Smart Crowdsensing in Disaster Management | IEEE Conference Publication | IEEE Xplore Scheduled Maintenance: On Wednesday, 10 July, IEEE Xplore will undergo scheduled maintenance from 1:00-5:00 PM ET (1700-2100 UTC). 🗙 During this time, there may be intermittent impact on performance. We apologize for any inconvenience. IEEE.org IEEE SA **IEEE Spectrum** More Sites IEEE Xplore Subscribe Donate Cart Create Account Personal Sign In .... Browse ➤ My Settings ➤ Help ➤ Institutional Sign In Institutional Sign In Q All ADVANCED SEARCH Conferences > 2023 World Conference on Comm... 3 Smart Crowdsensing in Disaster Management Publisher: IEEE D PDF **Cite This** P. Mohana Srija ; K. Hanurathan ; K. Neeraj Shashank ; M. V. S. S. Satya Narayana ; S. Veerraju All Authors ••• C 1 41 Alerts Cites in Full Text Views Paper Manage Content Alerts Add to Citation Alerts Abstract ۲ Document Sections I. Introduction Abstract: II. Why is Artificial We developed a concept to lower risk at businesses, organizations, schools, colleges, hospitals, etc. in the era of Intelligence Crucial? growing technology. We developed a plan to deploy at t... View more III. Algorithm For Object Metadata Detection Using Ai: Abstract: We developed a concept to lower risk at businesses, organizations, schools, colleges, hospitals, etc. in the era of IV. Increment and **Decrement Operation** growing technology. We developed a plan to deploy at these kinds of busy workspaces as a trio. "SMART CROWDSENSING IN DISASTER MANAGEMENT" is what we are now working on. Artificial intelligence, or AI, is the V Yolo V5 dominant field dictating global affairs. The cameras that assist in keeping track of who is now present within the Show Full Outline organization, who has gone, and who has entered. This assists businesses in the event of accidents, fires, or other problems. Every organization has these fire assembly points set up so that they can keep track of the staff members,

> guests, and while also counting the number of persons still trapped within the building who need to be rescued. We can provide the system with precise numbers using artificial intelligence (AI), making it simpler for the cameras to identify

people. These cameras will be able to determine the count based on the movement of the figures. Every organization has these fire assembly sites set up so they can monitor the employees, visitors while also keeping track of how many

people are still within the building and in need of rescue. Artificial intelligence (AI) allows us to give the system accurate numbers, which makes it easier for the cameras to recognize humans. Based on the movement of the figures, these

Publisher: IEEE

DOI: 10.1109/WCONF58270.2023.10234837

Conference Location: RAIPUR, India

Published in: 2023 World Conference on Communication & Computing (WCONF)

Authors

Figures

References

Citations

cameras will be able to count.

Date of Conference: 14-16 July 2023

Date Added to IEEE Xplore: 04 September 2023

Keywords

Metrics

More Like This

