Human-Machine Collaboration: Augmented Reality in Agriculture

Wisdom Leaf Press Pages number, 37–42 © The Author 2024 https://journals.icapsr.com/index.php/wlp DOI: 10.55938/wlp.v1i2.109



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Abstract

The article explores augmented reality's application in agriculture, emphasizing how it might be leveraged to monitor and enhance productivity. It examines hardware techniques and mobility limits and advises integrating AR with other technologies, especially in agricultural production and livestock farming. Applying plant condition assessment and tailored fertilizer, pesticide, and nutrition recommendations, artificial intelligence (AI) can optimize crop well-being and agricultural produce. With an emphasis on nutritional and sensory aspects, food sensory modifications, retail food chain advancements, cooking process expansions, food-related training, and precision farming techniques, this analysis delves into the applications of AR head-mounted displays in agriculture and food. In order to identify and manage insects, the research describes the implementation of a smartphone application that employs augmented reality and transfer learning-based models to take pictures of pests and monitor them in real time. The deployment of digital twins in precision agriculture and crop modeling, along with their potential impact on agricultural practices, are examined in this research. It discusses concerns like integration and data protection while offering recommendations for future research directions.

Keywords

Agricultural Robotic Systems, Head-Mounted Displays, Human-Machine Interaction, Precision Agriculture

I. Introduction

As Industry 4.0 gains beginning the food industry—a major player in the global economy—is getting greater opportunities for integrating cutting-edge technology, especially augmented/mixed reality (AR/MR) technologies [1]. Precision agriculture utilizes augmented reality (AR) through more effective participation with field view data, better job execution, and assistance for data collection, analysis, and

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38 Wisdom Leaf Press

decision-making for higher yields and plant health monitoring [2]. Precision farming techniques, using digital twins, artificial intelligence (AI), and other smart city technology, have become more popular as a result of the increasing shortage of arable land and the growing need for agricultural food products. Though its application to precision agricultural solutions has recently gained popularity, augmented reality has proven beneficial for producing by enhancing engagement, communication, and remote monitoring [3]. By assisting rural farmers detect pests and manage infestations, AI is influencing farming techniques. Leveraging AI to identify insects and control pest infestations, a cutting-edge AR system is being created to suggest appropriate pesticides and treatments with the goal of improving plant and fruit quality [4]. By expanding visualization, the Internet of Things (IoT) has transformed precision farming. Conventional IoT data visualization, which frequently takes the form of textual representations, might not be able to effectively communicate with customers. Through the direct overlay of IoT data onto actual objects, AR-IoT optimizes user experience and interactions [5]. By immediately superimposing IoT data on real products, the AR-IoT technology promotes precision farming and fosters communication. Reliable crop monitoring is made possible by this non-invasive, multi-camera system which is fairly affordable. Offsite and inadequate user engagement are typical characteristics of conventional IoT data visualization. By making the customer's engagement better, the AR-IoT system promises for better agricultural monitoring [6]. Cyber-physical systems, machine learning advancements, and data accessibility have promoted the digital transformation of the forestry and agriculture domains. Trustworthy AI algorithms are increasingly essential in vital industries including forestry, climate research, healthcare, and agriculture, however challenges with integrating data and generating explanations still remain [7]. Particularly, AI technologies had a major influence on the globally employment economy, emphasizing the necessity of individuals competent in these areas for the supersmart Society 5.0 that is about to emerge. A future of cooperation between people and robots is encouraged by the human-machine framework [8]. Industry, business, administration, healthcare, and agriculture are just some of the sectors that ICT has greatly influenced. Nevertheless, in order to benefit from agriculture, farmers need to take an active role in it. The technology acceptance model is employed to assess and predict how these new technologies will be implemented [9].

2. Augmented Reality in Agriculture

One important area of the economy that presents management issues is agriculture, which requires an abundance of labor and the expertise of individual farmers. Farmers may benefit from innovations in pest management and pester research, which can improve the state of agriculture. A complicated combination of multiple sciences and a highly refined production system, agriculture can appear straightforward [10]. With improved productivity, user engagement, and decision-making processes, human-machine interaction (HMI), promotes knowledge discovery and maintenance. The following methods are used for natural language generation, text mining, sentiment analysis, topic modeling, machine learning, recommendation systems, visualization, and user-centered design [11]. Researchers exploring human-robot interaction (HRI) are utilizing virtual reality (VR) frequently to evaluate solutions that have been suggested, with a special focus on the precision and security of collaborative tasks. This strategy eliminates the requirement to assess risky behaviors in real-life scenarios by establishing a method's effectiveness and reliability in a simulated environment [12]. Technological advances are making HRI in agriculture progressively more widespread. The objective is to strengthen farming operations' effectiveness, independence, and resilience. Greater system performance, reduced labor costs, and faster job completion are achieved when humans and machines operate collaboratively. But more work is still

Sinha et al. 39

required for developing HRI systems that are secure, efficient, and profitable [13]. Sensor networks, selfgoverning robots, and vision systems are employed by Agricultural Robotic Systems (ARS) to determine plant diseases. Unpredictable scenarios, however, may result in replacing human involvement rather than desirable. Enhancing detection capabilities, optimizing system performance, and minimizing human effort are all possible through incorporating "Human-in-the-loop" augmentation with effective algorithms [14]. An approach that makes utilizes drone aerial imagery and augmented reality to identify crop diseases and suitable harvest times. Employing an AR application on mobile devices, the approach minimizes labor and agricultural loss by employing drones equipped with Real-Time Kinematic Global Navigation Satellite System (RTK-GNSS) to estimate the locations of infected crops [15]. To enhance decisionmaking for farm management, smart farming integrates machine learning and data analytics into agricultural systems. Farm management and efficiency may be strengthened through precision agriculture by utilizing advanced technologies that involve IoT, UAVs, AR, and ML [16]. Utilizing a combination of soil analysis, plant health monitoring, environmental sensor networks, weather forecasts, and aerial imagery from UAVs and satellites, farmers can access real-time visual representations of their agricultural areas to make accurate choices about fertilization, irrigation scheduling, and pest control strategies [17]. Vector map visualization isn't as precise and effective as it could potentially be, especially when it comes to dynamic and real-time scene depiction due to the complexity of vector map applications and the expanding number of geographical data sources [18]. AR head-mounted displays (HMDs) become increasingly advanced, and the agri-food industry is employing them for a variety of applications. These devices let users make better food choices, perceive flavors more clearly, cook and shop more enjoyable, be more productive, and use more advanced precision farming techniques. Incorporating AR into food supply chains is an attractive idea, even with its substantial development expenses [19]. Figure 1 below shows AR head-mounted display unit. Sustainable agriculture demands an understanding of the effects of insect pest populations on crop productivity. Plants, animals, and people can all be vulnerable from improper pesticide application. To enhance crop management techniques and minimize pest hazards, agricultural research employ machine learning algorithms and image processing technologies [20].



Figure I.AR head-mounted display unit

40 Wisdom Leaf Press

3. Recommendations

Based on our in-depth literature review about the AR technologies currently being implemented in agricultural sector, we propose following recommendations for further deployment of AR technologies to boost agricultural domains.

- Future food demands can be fulfilled and more students will be attracted to study agriculture due
 to augmented reality, which also helps farmers organize their operations better and produce
 higher-quality food.
- In the future, agri-food research might combine AR wearable technology with hyper-spectral
 photography to improve research and real-world applications while improving the visualization
 of critical food qualities.
- Further research in Human-Robot Interaction (HRI) in agriculture have to take into account social
 aspects, scrutinizing the effects of automation on rural communities, possible modifications in
 skill sets, and socio-economic disparities. Cultural and social relevance is ensured through the
 application of participative approaches and user-centered design concepts.
- For Agriculture 5.0 to optimize virtual agricultural applications that incorporate AR, VR, and GIS
 information systems, future research should investigate the integration of Digital Twins, 3D
 visualization, and simulation methodologies.
- The implementation of digital twins in agriculture might lead to major breakthroughs in data decommissioning in the future. The potential advantages of these technological advances are fascinating since they could have an enormous impact on the agricultural sector.
- Potential applications for human digital twins encompass healthcare, education, entertainment, and space exploration. Their expansion is aided by upcoming innovations and methodologies.
- A multidisciplinary approach combining knowledge from multiple disciplines including computer science, computer vision, chemistry, food science, and biotechnology will be essential for future developments in this area.
- It is anticipated that AR Head-Mounted Displays (HMDs) in the agri-food industry would continue to evolve and persevere in regardless of challenges that prevent their general acceptance.
- In order to monitor agricultural crops effectively and simply, this investigation presents a revolutionary approach that combines IoT and augmented reality technologies.

Conclusion

Contemporary innovations are frequently employed as tools to aid with decision-making, especially augmented reality and sensors. By include subject matter experts in decision-making and supplying historical context, human-centered AI could incorporate intelligence into hardware. By superimposing IoT data on top of real-world objects, AR-IoT, a framework integrating AR with IoT, has the potential to enhance comprehension and promote the application of IoT data visualization. Experts point out that AR has a lot of potential applications in the food sector, particularly in monitoring food nutrition. It proposes in spite of obstacles to greater adoption, combining augmented reality with hyper-spectral imagery for additional research and applications. In order to establish a harmonious working relationship between humans and robots for common objectives, human-machine interaction (HMI), is essential in Society 5.0. Whereas humans are better at creativity, critical thinking, and empathy, machines are faster and more precise. Making machines accessible, visible, and user-friendly is necessary to achieve a successful HMI, nevertheless. The study provides farmers an on-the-ground approach for utilizing IoT-enabled

Sinha et al. 41

sensors for recognizing plant diseases. Utilizing an augmented reality system based on the cloud, farmers can quickly assess plants, eliminating the requirement for manual inspection and improving accuracy. Through experiments, the study presents an innovative framework for viewing AR-GIS vector data in augmented map and territory scenarios, exhibiting stability and visual effectiveness.

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42 Wisdom Leaf Press

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