



CAST Issue Paper 70

Ground and Aerial Robots for Agricultural Production: Opportunities and Challenges

Released November 16, 2020

Chair: Santosh Pitla, University of Nebraska-Lincoln;
21-member task force

Release/Rollout

The CAST Issue Paper, “Ground and Aerial Robots for Agricultural Production: Opportunities and Challenges,” was released on November 16, 2020. On November 17, Task force chair, Dr. Santosh Pitla presented highlights of the paper followed by a Q&A session with a panel of five authors—Dennis Buckmaster, Tami Brown-Brandl, Todd Janzen, Michael Sama, and Scott Shearer. There were 604 registrants for the webinar and 319 unique viewers attending on Zoom.

- [Webinar Video](#)—361 views as of June 14, 2022
- [Link to commentary, Ag quickCAST, student study guide, webinar video, and Q&A.](#)

In-kind Contributions: 270 volunteer hours; \$19,980 monetary value

Press Release (results two weeks after release)

- Distributed through [Constant Contact](#), [PRWeb](#), and the [CAST website](#).
- Press release went to 10,169 e-contacts resulting in 4,723 opens
- 105 views of the press release from the CAST website as of May 16, 2021.
- The press release through PRWeb resulted in 3,058 views and reached 975 targeted influencers (journalists/bloggers).
- 98 media outlets posted the press release. A sampling of sites where the press release was picked up: [AgriMarketing](#), [AgriTech Tomorrow](#), GrowingGeorgia – [Georgia](#) AgriBusiness Council, [GPS Daily](#), [Feedstuffs](#), [ADVN Financial News](#), [Seed Daily](#), [Ten15AM](#), [News Break](#), [Knowledia](#), [RoboDaily](#), RFD-TV, News Break, NAAE Communities of Practice, One News Page (U.S. and Global Editions), Ask.com, Seed Daily, and many daily news and business journal sites, and regional news channels (ABC, CBS, CW, FOX, NBC).

Follow-On Activities

American Society of Agronomy/Soil Science Society of America, 1 CEU for professional development was offered to certified crop advisors for watching the webinar.

National Association of Agricultural Educators, Communities of Practice – blog posts in “online/distance learning resources” including a summary of the publication, Ag quickCAST, and student study guide attachment (82 views)

Paper Distribution

Paper Distribution (print and online access from CAST website) 6 months after release –2,684

Indirect Paper Distribution

AgriTech Tomorrow, White Papers

<https://www.agritechtomorrow.com/whitepapers.php>

Ministry of Science and Technology (Taiwan)

<https://outlook.stpi.narl.org.tw>

University of Nebraska-Lincoln, DigitalCommons@University of Nebraska

<https://digitalcommons.unl.edu/biosysengfacpub/727/>

<https://digitalcommons.unl.edu/cgi/viewcontent.cgi?article=1732&context=biosysengfacpub>

ResearchGate,

https://www.researchgate.net/publication/346023818_Ground_and_Aerial_Robots_for_Agricultural_Production_Opportunities_and_Challenges

Policy Commons, <https://policycommons.net/artifacts/1693472/cast-issue-paper-70-november-2020-ground-and-aerial-robots-for-agricultural-production/2425120/>

Putnam County Sentinel, *Future agriculture technology*, Jame Hooman, OSU County Extension Agent, February 11, 2022, <https://putnamsentinel.com/Content/News/Agriculture/Article/Future-agriculture-technology/1/569/32574>

Articles and Web Mentions

AgriNews, *Machines of the future: Robots give farmers a helping hand*, Martha Blum, December 18, 2020 <https://www.agrinews-pubs.com/news/farm-equipment/2020/12/18/machines-of-the-future-robots-give-farmers-a-helping-hand/>

FarmWeek e-Edition, *Can robots solve agricultural workforce availability issues?* P. 11, Daniel Grant, November 23, 2020 https://www.farmweeknow.com/eedition/page-a11/page_cc99931d-5bda-5a82-b97e-3651647903a0.html
https://www.farmweeknow.com/profitability/can-robots-solve-agricultural-workforce-availability-issues/article_3bb62b2e-29d0-11eb-940d-23c0f7817d49.html

Farm Progress, *Ag engineers from across the country look at the opportunities and challenges associated with robots in agriculture*, Tom J. Bechman, January 21, 2021, <https://www.farmprogress.com/technology/how-soon-will-robotic-agriculture-take-root>

GrainNet, *Robots in Agriculture: Council for Agricultural Science and Technology Outlines Opportunities, Challenges*, November 20, 2020 <https://www.grainnet.com/article/217978/robots-in-agriculture-cast-outlines-opportunities-challenges>

This report last updated June 14, 2022.

Industrica Avicola, *Industria avicola se acerca a las granjas conectadas con robots*, Elizabeth Doughman, November 20, 2020, <https://www.industriaavicola.net/manejo-produccion-y-equipo/industria-avicola-se-acerca-a-las-granjas-conectadas-con-robots/>

Janzen Ag Law, *Janzen Speaks at CAST Webinar: Ground and Aerial Robots for Agricultural Production: Opportunities and Challenges*, <https://www.aglaw.us/events/2020/11/17/janzen-speaks-at-cast-webinar-ground-and-aerial-robots-for-agricultural-production-opportunities-and-challenges>

Janzen Ag Law, *High in the Sky, Low on the Ground: Janzen Part of CAST Paper on Robots in Ag*, November 16, 2020, Kenda Resler Friend, <https://www.aglaw.us/news/2020/10/23/janzen-shares-perspective-in-cast-paper-on-robots-in-ag>

Madri+d Blogs, *Agricultura Robotica*, May 16, 2022, Juan Jose Ibanez, <https://www.madrimasd.org/blogs/universo/2022/05/16/151561>

National Grain and Feed, *Robots in agriculture: CAST outlines opportunities and challenges*, Sarah Gonzalez, November 20, 2020 Newsletter <https://www.ngfa.org/newsletter/robots-in-agriculture-cast-outlines-opportunities-and-challenges/>

Purdue University, ABE News, December 2020 <https://engineering.purdue.edu/ABE/aboutus/Newsletter/December2020ABeNotes>

Terra Daily, November 20, 2020, https://www.terradaily.com/reports/Bags_and_balloons_NGO_documents_plastic_pollution_choking_sea_life_999.html

Texas Farm Bureau, Texas Agriculture Daily, *Challenges, opportunities to adopting robots in ag*, Jennifer Dorsett, December 9, 2020 (with link to paper) <https://texasfarmbureau.org/challenges-opportunities-to-adopting-robots-in-agriculture/>

Upstream Ag Insights, Volume 2, January 24, 2021, <https://upstreamaginsights.substack.com/p/upstream-ag-insights-vol2-jan-24th?s=r>

WattPoultry.com, *Robots bring poultry industry closer to connected farms*, Elizabeth Doughman, November 18, 2020, <https://www.wattagnet.com/articles/41573-robots-bring-poultry-industry-closer-to-connected-farms?v=preview>

Citations

A deep reinforcement learning-based multi-agent area coverage control for smart agriculture, **Computers and Electrical Engineering**, Ahmad Din, Muhammed Yousoof Ismail, Babar Shah, Mohammad Babar, Farman Ali, Siddique Ullah Baig, Available May 31, 2022, <https://www.sciencedirect.com/science/article/abs/pii/S0045790622003445>

Commentary *Opportunities for Robotic Systems and Automation in Cotton Production*, **AgriEngineering (MDPI)**, May 28, 2021, <file:///C:/Users/Student2/Downloads/agriengineering-03-00023-v2.pdf>

Article *A Range-Based Algorithm for Autonomous Navigation of an Aerial Drone to Approach and Follow a Herd of Cattle*, **Sensors (MDPI)**, October 29, 2021, <file:///C:/Users/Student2/Downloads/sensors-21-07218-v2.pdf>

This report last updated June 14, 2022.

Planning Algorithms for Robots Operating in Vineyards, Thayer, Thomas C. University of California, Merced, **ProQuest Dissertations Publishing**, 2021. 28650118.

<https://www.proquest.com/openview/953289c4392bfd17944a687b392c8d6a/1?pg-origsite=gscholar&cbl=18750&diss=y>

Effect of Different Planting Techniques and Weeding on Machine Field Capacity and Yield of a Mixed Cropping Small-Holder Farm, **Engineering in Agriculture, Environment, and Food**, Folasayo Fayose, Adesoji Olaniyan,

Babatope Alabadan, Ayodele Fajimi, Kayode Ogunleye, Olanrewaju Omoju, Oluwaseun Ilesanmi, 2021,

https://www.jstage.jst.go.jp/article/eaef/14/1/14_13/article/-char/en

Near term challenges for global agriculture: Herbicide-resistant weeds, **Agronomy Journal**, Sharon A. Clay, May 28, 2021, <https://access.onlinelibrary.wiley.com/doi/10.1002/agj2.20749>

Social Media

Twitter—

@JanzenLaw, November 16, 2020

<https://twitter.com/JanzenLaw/status/1328408607310958593>

1 retweet, 3 likes

@AgriTechTmrw, November 16, 2020

<https://twitter.com/AgriTechTmrw/status/1328383140524666881>

1 like

@GregDahl8, November 17, 2020

<https://twitter.com/GregDahl8/status/1328782589608529922>

1 retweet, 3 likes

@FutureOfAg, November 17, 2020

<https://twitter.com/FutureOfAg/status/1328623734467465216>

@MichaelKirkby, November 17, 2020

<https://twitter.com/MichaelKirkby/status/1328807910558867458>

@CASTagScience, November 19, 2020

<https://twitter.com/CASTagScience/status/1329436811584827393>

3 retweets, 3 likes

@UNL_IANR, December 8, 2020

https://twitter.com/UNL_IANR/status/1336325374423126016

1 retweet, 4 likes

@Syed_Meesam_Ali, December 9, 2020

https://twitter.com/Syed_Meesam_Ali/status/1336868098020937734

@CASTagScience, January 27, 2021

<https://twitter.com/CASTagScience/status/1354497026071928836>

2 retweets, 4 likes

This report last updated June 14, 2022.

@CASTagScience, April 8, 2021

<https://twitter.com/CASTagScience/status/1380194594982408200>

3 retweets, 4 likes

Facebook—

CAST, November 4, 2020

<https://www.facebook.com/CASTagScience/photos/a.477568575671277/3512927228802048>

3 likes, 1 share

CAST, November 12, 2020

<https://www.facebook.com/CASTagScience/photos/a.477568575671277/3535452033216234>

CAST, November 16, 2020

<https://www.facebook.com/CASTagScience/videos/691977461688726>

2 likes, 6 shares

CAST, November 17, 2020

<https://www.facebook.com/CASTagScience/photos/a.477568575671277/3549530668475037>

1 share

CAST, November 19, 2020

<https://www.facebook.com/CASTagScience/photos/a.477568575671277/3555119647916139>

2 likes

CAST, December 15, 2020

<https://www.facebook.com/CASTagScience/posts/3624170384344398>

2 likes, 1 share

CAST, January 27, 2021

<https://www.facebook.com/CASTagScience/posts/3735004869927615>

1 like

LinkedIn—

CAST, November 4, 2020

<https://www.linkedin.com/feed/update/urn:li:activity:6729767924426391552>

9 likes

CAST, November 12, 2020

<https://www.linkedin.com/feed/update/urn:li:activity:6732668676568322048>

5 likes

CAST, November 16, 2020

<https://www.linkedin.com/feed/update/urn:li:ugcPost:6734114090660192256>

CAST, November 17, 2020

<https://www.linkedin.com/feed/update/urn:li:activity:6734472689592889344>

This report last updated June 14, 2022.

1 like

CAST, November 19, 2020

<https://www.linkedin.com/feed/update/urn:li:activity:6735202478129721345>

1 like

Blog—

This report last updated June 14, 2022.