**References**

1. He, K., Zhang, X., et al. (2016). Deep Residual Learning for Image Recognition.

2. Szegedy, C., Ioffe, S., et al. (2017). Inception-v4, Inception-ResNet and the Impact of Residual Connections on Learning.

3. Redmon, J., Divvala, S., et al. (2016). You Only Look Once: Unified, Real-Time Object Detection.

4. Nikolaos Doulamis,Anastasios Doulamis, Eftychios Protopapadakis,(2018) Deep Learning for Computer Vision: A Brief Review

5. Ben G. Weinstein (2017), A computer vision for animal ecology

6. Shuyuan Xu, Jun Wang, Wenchi Shou et al. (2020), Computer Vision Techniques in Construction: A Critical Review

7. Christian Szegedy, Vincent Vanhoucke, Sergey Ioffe et al. (2016). Rethinking the Inception Architecture for Computer Vision

8. Charleen; Cheryl Angelica; Hendrik Purnama et al. (2021), Impact of Computer Vision With Deep Learning Approach in Medical Imaging Diagnosis

9. Farooq Sijal Shaqwi; Lukman Audah; Mustafa Hamid Hassan; et al. (2021), A Concise Review of Deep Learning Deployment in 3D Computer Vision Systems

10. Qian Li (2023), Application of Computer Vision Technology in Environmental Art Design

11. Sami Gazzah; Omar Bencharef (2020), A Survey on how computer vision can response to urgent need to contribute in COVID-19 pandemics

12. Emmanuel Ferreyra; Angeliki Balantani (2018), Understanding Visual Impairment: A CA-CV Approach for Cognitive Computer Vision

13. Haoran Song (2020), The Application of Computer Vision in Responding to the Emergencies of Autonomous Driving

14. Stefano Cagnoni; Mengjie Zhang(2014), Evolutionary computer vision and image processing: Some FAQs, current challenges and future perspectives

15. Farooq Sijal Shaqwi; Lukman Audah; Mustafa Hamid Hassan et al. (2021), A Concise Review of Deep Learning Deployment in 3D Computer Vision Systems

16. Amala Sabu; K Sreekumar; Rahul R Nair(2017), Recognition of ayurvedic medicinal plants from leaves: A computer vision approach

17. Abhijit Bendale; Kevin Chiu; Kshitij Marwah et al.(2011), VisionBlocks: A Social Computer Vision Framework

18. Stefano Cagnoni; Mengjie Zhang (2016), Evolutionary computer vision and image processing: Some FAQs, current challenges and future perspectives

19. I. Chadjiminas; C. Kyrkou; T. Theocharides (2015), In-field vulnerability analysis of hardware-accelerated computer vision applications

20. Owen Heckmann; Arun Ravindran(2023), Evaluating Kubernetes at the Edge for Fault Tolerant Multi-Camera Computer Vision Applications

21. Muhammad Farhan Mohamedon; Faridah Abd Rahman; Sarah Yasmin Mohamad; et al. (2021), Banana Ripeness Classification Using Computer Vision-based Mobile Application

22. Yang Li; Yuhang Zhang(2020), Application Research of Computer Vision Technology in Automation

23. Tarun Kumar Vashishth; Vikas; Bhupendra Kumar et al.(2023), Exploring the Role of Computer Vision in Human Emotion Recognition: A Systematic Review and Meta-Analysis

24. Yanan Chen; Fengying Huang(2023), Design of Interactive Teaching System Based on Computer Vision Technology

25. Ashwin Shenoy M; Santhosh S; Sandeep Kumar S(2022), A Study on various Applications of Computer Vision for Teaching Learning in Classroom

26. Chenran Liu; Junting Liu(2021), Application Analysis of Face Recognition Technology Based on Computer Vision

27. Daniel Gregorek; Sandesh Srinivas; Suhail Nasrulla et al.(2022), Towards Energy-Optimized On-Board Computer Vision for Autonomous Underwater Vehicles

28. Niyonsaba Eric; Jong-Wook Jang(2017), Kinect depth sensor for computer vision applications in autonomous vehicles

29. Nicholas. K. McLellan; Balakrishna Gokaraju; Raymond C. Tesiero et al.(2019), Guidance for Specific Target Doors in Hallway using the Computer Vision for Autonomous Vehicles

30. Fitri Utaminingrum; M Ali Fauzi; Randy Cahya Wihandika et al.(2017), Development of computer vision based obstacle detection and human tracking on smart wheelchair for disabled patient

31. Hui Yu; Yutong Wang; Yonglin Tian et al.(2023), Social Vision for Intelligent Vehicles: From Computer Vision to Foundation Vision

32. I. Chadjiminas; C. Kyrkou; T. Theocharides et al.(2015), In-field vulnerability analysis of hardware-accelerated computer vision applications

33. Mohammed Oussama Seddini; Lamia Triqui-Sari(2023), Computer Vision Techniques for Intelligent Detection and Classification of Waste Sorting

34. Melissa Cote; Alexandra Branzan Albu(2017), Teaching Computer Vision and Its Societal Effects: A Look at Privacy and Security Issues from the Students’ Perspective

35. Sanket Salvi; Pramod Jain Sa; Sumeet Kumar S et al.(2021), Pl-aaS: An Experimental Study of Computer Vision based Platooning as a Service

36. Maheshvar Chandrasekar; Mukkesh Ganesh; B Saleena et al.(2020), Breast Cancer Histopathological Image Classification using EfficientNet Architecture

37. Satyam; P. Geetha(2023), Comprehensive Overview of the Opportunities and Challenges in AI

38. Ionuţ Cernica; Nirvana Popescu (2020), Computer Vision Based Framework For Detecting Phishing Webpages

39. Sneha Rao; Vishwa Mohan Singh(2021), Computer Vision and Iot Based Smart System for Visually Impaired People

40. Adelina D. Salimullina; Dmitry O. Budanov(2022), Computer Vision System for Speed Limit Traffic Sign Recognition

41. Jin Qiu; Jian Liu; Yunyi Shen(2021), Computer Vision Technology Based on Deep Learning

42. Dimitrije Stojanović; Nenad Četić; Jelena Kocić et al.(2023), Improving Lane Annotation in Autonomous Driving Data Sets with Classical Computer Vision Techniques

43. Jalal Uddin Md Akbar; Syafiq Fauzi Kamarulzaman; Abu Jafar Md Muzahid et al.(2024), A Comprehensive Review on Deep Learning Assisted Computer Vision Techniques for Smart Greenhouse Agriculture

44. Jiahua Liu; Weiwei Jiang; Haoyu Han et al.(2023), Satellite Internet of Things for Smart Agriculture Applications: A Case Study of Computer Vision

45. Ronald TOMBE (2020), Computer Vision for Smart Farming and Sustainable Agriculture

46. Abubeker K M; S Baskar; Prajitha C et al.(2023), Computer Vision-Assisted Smart ICU Framework for Optimized Patient Care

47. Elmir Babovic; Denis Music; Adil Joldic et al.(2021), Sliding Holt Algorithm Implementation in Mobile Robots Collision Detection with Dynamic Obstacles Based on Computer Vision Technologies

48. Jiaqi Li; Qi Miao; Zheng Zou et al.(2024), A Review of Computer Vision-Based Monitoring Approaches for Construction Workers’ Work-Related Behaviors

49. Mehdi Rafiei; Jenni Raitoharju; Alexandros Iosifidis (2023), Computer Vision on X-Ray Data in Industrial Production and Security Applications: A Comprehensive Survey

50. Oliver Zendel; Katrin Honauer; Markus Murschitz et al.(2017), Analyzing Computer Vision Data — The Good, the Bad and the Ugly