SHALENE JHA

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EDUCATION

UniversityMajorDegree - YearUniversity of California, BerkeleyEcology & Population GeneticsPostdoc - 2011University of MichiganEcology & Evolutionary BiologyPhD - 2009Rice UniversityBiologyBS - 2004

ACADEMIC APPOINTMENTS

2021 - present 2017 - present	Academic Director of Research at the Lady Bird Johnson Wildflower Center Associate Professor of Integrative Biology, University of Texas at Austin, TX
2011 - 2017	Assistant Professor of Integrative Biology, University of Texas at Austin, TX
2009 - 2011	UC President's Postdoctoral Fellow, Environmental Science, Policy & Management, University of California, Berkeley, CA
2004 - 2009	Graduate Research and Teaching Assistant, Ecology & Evolutionary Biology, University of Michigan, Ann Arbor, MI

AWARDS & FELLOWSHIPS

2022	NSF NEON Research Coordination Workshop Fellow
2017	Jean Andrews Faculty Fellowship in Tropical and Economic Botany
2015	College of Natural Sciences Teaching Excellence Award, University of Texas
2013	Billy Carr Distinguished Teaching Fellowship, University of Texas
2013	National Center for Ecological Analysis & Synthesis, Early Career Fellowship
2012	National Science Foundation CAREER Award
2009	UC President's Postdoctoral Fellowship, University of California System
2007	Whittaker Mentoring Fellow, University of Michigan
2006	Helen Olson-Brower Research Fellowship, University of Michigan
2006	Ecological Society of America & National Science Foundation Travel Grant
2006	Bee Course Scholarship, American Museum of Natural History
2004	Julian Huxley Award - Ecology & Evolutionary Biology Scholar, Rice University

RESEARCH SUPPORT

Funded Research Grants

Associate Professor Rank:

2022 - 2025	USDA – NIFA Pollinator Health (Co-PI, \$750,000 UT portion - \$300,000) - Interactions between biotic and abiotic drivers of thermal tolerance and their impact on essential crop pollinator health
2022 - 2025	UT College of Natural Sciences Stengl-Wyer (Co-PI, \$147,700) - Integrating UT field stations into long-term, globally distributed ecological networks
2022 - 2025	Winn Family Foundation (Co-PI, \$750,000 UT portion - \$750,000) – Accelerating research, conservation, and outreach at the Wildflower Center and the Field Station Network
2021 - 2025	National Science Foundation, Integrative Biology (Co-PI, \$1,300,000 UT portion - \$250,000) - Collaborative Research: Integrating molecular, cellular, organismal and community scales to understand how plants structure pollinator-pathogen dynamics
2021 - 2024	National Science Foundation, UT REU Site (Co-PI, \$402,261) - InSTRUCT: Inclusive Student Training in Rapidly Urbanizing Climate-sensitive Terrains
2021 - 2023	Knobloch Conservation Grant (Co-PI, \$230,000 UT portion - \$45,000) - Valuing and conserving pollinators in Texas' working landscapes
2021 - 2023	UT College of Natural Sciences Early Career Fellowship Program (Coordinator, ~\$250,000) - Early career support for two Integrative Biology postdoctoral fellows
2020 - 2024	National Science Foundation, Population and Community Ecology (Co-PI, \$1,000,000 UT portion - \$494,000) - Reconciling the interaction patterns of highly functional and resistant ecological communities
2020 - 2023	US Fish & Wildlife Service, State Wildlife Grant (PI, \$386,000) - Region 2 Grant - Multi- year investigation of restoration impacts on pollinator communities & plant-pollinator interactions
2020 - 2023	USDA – NIFA Foundational Programs, Sustainable Agroecosystems (Co-PI, \$500,000 UT portion - \$62,000) - Ecological networks, management shifts, and ecosystem services in urban agricultural landscapes
2020 - 2023	UT College of Natural Sciences Stengl-Wyer (Co-PI, \$350,000) - InSTInCT: Inclusive Student Training In Collection and field-based Topics
2020 - 2022	USDA – AFRI Foundational Fellowship (PI, \$165,000) - Quantifying herbivore-mediated plant-pollinator interactions for resilient melon production, postdoctoral fellowship for H. Gray

2019 - 2023	US Department of Defense, Multidisciplinary University Research Initiative (Co-PI, \$3.125 million, UT portion \$1.56 million) - NYMPHS: Networked Palynology Models of Pollen and Human Systems
2019 - 2022	USDA – NIFA Foundational Programs, Pollinator Health Research Coordination Network (Co-PI, \$500,000 UT portion - \$0) - Research Coordination Network - Establishing a national native bee pollinator monitoring program
Previous Rank:	
2016 - 2019	USDA – NIFA Foundational Grant (Co-PI, \$500,000 UT portion - \$100,000) - Biodiversity, sustainability, and ecosystem services in urban agricultural landscapes
2016 - 2019	US Fish & Wildlife Service, State Wildlife Grant (PI, \$500,000 UT portion - \$400,000) - Region 2 Grant -Southern plains pollinator conservation implementation program
2016 - 2019	Texas Parks & Wildlife, Supplement for State Wildlife Grant (PI, \$50,000) - Supplement for Southern plains pollinator conservation implementation program
2015 - 2022	Winkler Family Foundation (PI, \$50,000) - Understanding native bee decline
2015 - 2017	UT FAPESP Brazil Foundation (PI, \$120,000) - Native bee population genetics in cotton agroecosystems
2013 - 2015	USDA –AFRI Foundational Fellowship (PI, \$150,000) - Bumble bee ecology and improved food security, postdoctoral fellowship for S.H. Woodard
2012 - 2018	National Science Foundation, CAREER Award (PI, \$720,000) - Colonization, dispersal and foraging ecology of native bees in human-altered landscapes
2012 - 2017	Department of Defense, Army Research Office (PI, \$420,000) - Conservation genetics of native bees in human-altered landscapes
2012 - 2013	Texas Parks & Wildlife Department, Species of Greatest Concern - Conservation Grant (PI, \$40,000) - Texas bee conservation in urbanizing landscapes
2012 - 2013	Texas Parks & Wildlife Department, Horned Lizard License Plate Grants (PI, \$20,000) - Texas pollinator outreach
2010 - 2013	National Geographic Society, Committee for Research and Exploration (PI, \$12,000) - Understanding bumble bee population decline

Pending Research Grants

2023 - 2028 National Science Foundation, Research Coordination Network (PI, \$3,000,000) - Co-InSTRUCT: Convergent Inclusive Student Training in Rapidly Urbanizing Climatesensitive Terrains (4th submission after 'Competitive' ranking in 2021)

2022 – 2024 Environmental Defense Fund, Innovation Fund (Co-PI, \$100,000) - Simulating Transformative Farming Practice Adoption with a Multi-disciplinary Production Calendar Model

Additional Grant Support for Graduate Students

2015 - 2020	National Science Foundation Graduate Research Fellowship (~\$138,000 for M.
	O'Connell)
2016 - 2019	National Science Foundation Dissertation Improvement Grant (~\$13,000 for K. Ballare)
2016 - 2019	National Science Foundation Dissertation Improvement Grant (~\$13,000 for S. Cusser)
2013 - 2018	National Science Foundation Graduate Research Fellowship (~\$132,000 for N. Pope)

Additional Grant Support for Undergraduate Students

2016	Army Research Office, High School Apprenticeship Program (PI, \$12,000)
2015	National Science Foundation, Research Experience for Undergraduates (PI, \$7,500)
2014	University of Texas Undergraduate Research Fellowship (\$1,000 for S. Cunningham)
2013 - 2015	National Science Foundation, Research Experience for Undergraduates (Senior
	Collaborator with the UT Environmental Science Institute, ~\$10,000 per year)

PUBLICATIONS

Coauthors: † = graduate student, ‡ = undergraduate student, § = postdoc, * = equal contributions As of June 2022: **Total**: 75, Google Scholar **Citations**: 5493, **h-index**: 30, **i10-index**: 54

Journal Papers

Associate Professor Rank:

- 75. Ong T.W., Lin B.B., Lucatero A., Cohen† H., Bichier P., Egerer† M.H., Danieu A., **Jha S.**, Philpott S.M. & H. Liere (in press) Rarity begets rarity: Social and environmental drivers of rare organisms in cities. *Ecological Applications*
- 74. Cortina[†] C., Neff J., & **S. Jha** (in press) Historic and contemporary land use shape plant-pollinator networks and community composition. *Frontiers in Ecology & Evolution*
- 73. Ivers† N.A., Jordan‡ Z., Cohen§ H., Tripodi A., Brown M.J.F., Liere H., Lin B.B., Philpott S. & S. Jha (2022) Parasitism of urban bumble bees influenced by pollinator taxonomic richness, local garden management, and surrounding impervious cover. *Urban Ecosystems* 1-11. DOI:10.1007/s11252-022-01211-0
- 72. Allen-Perkins A., Magrach A., Dainese M., Garibaldi L.A., Kleijn D., Rader R., Reilly J.R., Winfree R., Lundin O., McGrady C.M., Brittain C., Biddinger D.J., Artz D.R., Elle E., Hoffman G., Ellis J., Daniels J., Gibbs J., Campbell J.,Brokaw J., Wilson J., Mason K., Ward K.L., Gundersen K.B., Bobiwash K., Gut L., Rowe L.M., Boyle N.K., Williams N.M., Joshi N.K., Rothwell N., Gillespie R.L., Isaacs R., Fleischer S.J., Peterson S.S., Rao S., Pitts-Singer T., Fijen T.P.M., Boreux V., Rundlöf M., Viana B.F., Klein A.M., Smith H.G., Bommarco R, Carvalheiro L.G., Ricketts T.H., Ghazoul J., Krishnan, Benjamin F.E., Loureiro J., Castro S., Raine N.E., de Groot G.A., Horgan F.G., Hipólito J., Smagghe G., Meeus I., Eeraerts M., Potts S.G., Kremen C., García D., Miñarro M., Crowder D.W, Pisanty G., Mandelik Y., Vereecken N.J., Leclercq N.,

Weekers T., Lindstrom S.A.M., Stanley D.A., Zaragoza-Trello C., Nicholson C.C., Scheper J., Rad C., Marks E.A.N., Mota L., Danforth B., Park M., Bezerra A.D.M., Freitas B.M., Mallinger R.E., da Silva F.O., Willcox B., Ramos D.L, da Silva F.D., Lázaro A., Alomar D., González-Estévez M.A., Taki H., Cariveau D., Garratt M.P.D., Nabaes Jodar D.N., Stewart R.I.A., Ariza D.A., Pisman M., Lichtenberg E.M., Schuepp C., Herzog F., Entling M.H., Dupont Y.L., Michener C.D., Daily G.C., Ehrlich P.R., Burns K.L.W., Vila M., Robson A., Howlett B. Blechschmidt L., Jauker F., Schwarzbach F., Nesper M., Diekötter T., Wolters V., Castro H., Gaspar H., Nault B.A., Badenhausser I., Petersen J.D., Tscharntke T., Bretagnolle V., Chan D.S.W., Chacoff N., Andersson G.K.S., **Jha S.**, Colville J.F., Veldtman R., Coutinho J., Bianchi F.J.J.A., Sutter L., Albrecht M., Jeanneret P., Zou Y., Averill A.L., Mackenzie K.E., Saez A., Sciligo A.R., Vergara C.H., Bloom E.H., Badano E.I., Loeb G.M., Grab H., Ekroos J., Gagic V., Cunningham S., Åström J., Cavigliasso P., Trillo A., Classen A., Mauchline A.L., Montero-Castaño A., Wilby A., Woodcock B.A., Sidhu C.S., Steffan-Dewenter I., Vogiatzakis I., Herrera J.M., Otieno M., Gikungu M.W., Cusser S.J., Nauss T., Nilsson L., Greenleaf S.S., Knapp J., Ortega J., González J.A., Osborne J.L., Blanche K.R., Shaw R.F., Hevia V., Stout J., Arthur A.D., Blochtein B., Szentgyorgyi H., Li J., Mayfield M.M., Woyciechowski M., Nunes-Silva P., de Oliveira R.H., Henry S., Simmons B.I., Dalsgaard B., Hansen K., Sritongchuay T., O'Reilly A.D., Chamorro García F.G., Nates Parra G., Magalhães Pigozo C. & I. Bartomeus (2022) CropPol: a dynamic, open and global database on crop pollination. Ecology 103: e3614. DOI:10.1002/ecy.3614

- 71. Helderop[§] E., Bienenstock E.J., Grubesic T.H., Miller J., Tong D., Brosi B. & **S. Jha** (2021) Network-based geoforensics: connecting pollen and plants to place. *Ecological Informatics* 66: 101443. DOI: 10.1016/j.ecoinf.2021.101443
- 70. Treviño Murphy L., Engelman S., Neff J.L. & **S. Jha** (2021) The Native Bees of Texas: Evaluating the Benefits of a Public Engagement Course. *Insects* 12: 702. DOI:10.3390/insects12080702
- 69. Cusser[§] S.J., Haddad N. & **S. Jha** (2021) Unexpected functional complementarity from non-bee pollinators enhances cotton yield. *Agriculture, Ecosystems & Environment* 314:107415. DOI: 10.1016/j.agee.2021.107415
- 68. Tong D., Grubesic T.H., Mu W., Miller J.A., Helderop[§] E., **Jha S.**, Brosi B.J., & E.A. Bienenstock (2021) Identifying the spatial footprint of pollen distributions using the geoforensic interdiction (GOFIND) model. *Computers, Environment and Urban Systems* 87:101615. DOI: 10.1016/j.compenvurbsys.2021.101615
- 67. O'Connell† M., Jordan‡ Z., McGilvray‡ E., Cohen† H., Liere H., Lin B.B., Philpott S.M. and **S. Jha** (2021) Reap what you sow: local plant composition mediates bumblebee foraging patterns within urban garden landscapes. *Urban Ecosystems* 24: 391-404. DOI:10.1007/s11252-020-01043-w
- 66. Cohen† H., Egerer† M.H., Lin B.B., Liere H., Bichier P., Philpott S.M & **S. Jha** (2021) The relationship between pollinator community and pollination services is mediated by floral abundance in urban landscapes. *Urban Ecosystems* 24: 275-290. DOI: 10.1007/s11252-020-01024z
- 65. Senapathi D., Fründ J., Albrecht M., Garratt M.P.D., Kleijn D., Pickles B.J., Potts S.G., An J., Andersson G.K.S., Bäensch S., Basu P., Benjamin F., Bezerra A.D.M., Bhattacharya R., Biesmeijer J.C., Blaauw B., Blitzer E.J., Brittain C.A., Carvalheiro L.G., Cariveau D.P., Chakraborty P., Chatterjee A., Chatterjee S., Cusser S., Danforth B.N., Degani E., Freitas B.M., Garibaldi L.A., Geslin B., de Groot G.A., Harisson T., Howlett B., Isaacs R., Jha S., Klatt B.K.,

Krewenka K., Leigh S., Lindström S.A.M., Mandelik Y., McKerchar M., Park M., Pisanty G., Rader R., Reemer M., Rundlöf M., Smith B., Smith H.G., Nunes Silva P., Steffan-Dewenter I., Tscharntke T., Webber S., Westbury D., Westphal C., Wickens J.B., Wickens V.J., Winfree R., Zhang H. & A. Klein (2021) Wild insect diversity increases inter-annual stability in global crop pollinator communities. *Proceedings of the Royal Society B* 288: 20210212. DOI:10.1098/rspb.2021.0212

- 64. Cusser§, S.J. & **S. Jha** (2021) No Tradeoff in Fiber Quality with Increased Cotton Yield Due to Outcross Pollination. *Sustainability* 13: 6079. DOI:10.3390/su13116079
- 63. Ballare† K.M. & **S. Jha** (2020) Genetic structure across urban and agricultural landscapes reveals evidence of resource specialization and philopatry in the Eastern carpenter bee, *Xylocopa virginica* L. *Evolutionary Applications* 14: 136-149. DOI: 10.1111/eva.13078
- 62. Woodard* S.H., Federman* S., James R.R., Danforth B.N., Griswold T., Inouye D.W., McFrederick Q.S., Morandin L., Paul D., Sellers E., Strange J.P., Vaughan M., Williams N.M., Branstetter M., Burns C., Cane J., Cariveau A., Cariveau D., Childers A.K., Childers C.P., Cox-Foster D.L., Evans E., Graham K., Hackett K.J., Huntzinger K., Irwin R.E. Jha S., Lawson S.P., Liang C., López-Uribe M.M., Melathopolous A., Moylett H., Otto C.R.V., Ponisio L., Richardson L.L., Rose R.I., Singh R. & W. Wehling (2020) Towards a US national program for monitoring native bees. *Biological Conservation* 252: 108821. DOI: 10.1016/j.biocon.2020.108821
- 61. Philpott S.M., Lucatero[†] A., Bichier P., Egerer[†] M., **Jha S.**, Lin B., and H. Liere (2020) Natural enemy-herbivore networks along local management and landscape gradients in urban agroecosystems *Ecological Applications* 30: e02201. DOI: 10.1002/eap.2201
- 60. Philpott S.M., Egerer[†] M.H., Bichier, P., Cohen[†] H., Cohen R., Liere H., **Jha S.** & B.B Lin (2020) Gardener demographics, experience, and motivations drive differences in plant species richness and composition in urban gardens. *Ecology and Society* 25: 8. DOI: 10.5751/ES-11666-250408
- 59. Vandermeer J., Armbrecht I., de la Mora† A., Ennis§ K.K., Fitch† G., Gonthier D.J., Hajian-Forooshani Z., Hsieh H., Iverson§ A., Jackson D., **Jha S.**, Jiménez-Soto E., Lopez-Bautista G., Larsen A., Li K., Liere H., MacDonald A., Marin L., Mathis§ K.A., Monagan I., Morris J.R., Ong T., Pardee§ G.L., Rivera-Salinas I.S., Vaiyda C., Williams-Guillen K., Yitbarek† S., Uno S., Zemenick A., Philpott S.M. & I. Perfecto (2019) The community ecology of herbivore regulation in an agroecosystem: lessons from complex systems, *BioScience* 69: 974–996. DOI: 10.1093/biosci/biz127
- 58. Ballare† K.M., Pope† N.S., Castilla§ A.R., Cusser† S.J., Metz R.P., & **S. Jha** (2019) Utilizing field collected insects for next generation sequencing: effects of sampling, storage, and DNA extraction methods. *Ecology and Evolution* 9: 13690–13705. DOI: 10.1002/ece3.5756
- 57. Cusser[†], S., Neff, J. L., & **S. Jha** (2019) Landscape context differentially drives diet breadth for two key pollinator species. *Oecologia* 191: 873-886. DOI: 10.1007/s00442-019-04543-5
- 56. Dainese[§] M., Martin E.A., Aizen M.A., Albrecht M., Bartomeus I., Bommarco R., Carvalheiro L.G., Chaplin-Kramer R., Gagic V., Garibaldi L.A., Ghazoul J., Grab H., Jonsson M., Karp D.S., Kennedy C.M., Kleijn D., Kremen C., Landis D.A., Letourneau D.K., Marini L., Poveda K., Rader R., Smith H.G., Tscharntke T., Andersson G.K.S, Badenhausser I., Baensch S., Bezerra A.D.M., Bianchi F.J.A.A., Boreux V., Bretagnolle V., Caballero-Lopez B., Cavigliasso P.,

Ćetković A., Chacoff N.P., Classen A., Cusser S., da Silva F.D., de Groot G.A., Dudenhöffer J.H., Ekroos J., Fijen T., Franck P., Freitas B.M., Garratt M.P.D., Gratton C., Hipólito J., Holzschuh A., Hunt L., Iverson A.L., **Jha S.**, Keasar T., Kim T.N., Kishinevsky M., Klatt B.K., Klein A.M., Krewenka K.M., Krishnan S., Larsen A.E., Lavigne C., Liere H. Maas B., Mallinger R.E., Pachon E.M., Martínez-Salinas A., Meehan T.D., Mitchell M.G.E., Molina G.A.R., Nesper M., Nilsson L., O'Rourke M.E., Peters M.K., Plećaš M., Potts S.G., de L. Ramos D., Rosenheim J.A., Rundlöf M., Rusch A., Sáez A., Scheper J., Schleuning M., Schmack J., Sciligo A.R., Seymour C., Stanley D.A., Stewart R., Stout J.C., Sutter L., Takada M.B., Taki H., Tamburini G., Tschumi M., Viana B.F., Westphal C., Willcox B.K., Wratten S.D., Yoshioka A., Zaragoza-Trello C., Zhang W., Zou Y. & I. Steffan-Dewenter (2019) A global synthesis reveals biodiversity-mediated benefits for crop production. *Science Advances* 5: eaax0121. DOI: 10.1126/sciadv.aax0121

- 55. Cusser† S., Lopez-Uribe M., Zucchi M.I., Young K., Grando† C., Pope† N.S., Ballare† K., Neff J., Almeida E., de Luna D.C. & **S. Jha** (2019) Small but critical: semi-natural habitat fragments promote bee abundance in cotton agroecosystems across both Brazil and the United States. *Landscape Ecology* 34: 1825–1836. DOI: 10.1007/s10980-019-00868-x
- 54. Ballare[†] K.M., Neff J.L. & **S. Jha** (2019) Multi-scalar drivers of biodiversity: Local management mediates wild bee community response to regional urbanization. *Ecological Applications* 29: e01869. DOI: 10.1002/eap.1869
- 53. Lopez-Uribe* M., Soro* A. & **S. Jha*** (2019) A trait-based approach to predict population genetic structure in bees. *Molecular Ecology* 28: 1919-1929. DOI: 10.1111/mec.15028
- 52. Woodard[§] S.H., Duennes M.A., Watrous K. & **S. Jha** (2019) Diet and nutritional status during early adult life have immediate and persistent effects on queen bumble bees. *Conservation Physiology* 7:coz048 DOI: 10.1093/conphys/coz048
- 51. Lin B.B., Egerer[†] M.H., Liere H., **Jha S**., Bichier P. & S.M. Philpott (2019) Soil management is key to maintaining soil moisture in urban gardens facing changing climatic conditions. *Scientific Reports* 8: 17565. DOI: 10.1038/s41598-018-35731-7
- 50. O'Connell† M., Castilla§ A.R., & **S. Jha** (2018) Bee movement across heterogeneous tropical forests: multi-paternal genetic analyses reveal the importance of neighborhood composition for pollenmediated gene flow. *Biotropica* 50: 908-918. DOI: 10.1111/btp.12603
- 49. Cusser† S., Neff J.L. & **S. Jha** (2018) Land-use history drives contemporary pollinator community similarity. *Landscape Ecology* 33: 1335-1352. DOI: 10.1007/s10980-018-0668-2
- 48. Egerer† M.H., Liere H., Lin B.B., **Jha S.**, Bichier P. & S.M. Philpott (2018) Herbivore regulation in urban agroecosystems: Direct and indirect effects. *Basic and Applied Ecology* 29: 44-54. DOI: 10.1016/j.baae.2018.02.006
- 47. Egerer[†] M.H., Philpott S.M., Bichier, P., **Jha S.**, Liere H. & B.B Lin (2018) Gardener well-being along social and biophysical landscape gradients. *Sustainability* 10: 96. DOI: 10.3390/su10010096
- 46. Egerer[†] M.H., Philpott S.M., Liere H., **Jha S**, Bichier P. & B.B Lin. People or place? Neighborhood opportunity influences community garden soil properties and soil-based ecosystem services.

- International Journal of Biodiversity Science, Ecosystem Services & Management 14: 32-44. DOI: 10.1080/21513732.2017.1412355
- 45. Pope[†] N. & **S. Jha** (2018) Seasonal food scarcity prompts long-distance foraging by a wild social bee. *American Naturalist* 191: 45-57. DOI: 10.1086/694843
- 44. Lin B.B., Egerer† M.H., Liere H., **Jha S.**, Bichier P. & S.M. Philpott (2018) Local-and landscape-scale land cover affects microclimate and water use in urban gardens. *Science of The Total Environment* 610: 570-575. DOI: 10.1016/j.scitotenv.2017.08.091
- 43. Castilla[§] A.R., Rodriguez[‡] M.F., O'Connell[†] M., Treviño L., Pope[†] N., Santos A. & **S. Jha** (2017) Adding landscape genetics and individual traits to the ecosystem function paradigm reveals the importance of species functional breadth. *Proceedings of the National Academy of Sciences* 114: 12761-12766. DOI: 10.1073/pnas.1619271114
- 42. Lichtenberg[§] E., Kennedy C.M., Kremen C., Batary P., Berendse F., Bommarco R., Bosque-Pérez N.A., Carvalheiro L.G., Snyder W.E., Williams N.M., Winfree R., Åström S., Benjamin F., Brittain C., Chaplin-Kramer R., Clough Y., Connelly H., Danforth B., Diekötter T., Eigenbrode S.D., Ekroos J., Elle E., Freitas B.M., Fukuda Y., Gaines-Day H.R., Gratton C., Holzschuh A., Isaacs R., Isaia M., Jha S., Jonason D., Jones V.P., Klatt B., Klein A.M., Krauss J., Letourneau D.K., Macfadyen S., Mallinger R.E., Martin E.A., Martinez E.A., Memmott J., Morandin L., Neame L., Otieno M., Park M.G., Pfiffner L., Pocock M., Ponce C., Potts S.G., Poveda K., Ramos M., Rosenheim J.A., Rundlöf M., Sardiñas H., Saunders M.E., Schon N.L., Sciligo A.R., Sidhu C.S., Steffan-Dewenter I., Tscharntke T., Veselý M., Weisser W.W., Wilson J.K. & D.W. Crowder (2017) A global synthesis of the effects of diversified farming systems on arthropod diversity within fields and across agricultural landscapes. *Global Change Biology* 23: 4946-4957. DOI: 10.1111/gcb.13714
- 41. Lieres H., **Jha S.** & S. Philpott (2017) Intersection between biodiversity conservation, agroecology, and ecosystem services. *Agroecology and Sustainable Food Systems* 41: 723-760. DOI: 10.1080/21683565.2017.1330796
- 40. Ballare† K.M., Stevens‡ L. & **S. Jha** (2017) Reproductive biology of three wildflower species: implications of floral compatibility systems and pollen limitation for prairie restoration. *Rhodora* 119: 212-223. DOI: 10.3119/16-23
- 39. Woodard S.H. & **S. Jha** (2017) Wild bee nutritional ecology: predicting pollinator population dynamics, movement, and services from floral resources. *Current Opinion in Insect Science* 21: 83-90. DOI: 10.1016/j.cois.2017.05.011
- 38. Woodard S.H. & **S. Jha** (2017) Editorial overview: Behavioural ecology. *Current Opinion in Insect Science* 21: ix-x. DOI: 10.1016/j.cois.2017.07.004
- 37. López-Uribe M.M., Soro A. & **S. Jha** (2017) Conservation genetics of bees: advances in the application of molecular tools to guide bee pollinator conservation. *Conservation Genetics* 18: 501-506. DOI: 10.1007/s10592-017-0975-1

Previous Rank:

36. Popet N. & **S. Jha** (2017) Inferring the foraging ranges of social bees from sibling genotypes sampled across discrete locations. *Conservation Genetics* 18: 645-658. DOI: 10.1007/s10592-017-0975-1

- 35. Schenau‡ E. & **S. Jha** (2017) High levels of diploidy but low levels of genetic structure, characterize *Bombus vosnesenskii* populations across the Western US. *Conservation Genetics* 18: 597-605. DOI: 10.1007/s10592-016-0900-z
- 34. Jaffé[§] R., Pope[†] N., Acosta A.L., Alves D.A., Arias M.C., De la Rúa P., Francisco F.O., Giannini T.C., González-Chaves A., Imperatriz-Fonseca V.L., **Jha S**. & L.G. Carvalheiro (2016) Beekeeping practices and geographic distance, not land use, drive gene flow across tropical bees. *Molecular Ecology* 25: 5345-5358. DOI: 10.1111/mec.13852
- 33. Ritchie[‡] A.D., Ruppel R. & **S. Jha** (2016) Generalist behavior describes pollen foraging for perceived oligolectic and polylectic bees. *Environmental Entomology* 45: 909-919. DOI: 10.1093/ee/nvw032
- 32. Cusser† S., Neff J.L. & **S. Jha** (2016) Natural land cover drives pollinator abundance and richness, leading to reductions in pollen limitation in cotton agroecosystems. *Agriculture Ecosystems and Environment* 226: 33–42. DOI: 10.1016/j.agee.2016.04.020
- 31. Castilla[§] A., Pope[†] N., Jaffé[§] R. & **S. Jha** (2016) Elevation, not deforestation, promotes genetic differentiation in a pioneer tropical tree. *PLoS ONE* 11: e0156694. DOI: 10.1371/journal.pone.0156694
- 30. Jaffé[§] R., Castilla[§] A., Pope[†] N., Imperatriz-Fonseca V.L., Metzger J.P., Arias M.C. & **S. Jha** (2016) Landscape genetics of a tropical rescue pollinator. *Conservation Genetics* 12: 267-278. DOI: 10.1007/s10592-015-0779-0
- 29. Livingston[†] G., Waring[†] B., Pacheco L.F., Gilbert L., Buchori D., Jiang Y. & **S. Jha** (2016) Perspectives on the global disparity in ecological science. *Bioscience* 66: 147-155. DOI: 10.1093/biosci/biv175
- 28. Castilla§ A., Pope† N. & **S. Jha** (2015) Positive density-dependent reproduction regulated by local kinship and size in an understorey tropical tree. *Annals of Botany* 117: 319-329. DOI: 10.1093/aob/mcv170
- 27. Cusser[†] S., Neff J.L. & **S. Jha** (2015) Land use change and pollinator extinction debt in exurban landscapes. *Insect Conservation and Diversity* 8: 562-572. DOI: 10.1111/icad.12139
- 26. Kleijn D., Winfree R., Bartomeus I., Carvalheiro L.G., Henry M., Isaacs R., Klein A.-M., Kremen C., M'Gonigle L.K., Rader R., Ricketts T., Williams N.M., Adamson N.L., Ascher J.S., Báldi A., Batáry P., Benjamin F., Biesmeijer J.C., Blitzer E.J., Bommarco R., Brand M.R., Bretagnolle V., Button L., Cariveau D.P., Chifflet R., Colville J.F., Danforth B.N., Elle E., Garratt M.P., Herzog F., Holzschuh A., Howlett B.G., Jauker F., Jha S., Knop E., Krewenka K.M., Le Féon V., Mandelik Y., May E.A., Park M.G., Pisanty G., Reemer M., Riedinger V., Rollin O., Rundlöf M., Sardińas H.S., Scheper J., Sciligo A.R., Smith H.G., Steffan-Dewenter I., Thorp R., Tscharntke T., Verhulst J., Viana B.F., Vaissičre B.E., Veldtman R., Westphal C. & S.G. Potts (2015) Delivery of crop pollination services is an insufficient argument for wild pollinator conservation. Nature Communications 6: 1-9. DOI: 10.1038/ncomms10841

25. Woodard[§] S.H., Lozier J.D., Goulson D., Williams P.H., Strange J.P. & **S. Jha** (2015) Molecular tools and bumble bees: revealing hidden details of ecology and evolution in a model system. *Molecular Ecology* 24: 2916-2936. DOI: 10.1111/mec.13198

- 24. Lin B.B., Philpott S.M. & **S. Jha** (2015) The future of urban agriculture and biodiversity-ecosystem services: Challenges and next steps. *Basic and Applied Ecology* 16: 189-201. DOI: 10.1016/j.baae.2015.01.005
- 23. **Jha S.** (2015) Contemporary human-altered landscapes and oceanic barriers reduce bumble bee gene flow. *Molecular Ecology* 24: 993-1006. DOI: 10.1111/mec.13090
- 22. **Jha S.,** Bacon C., Philpott S.M., Rice R.A., Mendez V.E. & P. Läderach (2014) Shade coffee: update on a disappearing refuge for biodiversity. *Bioscience* 64: 416-428. DOI: :10.1093/biosci/biu038
- 21. Saifuddin‡ M. & **S. Jha** (2014) Colony-level variation in pollen collection and foraging preferences among wild-caught bumble bees (Hymenoptera: Apidae). *Environmental Entomology* 43: 393-401. DOI: 10.1603/EN13261
- 20. **Jha S.,** Stefanovich‡ L. & C. Kremen (2013) Bumble bee pollen use and preference across spatial scales in human-altered landscapes. *Ecological Entomology* 38: 570-579. DOI: 10.1111/een.12056
- 19. Livingston† G., **Jha S.,** Vega A. & L. Gilbert (2013) Conservation value and permeability of neotropical oil palm landscapes for orchid bees. *PloS ONE* 8: e78523. DOI:10.1371/journal.pone.0078523
- 18. Kennedy C.M., Lonsdorf E., Neel C.M., Williams N.M., Ricketts T.H., Winfree R., Bommarco R., Brittain C., Burley A.L., Cariveau D., Carvalheiro L.G., Chacoff N.P., Cunningham S.A., Danforth B.N., Dudenhöffer J., Elle E., Gaines H.R., Gratton C., Greenleaf S.S., Holzschuh A., Isaacs R., Javorek S.K., Jha S., Klein A.M., Krewenka K., Mandelik Y., Mayfield M.M., Morandin L., Neame L.A., Otieno M., Park M., Potts S.G., Rundlöf M., Saez A., Steffan-Dewenter I., Taki H., Tuell J.K., Felipe B., Veldtman R., Westphal C., & C. Kremen (2013) A global quantitative synthesis of local and landscape effects on wild bee pollinators in agroecosystems. *Ecology Letters* 16: 584-599. DOI: 10.1111/gcb.13714
- 17. **Jha S.** & C. Kremen (2013) Urban land use limits regional bumble bee gene flow. *Molecular Ecology* 22: 2483-2495. DOI: 10.1111/mec.12275
- Jha S. & C. Kremen (2013) Resource diversity and landscape-level homogeneity drive native bee foraging. Proceedings of the National Academy of Sciences 110: 555-558. DOI: 10.1073/pnas.1208682110
- 15. **Jha S.,** Allen† D.A., Liere H., Perfecto I. & J.H. Vandermeer (2012) Mutualisms and population regulation: mechanism matters. *PLoS ONE* 7: e43510. DOI: 10.1371/journal.pone.0043510
- 14. **Jha S.** & C.W. Dick (2010) Native bees mediate long-distance pollen dispersal in a shade coffee landscape mosaic. *Proceedings of the National Academy of the Sciences* 107: 13760-13764. DOI: 10.1073/pnas.1002490107

13. **Jha S**. & J.H. Vandermeer (2010) Impacts of coffee agroforestry management on tropical bee communities. *Biological Conservation* 143: 1423-1431. DOI: 10.1073/pnas.1002490107

- 12. **Jha S.**, Vandermeer J.H. & I. Perfecto (2009) Population dynamics of *Coccus viridis*, a ubiquitous anttended agricultural pest, assessed by a new photographic method. *Bulletin of Insectology* 62: 183-189. ISSN: 1721-8861
- 11. **Jha S**. & J. H. Vandermeer (2009) Contrasting bee foraging in response to resource scale and local habitat management. *Oikos* 118: 1174-1180. DOI: 10.1111/j.1600-0706.2009.17523.x
- 10. **Jha S**. & C.W. Dick (2009) Isolation and characterization of nine microsatellite loci for the tropical understory tree *Miconia affinis* Wurdack (Melastomataceae). *Molecular Ecology Resources* 9: 344-345. DOI: 10.1111/j.1755-0998.2008.02428.x
- Jha S. & J.H. Vandermeer (2009) Contrasting foraging patterns for Africanized honeybees and native bees and wasps in a tropical agroforestry landscape. *Journal of Tropical Ecology* 25: 13-23. DOI: 10.1017/S026646740800566X
- 8. **Jha S.** & C.W. Dick (2008) Shade coffee farms promote genetic diversity of native trees. *Current Biology* 18: R1126-R1128. DOI: 10.1016/j.cub.2008.11.017
- 7. Philpott S.M., Lin B.B., **Jha S**. & S.J. Brines (2008) A multi-scale assessment of hurricane impacts on agricultural landscapes based on land-use and topographic features. *Agriculture, Ecosystems & Environment* 128: 12-20. DOI: 10.1016/j.agee.2008.04.016
- 6. **Jha S.**, Casey-Ford R.G., Platt T., Queller D.C. & J.E. Strassmann (2006) The queen is not the pacemaker in colonies of the small-colony wasps *Polistes instabilis* and *P. dominulus*. *Animal Behaviour* 71: 1197-1203. DOI: 10.1016/j.anbehav.2005.11.005
- 5. **Jha S.**, Harcombe P.A. & I.S. Elsik (2004) Potential causes of a decline in American beech (*Fagus grandifolia* Ehrh.) in Wier Woods, Texas. *Texas Journal of Science* 56: 285-298.

Book Chapters

Associate Professor Rank:

4. Philpott S.M., **Jha S.**, Lucatero A., Egerer M. & H. Liere (2020) Complex ecological interactions and ecosystem services in urban agroecosystems, in *Interdisciplinary Urban Agroecology Research* (eds. Egerer M. and H. Cohen). Taylor & Francis. pp 51-78.

Previous Rank:

- 3. Lin B.B., Philpott S.M., **Jha S.** & H. Liere (2017) Urban agriculture as a productive green infrastructure for environmental and social well-being, in *Greening Cities: A Growing Imperative for Liveability and Sustainability* (eds. Yok T.P. and C.Y. Jim). Springer. pp 155-179.
- Jha S., Burkle L. & C. Kremen (2012) Vulnerability of pollination ecosystem services to global climate change, in *Ecosystem Services and Climate Change* (eds, Seastedt T. and K. Suding). Springer. pp 118-128.

1. **Jha S.,** Bacon C., Philpott S.M., Rice R.A., Mendez V.E. & P. Läderach (2011) A review of ecosystem services, farmer livelihoods, and value chains in shade coffee agroecosystems, in *Integrating Agriculture, Conservation and Ecotourism: Examples from the Field* (eds. Campbell W. B. and Lopez Ortiz, S.) Dordrecht: Springer Netherlands, pp 141-208.

Manuscripts in Revision or Review

- **Jha S.,** Egerer† M.H., Bichier P., Cohen† H., Liere H., Lin B.B., Lucatero A. & S.M. Philpott (in review) Dominance of ecosystem service synergies and landscape-mediation of biodiversity in urban agroecosystems. *Ecology Letters*
- Burkle L. & **S. Jha** (in review) Impacts of climate change on insect pollinators and consequences for their ecological function, in *Effects of Climate Change on Insects: Physiological, Evolutionary, and Ecological Responses* (eds, Tokman D.G. and W. Dáttilo). Oxford University Press.
- Belaire J.A., Bass H., Venhaus H., Barfield K., Pannkuk T. & **S. Jha** (in review) High-performance landscapes: re-thinking design & management choices to enhance ecological benefits in urban environments. *Landscape and Urban Planning*
- Soro A., **Jha S.**, López-Uribe M.M. & R.J. Paxton (in review) Population genetic structure and dispersal in solitary bees, in *Conservation, Rearing and Management for Pollination* (ed, Freitas B. and J.O. Pereira). Universidade Federal do Ceara.
- Whiting[†] C., Behr[†] W., Lichtenberg[§] E., Baum K., **Jha S.** & N.L. Fowler (in review) Effects of invasive grasses on fuel loads and fire temperatures in grasslands of the southern Great Plains, North America. *International Journal of Wildland Fire*
- Zoll D., Belaire J.A., Keitt T., Leiberknecht K., Bixler P. & **S. Jha** (in review) Fine-scale monitoring and mapping of biodiversity and ecosystem services reveals multiple synergies and few tradeoffs in urban green space management. *Science of the Total Environment*
- Cusser† S., Lonsdorf E., Ricketts T. & **S. Jha** (in review) Conservation tillage strategies for optimizing private and external benefits of cotton pollination. *Agriculture Ecosystems & Environment*
- O'Connell† M., Castilla§ A.R., Espinosa‡ H., Kore‡ P., Magadi‡ A., Santos-Murgas A. & **S. Jha** (in submission) Landscape genetic diversity buffers plant reproductive resilience to climate extremes. *Proceedings of National Academy of the Sciences*

INVITED TALKS – SEMINARS, SYMPOSIA & PLENARIES

Associate Professor Rank:

Jha S. (Nov. 2022) The future of long-term native bee monitoring, Entomological Society of America & Entomological Society of Canada, Vancouver, CANADA

Jha S. (June 2022) Leveraging long-term ecological monitoring stations to advance organismal biology, NSF Research Coordination Network, Denver, CO

- **Jha S.** (June 2022) Plant-pollinator networks as indicators of global change, NSF Research Coordination Network, Denver, CO
- **Jha S.** (May 2022) Women in Conservation Biology, Students' Association for Gender Studies Engagement (SAGE), Austin, TX
- **Jha S.** (Feb. 2022) Plant-insect interactions and cascading impacts on ecosystem services, *University of Wisconsin at Madison*, virtual conference
- **Jha S.** (Oct. 2021) Plant-pollinator interactions and ecosystem services in the face of global change, Keynote Speaker, *BeeCon Conference*, virtual conference
- **Jha S.** (Oct. 2021) Pollinator fidelity and plant genetic diversity buffer plant reproduction from climate and deforestation effects, *Entomological Society of America*, virtual conference
- **Jha S.** (Feb. 2021) Movement ecology and ecosystem services across dynamic landscapes, *University of California at Davis*, virtual conference
- **Jha S.** (Nov. 2020) Trade-offs and synergies in biodiversity & ecosystem services across rapidly urbanizing landscapes, *Entomological Society of America*, virtual conference
- **Jha S.** (Nov. 2020) Plant-insect interactions and ecosystem services in the context of global change, *Cornell University*, virtual conference
- Philpott, S.M., Egerer M., & **S. Jha** (Aug. 2019) Local and landscape drivers of ecosystem service tradeoffs and synergies in urban agroecosystems, *Ecological Society of America*, Louisville, KY
- **Jha S.** (Dec. 2019) Plant biogeography, urbanization, and forensic palynology, MURI Army Research Office, Phoenix, AZ
- **Jha S.** (Feb. 2019) Plant-animal interactions across spatial and temporal scales, *The University of Washington*, Seattle, WA weather cancellation
- **Jha S.** & Ballare K. (Aug. 2018) Bee population genetics in the face of urbanization, *Ecological Society of America*, New Orleans, LO
- **Jha S.** (Apr. 2018) National Bee Monitoring Program Panel Member, *National Conservation Training Center*, Shepherdstown, WV
- **Jha S.** (Apr. 2018) Biodiversity and ecosystem function relationships, *The University of Texas at Austin*, Austin, TX
- **Jha S.** (Mar. 2018) Native and non-native bees in Texas and beyond, *The University of Texas at Austin*, Austin, TX
- **Jha S.** (Feb. 2018) Tiny bees & the secret sex lives of trees, AAAS Meeting, Austin, TX

Jha S. (Feb. 2018) Pollen dispersal across fragmented forests, *The University of Texas at Austin*, Austin, TX *Previous Rank:*

- Jha S. & J. Koch (Aug. 2017) Bee genetics and genomics, BOMBUSS Methods Meeting, Logan, UT
- **Jha S.**, Ballare K. & J.C. Neff (Aug. 2017) Urban bee diversity across local and landscape scales, *Ecological Society of America*, Portland, OR
- **Jha S.** (Feb. 2017) Plant-animal species interactions and movement ecology across spatial and temporal scales, *Pennsylvania State University*, State College, PA
- **Jha S.** (Nov. 2016) Gender biases in academia, The University of Texas at Austin, Austin, TX
- Jha S. (Oct. 2016) Cross Timbers Pollinator Restoration, The University of Texas at Austin, Austin, TX
- **Jha S.** (Oct. 2016) Plant-pollinator interactions across spatial and temporal scales, *University of Vermont*, Burlington, VM
- Ballare K.M., Neff J. & **S. Jha** (Sept. 2016) Effects of urban landscapes on native bee communities, *International Congress of Entomology*, Orlando, FL
- **Jha S.** & N.S. Pope (Sept. 2016) Bee foraging across fluctuating floral landscapes, *International Congress of Entomology*, Orlando, FL
- Cusser S.J., Neff J. & **S. Jha** (Sept. 2016) Understanding land-use drivers of pollinator community composition in an agricultural landscape, *International Congress of Entomology*, Orlando, FL
- **Jha S.** (Aug. 2016) Plant-pollinator interactions in the context of global change, *University of Texas*, Austin, TX
- **Jha S.** (July 2016) Moderator of panel on Molecular Tools and Managing Pollinator Populations, International Conference on Pollinator Biology, Health and Policy, Penn State University, State College, PA
- **Jha S.** (May 2016) Bee movement ecology across human-altered landscapes, Northwestern University and the Chicago Botanic Garden, Chicago, IL
- **Jha S.** (April 2016) Pollinator movement ecology across changing global landscapes, *North Carolina State University*, Raleigh, NC
- **Jha S.** (April 2016) Pollination Mutualisms: From Prairies to Cotton Farms, Texas Tech University, Lubbock, TX
- Jha S. (Dec. 2015) Plant-pollinator interactions across human-altered landscapes, Texas A&M University, College Station, TX
- Jha S. (Oct. 2015) Plant and pollinator ecology, The University of Texas at Austin, Austin, TX
- Pope N. & **S. Jha** (Aug. 2015) Unbiased estimation of foraging range and disease incidence from social bee genotypes, *Ecological Society of America*, Baltimore, MD

Jha S. (Aug. 2015) Pollinator foraging across dynamic resource landscapes, *Ecological Society of America*, Baltimore, MD

- Ballare K.M. & **S. Jha** (Aug. 2015) Complex effects of urban landscapes on wild bee communities, *Ecological Society of America*, Baltimore, MD
- **Jha S.** (March 2015) Pollinator gene flow across urbanizing landscapes, *The University of Illinois*, Urbana Champagne, IL
- **Jha S.** (Feb. 2015) Pollination mutualisms: from genes to landscapes, *Lady Bird Johnson Wildflower Center*, Austin, TX
- **Jha S.** (May 2014) Movement in the matrix: bee population genetics across human-altered landscapes, *Washington University in St. Louis*, St. Louis, MO
- **Jha S.** (Aug. 2013) Urban land use limits bumble bee gene flow, *International Conference on Pollinator Biology, Health and Policy, Penn State University*, State College, PA
- **Jha S.** (May 2013) Restoration of Pollination Services: Population genetics and ecosystem services across human-altered landscapes, *University of California*, Los Angeles, CA
- **Jha S.** (Mar. 2013) Pollinator nesting and foraging dynamics in human-altered landscapes, *Rice University*, Houston, TX
- **Jha S.** (Jan. 2013) Population genetics and pollination services across human-altered landscapes, *University of California*, San Diego, CA
- **Jha S**. (Aug. 2012) Pollinator nesting and foraging dynamics in human-altered landscapes, *Ecological Society of America*, Portland, OR
- **Jha S**. (Feb. 2011) Ecosystem services and gene flow across human-altered landscapes, *Yale University*, New Haven, CT
- **Jha S.** (Jan. 2011) Movement in the matrix: ecosystem services and population genetics across humanaltered landscapes, *Washington University in St. Louis*, St. Louis, MO
- **Jha S**. & C. Kremen (Nov. 2010) Landscape effects on bumblebee populations and gene flow patterns, *IUCN North American Bumble Bee Species Conservation Workshop*, St. Louis, MO
- **Jha S**. (Nov. 2010) Movement in human-altered landscapes: gene flow patterns and ecosystem services across agricultural habitats, *University of California*, Riverside, CA
- **Jha S**. (Oct. 2010) Dispersal in human-dominated landscapes: population genetics and ecosystem services across agricultural habitats, *University of California*, Davis, CA
- **Jha S**. (Oct. 2010) Movement in the matrix: population genetics and ecosystem services across human-dominated landscapes, *University of California*, Berkeley, CA

Jha S. (June 2009) Shade coffee, it's not just for the birds: age-based spatial genetic structuring of a tropical understory tree, *University of Puerto Rico*, San Juan, Puerto Rico

- **Jha S**. (May 2009) Shade coffee, it's not just for the birds: age-based spatial genetic structuring of a tropical understory tree, *Morehouse College*, Atlanta, GA
- Jha S. (April 2008) Tropical pollination and seed dispersal, University of Michigan, E.S.G. Reserve, MI

CONTRIBUTED TALKS – MEETINGS & CONFERENCES

Associate Professor Rank:

- Gray H., Lopez-Uribe M. & **S. Jha** (Oct. 2021) Herbivory-induced changes in plant reproductive investment in *Cucurbita pepo*, *Entomological Society of America*, virtual conference
- Richards L., Siviter H., **Jha S.** & F. Muth (Oct. 2021) A novel insecticide (flupyradifurone) negatively impacts bumblebee (*Bombus impatiens*) reproduction, *Entomological Society of America*, virtual conference
- Hayes H., Kremen C., **Jha S.** & S. Suni (Aug. 2021) Effects of small-scale habitat restoration on genetic diversity and connectivity in bee populations, *Ecological Society of America*, virtual conference
- Treviño, L. & **S. Jha** (Nov. 2020) Evaluating effectiveness of a native bee identification course in Central Texas, *Entomological Society of America*, virtual conference
- Ribera, S. & **S. Jha** (Nov. 2020) Contrasting response of native and non-native pollinators to urban design elements, *Entomological Society of America*, virtual conference
- Lopez E., Lichtenberg E.M., Griffin S. & **S. Jha** (July 2020) Plant-pollinator networks across restored grasslands, *Animal Behavior Society*, virtual
- Ivers N. & **S. Jha** (Aug. 2020) Landscape drivers of bee parasite and pathogen communities, *Ecological Society of America*, virtual
- **Jha S.**, O'Connell M. & A. R. Castilla (Aug. 2019) Landscape genetic diversity buffers plant reproduction from extreme climate events, *Ecological Society of America*, Louisville, KY
- Lichtenberg E.M., Baum K.A. & **S. Jha** (Aug. 2019) Resource requirements at local and landscape scales underlie trade-offs for conserving diverse pollinators, *Ecological Society of America*, Louisville, KY
- Behr W.L., Simpson K.M., Lichtenberg E.M., **Jha S.** & N.L. Fowler (Aug. 2019) Forb responses to prescribed fire in Texas and Oklahoma, *Ecological Society of America*, Louisville, KY
- Lichtenberg E.M., Crowder D., **Jha S.** & J.M. Heiser (Nov. 2018) Pollinator responses to habitat loss and sustainability-oriented land management practices, *Entomological Society of America*, Vancouver, British Columbia

Cusser S., Neff J.F. & **S. Jha** (Nov. 2018) Landscape composition differentially drives diet breadth for key pollinator species, *Entomological Society of America*, Vancouver, British Columbia

- Ballare K.M. & **S. Jha** (Aug. 2018) Genetic evidence for complex dispersal patterns across urban landscapes in the Eastern carpenter bee (*Xylocopa virginica*), *Ecological Society of America*, New Orleans, LO
- Ivers N.A. & **S. Jha** (Aug. 2018) Landscape drivers of genetic diversity and parasite susceptibility, *Ecological Society of America*, New Orleans, LO
- O'Connell M., Castilla A.R., & **S. Jha** (Aug. 2018) El Niño-Southern Oscillation and phenological shifts intensify effects of deforestation on plant-pollinator interactions and pollen dispersal in tropical forests, *Ecological Society of America*, New Orleans, LO
- Duennes M.A., Der J., **Jha S.** & S.H. Woodard (Nov. 2017) Transcriptional and nutritional signatures of diet quality in the fat body of bumble bee (*Bombus impatiens*) queens, *Entomological Society of America*, Denver, CO
- Liere H., Egerer M., **Jha S.**, Lin B.B. & S.M. Philpott (Nov. 2017) Community composition, functional traits, and functional diversity of ladybeetles (Coleoptera: Coccinellidae) in urban community gardens, *Entomological Society of America*, Denver, CO

Previous Rank:

- Ballare K.M. & **S. Jha** (Aug. 2017) Landscape genetics of a putative urban opportunist: *Xylocopa virginica*, *Entomological Society of America*, Denver, CO
- Philpott S.M, Jordan Z., Bichier P., Liere H., Lin B.B & **S. Jha** (Aug. 2017) Bumblee bee pollen abundance and richness along a urban garden management gradient, *Ecological Society of America*, Portland, OR
- Liere H., Bichier P., Egerer M., **Jha S.**, Lin B.B. & S.M. Philpott (Aug. 2017) Herbivore regulation in urban community gardens: Direct and indirect pathways of control, *Ecological Society of America*, Portland, OR
- Lin B.B., Egerer M., **Jha S.**, Liere H. & S.M. Philpott (Aug. 2017) The effect of local and landscape scale land cover on microclimate and water use in urban gardens, *Ecological Society of America*, Portland, OR
- Cusser S.J. & S. **Jha** (Aug. 2017) Modeling pollination service delivered by effective pollinators in Texas cotton, *Ecological Society of America*, Portland, OR
- Ballare K.M. & **Jha S.** (June 2017) Complex effects of urban land use on native bee communities in a rapidly growing metropolis, *International Urban Wildlife*, San Diego, CA
- O'Connell M., Castilla A.R., Rodriguez M.F. & **S. Jha** (July. 2017) Pollinator species-specific contribution to reproduction in tropical trees, *Association for Tropical Biology & Conservation*, Merida, Mexico

Castilla A.R., Rodriguez MF, O'Connell M, Treviño L & **S. Jha** (Aug. 2015) Pollinator species-specific contribution to reproduction in tropical trees, *Ecological Society of America*, Baltimore, MD

- Cusser S.J. & **S. Jha** (Aug. 2015) Dually improving biodiversity and pollination services for enhanced cotton yields and sustainability, *International Congress for Conservation Biology*, Montpellier, France
- Cunningham S. & **S. Jha** (Nov. 2014) Relationships between butterfly foraging and local and landscape floral coverage, *Entomological Society of America*, Portland, OR
- Cusser S.J. & **S. Jha** (Nov. 2014) Pollen limitation of cotton crops, *Entomological Society of America*, Portland, OR
- Philpott S.M. & **S. Jha** (Aug. 2014) Ecosystem services and shade management in coffee agroecosystems: ecology and application, *Ecological Society of America*, Davis, CA
- Ritchie A.D. & **S. Jha** (Aug. 2014) Foraging behavior and floral preference of *Melissodes tepaneca*, *Ecological Society of America*, Davis, CA
- Castilla A.R. & **S. Jha** (Aug. 2014) Pollinator-plant species specificity as it relates to viable seed production and level of disturbance, *Ecological Society of America*, Davis, CA
- Ballare K.M. & **S. Jha** (Nov. 2013) Complex effects of urban land use on native bee communities in a rapidly growing metropolis, *Entomological Society of America*, Austin, TX
- Cusser S.J. & **S. Jha** (Nov. 2013) Agricultural development changes native bee community composition in Central Texas peach orchards, *Entomological Society of America*, Austin, TX
- Pope N. & **S. Jha** (Nov. 2013) Assessment of pollinator floral preferences with phylogenetic random utility models, *Entomological Society of America*, Austin, TX
- Castilla A.R. & **S. Jha** (Aug. 2013) Towards an improved knowledge of species-specific pollinator movement and efficiency, *Ecological Society of America*, Minneapolis, MN
- **Jha S.** (Aug. 2013) Urban land use impacts on bumble bee population genetics, *Ecological Society of America*, Minneapolis, MN
- **Jha S.** (Jan. 2012) Movement in the Matrix: population genetics and pollination services across humanaltered landscapes, *University of Texas*, Austin, TX
- **Jha S**. & C. Kremen (Aug. 2010) Landscape effects on bumble bee population dynamics and genetic structure, *Ecological Society of America*, Pittsburgh, PA
- **Jha S**. & C.W. Dick (Aug. 2009) Native bees facilitate gene flow across shade coffee landscapes, *Ecological Society of America*, Albuquerque, NM
- **Jha S**. & C.W. Dick (Aug. 2008) Shade coffee, it's not just for the birds: extensive gene flow of the tropical understory tree, *Miconia affinis, Ecological Society of America*, Milwaukee, WI

Jha S. & C.W. Dick (Aug. 2008) The colonization of shade coffee: the spatial genetic structure of a tropical understory tree, *Miconia affinis, Association for Tropical Biology and Conservation*, Paramaribo, Suriname

- **Jha S.** (Dec. 2008) Buzz-pollination, agroecosystem management, and the population genetics of the tropical understory tree, *Miconia affinis, University of Michigan*, Ann Arbor, MI
- **Jha S.** & J. H. Vandermeer (Aug. 2007) Bee foraging in coffee agroecosystems: sociality influences response to resource scales, *Ecological Society of America*, San Jose, CA
- **Jha S**. & J. H. Vandermeer (Aug. 2007) Native and exotic bees in coffee agroecosystems, *Association for Tropical Biology and Conservation*, Morelia, MX
- **Jha S.** & J.H. Vandermeer (April 2006) Biodiversity and invasion in coffee agroecosystems of Chiapas, Mexico, *Ecological Society of America Conference*, Merida, Veracruz, Mexico
- **Jha S.** (May 2005) Biodiversity and Invasion: Native and non-native bees in a coffee agroecosystem, *University of Michigan*, Ann Arbor, MI
- **Jha S.**, Harcombe, P.A. & I.S. Elsik (Aug. 2004) Potential causes of American beech decline in Wier Woods, Texas, *Ecological Society of America*, Portland, OR
- **Jha S.**, Harcombe, P.A. & I.S. Elsik (April 2003) Analysis of American beech decline in Wier Woods, TX, Big Thicket Science Conference, Beaumont, TX
- **Jha S.**, Casey-Ford, R.G., Platt, T., Queller, D.C. & J.E. Strassmann (June 2002) The role of the queen in coordinating group activity in *Polistes instabilis*, *Rice University Undergraduate Research Symposium*, Houston, TX

TEACHING

- 2011 2021 **Ecology** (BIO 373) University of Texas at Austin Primary Instructor of undergraduate course which provides an introduction to the major areas in the field of ecology
- 2017 & 2019 Graduate Skills (BIO 389D) University of Texas at Austin Primary Instructor of graduate course which develops writing, presenting, and organization skills necessary for success in biological research
- 2017 **Ecosystem Services** (BIO 384K) University of Texas at Austin Primary Instructor of graduate course which explores ecosystem service quantification, valuation, and spatial and temporal mapping
- 2016 **Networks in Ecology** (BIO 384K) University of Texas at Austin Primary Instructor of graduate course which focuses on the interpretation and insights gained from networks in ecology, evolution, and behavior

2015	Foraging Ecology (BIO 384K) - University of Texas at Austin – Primary Instructor of graduate course which explores central-place foraging, optimal foraging theory, nutritional ecology, and movement ecology
2013	Urban Ecology (BIO 384K) - University of Texas at Austin – Primary Instructor of graduate course which provides an overview of emerging concepts and mechanisms of biodiversity maintenance in urban systems
2012	Advanced Topics in Conservation (BIO 384K) - University of Texas at Austin – Primary Instructor of graduate course that covers foundational and emerging concepts in Conservation Biology, including biodiversity conservation, protected area design, managing the matrix, and ecosystem services
2010 & 2012	Field Ecology (EEB 455) - University of Michigan – Guest Instructor in population and community ecology and mentor in field project design, statistics, and scientific writing
2006 & 2007	Field Ecology (EEB 455) - University of Michigan – Teaching Assistant (taught twice), research mentor, and advisor of experimental design and analyses
2004 - 2006	Introductory Biology (BIO 162) - University of Michigan – Teaching Assistant (taught 5 times), leader of weekly laboratory practicals, grader of lab reports and exams

ADVISING

Mentor of Post-doctoral Fellows:

Deidre Zoll - 2021 - present - Trade-offs and synergies across ecosystem services

Harry Siviter - 2021 - present - Impacts of pesticide on pollinator foraging and cognition

Hannah Gray - 2020 - present - Herbivore and pollinator interactions in agroecosystems

Gabrielle Pardee - 2020 - present – Urbanization impacts on pollinators

Sean Griffin - 2019 - 2022 – Plant and pollinator response to restoration (currently Director of Science and Conservation at the Lady Bird Johnson Wildflower Center)

Elinor Lichtenberg - 2017 - 2019 – Plant and pollinator restoration ecology (currently Assistant Professor at the University of North Texas)

S. Hollis Woodard - 2014 - 2016 – Nutritional ecology of bumble bees (currently Assistant Professor at the UC Riverside)

Antonio Castilla - 2012 - 2015 – Tropical ecology and plant population genetics (currently Assistant Professor at Midwestern State University)

Mentor of Visiting Post-doctoral Scholars:

Daniel Katz - 2020 - 2021 – Airborne pollen spatial and temporal dynamics (currently Assistant Professor at Cornell University)

Rodolfo Jaffe Ribbi - 2014 - 2015 – Tropical bee population genetics (currently Senior Scientist at Exponent Science and Engineering Consulting)

Chair of Graduate Student Committees:

*EEB = Ecology, Evolution & Behavior, PB= Plant Biology, CRP= Community & Regional Planning, ANT= Anthropology, GEO= Geography Leeah Richardson (PhD, EEB) – 2020 – present – Bee cognition and foraging

Nick Ivers (PhD, EEB) - 2017 - present – Pathogen and population dynamics of bumble bees Camila Cortina (Masters, EEB) - 2019 - 2022 – Pollinator foraging and population persistence Megan O'Connell (PhD, PB) - 2014 - present – Tropical plant population genetics Emlyn Resetarits (PhD, EEB) - 2014 - 2019 – Metacommunities and social trematodes Nathaniel Pope (PhD, EEB) - 2012 - 2019 – Foraging and disease ecology of bumble bees Sarah Cusser (PhD, EEB) - 2012 - 2018 – Agroecology and landscape pollination ecology Kimberly Ballare (PhD, EEB) - 2012 - 2018 – Urban bee ecology and population genetics

Member, Graduate Student Committees:

Keri Greig (PhD, EEB) - 2022 - present – Chemical ecology of tropical trees Jenna Melanson (PhD, Univ British Columbia) - 2022 - present – Bumble bee landscape ecology Nikunj (PhD, EEB) - 2021 - present – Spatial dynamics and movement ecology Devin Grobert (PhD, PB) - 2022 - present – Fire ecology in central Texas Azucena Lucatero (PhD, EnvStudies at UC Santa Cruz) - 2020 - present - Urban agroecology Audrey Denvir (PhD, GEO) - 2020 - present – Agroecology in the Neotropics Briana Betke (PhD, EEB) - 2019 - present – Disease ecology in urban landscapes Whitney Behr (PhD, PB) - 2019 - present - Fire ecology and impacts on floral resources Chase Rakowski (PhD, EEB) - 2018 - present - Algal agroecology and trophic dynamics Allison Northrup (PhD, EEB) - 2018 - present - Physiological ecology and theoretical ecology Dan LeVine (PhD, GEO) - 2018 - present - Remote sensing of fire impacts on grasslands Sarah Eshleman (PhD, GEO) - 2018 - present – Geographic information science in Belize Zachary Phillips (PhD, EEB) - 2017 - present - Mutualistic interactions in leaf-cutting ants Carolyn Whiting (PhD, PB) - 2017 - present – Fire ecology and grassland succession Amely Martins (PhD, ANT) - 2016 - present – Population genomics and habitat fragmentation Hannah Marti (PhD, EEB) - 2016 - present – Social behavior in Hymenoptera Aaron Groth (PhD, Geography) - 2015 - present – Tropical agroecology and ecosystem services Erick Da Silva Motta (PhD, EEB) - 2016 - 2020 - Microbiota of honey bees and bumble bees Claire Hemingway (PhD, EEB) - 2017 - 2020 - Mammal foraging dynamics Sarah Barfield (PhD, EEB) - 2017 - 2020 – Population genomics of coral reefs Robert Deans (PhD, EEB) - 2014 - 2019 – Community ecology and species interactions Nathan Leclear (PhD, PB) - 2014 - 2019 – Biogeography and pollination biology Juan Diego Palacio (PhD, PB) - 2014 - 2018 - Cold tolerance and biofuels Gautam Surya (PhD, EEB) - 2014 - 2018 - Avian species distributions and biogeography Andria Salas (PhD, EEB) - 2014 - 2018 – Marine soundscape and landscape ecology Elise Worchel (PhD, PB) - 2013 - 2018 – Microbial-plant interactions Lina Maria Valencia (PhD, ANT) - 2013 - 2018 - Habitat fragmentation and dispersal Colin Addis (PhD, EEB) - 2014 - 2017 – Individual-based models of pollinator foraging Rong Ma (PhD, EEB) - 2014 - 2017 – Honey bee pheromones and genomics Emily Booth (PhD, PB) - 2013 - 2017 - Plant community ecology and fire regimes Roger Shaw (PhD, EEB) - 2014 - 2016 – Dispersal ecology of odonates Gabriel DeJong (Masters, PB) - 2014 - 2015 – Propagule pressure and spatial ecology Daniel Fox-Baker (Masters, Community & Regional Planning) - 2014 - 2015 - Mosquito ecology

Undergraduate:

Zachary Mann - 2022 - present – Pollinator disease ecology Summer Montoya - 2022 - present – Plant-pollinator restoration biology Jacob Kruel - 2022 - present – Plant-pollinator interaction networks Allison Morales - 2022 - present – Pollinator phenology Nia Gladden - 2022 - present – Plant reproductive biology Ana Espinosa - 2021 - present – Plant-pollinator restoration biology Siva Schwarz - 2021 - present – Plant ecology in restored prairies Denise Ochoa - 2021 - present – Pollinators in pumpkin agricultural systems

Sydney Ribera - 2020 - present – Urban design and pollinator foraging biology

Meagan Yates - 2018 - present – Bee disease ecology

Apoorva Magadi - 2018 - present - Tropical pollen dispersal

Elena Tran - 2018 - present – Pollen deposition in urban gardens

Elizabeth Lopez - 2018 - present - Pollinator networks in the Cross timbers ecoregion

Sarah Wong - 2018 - present – Pollinator disease ecology

Shannon Dang - 2018 - present - Curation of pollinators from the Cross timbers ecoregion

Llewyn Evans - 2018 - present - Pollinator curation in the Cross timbers ecoregion

Kyle Simpson - 2018 - present – Plant curation in the Cross timbers ecoregion

Sam Wilhelm - 2018 - present – Fire ecology in the Cross timbers ecoregion

Erin McGilvray - 2018 – Pollen collection by bumble bees in urban gardens

Juan Tin Rodriguez - 2018 - Identification of pollinators from the Cross timbers ecoregion

Jaclyn Heiser - 2017 – Pollination ecology of Texas and Oklahoma grasslands

Katherine Strain - 2017 – Plant ecology of unrestored and restored prairies

Bridget Harter - 2017 – Pollination ecology of Texas and Oklahoma grasslands

Marci Rolbiecki - 2016 - Pollen foraging preferences of Lasioglossum bardum

Amy Wroblieski - 2016 – Plant population ecology

Leticia Lee - 2016 – Plant population genetics

Alan Ritchie - 2015 - Pollen collection and preference of Melissodes tepaneca

Kelvey Merrill - 2015 – Pollinator community ecology of central Texas

Esther Schenau - 2015 – Bumble bee population genetics

Michael Schnebly - 2015 – Pollinator community ecology of central Texas

Lee Stevens - 2015 – Pollination ecology of central Texas wildflowers

Alexa Kusmik - 2015 – Plant community ecology of central Texas

Nicole Vojnovich - 2015 – Bees of the Texas Gulf Coast

Maria Rodriguez - 2015 – Tropical plant population genetics

Sarah Cunningham - 2014 – Community ecology of Texas butterflies

Ashley Doucet - 2014 – DNA extraction of California bumble bees

Lily Valad - 2014 – Plant community ecology of central Texas

Nathan Hoppe - 2014 – Plant-soil interactions along an invasion frontier

William Jorn - 2014 – Plant-herbivore interactions in central Texas

Emily Wagner - 2014 – DNA extraction of California bumble bees

Sasha Mehrabian - 2014 – Plant community ecology of central Texas

Mustafa Saifuddin - 2013 - Pollen collection and preference of Bombus vosnesenskii

Karima Khimani - 2013 – Development of pollen reference collection

High School:

Yadira Rodriguez - 2018 - Plant reproductive biology

Lauren Do - 2017 – Native bee pollen foraging ecology

Diana Joyce Ojeda - 2015 & 2016 - Tropical plant population genetics

Alexis Diaz - 2014 – Bumble bee nutritional ecology

Keyanna Maxwell - 2013 – Plant population ecology

SERVICE & PUBLIC ENGAGEMENT ACTIVITIES

Departmental

IB Early Career Fellowship Committee Chair – 2020 – present

 Leader for the application, program development, search committee, and mentor in UT Provost's Early Career program

IB Executive Committee – 2019 - present

• Participant in discussion group focusing on opportunities and challenges in the department

IB Diversity and Inclusivity Committee – 2017 - present

• Leader for the inclusion of diversity and inclusivity materials and in multiple platforms: development of departmental strategic plan, faculty job ads, graduate student handbooks, departmental web materials, new student orientation, and through the diversity and inclusion discussion series

PB Strategic Planning Committee – 2015 - present

• Member of team charged with developing next-steps for the PB graduate program regarding student-college integration, financial stability, and graduation rates

IB Student Evaluation and Fellowships Committee – 2013 - present

Evaluator of graduate proposals for start-up, travel, and dissertation research funds

EEB/IB Parental Accommodation Contact for Graduate Students - 2013 - present

• Navigate graduate student support available at CNS and departmental levels

IB Graduate Program Minority Liaison – 2013 - present

• Mentor for historically underrepresented (economic, gender, ethnic, and cultural) groups and students working through challenges do to external obligations (family, medical, societal)

IB Faculty Search Committee – Junior Ecologist – 2017 - 2018

• Chair of search committee, reviewer of applications, summarization of status for faculty meetings, and interviewer and host of candidates during visits

IB Faculty Search Committee – Open-Rank Ecologist – 2017 - 2018

• Chair of search committee, reviewer of applications, summarization of status for faculty meetings, and interviewer and host of candidates during visits

IB Faculty Search Committee – Junior Integrative Biologist – 2016 - 2017

• Reviewer of applications and interviewer of candidates for the faculty position

Brackenridge Field Lab Butterfly Garden – 2013 - 2015

Volunteer in the maintenance of educational pollinator garden at Brackenridge Field Lab

IB Insect Curator Search Committee – 2013 - 2014

Reviewer of applications and interviewer of candidates for Insect Curator position

College

CNS InSTInCT REU – 2021 - present

 Co-founder and co-lead for the CNS's first REU program focused on underrepresented and non-traditional undergraduate students

CNS Dean Search Committee – 2021 - present

Conducted listening sessions, summarized faculty, student, and staff perspectives, reviewed applications, interviewed candidates

CNS Emerging Faculty Leaders – 2019 - present

 Member of committee working towards greater connection and collaboration between faculty and college leadership

CNS Diversity Equity and Inclusion Action Team – 2020 - present

• Served as the lead for the BIPOC Climate committee, collated college-wide action plans to address inequities at undergraduate, graduate, faculty, and staff levels

Lady Bird Johnson Wildflower Center, Bee Identification Workshop – 2018 - present

 Developed and implemented an educational workshop on native bee identification and conservation.

CNS Minority Liaison – 2016 - present

- Co-organizer of SURE in CNS, a multi-day minority graduate recruitment event that provides mentorship to undergraduate students from across the country
- Developer of inclusive classroom material for CNS to help in the enhancement of social/economic/cultural sensitivity in teaching

CNS Diversity and Inclusivity Committee – 2016 - present

- Member of CNS committee to create an inclusive environment for CNS students, creating gender inclusive restrooms, improve training protocols, improve web presence, increase representation and recruitment of underserved groups
- Tour leader and participant in UT's 2013 SACNAS Prospective Student Mentoring Event and the 2015 Virtual Fair to advance Hispanic, Chicano, and Native American participation in science

Lady Bird Johnson Wildflower Center, Nature Nights – 2015 - present

 Participant in a public outreach event educating community members about pollinator biology and conservation.

Jean Andrews Lecture Series, Plant Biology Program – 2012 - present

• Organizer of an annual plant conservation and public outreach seminar series held at the Lady Bird Johnson Wildflower Center and the University of Texas

Lady Bird Johnson Wildflower Center Lead Science and Conservation Manager Search Committee – 2021 - 2022

• Co-created job ad, reviewed applications, interviewed candidates

Lady Bird Johnson Wildflower Center Executive Director Search Committee – 2021 - 2022

 Conducted listening sessions, summarized staff perspectives, reviewed applications, interviewed candidates

EEB Admissions Committee - 2013 - 2019

Evaluator of graduate applicants to the EEB program

Staff Excellence and Diversity Inclusion Awards – 2017 - 2018

- Designed and evaluated nominations for the Diversity and Inclusivity Award
- Evaluated nominations for Staff Excellence

CNS Dean Search Faculty Interview Committee – 2017 - 2018

• Interviewed Dean candidates and summarized faculty perspectives

UT Family Day – 2015

 Faculty speaker and participant in a science outreach event informing UT families about CNS research activities

University

Bridging Barriers - PT2050 Resilience in Changing Landscapes – 2021 - present

• Co-lead and coordinator of research and public engagement efforts focused on sustainability across Texas landscapes

Council for Racial and Ethnic Equity and Diversity (CREED) – 2020 - present

 Representative for CNS in actions addressing inequities at UT across academic positions, including issues of representation, recruitment, compensation, retention, and community engagement

Society of Advancing Gender Equity in STEM (SAGES) – 2019 - present

• Mentor and Advisory Board member, providing mentoring and advising support for female undergraduates, graduate students, postdocs, and staff members at UT

Bee Campus USA – 2019 - present

- Faculty advisor for student group working towards pollinator conservation on campus
- Submitted materials and was awarded Bee Campus status by the Xerces Society for Invertebrate Conservation

President's Sustainability Steering Committee – 2017 - present

• Member of committee to propose, discuss, and evaluate campus sustainability measures and their impact on current, past, and future students, staff, and faculty

Bridging Barriers - Planet Texas 2050 – 2017 - present

• Participant in cross-disciplinary discussion and creation of sustainability projects for Austin and UT within the context of multiple global change forces

Mitchell Fellows REU Program – 2020 - 2021

Research and career mentor for summer researchers in the environmental sciences

NSF Includes Selection Committee – 2020

Evaluated internal proposals for the NSF Includes competitive program

Environmental Science Institute REU Program – 2013 - 2018

Research and career mentor for summer researchers in the Environmental Science Institute

Faculty Council Standing Committee on Responsibilities, Rights, and Welfare of Graduate Student Academic Employees – 2016 - 2017

 Advisory member for the Faculty Council and president on matters pertaining to the responsibilities, rights, and welfare of graduate student academic employees

Environmental Science Institute Admissions Committee – 2012 - 2017

• Evaluator of transfer and incoming applicants to the Environmental Science program

International, National, and Community

Commission for Environmental Cooperation North American Pollinator Conservation Framework – 2020 - present

• Served along five other pollinator experts from the US, Mexico, and Canada to develop a trinational pollinator conservation framework for federal implementation

National Native Bee Monitoring Program -USDA – 2018 - present

• Leader in designing a national protocol for monitoring native bees in the US

TPWD - Wildlife Tax Valuation and Pollinator Monitoring Program - 2016 - present

• Leader in designing a state-level protocol for conserving pollinator habitat for tax valuation

Texas Legislature - Pollinator Conservation Advocate - 2019

• Provided testimony on the economic benefits of state-level management and policy measures for native pollinator conservation

BOMBUSS – Methods in Bumble bee biology – 2017 - 2019

 Workshop leader, Utah State University – Population Genetic and Genomic tools for Bumble bee research

Davy Crockett High School Research Program – 2013 - 2018

 Mentor for students from historically underrepresented (economic, gender, ethnic, and cultural) groups in biology

International Conference on Pollinator Biology, Health & Policy – 2016

 Conference symposium co-organizer, Pennsylvania State University – Molecular Tools for Managing Pollinator Populations

Intergovernmental Platform on Biodiversity & Ecosystem Services (IBES) – 2014 - 2017

 Collaborator and reviewer of IBES drafts examining the drivers of change for pollinators, pollinator networks, and pollination services

International Union for the Conservation of Nature (IUCN) Bumble bee Conservation Working Group -2010 - 2017

• Collaborator in the development of conservation recommendations for *Bombus* spp and Redlisting for *B. Franklini*

Texas Pollinator Conservation POWWOW – 2014 - 2016

Pollinator outreach workshop coordinator, Lady Bird Johnson Wildflower Center & Texas
 Tech University - Presenter and advisor on native bee conservation and ecology

Ecological Society of America – 2015

- Conference symposium co-organizer, Baltimore Convention Center Urban Gardening and the Conservation of Biodiversity and Ecosystem services
- Conference symposium co-organizer, Baltimore Convention Center Native Bee Conservation Genetics

Balcones Canyonlands Preserve System – 2015

• Highlighted Ecologist, speaker at the Annual BCP Conservation Meeting – Native bees of the BCP reserve system

Entomological Society of America – 2013

• Conference symposium co-organizer, Austin Convention Center - Bee Conservation in the 21st Century

Pollinator Conservation Citizen Scientist Workshop – 2009 - 2010

• Collaborator with the Xerces Society and the University of California Berkeley & Davis - Instructor in a bee identification workshop

SELECTED MEDIA COVERAGE

- S. Cusser (2021) interview and Agriculture Ecosystems & Environment paper discussed on Science.org and the Texas Standard:
 - https://www.science.org/news/2021/04/butterflies-provide-extraordinary-help-pollinating-cotton-fields
 - https://www.texasstandard.org/stories/butterflies-not-just-bees-shown-to-play-key-role-in-cotton-cultivation/
- **S.** Jha (2020) featured in coverage of UT's Bee Campus certification:
 - https://sustainability.utexas.edu/news/campus-buzzing-about-ut-austin%E2%80%99s-recent-bee-campus-usa-certification
- **S. Jha** (2018) interview and PNAS paper discussed on BBC World Service: https://www.bbc.co.uk/programmes/w3cswmp5
- **S. Jha** (2017) interview and PNAS paper discussed on Talk of the Nation Science Friday, National Public Radio: https://www.sciencefriday.com/articles/the-glittery-jewels-of-the-bee-world
- **S. Jha** (2015) interview and Molecular Ecology paper discussed on the Texas Standard: http://www.texasstandard.org/shows/05202015/why-you-should-care-about-homeless-bees
- **S. Jha** (2015) interview and Molecular Ecology paper discussed on The Source: http://tpr.org/post/source-plan-pollinators
- **S. Jha** and colleagues (2014) Bioscience paper featured in the Huffington Post:

http://www.huffingtonpost.com/2014/04/29/sustainable-coffee_n_5175192.htm

- **S. Jha** and C. Kremen (2013) PNAS paper discussed in the New York Times: http://www.nytimes.com/2013/06/15/opinion/greedy-gardeners.html?r=0
- S. Jha (2010) interview and PNAS paper discussed on Weekend Edition of All Things Considered, National Public Radio:

 http://www.npr.org/templates/story/story.php?storyId=129800164
- **S. Jha** (2008) interview and Current Biology paper discussed on Talk of the Nation Science Friday, National Public Radio: http://www.sciencefriday.com/program/archives/200812265

PROFESSIONAL ACTIVITIES

Professional Societies:

American Society of Naturalists

The Association for Tropical Biology and Conservation

The Ecological Society of America

The Entomological Society of America

The Xerces Society

Associate Editor:

The American Naturalist

Reviewer of Journal Articles and Grant Proposals:

Agricultural and Forest Entomology

Agriculture Ecosystems and the Environment

American Naturalist

Army Research Office

Basic and Applied Ecology

Biodiversity and Conservation

Biotropica

Conservation Biology

Computers, Environment and Urban Systems

Current Biology

Earthwatch Institute

Ecography

Ecological Applications

Ecology

Ecology Letters

Evolution

Forest Ecology and Management

Frontiers in Ecology and the Environment

Heredity

Insect Conservation and Diversity

Journal of Ecology

Journal of Tropical Ecology

Molecular Ecology (Top Reviewer in 2014)

Nature Communications
National Geographic Society
National Science Foundation
Oecologia
Proceedings of the National Academy of Sciences
United States Department of Agriculture

LANGUAGES

English, Spanish, Hindi, Maithili, and Marathi