Systems for Monitoring Personal Protection Equipment
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Abstract. A system for promoting the safety of workers comprises a digital imaging device positioned to capture one or more images of a predetermined viewing area. Further, the system comprises an image processor operatively associated with the digital imaging device. The image processor is configured to determine whether a person is within the predetermined viewing area of the digital imaging device. The image processor is further configured to determine whether the person is not wearing required personal protection equipment. Additionally, the image processor is configured to generate a message or control signal in response to determining the person is within the predetermined viewing area of the digital imaging device and determining the person is not wearing the required personal protection equipment.

1. Introduction

Workplace safety is a concern to all those present in a hazardous environment. The National Institute for Occupational Safety and Health (NIOSH) and State-based investigation provide reports on fatal occupational injuries. Based on these reports, in 2010, there were an estimated 139,064,000 civilian workers in the U.S. private and public sector employed labor force. According to the Bureau of Labor Statistics, each day, many of these workers suffer injury, disability and/or death from workplace incidents. In 2010, more than 4,500 U.S. workers died from occupational injuries. Although difficult to enumerate, about 49,000 deaths annually are attributed to work-related illnesses. In 2010, an estimated 3.9 million workers in private industry and state and local government had a nonfatal occupational injury or illness. Of those workers, 2 million were transferred, placed on work restrictions, or took time away from work. In the same year an estimated 2.6 million workers were treated in emergency departments for occupational injuries and illnesses, and approximately ,000 of these workers were hospitalized[1,2].

2. A system for promoting the safety of persons comprising

A system for promoting the safety of persons comprising:

- a digital imaging device positioned to capture one or more images of a predetermined viewing area; and an image processor operatively associated with the digital imaging device and configured to: determine whether a person is within the predetermined viewing area of the digital imaging device; determine whether the person is not wearing required personal protection equipment; and generate a message in response to determining the person is within the predetermined viewing area of the digital imaging device and determining the person is not wearing the required personal protection equipment. wherein the image processor is further configured to determine if the person is not wearing required personal protection equipment based on one or more colors. wherein the image processor is further configured to determine if required personal protection equipment comprises of one or more symbols[3].

A method for promoting the safety of persons, the method comprising: positioning a digital imaging device to capture one or more images of a predetermined viewing area; associating an image processor operatively with the digital imaging device; determining whether a person is within the predetermined viewing area of the digital imaging device; determining whether the person is not wearing required personal protection equipment; and generating a message in response to
determining the person is within the predetermined viewing area of the digital imaging device and
determining the person is not wearing the required personal protection equipment. Further
comprising determining if the person is not wearing required personal protection equipment based
on one or more colors. Wherein the image processor is further configured to determine if required
personal protection equipment comprises of one or more symbols[4,5].

The presently disclosed invention is now described in more detail. FIG. 1 is an illustration
showing an example system for identifying an individual wearing personal protective equipment
(PPE) that includes identifying symbols and/or colors located on the PPE within view of a digital
imaging device according to embodiments of the present invention. The PPE may be comprised of
gloves, a vest, boots, a hard hat, a pair of goggles, or a mask, as an example. The individual may
include a worker, supervisor or visitor in a residential, commercial or industrial environment, and
may not include those individuals not requiring PPE at that location, as a non-limiting example. For
example, emergency responders may not be required to wear PPE or they may have the necessary
PPE already. The identifying symbols may be of any shape or size viewable by the digital imaging
device and recognizable by an image processor. A prominently displayed character or symbol(s)
may be provided on at least one or more prominent portions of the individual piece of PPE where it
can easily be detected by the digital imaging device.

3. A worker wearing personal protective equipment

With continued reference to FIG. 1, the system may also include an image processor. The image
processor is operationally coupled to the digital imaging device. The image processor may be
configured to receive both still and full-motion images from the digital imaging device. The digital
imaging device may also include a wide angle fish eye lens. The wide angle fish eye lens may be
interchanged with other types of lens, including but not limited to a zoom lens, a polarized lens, etc.
Digital imaging may be also accomplished via multi lens array, stereo pair, infrared time of flight
scanner/imer or structured light enabling 2D or 3D imaging, as an example. As an alternative
embodiment, the individuals associated with the presence of the symbols or within the viewing area
may be identified based on facial recognition or identifiable aspects of the individual. As an
example, the individual may be identified based on facial characteristics, height, iris characteristics,
fingerprints or other appropriate biometric parameters.

The system may also comprise hardware, software, firmware, or combinations thereof for
implementing the functionality described herein. For example, the system may include at least one
processor and memory to enable the image processor to compete more complex tasks. For example,
the processor may be wirelessly coupled to a database (not shown) for data logging the results of
each image analysis. In this manner, reporting the individual, date, time and items worn, as a
non-limiting example. Subsequent to the image analysis described above, the system may generate
a message or control signal and transmit the message to an annunciator or a machinery control
processor. As an example, the message may be the control signal transmitted to the machinery
control processor.

4. Method of operation of the digital imaging device and image processor

Comprising the digital imaging device and the image processor for detecting the presence of the
individual, determine if all required PPE are present and generating a message based on the
determination may be provided according to embodiments of the present invention. The optional
wide angle optical lens may be affixed to the digital imaging device. The digital imaging device
may be positioned in a work area, which may be a job site, factory floor, or commercial/industrial
area where one or more pieces of personal safety equipment is required. The individual or worker
may be viewed from the waist up, head up and/or feet alone within a predetermined viewing area of
the digital imaging device. The predetermined viewing area may be an area sufficient for proper
viewing of the individual and any worn PPE with sufficient resolution to determine the type of
indicia placed on the PPE, whether shape or color based.
FIG. 1 is a flowchart showing an example

With continued reference to FIG. 1, different resolutions of the image may be analyzed to assist in object recognition. Initial resolution may be defined by detection of any large, presumably human object detection changing the background scene as determined by the motion direction detection routine. A system for detecting directional motion is disclosed in U.S. Pat. No. 6,707,486 to Millet et al., the disclosure of which is incorporated by reference in its entirety herein. Human form detection and background subtraction by the human object detection further refines the detection scheme as coarse localization focuses in on the human form within the captured image to reduce the number of pixels and thereby reduce the computational complexity. In order to facilitate the removal of the ambient background from the image. To reduce illumination effects on the image, before classification, each sub-image may be normalized with respect to brightness and contrast. This sub-image minus the ambient background preferably has a fixed sized so as to reference against a library of known shapes and forms. Since the segmentation process itself may be inherently ambiguous, it may be preferably coupled to the symbols shape for identification.

5. Conclusion

The flowchart and block diagrams in the Figures illustrate the architecture, functionality, and operation of possible implementations of systems, methods, and computer program products according to various embodiments. In this regard, each block in the flowchart or block diagrams may represent a module, segment, or portion of instructions, which comprises one or more executable instructions for implementing the specified logical function(s). In some alternative implementations, the functions noted in the block may occur out of the order noted in the figures.

References


