



Dennis R. Buckmaster

Professor, Agricultural & Biological Engineering; Dean's Fellow for Digital Agriculture

PhD 1989, Michigan State University

MS 1986, Michigan State University

BS 1984, Purdue University

Teaches AGR 10800 Ag Tech and Innovation, ASM 10500 Computing Technology

with Applications, ASM 42100 Senior Seminar

Recent Papers

AD Balmos, FA Castiblanco, AJ Neustedter, JV Krogmeier, DR Buckmaster. 2022. ISOBlue Avena: A Framework for Agricultural Edge Computing and Data Sovereignty. *IEEE Micro* 42 (1), 78-86.

DR Buckmaster. 2022. Effective Management—A Vital Revamp of Agricultural Systems Management Senior Seminar. 2022 ASABE Annual International Meeting,

Y Zhang, DJ Love, JV Krogmeier, CR Anderson, RW Heath, DR Buckmaster, J Parekh, C Parekh, A Ghasemi, L Alexandre, A Linhares, G Neto, A Cerqueira Sodre Jr, X Lin, S Cioni, G Charbit, N Chuberre, S Hellsten, J-F Boutillon, P Hu, M Matracia, MA Kishk, MS Alouini, C Kalogiros, P Muschamp, G Caruso, HK Hallingby, G Darzanos, A Gavras, S-C Lin, K-C Chen, A Karimodini, M Mozaffari, S Hayes, Z Hou, C She, Y Li, D Niyato, D Dohler, B Vucetic. 2021. DIGITAL DIVIDE: CLOSING THE GAP. *IEEE Communications Magazine*.

Y Zhang, DJ Love, JV Krogmeier, CR Anderson, RW Heath, DR Buckmaster. 2021. Challenges and opportunities of future rural wireless communications. *IEEE Communications Magazine* 59 (12), 16-22.

S Chaterji, N DeLay, J Evans, N Mosier, B Engel, D Buckmaster, M Ladisch, R Chandra. 2021. Lattice: A Vision for Machine Learning, Data Engineering, and Policy Considerations for Digital Agriculture at Scale. *IEEE Open Journal of the Computer Society* 2, 227-240.

SA Noel, AC Ault, DR Buckmaster, JV Krogmeier. 2021. A Rainfall-Based, Sequential Depression-Filling Algorithm and Assessments on a Watershed in Northeastern Indiana, USA. *Journal of Advances in Modeling Earth Systems* 13 (6), e2020MS002362.

AJ Neustedter, T Arakawa, Y Zhang, FA Castiblanco, A Layton, A Balmos, A Ault, JV Krogmeier, DR Buckmaster. 2021. Enabling Visualization and Processing of Location-Based Data via OADA's Client-Selectable Live Data Graphs. 2021 ASABE Annual International Virtual Meeting,

S Chaterji, N Delay, J Evans, N Mosier, B Engel, D Buckmaster, m Ladisch, R Chandra. 2020. LATTICE: Machine Learning, Data Engineering, and Policy Considerations for Digital Agriculture at Scale. *IEEE internet of things journal*.

Y Wang, H Liu, J Krogmeier, A Reibman, D Buckmaster. 2020. ISOBlue HD: An open-source platform for collecting context-rich agricultural machinery datasets. *Sensors* 20 (20), 5768.

A Layton, JV Krogmeier, A Ault, DR Buckmaster. 2020. From yield history to productivity zone identification with hidden Markov random fields. *Precision Agriculture* 21 (4), 762-781.

Y Zhang, T Arakawa, JV Krogmeier, CR Anderson, DJ Love, DR Buckmaster. 2020. Large-scale cellular coverage analyses for UAV data relay via channel modeling. *ICC 2020-2020 IEEE International Conference on Communications (ICC)*, 1-6.

S Pitla, S Bajwa, S Bhusal, T Brumm, TM Brown-Brandl, DR Buckmaster, I Condotta, J Fulton, TJ Janzen, M Karkee, M Lopez, R Moorhead, M Sama, L Schumacher, S Shearer, A Thomasson. 2020. Ground and aerial robots for agricultural production: Opportunities and challenges. *CAST Issue Paper* 70.

Y Zhang, JV Krogmeier, A Ault, D Buckmaster. 2020. APT3: Automated Product Traceability Trees Generated from GPS Tracks. *Transactions of the ASABE* 63 (3), 571-582.