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PhD 2009, Iowa State University

MS 2005, Denmark Technical University

BS 2003, Zhejiang University

Teaches ABE 31400 and ABE 53000

Recent Papers

TU Rehman, J Jin. 2022. Deep adversarial domain adaptation for hyperspectral calibration model transfer among plant phenotyping systems. *Biosystems Engineering* 224, 246-258.

MY Lin, V Lynch, D Ma, H Maki, J Jin, M Tuinstra. 2022. Multi-Species Prediction of Physiological Traits with Hyperspectral Modeling. *Plants* 11 (5), 676.

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M Fernández-Campos, YT Huang, MR Jahanshahi, T Wang, J Jin, DEP Telenko, C Góngora-Canul, CD Cruz. 2021. Wheat spike blast image classification using deep convolutional neural networks. *Frontiers in Plant Science* 12, 1054.

D Ma, TU Rehman, L Zhang, H Maki, MR Tuinstra, J Jin. 2021. Modeling of diurnal changing patterns in airborne crop remote sensing images. *Remote Sensing* 13 (9), 1719.

Z Chen, J Wang, T Wang, Z Song, Y Li, Y Huang, L Wang, J Jin. 2021. Automated in-field leaf-level hyperspectral imaging of corn plants using a Cartesian robotic platform. *Computers and Electronics in Agriculture* 183, 105996.

Z Song, W Qiu, J Jin. 2021. MISIRoot: A Robotic, Minimally Invasive, in Situ Imaging System for Plant Root Phenotyping. *Transactions of the ASABE* 64(5), 1647-1658.

D Ma, H Maki, S Neeno, L Zhang, L Wang, J Jin. 2020. Application of non-linear partial least squares analysis on prediction of biomass of maize plants using

hyperspectral images. *Biosystems Engineering* 200, 40-54.

L Zhang, J Jin, L Wang, P Huang, D Ma. 2020. A 3D white referencing method for soybean leaves based on fusion of hyperspectral images and 3D point clouds. *Precision Agriculture* 21 (6), 1173-1186.

TU Rehman, D Ma, L Wang, L Zhang, J Jin. 2020. Predictive spectral analysis using an end-to-end deep model from hyperspectral images for high-throughput plant phenotyping. *Computers and Electronics in Agriculture* 177, 105713.

TU Rehman, L Zhang, D Ma, L Wang, J Jin. 2020. Calibration transfer across multiple hyperspectral imaging-based plant phenotyping systems: I-Spectral space adjustment. *Computers and Electronics in Agriculture* 176, 105685.

MF Campos, YT Huang, T Wang, S Das, MR Kabir, J Jin, BS Valent, MR Jahanshahi, CD Cruz. 2020. Deep convolutional neural networks and epidemiological criteria to support breeding tactics against the wheat blast disease. *Plant Health* 2020 Online.

TU Rehman, L Zhang, L Wang, D Ma, H Maki, JA Sánchez-Gallego, MV Mickelbart, J Jin. 2020. Automated leaf movement tracking in time-lapse imaging for plant phenotyping. *Computers and Electronics in Agriculture* 175, 105623.

Recent Patents

J Jin, L Wang, J Wang, Y Li. PHENOTYPING IMAGING SYSTEM WITH AUTOMATIC LEAF-HANDLING MECHANISM. 2022. US Patent App. 17/736,758.

J Jin. Referencing system. 2021. US Patent App. 17/239,686.

J Jin. Referencing system. 2021. US Patent 11,017,563.

J Jin, W Qiu, Z Song, L Wang. Root imaging device. 2021. US Patent App. 16/923,045.

J Jin. 2020. Smartphone lens system attachment. US Patent 10,876,957.