Harnessing Robotics for Enhanced Precision in Agriculture

ABSTRACT

In agriculture, Unmanned Aerial Vehicles (UAVs) are employed, falling under the within these vehicles consist of navigation sensors, computationaltechniques, path planning algorithms, and control strategies. Various smart sensors, such as optical sensors, are integrated into automated machines to detect early signsofpestinfestationin standingcrops. Additionally, UAVsareequippedwith different types of sensors required for analyzing crop-related parameters category of agricultural robots. These robots, along with automated machines, are utilized to accomplish precision farming objectives. Autonomous navigation systems. Among the most common sensors are optical ones, including RGB, multispectral, and hyperspectral cameras.

Keywords: Agricultural Drone, Precision Farming, Smart Sensors, Unmanned Aerial Vehicles (UAVs).

1. INTRODUCTION

Harnessing robotics for enhanced precision in agriculture represents a transformative approach toaddressingcontemporarychallengesintheagriculturalsector [9]. By integrating robotics, precision agriculture enhances efficiency, accuracy, and productivity in field operations. Automated machinery and robotic platforms equipped with sensory capabilities enable the collection of valuable data on soil conditions, crop health, seed quality, livestock management, water usage, and equipment performance. Moreover, emerging technologies like wireless sensor networks (WSNs) and the Internet of Things(IoT)provideadvancedanalyticsandlow-costautomationtechniques. Theseinnovationsempower farmers to analyze essential dataonweather, soil, temperature, and moisture, facilitating informed decision-makingtooptimizeyieldsandenhanceplanningprocesses. Throughthesynergyofroboticsandprecision agriculture, farmers can navigate challenges effectively while maximizing agricultural output in a sustainablemanner. This Special Issuehigh lights innovative robotics and Alapproaches in agriculture and forestry, emphasizing dataset creation, edge Al benchmarking, perception challenges, and advancing solutions for real-world applications and autonomous systems [29]. Grounding DINO's has superior performance over YOLO-Worldinzero-shot detection for wild blue berry cropping systems, emphasizing its potential to enhanced at a set annotation efficiency and guide future agricultural Al research advancements [13].

2. MaterialsandMethods

Materials forenhancingprecisioninagriculturethroughroboticsincludevarious sensorslikeLiDAR,GPS, machine vision cameras, and proximity sensors. Computational devices such as onboard computers and microcontrollers are essential for data processing and control algorithm execution. Additionally, robotic platforms equipped with actuators and communication modules facilitate interaction with the agricultural environment. Methods involve integrating sensors to perceive the agricultural field accurately. Computational algorithms, including machine learning and traditional control techniques, enable real-time decision-making and control. Path planning algorithms optimize robot trajectories to navigate efficiently whileavoidingobstacles. Controlstrategies regulater obot movements for precise operations, incorporating techniques like fuzzy logic and proportional-integral-derivative (PID) controllers. Integration of these materials and methods results in autonomous systems capable of enhancing precision in various agricultural tasks, from planting and harvesting to monitoring crop health and managing resources efficiently.

2.1 Precisionagriculture

Precision agriculture is a systematic approach aimed at reducing decision uncertainty and understanding the unpredictable variations within agricultural fields [11]. In recent times, the agricultural sector has encountered various challenges, such as water scarcity, agrochemical resistance, and environmental concerns. However, the integration of automation and sensing technologies through precision agriculture holdspromiseforaddressingthesechallengesinthefuture[37]. Precisionagriculturetechnologiescanbe appliedacrossvariousaspectsofcropproductionsystems, including cultural practices, equipmentusage, weather forecasting, and farm management. The rapid advancements in agricultural science and technology have driven the adoption of robotics and automation within this sector [30, 31]. Automated machinery and agricultural robotics are increasingly recognized as essential solutions for conducting field operations with efficiency, precision, and productivity [41]. Furthermore, robotic platforms equipped with sensory capabilities enable the collection of valuable data pertaining to soil conditions, crop health, seed quality, livestock management, water usage, and equipment performance. Additionally, emerging technologies such as wireless sensor networks (WSNs) and the Internet of Things (IoT) offer advanced analyticsandlow-costautomationtechniques, empowering farmers to analyze weather, soil, temperature, moisturedata, and gain valuable in sight stoop timize yields and enhance planning processes [37]. Precision and smart agriculture leverage automation, IoT, AI, and data analytics to enhance productivity, efficiency, and sustainability. These technologies minimize environmental impact, optimize resource use, and revolutionize traditional practices, addressing global agricultural and environmental challenges effectively [3]. Advancements in precision agriculture and livestock farming, emphasizing technology-driven solutions optimizing production and reducing environmental impact [22].

2.2 ROBOTICSANDINTELLIGENTMACHINESINAGRICULTURE

Currently, automation techniques, smartsensors, and agricultural robots (ag-robots) have made significant strides in farmapplications, with ongoing research and development efforts focused on reducing equipment costs [18, 27]. The concept of Precision Autonomous Farming (PAF) involves the use of automatic agricultural machinery that operates safely and efficiently without human intervention [14]. In various farm operations, task straditionally performed by operators, such as steering vehicles and operating equipment, can now be executed simultaneously by Autonomous Mobile Robots (AMRs). This development aims to eliminate the need for continuous manual adjustments to steer vehicles, leading to the adoption of Autonomous Navigation Systems (ANSs) in agricultural machinery such as tractors, cultivators, planters, and harvesters [40]. To ensure the safe operation of autonomous vehicles in the field, real-time risk detection and obstacle avoidance strategies are essential [18, 27]. Agricultural robots support various technologies, with artificial intelligence (Al) and machinelearning emerging as two major techniques among them [27]. An autonomous robot capable of precise plant identification and agro-chemical spraying using machine vision and RTK-GPS. Field experiments validate its potential to enhance agricultural efficiency, reduce resource use, and minimize labor demands.

2.3 AUTONOMOUSNAVIGATIONSYSTEM(ANS_s)

Inmoderntimes,navigationtasksinagriculturalAutonomousMobileRobots(AMRs)arecrucialforguiding robots autonomously and safely within agricultural environments. The navigation system determines the robot'spositionandidentifiesobstaclesinthesurroundingarea[2,18].Dependingonthetargetcropsina specific cultivationarea,an autonomous navigationsystemis tailoredaccordingly. This systemcalculates and executestherequired movementsofanautonomousagricultural vehicle usingtask-specificactuation and sensing systems [12, 38]. Key components of the Autonomous Navigation System (ANS) include navigationsensors,computationalalgorithms,pathplanning,andcontrolstrategies.Figure1illustratesthe navigationalsystem,depictingtheinteractivecommunicationbetweentherobot'sperception,whichoccurs during the sensing process, and the control process in the actuators.

The global navigation system is the most commonly used sensor for automatic guidance in agriculture, followedbyinfraredsensors, machinevision, LightDetectionandRanging(LiDAR), andultrasonicsensors. Implementing LiDAR and machine vision can assist in positioning vehicles near crops, particularly during harvesting activities [16, 36]. GPS navigation is widely employed in agriculture, especially in farm tractors and combines during harvesting. With the deployment of Real-Time Kinematic (RTK), GPS provides centimeter-level accuracy for automated positioning of large farm vehicles. However, in some cases, relative positioning and navigation accuracy are more critical than absolute positioning [4, 31]. Fully autonomous vehicle operation faces challenges in path planning, including optimal routing and obstacle avoidance. Optimal routing involves avoiding collisions with static and dynamic objects while minimizing traveleddistanceandenvironmentalimpact.Rotaryencodersandproximitysensorsareutilizedtocompute the position and orientation of steering angles, monitor clutch and brake positions, and can be integrated withFiberOpticGyro(FOG)sensors,GlobalNavigationSatellite System(GNSS),andaccelerometers for

optimal routing. Data pertaining to the vehicle's environment is utilized for steering control and obstacle avoidance strategies [15, 19]. Various control strategies for steering include fuzzy logic (FL), neural networks(NNs),proportional-integral-derivative(PID)controllers,feed-forwardPID(FPID)controllers,and geneticalgorithms(GA)[18,40].Acost-effective,vision-basedsystemforprecisionagriculture,combining autonomousweeddetection,trajectoryplanning,andcroprownavigation.Thesystemsignificantlyreduces herbicide usage, enhancing sustainability and efficiency in pest and weed management practices [7].

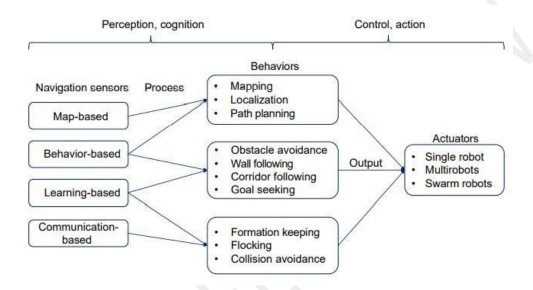


Fig.1:Schematicofthesensingandactionprocessinnavigationsystem

Tractors and agricultural machinery are essential tools in modern farming practices. Over the past two decades, automatic guidance and steering control systems have become common place in the agricultural industry. Various tractor manufacturers have continuously updated their products with advanced features to meet the evolving needs of farmers. One notable advancement is John Deere's AutoTrac technology, which utilizes the NavComStarFire GNSS guidance system.

This system relies on satellite broadcast correction information or Real-Time Kinematic (RTK) positioning to accurately determine the position of agricultural machinery. The positioning accuracy of the StarFire guidance system can reach up to ±2.5 cm when using satellite broadcast correction information or RTK positioning(Fig.2A). This level of precisionensures that the machinery maintains a precise ground position, enhancing overall operational efficiency.

Inadditiontodeterminingposition, sensors integrated into the system also measure the roll, pitch, and yaw of the vehicle. These parameters are crucial for maintaining stability and accuracy, particularly when operating in diverse terrain conditions. To effectively measure and compensate for these parameters, a Terrain Compensation Module (TCM) is employed within the guidance systems.

Furthermore, RTK differential corrections can be broad cast using a mobile RTK modem (Fig. 2B), allowing for real-time updates and adjustments to further improve positioning accuracy and operational performance

[17, 20]. This integration of advanced technologies not only streamlines agricultural operations but also contributes to increased productivity and sustainability in farming practices.

Automated guidance systems have become essential components of farm machinery equipment. In the modernera, Casel Hand Precision Land Management (PLM) of New Holland have developed an advanced farming system (AFS) that incorporates guidance systems such as AccuGuide, AutoPilot, and Intellisteer. These guidance systems utilize diverse GNSS technologies, including Trimble and Omnistar (Centerpoint RTX and Rangepoint RTX) [36]. Figure 3 illustrates the RTK-based station networks. Recently, Case IH introduced approprietary RTK corrections ervice (AFSRTK+) in the United States and Canada. This service implements an RTK base station network, allowing corrections to be broadcast through a mobile phone network. The AutoPilot system facilitates direct integration within the tractor's electrohydraulic system to control steering [23, 36].



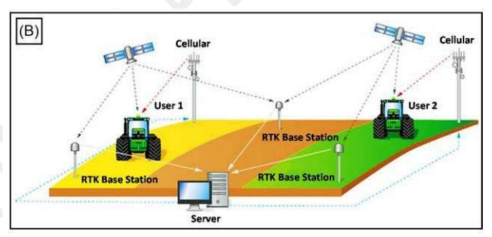


Fig. 2: (A) Combine harvester equipped with an Auto Trac system using a GreenStar 2630 Display toruntheguidancesystemandahostofotherprecisionfarmingapplications, developedbyJohn Deere and (B) Mobile RTK corrections using 3G/4G communications [31].

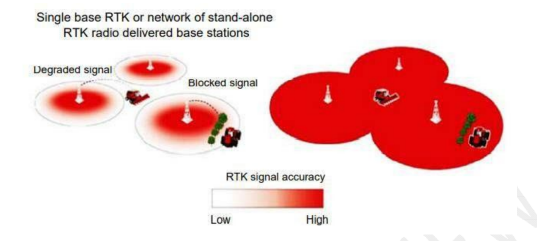


Fig.3:CaselHdealernetworkRTKcorrectionservice[2]

Modern machinery often employs hydraulic steering systems, which offer operators effortless steering control. The GPS PILOT S3 developed by CLAAS exemplifies this, as its hydraulic steering system is adaptabletovarioustypesofmachineryincludingtractors, combineharvesters, and forage harvesters. This system also supports automatic steering through the GPS PILOT FLEX, enhancing precision and control in farm operations. Overall, the hydraulic steering system plays a crucial role in enabling precision agriculture, providing precise steering performance and versatility. The GPS PILOT FLEX integrates with RTK correction, ensuring flexible and accurate operation [1]. Various differential GPS correction signal options are available with CLAAS systems, including satellite broadcast signals such as EGNOS, OMNISTAR HP/XP/G2, and BASELINE HD. These signals utilize mobile reference stations and RTK systemsthroughRTKNET, which can deliver corrections via a mobile phone network [40]. Fig. 4 illustrates the process: (1) GPS satellite signals are received by the machine and the RTK network, (2) correction signals from networked reference stations are calculated by a central server, (3) the machine receives high-precision RTK correction signals via the mobile phone network, and (4) both signals are converted into steering signals by the GPS PILOT system.

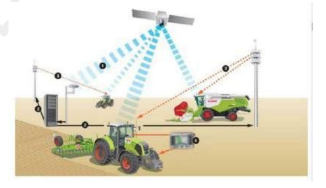


Fig.4:DifferentialGNSScorrectionsassociatedwithRTKNET, developed by CLAAS [35].

Path planning is a critical aspect of guiding robots to achieve specific objectives, ranging from simple trajectoryplanningtoselectingappropriatesequencesofactions. In the context of machine operation, path planning systems are employed to enhance the coordination of implement and tractor operations, thereby reducing operator fatigue. Headland Management Systems (HMS) have been developed and implemented to facilitate this objective [1, 24].

Steeringassistancefeatureshavealsobeenintegratedintofarmmachinerytoenhancesafetyandcontrol. These systems provide automated control assistance by supplying power to the steering wheel in emergencysituations. Withintheheadland, steeringassistancesystems, such as iTEC by John Deere and TURN-IN by CLAAS, ensure precise alignment for the next maneuver, show casing advanced path planning capabilities. Another significant technology compatible with autonomous vehicle operation is implement guidance. This technology ensures that both the implement and tractor remain aligned along the same guidance line. Implement guidance is particularly favored in row cropfarming for first-passoperations like planting or striptilling, as well as invegetable operations where multiple passes are common and cropdamage is costly. It effectively positions the implement with a proportional response to variations in loads, especially on slopes [14, 25].

TrueGuide and TrueTracker implement guidance systems, utilized in Case IH's PLM and New Holland's AFS developed by Trimble, are notable products in this domain. TrueGuide provides passive implement guidanceinconjunctionwiththetractorguidancesystem, whileTrueTrackerservesasanactiveimplement guidancesystememployinghydraulicmechanismsinstalledontheimplementandterraincompensationto ensure independent implement guidance [28, 36].

2.4 AGRICULTURALROBOTS(ag-robot)

Anagriculturalrobotreferstoarobotspecificallydesignedanddeployedforagriculturaltasks. Agriculturalrobotcan be broadly categorized into manipulators and unmanned ground vehicles (AGVs)[8, 10]. Ground robots are further classified into self-propelled mobile robots and robotic smart implements that are transported by a mobile machine [33, 34].

Toachieveprecisemotioncontrolandpathfollowing,particularlyfornon-destructivetesting,self-propelled mobile robots are commonly utilized. These robots come in diverse sizes and designs. Traditional agriculturalmachinerysuchastractors,combineharvesters,andsprayershavebeenequippedwithrobotic capabilitiesusingGlobalNavigationSatelliteSystems(GNSS)andautoguidancesystems,asdiscussedin the preceding section (Fig. 2A).



Fig. 5A Autosteered harvester developed by Kinze and a fully autonomous tractor operating as a graincartpullerforunloading[15],(B)Autonomouscab-lesstractor,developedbyCaselH[21],(C) Autonomouscab-lesstractor,developedbyJohnDeere[19],(D)BoniRob:amultipurposeweeding roboticplatformforfarmapplications[19],(E)Lettuce-weedingrobot,developedbyBlueRiver[19]. And (F) Autonomous seed sower, developed by Small Robot Company [27].

Figure 5A displays a harvester developed by Kinze alongside a fully autonomous tractor employed as a grain cart puller to unload the harvester. Case IH and John Deere have engineered autonomous cab-less tractorrobotscompatible withconventionalcultivation implements(Figure 5B). Theutilization of autosteer combines offers significant advantages, including reduced operator stress and minimized crop loss. AutoSteer functionality enables operators to maintain consistent speed while the combine autonomously navigatesalongpredeterminedplantinglines, ensuring uniform cropload distribution during threshing. This allows operators to focus on tasks such as crop unloading into grain carts. Bear Flag Robotics has developed a driverless automation kit for tractors and implements, enabling cost-effective retrofitting of existing vehicles with autonomous capabilities [26, 39].

These robots primarily target energy-intensive farm operations like plowing, planting, spraying, and harvesting. Conversely, smaller self-propelled robots are designed for low-power tasks such as scouting and weeding (Figure 5D). Autonomous tractors equipped with six pairs of cameras provide 360-degree imaging, enabling efficient operation without human intervention. Moreover, robotics martimplements have been commercialized for various applications, including transplanting and mechanical weeding. Blue River

hasintegratedcomputervisionandmachinelearningtechnologytofacilitatetargetedherbicideapplication, optimizing input utilization in farming—a core tenet of precision agriculture (Figure 5E) [4]. Blue River's approach shifts farm management decisions from the field level to the plant level. Small Robot Company offers intelligent robots capable of seeding and monitoring individual plants in crops, enabling precise feeding and spraying based on each plant's condition to minimize waste (Figure 5F) [32].

Manipulator-type agricultural robots find primary application in food processing, dairy operations, horticulture, and orchard industries [35]. Parallel-type manipulators are specifically employed for handling heavy materials in agriculture. Each robot features an arm, necessitating the use of grippers to execute handlingtasks. Softgrippers, forexample, are utilized for selective harvesting of delicate produce such as mushrooms, sweet peppers, tomatoes, raspberries, and strawberries. These grippers typically comprise four legs that can be inflated to gently pick up objects. Inboth open fields and greenhouses, manipulators play a significant role in complementary harvesting tasks. Presently, researchers are integrating robotic arms with cameras to identify the three-dimensional (3D) location of fruits, aiding in automated harvesting processes [17]. Additionally, robotic arms are employed to automate the placement of goods or products onto pallets. Automating this process enhances accuracy, cost-effectiveness, and predictability in palletizing operations.

Duringharvestingoperations, agricultural products exhibit heterogeneity, posing challenges for automated grasping and manipulation due to their varying nature, positions, and fragility. Abundant Robotics has developed an apple vacuum harvesting robot equipped with LiDAR for steering along tree rows and machine vision for detecting ripe apples. The robot gently suctions and picks apples from trees, with potential adaptation for harvesting other fruits (Figure 6A). Sweeper has introduced a sweet pepper harvesting robot tailored for use incommercial greenhouses [9]. This robot is optimized for singlest emrow cropping systems with non-clustered fruits and minimal leafocclusion (Figure 6B) [9]. Robotic grippers are evolving toofferenhanced flexibility, plug-and-play functionality, and repeatability, rendering them suitable for industrial applications (Figure 6C). The Soft Robotics Systemen compasses soft robotic grippers and control unit capable of adjusting variables such assize, shape, and weight, all through a single device [33].







Fig.6 (A) Apple vacuum-harvesting robot, developed by Abundant Robotics [6], (B) Sweet pepper harvesting robot, developed by Sweeper [5], and (C) Robotic grippers and the control unit, developed by Soft Robotics [28].

Agriculture drones operate semi-autonomously, following predetermined flight paths defined by waypoints and flight altitudes. Consequently, anonboard positioning measurement system is essential for precise navigation [5, 21].

UAVs utilize various types of optical sensors including RGB, multispectral, and hyperspectral cameras to capture data relevant to crop monitoring and analysis. These sensors are instrumental in studying crop-related parameters and identifying potential issues such as pest infestations at early stages through aerobiological sampling conducted above farm fields. UAVs are typically categorized into fixed-wing airplanes and rotary-motor helicopters [5, 15].

HoneyComb has developed an agricultural drone named AgDrone, equipped with an autopilot system called the AgDrone System, enabling autonomous flight operations (Figure 7).

3. RESULTSANDDISCUSSION

In contemporary agricultural practices, automated machinery and robotics have substantially transformed the agricultural landscape. Consequently, numerous companies are transitioning from traditional farming methods to a modernized, technologically advanced, and automated agricultural environment. However, despite notable advancements, the commercialization of many developed agricultural robots remains limited. This challenge often arises from the distinct technical and economic demands inherent in agricultural tasks. Addressing these challenges necessitates the development of more adaptable and resilient robotic solutions.



Fig.7TheAgDronedevelopedbyHoneyComb[20]

4. CONCLUSION

In conclusion, agriculture drones play a pivotal role in precision farming, particularly during harvesting operations. While significant strides have been made in recent years, further theoretical studies and practical explorations are essential, considering both technical and economic aspects, to ensure the successful integration of agriculture drones into farming practices. Although agriculture robots of fer promising alternatives for smart and precision farming activities, the high investment costs continue to hinder wides pread deployment of automated and robotics technology in this sector.

Disclaimer (Artificial intelligence)

Option 1:

Author(s) hereby declare that NO generative AI technologies such as Large Language Models (ChatGPT, COPILOT, etc.) and text-to-image generators have been used during the writing or editing of this manuscript.

Option 2:

Author(s) hereby declare that generative AI technologies such as Large Language Models, etc. have been used during the writing or editing of manuscripts. This explanation will include the name, version, model, and source of the generative AI technology and as well as all input prompts provided to the generative AI technology Details of the AI usage are given below:

1. 2.

REFERENCE

- [1] AbundantRobotics.com.(2019).https://www.abundantrobotics.com.
- [2] AFS Accuracy j Advanced Farming Systems j Case IH. (2020). n.d. https://www.caseih.com/northamerica/en-us/innovations/advanced-farming-systems/afsaccuracy.
- [3] Al-sammarraieMAJ,IlbasAI.2024.Harnessingautomationtechniquesforsupportingsustainabilityin agriculture. *Technology in Agronomy* 4: e029.
- [4] AuatCheein FA; Carelli R. (2013). Agricultural robotics: unmanned robotic service units in agricultural tasks. IEEE Ind Electron Mag. 7:48–58.
- [5] AutomaticsteeringwheelfortheGPSPILOTS3—PressreleasesjCLAASGroup.(2020). https://www.claasgroup.com/press-corporate-communications/pressreleases/gpslenkrad/158138.
- [6] Autonomous Tractor (2019). Autonomous tractor, auto-steer, self-driving tractor, bear flag robotics, agtech startup; n.d. https://bearflagrobotics.com/#section-0.
- [7] Balasingham, D., Samarathunga, S., Godakanda G.A., Bandara, A., Wellalage, S. and Pandithage, D. SPARROW: Smart Precision Agriculture Robot for Ridding of Weeds. 26 July 2024. 5th International

Conference for Emerging Technology (INCET) in Belgaum, India.

 $[8] \quad Bharad N.B., \& Khanpara B.M. (2024). A gricultural fruith ar vesting robot: An overview of digital agriculture.$

Plant Archives, 24, 154-160.

- [9] Bharad N. B., Vagadia V. R., Lakhani A. L., Khanpara B. M., &Dulawat M. S. (2024). A comprehensivereview of Unmanned Aerial Vehicle (UAV) sprayer used in modern agriculture. *Journal of Scientific Research and Reports*, 30(10), 573-585.
- [10] BharadN.B.(2024).Optimizationofoperational parameters of spraying drone for different cropping system. *Unpublished Thesis* of M. Tech (Agril. Engg.). Junagadh Agricultural University, Gujarat, India.
- [11] BlackmoreBS;BlackmoreS.(2014).Developingtheprinciplesofprecisionfarming.IntConfPrecisAgric. (5).
- [12] Case IH Autonomous Concept Vehicle j Case IH. (2020). n.d.https://www.caseih.com/northamerica/en-us/Pages/campaigns/autonomous-concept-vehicle.aspx.

- [13] ConnorC.Mullins,TravisJ.Esau,QamarU.Zaman,ChloeL.Toombs,andPatrickJ.Hennessy.2024. Leveraging Zero-Shot Detection Mechanisms to Accelerate Image Annotation for Machine Learning in Wild Blueberry (Vaccinium angustifoliumAit.), Agronomy, 14(12), 2830.
- [14] DaponteP;DeVitoL;GlielmoL;IannelliL;LiuzzaD;PicarielloF.(2019).Areviewontheuseofdrones for precision agriculture. IOP Conf Ser Earth Environ Sci. 275.
- [15] De Simone M; Rivera Z; Guida D. (2018). Obstacle avoidance system for unmanned ground vehicles by using ultrasonic sensors. Machines. (6), 18.
- [16] Ehlers SG; FieldWE. (2017). Determining the effectiveness of mirrors and camera systems in monitoring the rearward visibility of self-propelled agricultural machinery. J Agric Saf Health; (23), 183–201.
- [17] JohnDeere.(2020).n.d.https://www.deere.com/assets/publications/index.html?id¹/4004d03e7²/#2.
- [18] Li M, Imou K, Wakabayashi K, Yokoyama S. (2009). Review of research on agricultural vehicle autonomous guidance. Int J Agric Biol Eng. (2),1–16.
- [19] LiuJ,JayakumarP,SteinJL,ErsalT.(2018). Anonlinear model predictive control formulation for obstacle avoidance in high-speed autonomous ground vehicles in unstructure den vironments. Veh Syst Dyn. 56,853–82.
- [20] Lakota M, Stajnko D, Vindis P, Berk P, Kelc D, Rakun J. (2019). Automatization and digitalization in agriculture. PoljoprTeh. (44), 13–22.
- [21] Mehta, P. (2016). Automation in agriculture: agribot the next generation weed detection and herbicide sprayer, a review. J Basis Appl Eng Res. (3), 234–8.
- [22] Monteiro, A., Santos, S. and Gonçalves, P. 2021. Precision Agriculture for Crop and Livestock Farming-Brief Review. Animals, 11, 2345.
- [23] Multipurpose farm robot / weeding—BoniRob—Bosch Deepfield Robotics. (2020). n.d. https://www.agriexpo.online/prod/bosch-deepfield-robotics/product-168586-1199.
- [24] NorasmaCYN; Fadzilah MA; Roslin NA; Zanariah ZWN; Tarmidi Z; Candra FS. (2019). Unmanned Aerial Vehicle Applications in Agriculture. 506.
- [25] PedersenSM; FountasS; HaveH; BlackmoreBS. (2006). Agricultural robots system analysis and economic feasibility. Precis Agric. (7), 295–308.
- [26] PitlaSK.(2018). Agricultural robotics. In: Adv. Agric. Mach. Technol. CRC Press. 157–77.

- [27] PotaH;EatonR;KatupitiyaJ;PathiranaSD.(2007).Agriculturalrobotics:astreamlinedapproachto realization of autonomous farming. In: ICIIS 2007, 2ndInternational Conference. 85–90.
- [28] Puri V; Nayyar A; Raja L. (2017). Agriculture drones: a modern breakthrough in precision agriculture. J Stat Manag Syst. 20, 507–18.
- [29] ReinaGiulio, 2024. Robotics and Alfor Precision Agriculture, Robotics, 13(4), 64.
- [30] RenD;MartynenkoA.(2018).Guesteditorial:roboticsandautomationinagriculture.InternationalJournal Robot Autom. 33, 215-8.
- [31] ShalalN;LowT;McCarthyC;HancockN.(2013).Areviewofautonomousnavigationsystems in agricultural environments. In: Innov. Agric. Technol. a Sustain. Futur. Western Australia: Barton.
- [32] See & Spray Agricultural Machines—Blue River Technology; n.d. (2019). http://www.bluerivertechnology.com.
- [33] SmallRobotCompany.(2019).n.d.https://www.smallrobotcompany.com.
- [34] SoftRobotics.(2019).n.d.https://www.softroboticsinc.com.
- [35] Sweeper.2020.http://www.sweeper-robot.eu.
- [36] ThomassonJA,BaillieCP,AntilleDL,LobseyCR,MccarthyCL(2019).In:Autonomoustechnologies in agricultural equipment: a review of the state of the art. Agric. Equip. Technol. Conf., American Society of Agricultural and Biological Engineers. 1–17.
- [37] UKRASNetwork.(2018).UK-RASWhitepapers.In:TheFutureofRoboticAgriculture.
- [38] VougioukasSG.(2019). Agricultural robotics. AnnuRevControlRobotAutonSyst.(2), 365–92.
- [39] YisaMG; TeraoH.(1995). Dynamics of tractor-implement combinations on slopes (part I): state-of-the-art review. J Fac Agric Hokkaido Univ. 66:240–62.
- [40] Zaleski MS. (2011). Automation, the workforce, and the future of the laboratory. MLO Med Lab Obs. 43:59.
- [41] ZhangQ.(2015). Precisiontechnology agriculture for cropfarming. CRCPress.