A smart Warehouse 4.0 approach for the pallet management using machine vision and Internet of Things (IoT): A real industrial case study

Vukićević, A.¹, Mladineo, M.², Banduka, N.¹,², Mačužić, I.¹,*

¹Faculty of Engineering, University of Kragujevac, Kragujevac, Serbia
²Faculty of Electrical Engineering, Mechanical Engineering and Naval Architecture, University of Split, Split, Croatia

ABSTRACT

Printing companies are commonly SMEs with high flow of materials, which management could be significantly improved through the digitalization. In this study we propose a smart Warehouse 4.0 solution by using QR code, open-source software tools for machine vision and conventional surveillance equipment. Although there have been concerns regarding the usage of QR in logistics, it has shown to be suitable for the particular use-case as pallets are static in the inter-warehouse. The reliability of reading of QR codes was achieved by using multiple IP cameras, so that sub-optimal view angle or light reflection is compensated with alternative views. Since surveillance technology and machine vision are constantly evolving and becoming more affordable, we report that more attention needs to be invested into their adaptation to fit the needs and budgets of SMEs, which are the industrial cornerstone in the most developed countries. The demo of proposed solution is available on the public repository https://github.com/ArsoVukicevic/PalletManagement.

ARTICLE INFO

Keywords:
Smart manufacturing; SME; Industry 4.0; Logistics 4.0; Warehousing 4.0; Pallet management; Machine vision; Internet of Things (IoT); QR code

*Corresponding author:
ivanm@kg.ac.rs (Mačužić, I.)

Article history:
Received 30 May 2020
Revised 15 September 2021
Accepted 17 September 2021

Content from this work may be used under the terms of the Creative Commons Attribution 4.0 International License (CC BY 4.0). Any further distribution of this work must maintain attribution to the author(s) and the title of the work, journal citation and DOI.

References


Pametni pristop Skladišče 4.0 za upravljanje palet z uporabo strojnega vida in interneta stvari (IoT): Industrijska študija primera

Vukićević, A. a, Mladineo, M. b, Banduka, N. a,b, Mačužić, I. a,*

aFaculty of Engineering, University of Kragujevac, Kragujevac, Serbia
bFaculty of Electrical Engineering, Mechanical Engineering and Naval Architecture, University of Split, Split, Croatia

POVZETEK

Tiskarska podjetja so običajno mala in srednja velika podjetja (SME) z velikim pretokom materiala, katerega upravljanje bi lahko z digitalizacijo bistveno izboljšali. V tej študiji predlagamo pametno rešitev Skladišče 4.0 z uporabo QR koda, odprtokodnih programskih orodij za strojni vid in konvencionalne opreme za nadzor. Čeprav so obstajali pomisleki glede uporabe QR v logistiki, se je izkazalo, da je v nekaterih primerih za uporabo primerna, saj so palete v medfaznem skladišču statične. Zanesljivost branja QR kod je bila dosežena z uporabo več IP kamer, tako da se neoptimalen zorni kot ali odboj svetlobe kompenzira z alternativnimi posnetki. Ker se tehnologija nadzora in strojni vid nenehno razvija in postaja cenovno dostopnejša, ugotavljamo, da je treba več pozornosti vložiti v prilagajanje potrebam in proračunom SME, ki so industrijski temelj v najbolj razvitih državah. Prikaz predlagane rešitve je na voljo na: https://github.com/ArsoVukicevic/PalletManagement.

PODATKI O ČLANKU

Ključne besede: Pametna proizvodnja; SME; Industrija 4.0; Logistika 4.0; Skladiščenje 4.0; Upravljanje palet; Strojni vid; Internet stvari (IoT); QR koda

*Kontaktna oseba: ivanm@kg.ac.rs (Mačužić, I.)

Zgodovina članka:
Prejet 30. maja 2020
Popravljen 15. septembra 2021
Sprejet 17. septembra 2021

Content from this work may be used under the terms of the Creative Commons Attribution 4.0 International License (CC BY 4.0). Any further distribution of this work must maintain attribution to the author(s) and the title of the work, journal citation and DOI.