit AState AState UA Forth Smith UAPB UAPB UAPB Ouachita Bapti	Summer	13 & 14 13 & 14 14 14 15 15 15 16 17 18

Visiting scholars (main advisor)
Reinier Gesto-Borroto C

	Reinier Gesto-Borroto CEIB/UAEM	PhD-Biotechnology	Nov - Dec 17
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(Mexico)

Karina Medina U. Veracruzana PhD-Biotechnology June - Dec 15

(Mexico) & Applied Ecology

Ashutosh Sharma CEIB/UAEM PhD- Biotechnology Aug - Oct 10

(Mexico)

Federica Bestoso University of Genova PhD candidate July - Aug 07

(Italy) Bioengineering

In collaboration with Drs. Gregory Phillips and Helen Miller

Audrei Nisio State University of BS-Agronomy July - Dec 06

Ponta Grossa (Brazil)

In collaboration with Dr. Maureen Dolan

Aydin Akbudak UA-Fayetteville PhD July 21-25, 08

# High school students

Lilly Jones	Jonesboro High School	Jan 13 – Jan 14
Austin Slaven	West Side High School	Sept – Dec 10
Jonathan Radin	Jonesboro High School	Summer 06 - May 08
Hannah Seats	Brooklyn High School	April – August 19
Landon Perdue	Brooklyn High School	April – August 19
Hayes Hoff	Brooklyn High School	April – August 19
Wesley Woodruff	Truman High School	April – August 19
Benjamin Woodruff	Truman High School	April – August 19
Daniel Jackson	Valley View-High School	June 17 May 18
Atom Borbe	Valley View High School	Oct 19 - April 20
Andzrej Monsalud	Valley View High School	Oct 19 - April 20
Matthew Luster	Brooklyn High School	Jan - April 20
McKenzie Minor	Paragould High School	May - Aug 22

# Committee Member (current and past)

# USA

Md Naim Uddin Patrick Arsenault Alejandra Ratti Cesar Ňopo Allison Asher Kelly Carruthers Tianhong Yang Cristofer Calvo Patrick Roberto	A-State WPI A-State A-State A-State UAF A-State A-State A-State	MS-Biology PhD-Biol. & Biotechnol. PhD-EVS PhD-MBS MS-EVS MS-Entomology MS-Biology MS-Biology MS-Biology	Aug 22 to date May 09 - May 10 Feb 07 - Oct 10 Aug 07 - June 13 Oct 07 - May 09 May 09 - May 12 Oct 11- May 13 July 18 - Aug 19 Jan 18 - May 20
0 0	A-State A-State A-State A-State	<b>0</b> ,	•

#### Mexico

Tanya Gómez-Diaz	U Veracruzan	aPhD-Biology	Jan 21 - date
Ashutosh Sharma	CEIB/UAEM	PhD- Biotechnology	Dec 08 - April 12
Yeni Santos Mendoz	a <i>CINVESTAV</i>	MS-Biochemical Eng	June 08 - Oct 10
Janet María León M	CEIB/UAEM	MS-Biotechnology	June 06 - Feb 08
Tanya Gómez-Díaz	U Veracruzan	a MS-Biology	May 19 - July 20

### As an Assistant Professor (Mexico)

### 1999-2003 Primary Advisor

Student	Major	Degree	Year granted
Ana Lilia Mercado-Sánchez	Chemical Engineering	BS	02
Alejandra Rueda-Deagüeros	Chemistry	BS	03

#### 1998-2003 Committee Member

Student	Degree	Period	Year granted
Nubia C Moreno-Sarmiento	MS	1998-1999	March 99
Rubí Hernández-Rubio	MS	1998-1999	Sep 99
Alfredo Regalado-Páramo	MS	1998-2001	Aug 01
Víctor H Chávez-Tovar	MS	2001-2003	July 03
María Alejandra Brito-Cruz	MS	2000-2002	Dec 03
Ricardo Villatoro-Vera	PhD	1999-2002	Deceased
Lucila Valdéz-Castro	PhD	1999-2003	June 03

### As a Post-doctoral Research Associate

April 02 – July 05

Supervisor of lab technicians, graduate students, undergraduate students and summer interns in Craig Nessler laboratory at Virginia Tech

#### Lab technicians

Martha Vaughan	March - Aug 05
Amy Vance	Nov 02 - Feb 05
Karen Stump	April - July 02

Graduate students

Jessica Radzio MS 2002 - 2003 Michelle Raymond MS 2002 - 2004

Visiting scholar

Berangère Jullian BS-Bioinformatics April - Aug 05

Universite D'Auvergne (France)

Undergraduate students

Catherine O'Mara March 04 - Aug 05 James A Gardner Aug 04 - Aug 05 Joseph D Wood Jan - Aug 05 Jennifer A Witten March - Aug 05 Thomas R Evans April - Aug 05 Sept 02 - May 05 Amber M Rogers Martha Vaughan Sept 03 - Feb 05 Melanie Turner May 02 - Jan 05 May 02 - July 04 Katherine Mitchell Jefferson Stroud May 03 - Feb 04 April 02 - April 03 Courtney Rudd Kristos Vaughan Feb - Dec 04 David Harbourt Feb - Aug 04

Jessica Caldwell Sept - Dec 02 Rebecca Miller Aug - Dec 02

Summer Interns (Minority students, Multicultural Academic Opportunities Program, MAOP)

Janeth CarranzaPrairie View A&MSummer 04Jon RobinsonCornell UniversitySummer 03Deanna ConquestDelaware State UniversitySummer 02

High school students

Laura Nessler Blacksburg High School Summer 05

August 00 – June 01

Supervisor of lab technician, and undergraduate students in Craig Nessler laboratory at

Virginia Tech

Lab technician

Jocelyn Fraga-Müller Oct 00 - June 01

Undergraduate student workers

Jessica Radzio Aug 00 - June 01 Scott McFarlain Oct 00 - June 01

# **Teaching**

# Arkansas State University

"Biochemistry Laboratory" (CHEM 4241, Undergraduate level)
Main instructor

Spring 2023 11 students, TAs Cherryl Quiñones & Kharla Mendez
Fall 2022 4 students, TA Dr. Karina Medina-Jimenez
Spring 2022 4 students, TA Dr. Karina Medina-Jimenez
Fall 2021 6 students, TA Dr. Karina Medina-Jimenez
Spring 2021 9 students, TA Dr. Karina Medina-Jimenez
Fall 2020 5 students, TA Dr. Karina Medina-Jimenez

Spring 2020 4 students, TAs Dr. K Medina-Jimenez & Shannon Cunningham 6 students, TAs Dr. K Medina-Jimenez & Shannon Cunningham

Spring 2019 7 students, TAs Nirman Nepal & Dr. K Medina-Jimenez Fall 2018 4 students, mentoring Dr. K Medina-Jimenez in teaching

Spring 2018 5 students, mentoring Nirman Nepal in teaching Fall 2017 9 students, mentoring Nirman Nepal in teaching Spring 2017 10 students, mentoring Nirman Nepal in teaching

Fall 2016 7 students, mentoring Nirman Nepal and Lucia Acosta-Gamboa in

teaching

Fall 2015 2 students, mentored L Acosta-Gamboa and J Yactayo-Chang in

teaching

Fall 2014 13 students, mentored Siddique Aboobucker and J Yactayo-

Chang in teaching

Spring 2014 Developed the content of this course

"Chemistry Seminar" (CHEM 4281, Undergraduate level) Main instructor

Spring 2023	1 student	Lecture only
Spring 2022	4 students	Lecture only
Spring 2021	1 student	Lecture only
Spring 2020	3 students	Lecture only
Spring 2019	3 students	Lecture only
Spring 2018	6 students	Lecture only
Spring 2017	4 students	Lecture only
Fall 2016	1 student	Lecture only
Spring 2016	5 students	Lecture only
Spring 2015	1 student	Lecture only
Fall 2014	2 students	Lecture only

<sup>&</sup>quot;Making Connections" (PSCH 1913 sections 001 and 003, Undergraduate level)

Main instructor

Fall 2022	10 students	1 <sup>st</sup> place winner philanthropy FYE EXPO
Fall 2020	17 students	Lecture only
Fall 2018	25 students	Lecture only
Fall 2016	37 students	Lecture only
Fall 2006	24 students	Lecture only

<sup>&</sup>quot;Biochemistry" (CHEM 4243, Undergraduate level)

Main instructor

Spring 2014 41 students Lecture only

Main instructor:

Fall 2021	5 students	Lecture only
Fall 2019	14 students	Lecture only
Fall 2017	7 students	Lecture only
Fall 2015	7 students	Lecture only
Fall 2013	5 students	Lecture only
Fall 2012	4 students	Lecture and laboratory sections
Fall 2011	5 students	Lecture and laboratory sections
Fall 2010	16 students	Lecture only
Fall 2009	8 students	Lecture only
Fall 2008	12 students	Lecture only
Fall 2007	11 students	Lecture only
Fall 2006	Developed th	e content of this course

<sup>&</sup>quot;Advanced Cell Biology" (MBS 6113, Core Course, Molecular Biosciences, PhD level) Co-instructor

Fall 2022 8 students Lecture only

<sup>&</sup>quot;Molecular Genetics and Genomics" (MBS 6243, Core Course, Molecular Biosciences, PhD level)

<sup>&</sup>quot;Plant DNA Barcoding" (One-week theoretical/practical course, graduate level) Main instructor:

<sup>15</sup> graduate students enrolled in the MS and PhD Programs in Biotechnology of the Research Center of Biotechnology (*Centro de Investigación en Biotechnología, CEIB*, of the Autonomous University of the State of Morelos (*Universidad Autónoma del Estado de Morelos, UAEM*), Cuernavaca, México, March 1<sup>st</sup> - 5<sup>th</sup>, 2010.

"Topics in Molecular Biosciences" (Core Course, Molecular Biosciences, PhD level)

Team taught

Fall 2009 8 students Lecture only Spring 2007 6 students Lecture only

"Advanced Biochemistry" (CHEM 4913, Undergraduate level)

Main instructor

Spring 2008 2 students Lecture only

Fall 2007 Developed the content of this course

"CSI Camps I and II" (High school level course to recruit students into STEM disciplines)

Team-taught

Summer 2007 I developed the lecture and hands-on module on molecular speciation of

cultivars of Arabidopsis

Summer 2006 I developed the lecture and hands-on module on thin layer

chromatography of plant pigments

"Topical Seminar in Phytoremediation" (ESCI 7121-002; Graduate level course)

Team taught

Fall 2006 6 students

Co-organized 1<sup>st</sup> International Workshop on Hairy Roots: Exploiting Plant Metabolism for Agriculture and Medicine in collaboration with Dr. Fabricio Medina-Bolivar. Undergraduate and graduate students were able to get credit for enrolling in the workshop and attending additional sessions of classes and approving a test and final project. The name of the classes and corresponding codes are: "Biotechnological applications of hairy root cultures" BIOL 4441 (undergraduates) and BIOL 5441 (graduates), also "Exploiting Plant Metabolism for Agriculture and Medicine" ESCI 7121 (graduates).

#### Invited lectures

Specialized Biochemistry Class (MBS 6233), course led by Dr. Fabricio Medina-Bolivar, "Vitamin C metabolism in plants and phenomics", February 21<sup>st,</sup> 2019.

Specialized Biochemistry Class (MBS 6233), course led by Dr. Fabricio Medina-Bolivar, "Vitamin C metabolism in plants", March 7, 2013.

Agriculture and the Environment (AGRI 4223), course led by Dr. William Baker "Genetically modified plants: issues and opportunities", November 14, 2006

McNair Scholar: "Studying and manipulating vitamin C levels in plants", April 17, 2006.

#### Virginia Tech

September 28-30, 2004. Invited lectures in the advance course: Advanced Plant Physiology and Metabolism I. Fall 2004. PPWS/HORT 5524. Lecture: "Genome Organization and Expression". Virginia Tech.

March 4, 2004. Invited lecture in the advanced course: Topics in Molecular, Cell Biology and Biotechnology Spring 2004. ALS/BCHM/BIOL/PPWS Departments. Lecture: "Metabolic Engineering of Plant Antioxidants" Virginia Tech.

## Universidad Autónoma del Estado de Morelos

"Molecular Biology" (Core Course, Biotechnology Program, PhD level) Co-instructor:

Fall 2001 Centro de Investigación en Biotecnología Lecture Spring 1999 Centro de Investigación en Biotecnología Lecture

"Mexican Biotechnology Today" (Special Topics, Biotechnology Program, PhD level)

Main instructor:

Fall 1999 Centro de Investigación en Biotecnología Lecture

Spring 1999 Developed the content of the course

"Biotechnology and Its Applications" (Special Topics, Biotechnology Program, PhD level) Main instructor:

Fall 1998 Centro de Investigación en Biotecnología Lecture

Spring 1998 Developed the content of the course

"Introduction to Molecular Biology" (Undergraduate level)

Co-instructor:

Summer 2001 Facultad de Biología/UAEM Lecture

"Physical chemistry" (Undergraduate level)

Main instructor:

Spring 1999 Facultad de Biología/UAEM Lecture
Fall 1998 Facultad de Biología/UAEM Lecture
Spring 1998 Facultad de Biología/UAEM Lecture

September 19, 2001. Lecturer of course "Applications of Genetic Engineering in Health, Agriculture, Food Production and Protection of the Environment" for high school biology teachers. *AgroBio México*.

August 21, 2001. Co-lecturer for the workshop "Teaching Methodologies, Genetics and Environmental Impact" for high school Biology teachers. *Dirección de Educación Media Superior/UAEM.* 

January 1999. Co-lecturer for the advanced course "Introduction to Modern Genetics and Biodiversity" for high school Biology teachers. *Coordinación del Nivel Medio Superior/UAEM*.

August 10-15, 1998. Co-lecturer for the course "Advanced Topics of Modern Biology" for Biology high school teachers. *Coordinación del Nivel Medio Superior/UAEM*.

November 3-7, 1997. Co-lecturer for the Theoretical-Practical Course "Biotechnology of *Bacillus thuringiensis*". *Facultad de Ciencias Biológicas, Universidad Autónoma de Nuevo León (UANL).* 

October 3-14, 1994. Co-lecturer for the 5<sup>th</sup> Advanced Course of "Biotechnological Processes: Biotechnological Applications in Integrated Pest Management for Crops", *Instituto de Biotechnología (IBT/UNAM)*, Biotechnology Program for Latin America and the Caribbean/UNIDO, and *CEIB/UAEM*.

#### Membership in Editorial Boards of Peer-Reviewed Journals

- The Plant Phenome Journal (TPPJ), Associate Editor (2023-2025), starting Jan 2023
- *Agronomy*, 2019 date
- Phytochemistry Reviews, 2014 date
- Frontiers in Plant Metabolism and Chemodiversity, 2012 date
- F1000 Research, 2012 date
- International Scholarly Research Notices (previously Oxidative Medicine), 2012 date
- Advances in Plants and Agricultural Research, 2014 2022
- Reactive Oxygen Species, April 2016 April 2019

Recent Advances in Phytochemistry, 2013 - 2014

# **Membership on Scientific Advisory Boards**

- Member of the Scientific Advisory Board of the New Roots for Restoration Biology, Integration Institute (NRR-BII), August 2021 to date.
- Member of the Arkansas Research Alliance Steering Committee, 2019 to 2021.

# Manuscript Reviewer for Peer-Reviewed Journals (in alphabetical order)

African Journal of Biotechnology, Applied Microbiology, Biochemical Engineering Journal, BioMed Central, Biotechnology and Bioengineering, Biotechnology Progress, Engineering in Life Sciences, Environmental and Experimental Botany, Frontiers in Plant Science, In Vitro Plant, International Journal of Experimental Pathology, Journal of Agricultural and Food Chemistry, Journal of Experimental Botany, Journal of Plant Physiology, Nanomedicine, OMICS: A Journal of Integrative Biology, Physiologia Plantarum, Phytochemistry, Plant Cell Reports, Plant Cell Tissue and Organ Culture, Plant Journal, Plant Physiology and Biochemistry, Plant Science, Plants, PLoS ONE, Transgenic Research, Trends in Plant Sciences.

### **Grant Proposal Reviewer**

- Primary reviewer and panelist, USDA AFRI Foundational Knowledge of Plant Products (September-November 22).
- Workshop participant, "Feeding the Planet Sustainably" invitation-only event organized by NSF, July 25-26, 21.
- Primary reviewer and panelist, National Science Foundation Research Traineeship (NRT) Program (April-May 21)
- Primary reviewer, USDA AFRI Plant Breeding for Agricultural Production (December 19)
- Primary reviewer and panelist, USDA AFRI Foundational Knowledge of Plant Products (September-October 19)
- Panelist, Centres Programme, Science Foundation Ireland (April –June 19).
- Primary reviewer and panelist, USDA AFRI Plant Breeding Program and Agricultural Production (August-November 18)
- Primary reviewer and panelist, National Science Foundation Research Traineeship (NRT)
   Program (March 18)
- Adhoc reviewer 1 proposal, Natural Sciences and Engineering Research Council of Canada (NSERC), June-July 17
- Adhoc reviewer 1 proposal, MJ Murdock Charitable Trust (April-May 16)
- Primary reviewer and panelist, Investigators Programme, Science Foundation Ireland (December 15-February 16).
- Adhoc reviewer 1 proposal, National Science Foundation (August-September 15)
- Adhoc reviewer 2 proposals, BREAD Program, National Science Foundation (June-July 15)
- Primary reviewer of 9 proposals and panelist at the Physiological Mechanisms and Biomechanics program within the Physiological and Structural System Cluster of the Integrative Organismal Systems Division of the National Science Foundation (August -October 14).
- Adhoc reviewer 1 proposal, Systems and Synthetic Biology Cluster within the Molecular and Cellular Biology Division of the National Science Foundation (Jan-Feb 14)
- Primary reviewer of 15 proposals and panelist at the Systems and Synthetic Biology Cluster within the Molecular and Cellular Biology Division of the National Science Foundation (March-May 13).

- Member of the EPSCoR Missouri Advisory Board (12): My tasks included serving as primary reviewer of 6 proposals, participating in the panel discussion to rank all 50 concept papers submitted to this program, and recommend specific proposals to move to the next phase of the selection process.
- Reviewer for the South African Medical Research Council (MRC), South Africa (12).
- National Science Foundation, Integrative Organismal Systems Physiological and Structural System Cluster (09).
- National Science Foundation, Genes and Genome Systems (MCB) RUI (09).
- U.S. Civilian Research and Development Foundation (URDF) Science and Technology Center in Ukraine (09).
- External Evaluator *Ad-Honorem*, *Secretaría Nacional de Ciencia, Tecnología e Innovación* (*SENACYT*), Panama, Panama (March 07).
- National Science Foundation, Integrative Plant Biology Functional and Regulatory Systems Cluster (06).
- National Science Foundation, Division of Biological Infrastructure Research Experience for Undergraduates Sites (05).
- BARD, the United States Israel Binational Agricultural Research & Development Fund (04).
- Universidad Autónoma del Estado de Morelos, Cuernavaca, México (97).

# **Service**

## Service to Arkansas State University

#### Service to the University overall

- Member of the Faculty Research Awards Committeee (FRAC), A-State, Sep 22 to date.
- Co-advisor of the student organization Hispanic Outreach and Latino Appreciation (HOLA), August 21 to date.
- Member of the International Programs Faculty Advisory Council, August 19 to date
- Member of the Diversity Task Force for the Honors College, September 20 to date.
- Member of the Molecular Biosciences (MBS) Graduate Program Committee, December 08 to date
- Member of the Chancellor Search Advisory Committee, April to July 22.
- Member of the Reporting Discrimination Subcommittee, January to October 21.
- Member of the selection committee for the selection of Board Members of the Hispanic Outreach and Latin Appreciation (HOLA) group, June 21.
- Member of the scientific organizing committee, Arkansas Bioinformatics Conference (AR-BIC 2019), Arkansas Research Alliance, Nov- 18-Feb 19
- Member of the Patent Policy Task Committee, January 16 to date
- Member of the Search Committee for the STEM Associate Dean for the A-State Queretaro campus, November 16 to March 17
- Member of the General Education Committee, 2013 16
- Judge, Create @ State, A Symposium of Research and Scholarship, 11-16, Jonesboro, AR
- Member of the Search Committee for Executive Director of Arkansas Biosciences Institute, October 11 – April 12
- Member of the Search Committee, Director of Pre-Awards, Office of Research and Technology Transfer (ORTT), April – May 10
- Member of the Arkansas State University Biosafety Committee (IBC), June 06 March 09
   Member of the Faculty Research Awards Committee, September 06 to September 09.

- Secretary (elected) of the *Faculty Research Awards Committee*, 2007-2008. Re-elected for 2009 calendar year.
- Collaborator with Dr. Marty Allen and Lenore Shoults in organizing celebration of "Día de Muertos" (Day of the Death) at the ASU Museum, August 2007-November 2007.

## Service to the College of Sciences and Mathematics

- Member of the Equity, Diversity and Inclusion Committee, January 21 to date.
- Faculty mentor D.O.C.C. program, June 21 to date.
- Member of the Molecular Biosciences Admissions Committee, 21 to date.
- Member of the MBS Curriculum Committee, 21 to date
- Member of the Workload Committeee, October 21 to Feb 22.
- Member of the PRT College Committee, Aug 16 to 21.
- Member of the Science Seminar Committee, Aug 12 May 13.
- Member of the *Ad Hoc* Committee to Identify Aspirational Peers, Nov 11 March 12.
- Member of Search Committee, Professor and Head of the Department of Biological Sciences, Arkansas State University, March – May 2010.
- Master of ceremony, at the "Convocation of Scholars 2006 Honors Banquet" of the College of Science and Mathematics, ASU, Jonesboro, AR, April 2006.
- Coordinator of all First Year Experience (FYE) instructors of the College of Sciences and Mathematics, ASU, Fall semester 2006.
- College representative for Honors program, Aug 2018 to Aug 19.

# Service to the Arkansas Biosciences Institute

- Member of Search Committee, Professor and Director of Molecular Biosciences Graduate Program, Arkansas Biosciences Institute, January - August 06.
- Member of Search Committee, Post-doctoral Research Associate for the laboratory of Dr. Robyn Hannigan, July December 07.
- Member of Search Committee, Post-doctoral Research Associate for the laboratory of Dr. Elizabeth Hood, January – February 07.
- Member of Search Committee, Post-doctoral Research Associate for the laboratory of Dr. Elizabeth Hood, May June 08.
- Chair and member of Search Committee, Post-doctoral Research Associate for my laboratory, June-July 08.
- Member of Search Committee, Post-doctoral Research Associate for the laboratory of Dr. Elizabeth Hood, July – August 08.
- Participation on recruitment tour to *Universidad de Puerto Rico Río Piedras* (San Juan, Puerto Rico) and *Universidad de Puerto Rico -* Mayagüez (Mayagüez, Puerto Rico) to bring students to the Molecular Biosciences PhD Program, Nov 28 to Dec 1<sup>st</sup>, 07.
- On-site administrator of a Promega Freezer. This freezer served several laboratories doing molecular biology at ASU, November 05 - July 10.
- Member Committee to Redesign ABI Rm. 107 for Advanced Teleconferencing Jan 11.
- Member of Committee to recommend hiring of two custodians, October 12 to April 13.

# Service to the Department of Chemistry and Physics

- Department representative in the Honors College, March 13 date.
- Member of the Search Committee for an Assistant Professor in Organic Chemistry.
   Department of Chemistry and Physics, January March 17.
- Member of the Search Committee for an Assistant Professor in Organic Chemistry. Department of Chemistry and Physics, August 12 Jan 13.

- Member of the Search Committee for an Assistant Professor in Organic Chemistry.
   Department of Chemistry and Physics, October 11 March 12 (failed search).
- Member of the Search Committee for two Assistant Professors in Analytical Chemistry. Department of Chemistry and Physics, November 08 to May 09.
- Chair, Search Committee that selected a candidate for the Assistant Professor position in Chemistry/Forensics. Department of Chemistry and Physics, August 07 to May 08.
- Main coordinator of the Advanced Biochemistry class, and consultant on the preparation of a proposal for a new Biochemistry Major.
- Member of the Search Committee for an Assistant Professor in Organic Chemistry. Department of Chemistry and Physics, August 06 January 07.
- Member of the Search Committee of an Assistant Professor in Analytical Forensic/Environmental Chemistry, Department of Chemistry and Physics, August 05 -January 06.
- Main coordinator of content design and printing of brochures and posters to recruit students to both the undergraduate and the graduate programs in Chemistry. Among other activities I searched for funds, gathered pictures from all colleagues and co-wrote wording for the brochure and poster in collaboration with Drs. John Pratte and Robyn Hannigan.

#### Outreach

• I am one of the most active faculty members in outreach at ABI/AState. I have developed teaching materials (posters, flyers, installations) and hands-on activities for visitors of various ages. In the period 2005-2022 I have given tours to over 3,000 people.

## Service to the North American Plant Phenotyping Network (NAPPN)

- I am serving on the NAPPN Executive Board for the 2021-2023 cycle.
- I am co-leading the Equity, Inclusivity and Diversity Committee, 2020 to date.
- I helped organized the inaugural convening event in 2016. I chaired a session in abiotic and biotic stress tolerance.
- I served in the Ad Hoc Board of this organization since inception (2016 to Feb 2018). We
  developed the provisional bylaws and organized elections to get an Executive Committee in
  place. The Executive Committee took over operations in Feb 2018.

# Service to the Phytochemical Society of North America (PSNA)

- I served as *President*, August 19 to July 21.
- I served as President Elect, August 18 to August 21.
- I served on the Student Awards Committee from 13 to 19. I served as interim Chair in 13.
- Represented PSNA at the *Plant Summit 2019* (Biosphere 2, Oracle, AZ, Feb 10-13, 19), a
  meeting of 52 leaders of professional societies to propose the next decadal vision for plant
  science in the USA for 2020-2030.
- I served as Secretary of PSNA, August 14 to August 18.
- I was a member of the Organizing Committee for the 55<sup>th</sup> Annual PSNA Meeting in Davis, CA, August 6-10, 16. I co-chaired the Eric Conn Symposium, fundraised and served on the Awards Committee.
- From August 12 to August 14 I served as a member of the Advisory Board.
- I was a member of the Organizing Committee for the 54<sup>th</sup> Annual PSNA Meeting in Urbana, IL, August 8-12, 15. I co-chaired the Phytochemical Lipids and Metabolism symposium, fundraised, and served on the Awards Committee.

- I was a member of the Organizing Committee for the 53<sup>rd</sup> Annual PSNA Meeting in Raleigh, NC, August 9-13, 14. I co-chaired the Neish symposium, and served on the Awards Committee.
- I was member of the Organizing Committee for the 52<sup>nd</sup> Annual PSNA Meeting in Corvallis, Oregon, August 3-7 13. I also co-chaired a symposium on "Biosynthesis and Metabolism". My activities included fundraising, inviting, and hosting speakers during the meeting.

## Service to the Society for In Vitro Biology

- I served on the Student Affairs Awards Committee 2009-2020, and was interim chair of the committee in 2011.
- I co-organized a session on "Herbal Medicines: In Vitro and Clinical Validation". This event took place at the 2011 Society for In Vitro Biology Meeting, in Raleigh, NC, June 4-8, 11. My activities included inviting speakers, fundraising and serving as co-convener of this session.
- I co-organized a session on "New Strategies for the Production of Specialized Metabolites" and organized and served as convener of the session on "Biodiversity for Improving Human Health", at the World Congress on In Vitro Biology Meeting, Society for In Vitro Biology, Tucson, AR June 14-18, 08. My activities included inviting speakers, fundrising, coordinating travel arrangements, and hosting speakers during the meeting. I served as main negotiator of support from Fisher Scientific to partially cover the expenses of speakers from Mexico and Brazil.

### Service to the American Council for Medicinally Active Plants (ACMAP)

• I organized a session on "*Traditional Medicine from Mexico and South America*". This event took place at the 3<sup>rd</sup> Annual Conference of the ACMAP, in Jonesboro, AR, May 22-25, 2012. My activities included inviting speakers, fundraising, hosting speakers and serving as convener of this session. I served as main negotiator of support from LemnaTec (\$1000) to partially cover the expenses of speakers.

#### Service to Universidad Autónoma del Estado de Morelos (UAEM)

• Member of *Centro de Investigación en Biotecnología (CEIB/UAEM)*-Graduated Students Admission Committee (1998-2002).

#### **Community Service**

- I am serving as mentor of the science program for Troop 4 of the BSA, 2020 to now.
- I am serving as popcorn sales coordinator for Troop 4 of the BSA, 2022 to now.
- I served as mentor of the science program (NOVA) for Pack 1225 Cub Scouts group, Jonesboro, AR, 2016 to 2019.
- Participated in COVID19 vaccination campaign organized by the Hispanic Center in Jonesboro, AR, summer 2021.
- Member of the Policy Council, Arkansas Early Learning (AEL), Inc. Aug 2013 to Oct 2014.
- Judge of the Science Fair, Valley View School, Jonesboro, AR (3/10/14).
- Member of the Policy Council, Community Development Institute (CDI) Head Start, Jonesboro, AR, October 2011 to 2013. Served as Secretary of the Council (2011).
- Judge of the Science Fair, Blessed Sacrament School, Jonesboro, AR (2006, 2007 and 2009).

## Membership in professional societies

- American Association for the Advancement of Science (AAAS), 2001 to date.
- North American Plant Phenotyping Network (NAPPN), 2016 to date.
- North East Arkansas Hispanic Professional Network (NEAHPN), 2016 to date.

- Phytochemical Society of North America (PSNA), 2001 to date.
- Society for the Advancement of Hispanic, Chicanos, and Native Americans in Science (SACNAS), 2005 to date.