CURRICULUM VITAE

JAMES C. SCHNABLE

Quantitative Life Sciences Initiative Center for Plant Science Innovation Department of Agronomy & Horticulture University of Nebraska-Lincoln Office: E207 Beadle Center Phone: (402) 472-4540 Email: schnable@unl.edu Web: schnablelab.org^a

Employment

2022-Present 2023-Present 2019-2023 2019-2022 2014-2019
2022
2013-2014
2008-2012
2004-2008
2023
2022
2020
2019
2019
2018

^aClickable hyperlinks are in blue throughout

Marcus Rhoades Early Career Award

Maize Genetics Community

Tansley Medal Finalist

New Phytologist Trust

Junior Faculty Excellence in Research Award

University of Nebraska-Lincoln

Research Support

\$29.6M in total federal funding as PI/co-PI 2015-Present

(Excludes \$20M NSF Center for Root and Rhizobiome Innovation award (2016) and \$20M NSF AI Institute for Resilient Agriculture award (2021).)

Federal (Current)

USDA-NIFA "Improving Causal Gene Detection across Crop and Livestock Species." (co-PI) 2023. \$1.3M

DOE "Phenotypic and Molecular Characterization of Nitrogen Responsive Genes in Sorghum." (co-PI) 2022-2025. \$2.7M

DOE "TGCM: (T)rait, (G)ene, and (C)rop Growth (M)odel directed targeted gene characterization in sorghum." (PI) 2019-2023. \$2.7M

NSF "BTT EAGER: A wearable plant sensor for real-time monitoring of sap flow and stem diameter to accelerate breeding for water use efficiency." (PI) 2019-2023. \$300k

USDA-NIFA "High Intensity Phenotyping Sites: Transitioning To A Nationwide Plant Phenotyping Network." (co-PI) 2020-2023. \$3M

USDA-NIFA "High Intensity Phenotyping Sites: A multi-scale, multi-modal sensing and sense-making cyber-ecosystem for Genomes to Fields." (co-PI) 2020-2023. \$2.7M

USDA-NIFA "CPS: Medium: Field-scale, single plant-resolution agricultural management using coupled molecular and macro sensing and multi-scale data fusion and modeling" (co-PI) (2020-2023) \$1.05M

ARPA-E "Soil Organic Carbon Networked Measurement System (SOCNET)" (co-PI) 2020-2023 \$1.9M

NSF "RII Track-2 FEC: Functional analysis of nitrogen responsive networks in Sorghum." (co-PI) 2018-2023. \$4M

FFAR "Crops in silico: Increasing crop production by connecting models from the microscale to the macroscale." (co-PI) 2019-2023. \$5M

NSF "AI Institute for Resilient Agriculture" (Investigator) 2021-2026 \$20M

Non-Federal (Current)

University of Nebraska "SPACE2: Space, Policy, Agriculture, Climate, and Extreme Environment." (co-Pl) 2022-2024 \$150k.

Nebraska Corn Board "Genomes to Fields (G2F) - Predicting Final Yield Performance in Variable Environments." (PI) 2016-2024. \$350k (to date)

Wheat Innovation Foundation "A Low-Cost, High-Throughput Cold Stress Perception Assay for Sorghum Breeding." (co-PI) 2019-2023. \$205k

Completed Projects

ICRISAT "Identifying Novel Loci Controlling Priority Traits in Pearl Millet and Sorghum using Supervised Classification Algorithms." (PI) 2020-2021 \$50k

ARPA-E "CORN- Crop Optimization Realized through Neuralnets" (co-PI) 2020-2022 \$620k

ARPA-E "Low cost wireless chemical sensor networks." (co-PI) 2019-2022. \$2.2M

NSF "Center for Root and Rhizobiome Innovation." (Investigator & Management Team Member) 2016-2021. \$20M

NSF "RoL: FELS: EAGER: Genetic constraints on the increase of organismal complexity over time." (PI) 2018-2022. \$300k

USDA-NIFA "Identifying mechanisms conferring low temperature tolerance in maize, sorghum, and frost tolerant relatives." (PI) 2015-2020. \$455k

ARPA-E "In-plant and in-soil microsensors enabled high-throughput phenotyping of root nitrogen uptake and nitrogen use efficiency." (co-PI) 2017-2019. \$1.1M

USDA/NSF Joint Program "PAPM EAGER: Transitioning to the next generation plant phenotyping robots." (co-PI) 2016-2018. \$285k

North Central Sun Grants "High through put phenotyping to accelerate biomass sorghum improvement." (co-PI) 2017-2019. \$193k

Daugherty Water for Food Global Institute "Optimizing the Water Use Efficiency of C4 Grain Crops Using Comparative Phenomics and Crop Models to Guide Breeding Targets." (PI) 2017-2019. \$27k

Agricultural Research Division "A High Throughput Phenotyping Reference Dataset for GWAS in Sorghum" (PI) 2016-2018. \$100k

ICRISAT "Application of tGBS And Genomic Selection to a Hybrid Pearl Millet Breeding Program." 2015-2017. \$45k

ConAgra "Marker Discovery & Genetic Diversity." (replacement PI) 2014-2017. \$162k

Iowa Corn Board "Field Deployable Cameras to Quantify Dynamic Whole Plant Phenotypes in the Field." (PI) 2014-2016. \$43k

Midwest Big Data Hub "Automatic feature extraction pipeline development for high-throughput plant phenotyping" (co-PI) 2017-2018. \$5k

Layman Award "Developing genomic tools in proso millet and comparing water use efficiency among panicoid grass crops (proso millet, corn, sorghum, foxtail millet)" (co-PI) 2014-2015. \$10k

Economic Development

Entrepreneurship

Co-Founder, EnGeniousAg LLC

2017-Present

Designs, manufactures, and deploys low-cost, instant readout, high-performance, field-based nutrient sensors for crops, soil, and water, improving agronomic management practices, increasing grower profitability and reducing the environmental footprint of agriculture.

Founder, Dryland Genetics LLC

2014-Present

Using high throughput quantitative genetics and field phenotyping technologies to develop and commercialize higher yielding cultivars of crops already naturally adapted to using little water and growing arid regions where conventional agriculture fails in the absence of irrigation.

Co-Founder, Data2Bio LLC

2010-Present

Providing patented tGBS genotyping and genomic selection services to public and private sector plant and animal breeders in the USA and China.

Entrepreneurship-Related Funding

NSF (to EnGenious Ag) "SBIR Phase II: Low-cost in-planta nitrate sensor" 2023-2025 \$1M

NSF (to EnGenious Ag) "SBIR Phase I: Low-cost in-planta nitrate sensor" 2019-2022 \$225k

USDA (to EnGeniousAg) "SBIR Phase I: Low-cost field-deployable sensors to monitor nitrate in soil and water." 2019-2021 \$100k

Raised more than \$7M in private sector equity funding.

Industry Cooperation

Scientific Advisory Council, GeneSeek, Inc	2017-Present
Advisor, DeepCropVision (UNL student lead-startup)	2022-Present
Advisory Board, Afflo Sensors	2023-Present
External Advisor to the Scientific Advisory Board, Indigo Agriculture	2017
External Advisor to the Scientific Advisory Board, Syngenta AG	2016

Advising

Current Graduate Advisees: Michael Tross (PhD, Complex Biosystems, UNL Life Sciences Fellow), Nikee Shrestha (PhD, Complex Biosystems, FFAR Career Development Fellow), Waqar Ali (PhD, Complex Biosystems, US-Pakistan Knowledge Corridor Scholar), Jensina Davis (PhD, Complex Biostems, NSF Grad Fellow) Ramesh Kanna Mathivanan (PhD, Agronomy and Horticulture), Hongyu Jin (coadvised, PhD, Complex Biosystems), Fangyi Li (co-advised, PhD, Complex Biosystems),

Graduated Advisees: Daniel Carvalho (PhD, Agronomy & Horticulture), Zhikai Liang (PhD, Agronomy & Horticulture), Chenyong Miao (PhD, Agronomy & Horticulture, Widaman Fellow), Nate Korth (co-advised, PhD, Food Science, FFAR Fellow), Preston Hurst (MS, Agronomy & Horticulture), Xianjun Lai (PhD, Sichuan Agriculture University), Xiuru Dai (PhD, Shandong Agriculture University), Santos Yenandy Barrera Lemus (co-advised, PhD, Agronomy & Horticulture) Mackenzie Zweiner (MS, Agronomy & Horticulture), Kyle Linders (co-advised MS, Agronomy & Horticulture) Bhushit Agarwal (co-advised, MS, Computer Science & Engineering), Srinidhi Bashyam (co-advised, MS, Computer Science & Engineering)

Undergraduate Researchers: 7 NSF supported REU (Research Experience for Undergraduates) students; 3 UCARE (Undergraduate Creative Activities and Research Experience) students; and 36 undergraduate students supported by regular research funding.

High School Researchers: 2 students supported through the Young Nebraska Scientist program; 1 supported by regular research funding.

Publications

H-Index: 44

Lab members in **bold**, *authors contributed equally, ‡undergraduate author, §corresponding author

Preprints

Sahay S, **Shrestha N**, **Moura Dias H**, **Mural RV**, **Grzybowski M**, **Schnable JC**§, Glowacka K§ Comparative GWAS identifies a role for Mendel's green pea gene in the nonphotochemical quenching kinetics of sorghum, maize, and arabidopsis. BIORXIV doi: 10.1101/2023.08.29.555201

Engelhorn J, Snodgrass S, Kok A, Seetharam A, Schneider M, Kiwit T, Singh A, Banf M, Khaipho-Burch M, Runcie D, Camargo V, **Torres-Rodriguez JV**, **Sun G**, Stam M, Fiorani F, **Schnable JC**, Bass H, Hufford M, Stich B, Frommer W, Ross-Ibarra J, Hartwig T[§] Phenotypic variation in maize can be largely explained by genetic variation at transcription factor binding sites. BIORXIV doi: 10.1101/2023.08.08.551183

Li D, Wang Q, Tian Y, Lyu X, Zhang H, Sun Y, Hong H, Gao H, Li Y, Zhao C, Wang J, Wang R, Yang J, Liu B, Schnable PS, **Schnable JC**§, Li Y§, Qiu L§ Transcriptome brings variations of gene expression, alternative splicing, and structural variations into gene-scale trait dissection in soybean. BIORXIV doi: 10.1101/2023.07.03.545230

Faculty Publications

- 134. DiMario R, Kophs A, Apalla A, **Schnable JS**, Cousins A^\S (2023) Multiple highly expressed phosphoenolpyruvate carboxylase genes have divergent enzyme kinetic properties in two C_4 grasses. Annals Of Botany doi: 10.1093/aob/mcad116
- 133. Barnes AC, Myers JL, Surber SM, Liang Z, Mower JP, Schnable JC, Roston RL§ (2023) Oligogalactolipid production during cold challenge is conserved in early diverging lineages. JOURNAL OF EXPERIMENTAL BOTANY doi: 10.1093/jxb/erad241
- 132. Chen J, Wang Z, Tan K, Huang W, Shi J, Li T, Hu J, Wang K, Xin B, Zhao H, Song W, Hufford MB, Schnable JC, Ware DH, Jin W, Lai J§ (2023) A complete telomere-to-telomere assembly of the maize genome. Nature Genetics doi: 10.1038/s41588-023-01419-6

 Selected as an Editor's Choice by MaizeGDB Editorial Board August 2023
- 131. Kick D, Wallace J, **Schnable JC**, Kolkman JM, Alaca B, Beissinger TM, Ertl D, Flint-Garcia S, Gage JL, Hirsch CN, Knoll JE, de Leon N, Lima DC, Moreta D, Singh MP, Weldekidan T, Washburn JD[§] Yield prediction through integration of genetic, environment, and management data through deep learning. G₃ doi: 10.1093/g₃journal/jkadoo6 BIORXIV doi: 10.1101/2022.07.29.502051
- 130. Lima DC[§], Aviles AC, Alphers RT ... **Schnable JC** (26th of 37 authors) ... Wisser RJ, Xu W, de Leon N (2023) 2018–2019 field seasons of the Maize Genomes to Fields (G2F) G x E project. BMC GENOMIC DATA doi: 10.1186/s12863-023-01129-2
- 129. Sahay S*, **Grzybowski M***, **Schnable JC**, Glowacka K[§] (2023) Genetic control of photoprotection and photosystem II operating efficiency in plants. New РнутоLogist doi: 10.1111/nph.18980
- 128. Wijewardane NK, Zhang H, Yang J, **Schnable JC**, Schachtman DP, Ge Y[§] (2023) A leaf-level spectral library to support high throughput plant phenotyping: Predictive accuracy and model transfer. Journal of Experimental Botany doi: 10.1093/jxb/erad129
- 127. **Sun G**, Yu H, Wang P, Lopez-Guerrero MG, **Mural RV**, **Mizero ON**[‡], **Grzybowski M**, Song B, van Dijk K, Schachtman DP, Zhang C, **Schnable JC**[§] (2023) A role for heritable transcriptomic variation in maize adaptation to temperate environments. Genome Biology doi: 10.1186/s13059-023-02891-3 Selected as an Editor's Choice by MaizeGDB Editorial Board August 2023
- 126. Lima DC, Aviles AC, Alpers RT ... **Schnable JC** (24th of 35 authors) ... Weldekidan T, Xu W, de Leon N^{\S} (2023) 2020-2021 field seasons of Maize GxE project within the Genomes to Fields Initiative. BMC Research Notes doi: 10.1186/s13104-023-06430-y

125. Gaillard M, Benes B, **Tross MC**, **Schnable JC** (2023) Multi-view triangulation without correspondences. Computers and Electronics in Agriculture doi: 10.1016/j.compag.2023.107688

- 124. **Grzybowski M**§, **Mural RV**, Xu G, **Turkus**, **J**, Yang Jinliang, **Schnable JC** (2023) A common resequencing-based genetic marker dataset for global maize diversity. The Plant Journal doi: 10.1111/tpj.16123 *Cover Article, March* 2023 "Research Highlight" doi: 10.1111/tpj.16123
- 123. **Sun G**, Wase N, Shu S, Jenkins J, Zhou B, Chen C, Sandor L, Plott C, Yoshinga Y, Daum C, Qi P, Barry K, Lipzen A, Berry L, Gottilla T, **Foltz A**[†], Yu H, O'Malley R, Zhang C, Devos KM, **Sigmon B**, Yu B, Obata T, Schmutz J[§], **Schnable JC**[§] (2023) Genome of *Paspalum vaginatum* and the role of trehalose mediated autophagy in increasing maize biomass. Nature Communications doi: 10.1038/s41467-022-35507-8 BioRxiv doi: 10.1101/2021.08.18.456832

 "Research Highlight" in Nature Plants doi: 10.1038/s41477-023-01343-x
- 122. **Grzybowski M**[§], **Zweiner M**, **Jin H**, Wijewardane NK, Atefi A, Naldrett MJ, Alverez S, Ge Y, **Schnable JC** (2022) Variation in morpho-physiological and metabolic responses to low nitrogen stress across the sorghum association panel. BMC Plant Biology doi: 10.1186/s12870-022-03823-2 BioRxiv doi: 10.1101/2022.06.08.495271
- 121. Yang Q, Van Haute M, Korth N, Sattler S, Toy J, Rose D, Schnable JC, Benson A (2022) Genetic analysis of seed traits in Sorghum bicolor that affect the human gut microbiome. NATURE COMMUNICATIONS doi: 10.1038/s41467-022-33419-1

 "In Brief" in Nature Reviews Genetics doi: 10.1038/s41576-022-00543-Z

 "Genome Watch" in Nature Reviews Microbiology doi: 10.1038/s41579-022-00850-6
- 120. Li D, Bai D, Tian Y, Li Y, Zhao C, Wang Q, Gou S, Gu Y, Luan X, Wang R, Yang J, Hawkesford MJ, Schnable JC, Jin X, Qiu L (2022) Time series canopy phenotyping enables the identification of genetic variants controlling dynamic phenotypes in soybean. JOURNAL OF INTEGRATIVE PLANT BIOLOGY doi: 10.1111/jipb.13380
- 119. Khound R, **Sun G**, **Mural RV**, **Schnable JC**, Santra D§ (2022) SNP Discovery in Proso millet (*Panicum miliaceum* L.) using low-pass genome sequencing. Plant Direct doi: 10.1002/pld3.447
- 118. Zhang K, Yang Y, Zhang X, Zhang L, Fu Y, Guo Z, Chen S, Wu J, **Schnable JC**, Yi K, Wang X, Cheng F[§] (2022) The genome of *Orychophragmus violaceus* provides genomic insights into the evolution of Brassicaceae polyploidization and its distinct traits. Plant Communications doi: 10.1016/j.xplc.2022.100431
- 117. Mural RV, Sun G, Grzybowski M, Tross MC, Jin H, Smith C, Newton L, Andorf CM, Woodhouse MR, Thompson AM, Sigmon B, Schnable JC[§] (2022) Association mapping across a multitude of traits collected in diverse environments identifies pleiotropic loci in maize. Gigascience doi: 10.1093/gigascience/giaco80 BioRxiv doi: 10.1101/2022.02.25.480753
- 116. Meier M, Xu G, Lopez-Guerrero, Li G, **Smith C**, **Sigmon B**, Herr J, Alfano J, Ge Y, **Schnable JC**, Yang J[§] (2022) Maize root-associated microbes likely under adaptive selection by the host to enhance phenotypic performance. ELIFE doi: 10.7554/eLife.75790
- 115. **Korth N**, Parsons L, Van Haute M, Yang Q, Hurst JP, **Schnable JC**, Holding DR, Benson AK[§] The unique seed protein composition of quality protein popcorn promotes growth of beneficial bacteria from the human gut microbiome. FRONTIERS IN MICROBIOLOGY doi: 10.3389/fmicb.2022.921456
- 114. **Mural RV**, **Schnable JC**[§] (2022) Can the grains offer each other helping hands? Convergent molecular mechanisms associated with domestication and crop improvement in rice and maize. Molecular Plant doi: 10.1016/j.molp.2022.04.003

 Peer Reviewed Invited Perspective
- 113. Boatwright JL, Sapkota S, **Jin H**, **Schnable JC**, Brenton Z, Boyles R, Kresovich S§ (2022) Sorghum Association Panel whole-genome sequencing establishes pivotal resource for dissecting genomic diversity. The Plant Journal doi: 10.1111/tpj.15853 BIORXIV doi: 10.1101/2021.12.22.473950

112. Rodene E, Xu G, Delen SP, **Smith C**, Ge Y, **Schnable JC**, Yang J[§] (2022) A UAV-based high-throughput phenotyping approach to assess time-series nitrogen responses and identify traits associated genetic components in maize. The Plant Phenome Journal doi: 10.1002/ppj2.20030 віоRxіv doi: 10.1101/2021.05.24.445447

- 111. Yu H, Sandhu J, **Sun G**, Nguyen H, Clemente T, **Schnable JC**, Walia H, Xie W, Yu B, Mower JP, Zhang C[§] (2022) Pervasive misannotation of the smallest microexons that are evolutionarily conserved and crucial for gene function in plants. Nature Communications doi: 10.1038/s41467-022-28449-8
- 110. Tross MC‡, Gaillard M, Zweiner M‡, Miao C, Grove RJ, Li B, Benes B, Schnable JC§ (2021) 3D reconstruction identifies loci linked to variation in angle of individual sorghum leaves. PeerJ doi: 10.7717/peerj.12628 BIORXIV doi: 10.1101/2021.06.15.448566
- 109. Diao X[§], Zhang H, Tang S, **Schnable JC**, He Q, Gao Y, Luo M, Jia G, Feng B, Zhi H (2021) Genome-Wide DNA polymorphism analysis and molecular marker development of Setaria italica variety 'SSR41' and application in positional cloning of Setaria white leaf sheath gene SiWLS1. Frontiers IN Plant Science doi: /10.3389/fpls.2021.743782
- 108. **Miao C**, **Guo A**[‡], Thompson AM, Yang J, Ge Y, **Schnable JC**[§] (2021) Automation of leaf counting in maize and sorghum using deep learning. The Plant Phenome Journal doi: 10.1002/ppj2.20022 BIORXIV doi: 10.1101/2020.12.19.423626
- 107. Sun G[§], Mural RV, Turkus JD, Schnable JC (2021) Quantitative resistance loci to southern rust mapped in a temperate maize diversity panel. Phytopathology doi: 10.1094/PHYTO-04-21-0160-R віоRxіv doi: 10.1101/2021.04.02.438220
- 106. **Mural RV**, **Grzybowski M**, **Miao C**, **Damke A**[‡], Sapkota S, Boyles RE, Salas Fernandez MG, Schnable PS, **Sigmon B**, Kresovich S, **Schnable JC**[§] (2021) Meta-analysis identifies pleiotropic loci controlling phenotypic trade-offs in sorghum. Genetics doi: 10.1093/genetics/iyabo87 bioRxiv doi: 10.1101/2020.10.27.355495
- 105. **Grzybowski M**, Wijewardane NK, Atefi A, Ge Y, **Schnable JC**§ (2021) The potential of hyperspectral reflectance as a tool for quantitative genetics in crops. Plant Communications doi: 10.1016/j.xplc.2021.100209
- 104. Zhou Y, Kusmec A, Mirnezami SV, Srinivasan L, Jubery TZ, **Schnable JC**, Salas-Fernandez MG, Nettleton D, Ganapathysubramanian B, Schnable PS§ (2021) Identification and utilization of genetic determinants of trait measurement errors in image-based, high-throughput phenotyping. The Plant Cell doi: 10.1093/plcell/koab134
- 103. Atefi A, Ge Y[§], Pitla S, **Schnable JC** (2021) Robotic Technologies for High-Throughput Plant Phenotyping: Reviews and Perspectives. Frontiers in Plant Science doi: 10.3389/fpls.2021.611940
- 102. Alzadjali A, Veeranampalayam-Sivakumar A, Alali MH, Deogun JS, Scott S, **Schnable JC**, Shi Y[§] (2021) Maize tassel detection from UAV imagery using deep learning. Frontiers in Robotics and AI 10.3389/frobt.2021.600410
- 101. Meier MA, Lopenz-Guerrero MG, Guo M, Schmer MR, Herr JR, Schnable JC, Alfano JR, Yang J[§] (2021) Rhizosphere microbiomes in a historical maize/soybean rotation system respond to host species and nitrogen fertilization at genus and sub-genus levels. Applied and Environmental Microbiology doi: 10.1128/AEM.03132-20 BIORXIV doi: 10.1101/2020.08.10.244384
- 100. Serb DD, Meng X, Schnable JC, Bashir E, Michaud JP, Vara Prasad PV, Perumal R (2021) Comparative transcriptome analysis reveals genetic mechanisms of sugarcane aphid resistance in grain sorghum. International Journal of Molecular Sciences doi: 10.3390/ijms22137129
- 99. Hurst JP, **Schnable JC**, Holding DR[§] (2021) Tandem duplicate expression patterns are conserved between maize haplotypes of the α -zeingene family. Plant Direct doi: 10.1002/pld3.346

98. Busta L, Schmitz E, Kosma D, **Schnable JC**, Cahoon EB[§] (2021) A co-opted steroid synthesis gene, maintained in sorghum but not maize, is associated with a divergence in leaf wax chemistry. Proceedings of the National Academy of Sciences of the United States of America doi: 10.1073/pnas.2022982118

- 97. **Meng X, Liang Z, Dai X, Zhang Y**, Mahboub S, **Ngu DW**[‡], Roston RL, **Schnable JC**[§] (2021) Predicting transcriptional responses to cold stress across plant species. Proceedings of the National Academy of Sciences of the United States of America. doi: 10.1073/pnas.2026330118 BioRxiv doi: 10.1101/2020.08.25.266635
- 96. Sankaran S[§], Marzougui A, **Hurst JP**, Zhang C, **Schnable JC**, Shi Y (2021) Can high resolution satellite imagery be used in high-throughput field phenotyping? Transactions of the ASABE doi: 10.13031/trans.14197
- 95. Zhu Y, Chen Y, Ali Md. A, Dong L, Wang X, Archontoulis SV, **Schnable JC**, Castellano MJ[§] (2021) Continuous in situ soil nitrate sensors: a comparison with conventional measurements and the value of high temporal resolution measurements. Soil Science Society of America Journal doi: 10.1002/saj2.20226 Recipient of the Soil Science Society of America Best Paper Award in 2023
- 94. **Lai X**, Bendix C, **Zhang Y**, **Schnable JC**, Harmon FG[§] (2021) 72-hour diurnal RNA-seq analysis of fully expanded third leaves from maize, sorghum, and foxtail millet at 3-hour resolution. BMC RESEARCH NOTES doi: 10.1186/s13104-020-05431-5
- 93. Rogers AR, Dunne JC, Romay C ... **Schnable JC** (24th of 39 authors) ... Kaeppler S, De Leon N, Holland JB[§] (2021) The importance of dominance and genotype-by-environment interactions on grain yield variation in a large-scale public cooperative maize experiment. G3:Genes | Genomes | Genetics doi: 10.1093/g3journal/jkaa050

 Selected as an Editor's Choice by MaizeGDB Editorial Board February 2021
- 92. Jarquin D, de Leon N, Romay C ... **Schnable JC** (24th of 33 authors) ... Wisser RJ, Xu W, Lorenz A (2021) Utility of climatic information via combining ability models to improve genomic prediction for yield within the Genomes to Fields maize project. Frontiers in Genetics doi: 10.3389/fgene.2020.592769
- 91. DiMario RJ, Kophs AN, Pathare VS, **Schnable JC**, Cousins AB§ (2021) Phospho*enol*pyruvate carboxylase kinetic variation provides opportunity to enhance C4 photosynthetic efficiency. The Plant Journal doi: 10.1111/tpj.15141
- 90. Thudi M, Palakurthi R, **Schnable JC**, Chitikineni A, Dreisigacker S, Mace E, Srivastava RK, Satyavathi CT, Odeny D, Tiwari VK, Lam HM, Hong YB, Singh VK, Li G, Xu Y, Chen X, Nguyen H, Sivasankar S, Close TJ, Stein N, Jackson SA, Shubo W, Varshney RK[§] (2021) Genomic resources in plant breeding for sustainable agriculture. JOURNAL OF PLANT PHYSIOLOGY doi: 10.1016/j.jplph.2020.153351
- 89. **Raju SKK**, Atkins M[‡], **Enerson A**[‡], **Carvalho DS**, Studer AJ, Ganapathysubramanian B, Schnable PS, **Schnable JC**[§] (2020) Leaf Angle eXtractor A high throughput image processing framework for leaf angle measurement in maize and sorghum. Applications in Plant Sciences doi: 10.1002/aps3.11385
- 88. Gaillard M*, **Miao C***, **Schnable JC**§, Benes B§ (2020) Voxel carving based 3D reconstruction of sorghum identifies genetic determinants of radiation interception efficiency. Plant Direct doi: 10.1002/pld3.255 BIORXIV doi: 10.1101/2020.04.06.028605V1
- 87. Raju SKK[§], Thompson AM, **Schnable JC** (2020) Advances in plant phenomics: From data and algorithms to biological insights. APPLICATIONS IN PLANT SCIENCES doi: 10.1002/aps3.11386
- 86. Atefi A, Ge Y[§], Pitla S, **Schnable JC** (2020) Robotic detection and grasp of maize and sorghum: stem measurement with contact. ROBOTICS doi: 10.3390/robotics9030058
- 85. Wang R, Qiu Y, S Zhou Y, Liang Z, Schnable JC (2020) A high-throughput phenotyping pipeline for image processing and functional growth curve analysis. Plant Phenomics doi: 10.34133/2020/7481687

84. Lai X, Bendix C, Yan L, Zhang Y, Schnable JC, Harmon F[§] (2020) Interspecific analysis of diurnal gene regulation in panicoid grasses identifies known and novel regulatory motifs. BMC Genomics doi: 10.1186/s12864-020-06824-3

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- 83. Han J, Wang P, Wang Q, Lin Q, Yu G, **Miao C**, Dao Y, Wu R, **Schnable JC**, Tang H, Wang K[§] (2020) Genome-wide characterization of DNase I-hypersensitive sites and cold response regulatory landscapes in grasses. The Plant Cell doi: 10.1105/tpc.19.00716

 "In Brief" highlighting this article by SKK Raju doi: 10.1105/tpc.20.00471
- 82. Moisseyev G, Park K, Cui X, Freitas D, Rajagopa D, Konda A, Martin-Olenski M, Mcham M, Liu K, Du Q, **Schnable JC**, Moriyama E, Cahoon E, Chi Z[§] (2020) RGPDB: Database of root-associated genes and promoters in maize, soybean, and sorghum. Database doi: 10.1093/database/baaao38
- 81. **Miao C**, Xu Y, Liu S, Schnable PS, **Schnable JC**[§] (2020) Increased power and accuracy of causal locus identification in time-series genome-wide association in sorghum. PLANT PHYSIOLOGY doi: 10.1104/pp.20.00277 BIORXIV doi: 10.1101/2020.02.16.951467

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Selected Recent Service

University

Consortium for Integrated Translational Biology (CITB)	2014-Present
UNL Faculty Greenhouse Committee	2015-Present
Nebraska Food for Health Center Faculty Advisory Committee	2017-Present
Department of Agronomy and Horticulture Awards Committee	2019-Present
Department of Agronomy and Horticulture Graduate Admissions Committee	2019-Present
Biotech Seminar Series Committee	2017-2019
Agronomy and Horticulture Faculty Advisory Committee	2017-2019
Agronomy and Horticulture Strategic Planning Committee	2018-2019
Department of Agronomy and Horticulture Peer Evaluation Committee	2016-2018
Search Committee, Nebraska EPSCoR/IDeA Director	2018
Organizing Committee "International Millet Symposium 2018"	2018
Organizing Committee "Predictive Crop Design, Genome to Phenome"	2017
Search Committee, Director of Phenomic Sciences	2017
Search Committee, Agricultural Research Division	2016
Search Committee, Quantitative Life Sciences Initiative	2016
Search Committee, Department of Agronomy and Horticulture	2016
Organizing Committee "Plant Phenomics: from pixels to traits"	2015

Professional

Associate Editor: Molecular Plant	2014-Present
Guest Editor: The Plant Cell	2019-Present
Data Management Subcommittee, Maize Genetics Research Collaboration Network	2018-Present
MaizeGDB Advisory Committee	2018-Present

Grant Reviewer: NSF (panel & ad hoc), USDA (panel), JGI (panel), Genome British Columbia (ad hoc).

Peer Reviewer (selected, recent): Bioinformatics, BMC Genomics, BMC Plant Biology, G3: Genes | Genomes | Genetics, Genome Biology, Genome Biology & Evolution, Heredity, Journal of Experimental Botany, JoVE, Molecular Biology and Evolution, Molecular Plant, Nature Communications, Nature Plants, New Phytologist, Nucleic Acids Research, PeerJ, Photosynthesis Research, Physiologia Plantarum, Plant Cell, Plant Cell & Environment, Plant Direct, The Plant Genome, The Plant Journal, Plant Methods, Plant Physiology, PLoS Genetics, Proceedings of the National Academy of Sciences, Science Science Advances

Invited Talks:

At External Institutions

University of Georgia-Athens, Athens, Georgia, USA	2023
University of Arizona, Tucson, AZ, USA	2023
Oregon State University, Corvallis, OR, USA	2023
Carnegie Institution for Science, Stanford, CA, USA	2022
Center for Sorghum Improvement, Manhattan, KS, USA	2022 (Remote)
CIRAD, Montpellier, France	2022
California State East Bay, Hayward, CA, USA	2021 (Remote, COVID)
University of Missouri, Columbia, MO, USA	2020 (Remote, COVID)
Rutgers University, New Brunswick, NJ, USA	2020 (Remote, COVID)
Bayer Crop Science, St. Louis, MO, USA	2020 (Remote, COVID)
University of Bonn, Bonn, Germany	2020 (Remote, COVID)
King Abdullah University of Science and Technology, Jeddeh, Saudi Arabia	2020 (Remote, COVID)
University of Hawaii, Manoa, HI, USA (Brewbaker Lecture)	2019
Miami University, Oxford, OH, USA	2019
University of Massachusetts Amherst, Oxford, OH, USA	2019
Cornell University, Ithaca, NY, USA	2019
Research Triangle Park, NC, USA	2018
Washington State University, Pullman, WA, USA	2018
University of Delaware, Newark, DE, USA	2018
Chinese Academy of Agricultural Sciences, Beijing, China	2017
Beijing Academy of Agricultural and Forestry Sciences, Beijing, China	2017
University of Minnesota, St. Paul, MN, USA	2017
Iowa State University, Ames, IA, USA	2017
University of Missouri-Columbia, Columbia, MO, USA	2017
Kansas State University, Manhattan, KS, USA	2016
University of Georgia-Athens, Athens, GA, USA	2016
University of California-San Diego, San Diego, CA, USA	2016
Chinese Academy of Agricultural Sciences, Beijing, China	2015
Beijing Academy of Agricultural and Forestry Sciences, Beijing, China	2015
Sichuan Agricultural University, Chengdu, China	2015
Huazhong Agricultural University, Wuhan, China	2015

Shandong Agricultural University, Tai'an, China	2015
Monsanto, St. Louis, MO, USA	2015
Henan Agricultural University, Zhengzhou, China	2014
Chinese Academy of Tropical Agriculture, Haikou, China	2014
Cornell University, Ithaca, NY, USA	2014
Interdisciplinary Plant Group Seminar Series, University of Missouri, Colu	mbia, MO, USA 2012
Donald Danforth Plant Science Center, St. Louis, MO, USA	2012
China Agricultural University, Beijing, China	2012
Chinese Academy of Agricultural Sciences, Beijing, China	2012
MaizeGDB, Ames, IA, USA	2012
University of Arizona, Tucson, AZ, USA	2011
At External Conferences	
Invited presentations only. Excludes presentations selected based on abstrac	cts or applications.
Purdue Plant Science Symposium (Student Organized), West Lafayette, IN	USA 2023
IROS (Intelligent Robots and Systems), Detroit, MI USA	2023
Sorghum in the 21st Century, Montpellier, France	2023
Corteva Symposium Series, North of Rio de Janeiro State University (Studer Goytacazes, Brazil	nt Organized), Campos dos 2023(<i>Remote</i>)
Iowa Biotech Showcase, Ankeny, IA USA	2023
SFBV (French Society of Plant Biology), Montpellier, France	2022
Plant Response to Stresses and Environmental Signals, Beijing, China	2022 (Remote)
IPPN-CEPPG Workshop on Environment Simulation and Phenotyping, Gat (Remote)	ersleben, Germany 2022
Michigan State Genome Sciences Symposium (Student Organized), East La	nsing, MI, USA 2022
Nexus Informatics, Kansas City, MO, USA	2022
Molecular Plant Virtual Seminar Series	2022 (Remote, COVID)
DIGICROP 2022	2022 (Remote, COVID)
Machine Learning for Cyber-Agricultural Systems (Keynote)	2021 (Remote, COVID)
Plant Science Symposium West Africa (Student Organized)	2021 (Remote, COVID)
Soybean Breeders Workshop	2021 (Remote, COVID)
NAPPN 2021	2021 (Remote, COVID)
DIGICROP 2020	2020 (Remote, COVID)
National Association of Plant Breeders Annual Meeting, Lincoln, NE, USA	2020 (Remote, COVID)

	iGenomX Session, Plant and Animal Genome, San Diego, CA, USA	202	20
	Systems Biology and Ontologies Session, Plant and Animal Genome, San Die	ego, CA, USA 202	20
	Guelph Plant Sciences Symposium (Student Organized), Guelph, Ontario, Ca	anada 201	.9
	Future of Machine Learning for Cyber-Agricultural Systems Panel, Ames, IA	, USA 201	.9
	Gene Mapping Session, Plant and Animal Genome, San Diego, CA, USA	201	.9
	Plant Energy Biology Forum, Perth, Australia	201	.8
	The Plant Phenome Journal Webinar Series	201	.8
	Entrepreneurship Panel, USDA FACT: Genomes to Fields, Ames, IA, USA	201	.8
	Plant Phenotype Session, Plant and Animal Genome, San Diego, CA, USA	201	.8
	Plant Genome Evolution, Sitges, Spain	201	7
	Purdue Plant Science Symposium (Student Organized), West Lafayette, IN, U	JSA 201	7
	P ² IRC Annual Symposium, Saskatoon, Saskatchewan, Canada	201	7
	Maize Tools and Resources (Maize Genetics Conference pre-meeting), St. Lor	uis, MO, USA 201	.7
	Phenome, Tucson, AZ, USA	201	.7
	Corn Breeding Research Meeting, Jacksonville, FL, USA	201	.6
	Molecular Plant Symposium: From Model Species to Crops, Shanghai, China	201	-5
	Corn Breeding Research Meeting, St. Charles, IL, USA	201	5
	Life Technologies Session, Plant and Animal Genome, San Diego, CA, USA	201	-5
	Maize Session, Plant and Animal Genome, San Diego, CA, USA	201	-5
	Millet as Crop: Past and Future, Aohan, Inner Mongolia, China	201	4
	Plant Genomes in China Meeting, Tai'an, China	201	2
	American Society of Plant Biology, Austin, TX, USA	201	2
	Polyploidy Session, Plant and Animal Genome, San Deigo, CA, USA	201	2
	CSSA Translational Genomics Session, Plant and Animal Genome, San Diego	o, CA, USA 201	.2
Ιn	nternal		
	CROPS Entrepreneurship/Industry Career Panel (Student Organized), UNL	202	<u>23</u>
	Complex Biosystems Seminar Series, UNL	2021 (In Person, COVID))
	Agronomy & Horticulture Departmental Seminar Series, UNL	2020 (Remote, COVID))
	Nebraska Plant Science Symposium (Student Organized)	201	.9
	UNL Plant Phenomics Symposium	201	
	NeDA 2017: 2nd Nebraska Data Analytics Workshop, UNL	201	
	Water for Food Global Conference, UNL	201	
	Complex Biosystems Seminar Series, UNL	201	•

Food Science Departmental Seminar Series, UNL	2016
Animal Science Departmental Seminar Series, UNL	2016
Agronomy & Horticulture Departmental Seminar Series, UNL	2015
Plant Science Retreat, UNL	2014

Professional Memberships

American Society of Plant Biology

Crop Science Society of America

North American Plant Phenotyping Network

American Association for the Advancement of Science