# Recent Advances in Thermal Imaging and its Applications Using Machine Learning: A Review

A. N. Wilson, K. A. Gupta, B. H. Koduru, A. Kumar, A. Jha, L. R. Cenkeramaddi

Abstract: Recent advancements in thermal imaging sensor technology have resulted in the use of thermal cameras in a variety of applications, including automotive, industrial, medical, defense and space, agriculture, and other related fields. Thermal imaging, unlike RGB imaging, does not rely on background light, and the technique is non-intrusive while also protecting privacy. This review article focuses on the most recent advancements in thermal imaging technology, key performance parameters, an overview of its applications, and machine learning techniques applied to thermal images for various tasks. The article begins with the most recent advancements in thermal imaging, followed by a classification of thermal cameras and their key specifications, and finally a review of machine learning techniques used on thermal images for various applications. This detailed review article is highly useful for designing thermal imaging-based applications using various machine learning techniques.



Figure B.1: Diagramatic overview about the recent advances in thermal imaging

<span id="page-1-0"></span>

| S No.                       | IR Band                         | Wavelength (in nm) |
|-----------------------------|---------------------------------|--------------------|
|                             | Near infrared                   | $700 - 1400$       |
| $\mathcal{D}_{\mathcal{L}}$ | Short range wavelength infrared | $1400 - 3000$      |
| 3                           | Mid range wavelength infrared   | $3000 - 8000$      |
| 4                           | Long range wavelength infrared  | $8000 - 15000$     |
| 5                           | Far infrared                    | $15000 - 1000000$  |

Table B.1: Subbands in the infrared spectrum

## B.1 Introduction

Since 1960, thermal imaging was confined only to military [\[1\]](#page-18-0) and medical [\[2\]](#page-18-1) applications, however, with the recent advancements in chip technology and lower cost, thermal imaging has gained widespread popularity. Thermal imaging works by utilizing the radiation in the infrared region of the spectrum, specifically the wavelengths from 3 to  $14\mu$ m. These wavelengths are subdivided into different subbands as shown in Table [B.1.](#page-1-0) Special devices called thermal imagers utilizes the infrared part of the spectrum to obtain a spatial temperature distribution map of the captured scene [\[3\]](#page-18-2). Each pixel in the temperature map depicts the relative temperature of that point in the environment. These temperature maps can be easily used for real-time applications with proper calibration, bias removal, and further processing. [\[4\]](#page-18-3).

Thermal imaging technology is independent of any external light source because it is based solely on the detection of infrared radiations emitted by objects. As a result, the technology is found to have a faster processing speed than its RGB counterparts [\[5\]](#page-18-4). Thermal imaging devices are now being widely used in civilian applications such as fever scanners, insulation detectors, and electrical hotspot detectors due to lower chip costs, improved portability, and flexible designs. Combining thermal cameras with RGB cameras has also gained popularity due to their ability to complement each other's features [\[4\]](#page-18-3). In addition to the benefits listed above, thermal imaging provides a non-contact, non-invasive method known as infrared thermography for obtaining useful information about a patient's health and diagnosis, which has widespread medical applications [\[6\]](#page-18-5).

The high sensitivity of thermal cameras have enabled them to be used in optical applications as well [\[7\]](#page-18-6). Other applications enabled by thermal imaging include fire prediction, weather forecasting, and animal monitoring [\[7\]](#page-18-6). RGB cameras depend on illumination and reflection from the objects whereas thermal cameras are sensitive to the emitted infrared radiation, even if the object is cold[\[7\]](#page-18-6). Because each object's heat signature is unique, thermal cameras have an advantage over standard RGB cameras in distinguishing between similar objects.

Thermal cameras have grown in popularity and use as a result of the benefits listed above. This article focuses on various key technological advancements to provide a glimpse into the most recent developments in this technology. The article primarily highlights the various types of thermal imaging devices/cameras on the

<span id="page-2-0"></span>

| Year | Reference         | Focus areas   | ${\bf RA}$ | Appl. | CM | Image<br>Pro. | ML<br>Tech. | Comments   |
|------|-------------------|---|------------|-------|----|---------------|-------------|--|
| 2005 | $\sqrt{8}$        | Image processing techniques for<br>active and passive thermography  | Х          | Х     | Х  | ✓             | X           | Restricted to processing<br>techniques                           |
| 2009 | $\vert 9 \vert$   | Status of intra-operative thermal<br>imaging and case report on it's<br>advantages and applications   | ✓          |       | X  | Х             | X           | Restricted to<br>intra-operative thermal<br>imaging              |
| 2014 | $[10]$            | Uses and applications of thermal<br>Imaging in Agriculture  | J          |       | Х  | Х             | Х           | Restricted to the field of<br>agriculture                        |
| 2017 | $[11]$            | Theory behind thermal imaging<br>and its applications in different<br>fields  |            |       | Х  | Х             | Х           | Restricted to working<br>and applications of<br>thermal imaging  |
| 2020 | $[12]$            | Techniques for face Emotion<br>detection using thermal imaging  |            |       | X  | Х             | ✓           | Restricted to facial<br>emotion detection                        |
| 2020 | $[13]$            | Review of techniques and<br>methodologies on diagnosing<br>breast cancer using thermal<br>imaging   |            |       |    | X             | Х           | Restricted to<br>applications in breast<br>cancer diagnosis      |
| 2021 | $\left[14\right]$ | Role of thermal sensors and<br>imaging in aerial navigation<br>systems  |            |       |    | x             | J           | Restricted to aerial<br>navigation systems                       |
| 2022 | Our Work          | Recent advancements in<br>thermal imaging, latest<br>models of thermal cameras<br>available in the market,<br>image processing and<br>machine learning techniques<br>related to thermal imaging |            |       |    |               |             | Not restricted to<br>particular filed of<br>study or application |

Table B.2: Comparison of previous review articles with our work

RA - Recent Advancements; Appl. - Applications; CM - Current Models in market; Image Pro. - Image Processing; ML Tech. - Machine Learning Techniques

market, thermal camera selection criteria based on application and specifications, recent machine learning techniques for thermal image processing, and potential future research directions. Our survey article differs from others in terms of application focus, recent advancements, a brief overview of camera models, and machine learning techniques. Table [B.2](#page-2-0) highlights the most important aspects of this article, demonstrating how it differs from previous surveys.

The remainder of this paper is structured as follows: Section [B.3](#page-4-0) focuses on recent advancements in thermal imaging that includes different thermal camera models and latest research and development in the area. Section [B.4](#page-9-0) presents different thermal imaging based applications. Section [B.5](#page-10-0) goes over the recent machine learning techniques used along with thermal imaging. Finally, section [B.6](#page-17-0) concludes the article.

### B.2 Principle of thermal sensing

Thermal imaging is a non-contact and non-destructive method to measure the temperature of an object [\[15\]](#page-19-3). Thermal imaging utilizes the infrared radiation (IR) emitted from an object to create a visual temperature profile of the captured scene.

<span id="page-3-1"></span>

Figure B.2: Working of bolometer-based thermal sensor

As shown in Table [B.1,](#page-1-0) the infrared spectrum is divided into different subbands based on their wavelength. The wavelength determines the intensity of infrared radiation that is emitted. Thermal imaging technology utilizes this energy intensity to generate the temperature map of the captured scene. The amount of thermal radiation emitted by a body primarily depends on the temperature  $(T)$  of the body and its emissivity factor ( $\varepsilon$ ). The emissivity factor represents the ratio of energy emitted from a body to that of a perfect black body at the same temperature. The emissivity factor is 1 for a perfect black body and 0 for a perfect white body. Based on the IR energy radiated from a body, the surface temperature  $T_s$  of the body can be calculated as follows:

<span id="page-3-0"></span>
$$
W = \left[\frac{2\pi^5 k^4}{15c^2 h^3}\right] T^4 = \sigma T_s^4
$$
 (B.1)

where W represents the energy flux emitted per unit area  $(\text{Wm}^{-2})$  of the body, c is the speed of light in vacuum  $(3x10<sup>8</sup>ms<sup>-1</sup>)$ , k is the Boltzmann's constant  $(1.38x10^{-23}$ JK<sup>-1</sup>),  $\sigma$  is Stefan-Boltzmann constant  $(5.67x10^{-8}$  Wm<sup>-2</sup>K<sup>-4</sup>), h is the Planck's constant  $(6.63 \times 10^{-34} \text{ Js})$ , and T is the temperature of the body in Kelvin.

When  $(B.1)$  is applied to real objects, then the surface temperature is computed as,

$$
W = \varepsilon \sigma T^4 \tag{B.2}
$$

where  $\varepsilon$  is the object's emissivity. By utilizing W, we can obtain a thermal visualization of the captured scene which is the basis of thermal imaging [\[15\]](#page-19-3).

The primary component of a thermal imaging system is the thermal detector/sensor. The thermal detector is responsible for mapping the incident infrared radiation to an appropriate temperature value. Based on the operating principle, thermal detectors are classified into three types, pyroelectric, thermoelectric, and bolometer sensors as shown in Table [B.3.](#page-4-1) Pyroelectric sensors are made up of special materials that accumulate the charge on the basis of incident infrared radiation. A temperature change in the captured scene induces a proportional change in the accumulated charge. This change in the accumulated charge is used to obtain the thermal profile of the scene [\[16\]](#page-19-4). On the other hand, thermoelectric sensors operate according to the Seebeck effect [\[17\]](#page-19-5). Seebeck effect is the phenomenon by which a voltage difference is produced based on the temperature difference between two dissimilar electrical

<span id="page-4-1"></span>

| Sl. No.        | Model             | Type             | Material             | Manufacturer  |
|----------------|-------------------|------------------|----------------------|---------------|
|                | Lepton $3.5$ [19] | <b>Bolometer</b> | Vanadium-oxide (VOx) | <b>FLIR</b>   |
| $\overline{2}$ | Pyrosens [20]     | Pyroelectric     | Lithium tantalate    | DIAS Infrared |
| 3              | InspectionCAM     | <b>Bolometer</b> | Vanadium-oxide (VOx) | Seek Thermal  |
|                | IQ-AAA $[21]$     |                  |                      |               |
| 4              | D6T [18]          | MEMS-based       |                      | Omron         |
|                |                   | thermoelectric   |                      |               |
| 5              | Evo Thermal 90    | Thermoelectric   |                      | Terabee       |
|                | 22                |                  |                      |               |

Table B.3: Popular thermal sensors and key sensing technology

conductors. Microelectromechanical systems (MEMS) based thermoelectric sensors focus the incident infrared radiation onto a thermoelectric sensor. The amount of incident infrared radiation generates an equivalent voltage. The induced voltage is then used to compute the object's temperature using interpolation and look-up table approximations. [\[18\]](#page-19-9). Compared to pyroelectric sensors, thermoelectric sensors are reliable and cheap. However, thermoelectric sensors suffer from non-linearity issues due to the non-linear dependence between the output voltage and measured temperature.

Recently, bolometer-based thermal detectors have gained popularity due to their high thermal sensitivity, small size, and high accuracy. A bolometer is a special material whose electrical resistance responds to the amount of infrared radiation incident on it. Commonly used materials for bolometers include vanadium oxide (VOx) and amorphous silicon (a-Si). An example of a bolometer-based thermal sensor is the FLIR Lepton 3.5 [\[19\]](#page-19-6). The FLIR Lepton 3.5 uses a VOx-based microbolometer array for thermal imaging. Fig. [B.2](#page-3-1) shows a simplified block diagram of the operation of a microbolometer-based thermal sensor. Fig. [B.2](#page-3-1) shows that the optical lens system focuses the incident infrared radiation onto the focal plane array (FPA). Each element on the FPA represents a pixel and each pixel is in turn a VOx microbolometer that responds to the incident flux by producing a temperature change. The temperature change is proportional to the resistance of the microbolometer. The change in resistance is captured by the voltage fluctuations which is fed into a system-on-chip (SoC). The SoC performs the necessary signal processing and outputs the thermal profile of the scene [\[19\]](#page-19-6).

#### <span id="page-4-0"></span>B.3 Recent Advances in Thermal Imaging

The early thermal camera sensors were designed with a lens filled with gas. They also required refrigeration to function properly. However, due to advancements in semiconductor technology, thermal cameras are now comparable to standard chargecoupled device (CCD) cameras. Furthermore, their improved portability and low cost have made them suitable for use in several applications [\[23\]](#page-19-11).

Advancements in thermal imaging have paved way for thermal camera sensors that can help in enhancing user interaction with the environment. Thermal imagingbased sensors are used in games to identify the effect of moral decisions based on

the user's facial heat map  $[24]$ . Thermal cameras have become portable and easy to integrate such that they are now being used in pocket devices like FLIR C2, FLIR One, Cat S60, and Landguide M4 [\[4\]](#page-18-3). Recently dual camera systems with thermal camera integrated along with visual cameras have been developed to provide application-based usage i.e, when surveillance is required, the thermal camera mode is enabled in the dual camera setup. The dual camera setup is used in parking lots to determine car parking history or recently occupied parking spots based on the heat emitted from the engines or surrounding surfaces [\[4\]](#page-18-3). However, thermal camera integration with visual camera increases the bandwidth of applications. As thermal cameras cannot detect visual information such as numbers, signs, and words, integration of an optical image provides an additional advantage to the thermal image and thereby enhances it [\[25\]](#page-19-13). Through this overlay of optical and thermal images, highly informative and contrast images are obtained, making the detection of hotspots and sources of fire and heat easier. Currently, thermal cameras have become ubiquitous with a wide variety of selection to choose from. Fig. [B.3](#page-5-0) displays the various types of thermal camera classes. These are categorized with respect to factors such as usage, application, temperature, and range as explained in Table [B.4.](#page-6-0)

<span id="page-5-0"></span>

<span id="page-6-0"></span>

| Sl. No. | Temperature<br>Range |             | Inspection      | Application                         | Model         |
|---------|----------------------|-------------|-----------------|-------------------------------------|---------------|
|         | $_{\text{LOW}}$      | Short       | Quick and small | Facility maintenance.<br>HVACs pros | E4 through E8 |
|         | High                 | Mid and     | Small           | Electricians and plant site         | E40 through   |
|         |                      | short       |                 | maintenance                         | E60           |
| 3.      | Low and high         | Mid, short, | Intensive       | Substation surveys and              | T420 to T640  |
|         |                      | and long    |                 | solar farm surveys                  |               |

Table B.4: Suitable camera model with respect to the applications

#### B.3.1 Latest Developments in Thermal Cameras

The current subsection discusses the latest thermal camera models available in the market. Table [B.5](#page-7-0) shows the different thermal camera models along with some key metrics which can help in deciding the right thermal camera for different applications. Thermal camera models from companies FLIR and MOBOTIX have been discussed here along with their suitability in accordance with various applications.

FLIR thermal imaging cameras are used for predictive maintenance. They are also equally used by electricians and technicians to detect and resolve electrical issues, isolation issues, etc. These cameras are well suited for making long-distance inspections with accurate temperature profiles [\[35\]](#page-20-0). Furthermore, the multi-spectral dynamic imaging (MSX) feature in these cameras enables multi spectral dynamic imaging to make the thermal images more refined. The interfaces are also well developed to ensure easy transfer of output data. This feature can be found in Ex, Exx, and the T series versions of FLIR thermal cameras [\[36\]](#page-20-1).

The E series thermal camera range includes E4, E5, E6, and E8 all of which are highly portable and can be used to detect hidden defects. This allows technicians to take instant action in response to a situation before it becomes too serious [\[36\]](#page-20-1). These cameras have thermal, visible and MSX imaging in it. Based on the type of E series model, the IR imaging resolution can be adjusted; E4 (upto 4800 pixels), E5 (up to 10, 800 pixels), E6 (upto 19200 pixels), and E8 (upto 76, 800 pixels). The E40, E50, and E60 models are for frequent and wide angled inspection for onsite technicians and electricians. These cameras also have high wireless connectivity and touchscreen control to do instant analysis of the captured thermal images [\[36\]](#page-20-1). FLIR T series is suited for measurements in extreme conditions such as long range or high temperature. It has a rotating optical block and auto rotation feature to correctly aim the target for exact measurement and better view for analysis and capture. T620 and T640 has built-in GPS to add location to the thermal image for better labelling [\[36\]](#page-20-1). FLIR A655sc can be used in applications where the thermal camera mount needs to be fixed. For InGaAs detection, FLIR A6200sc thermal camera is suitable. For high-speed mid-wave infrared (MWIR), FLIR X8400sc series shows promise [\[36\]](#page-20-1).

MOBOTIX thermal cameras are widely used for surveillance applications. M16 Thermal [\[37\]](#page-20-2) has two adjacent lenses which does thermal overlay with the visual image to pinpoint the location of hotspots like fire-affected regions in an image.

<span id="page-7-0"></span>

| Sl.<br>No.     | Model<br>Name<br>(Brand)                  | Camera<br>Type                                   | Size<br>(mm)                              | Sensor<br>Resolu-<br>tion<br>(pixels) | Price<br>(USD) | Detecting<br>Temperature<br>Range $(^{\circ}C)$ | Thermal<br>Sensitivity<br>$({}^{\circ}C)$        | User Interface<br>and<br>Connectivity  | Refer-<br>ences |
|----------------|---|--|---|---------------------------------------|----------------|---|--|--|-----------------|
| $\mathbf{1}$   | FLIR C5<br>(Teledyne<br>FLIR)             | Compact<br>Pocket<br>Thermal<br>Camera           | $138$ $\times$<br>$84 \times 24$          | $160 \times 120$                      | 855            | $-20 - 400$                                     | $0 - 100 : \pm 3$<br>$: 100 - 400:$<br>$\pm 3\%$ | Touchscreen; FLIR<br>Ignite cloud<br>connectivity (using<br>$Wi-Fi)$   | [26]            |
| $\overline{2}$ | Ti480<br>PRO<br>(Fluke)                   | Hand-held<br>Camera                              | $277 \times$<br>$122$ $\times$<br>$167\,$ | $640 \times 480$                      |                | $-20 - 1000$                                    | $\pm 2$ or 2%                                    | Touch screen;<br>Wireless<br>connectivity<br>(Smart Phone,<br>PC); Fluke<br>Connect <sup>®</sup> app<br>compatible | $[27]$          |
| $\sqrt{3}$     | Compact-<br>PRO XR<br>(Seek<br>Thermal)   | Smart<br>Phone<br>Connected<br>Thermal<br>Camera | $25.4 \times$<br>$44.45$ $\times$<br>25.4 | $320\times240$                        | 599            | $-40 - 330$                                     | < 0.070  | Seek Thermal app   | [28]            |
| $\overline{4}$ | Helion 2<br>XP50 Pro<br>(Pulsar)          | Monocular<br>Camera                              | $242$ $\times$<br>$75\times60$            | $640\times480$                        | 4376           | $\overline{\phantom{0}}$                        | < 0.025  | Built-in WiFi<br>module - connects<br>to Smart Phones<br>using Stream<br>Vision 2 app                              | $[29]$          |
| $\overline{5}$ | CAT S62<br>PRO<br>(CAT)                   | Thermal<br>Imaging<br>Smart<br>Phone             | $158.5 \times$<br>$76.7\times$<br>11.9    | $1440 \times 1080$                    | 530            | $-20 - 400$                                     |  | $5.7"$ FHD $\mathrm{+}$<br>Display   | $[30]$          |
| $6\phantom{.}$ | Merger<br>LRF XP50<br>(Pulsar)            | Binocular<br>Camera                              | $196$ $\times$<br>$143\times76$           | $640\times480$                        | 6486           |   | $< 0.025\,$                                      | Built-in WiFi<br>module - connects<br>to Smart Phones<br>using Stream<br>Vision 2 app                              | $[31]$          |
| $\overline{7}$ | <b>RSE600</b><br>(Fluke)                  | Mountable<br>Camera                              | 83x<br>$83\times165$                      | $640\times480$                        |                | $-10 - 1200$                                    | $\pm 2$ or $\pm 2\%$                             | SmartView <sup>®</sup><br>desktop software   | $[32]$          |
| $\,$ $\,$      | M16B<br>Thermal<br><b>TR</b><br>(MOBOTIX) | Mountable<br>Camera                              | $210$ $\times$<br>$158 \times$<br>207     | $336\times252$                        |                | $-40 - 170$                                     | $\pm 0.05$                                       | HD wideband<br>audio, Ethernet,<br>RS232 support   | $[33]$          |
| 9              | S16B<br>DualFlex<br>(MOBOTIX)             | Mountable<br>Camera                              | $130\times$<br>$115\times33$              | $336 \times 252$                      |                | $-40 - 160$                                     | $\pm 0.05$                                       | HD wideband<br>audio, Ethernet,<br>RS232 support   | $[34]$          |

Table B.5: Popular thermal cameras and their specifications

M16 TR thermal camera [\[38\]](#page-20-12) is a low-power camera that has an additional thermal radiometry feature that enables the measurement of thermal radiation in the image. S16 DualFlex is a flexible dual thermal camera with one or two weatherproof sensors which can withstand any conditions due to the robust casing around the dual camera sensor setup [\[25\]](#page-19-13), [\[39\]](#page-20-13). S16 TR [\[40\]](#page-20-14) enables the radiation values to trigger an alarm or activation to alert the user if the temperature values exceed or are lesser than the threshold values calibrated in the sensor. Choosing a thermal camera for a particular application requires careful consideration of a variety of factors as it is a long-term investment. One needs to keep in mind the right supplier to suit the needs, as the functioning of the thermal camera depends largely on its hardware. The different thermal camera selection criteria is as shown in Fig[.B.3.](#page-5-0)

To choose the right camera model based on the application, the following char-

acteristics should be kept in mind [\[41\]](#page-21-0):-

- *Camera resolution* Based on the application it can be decided if a basic resolution model is required or an advanced one. Basic resolution is around 60 x 60 pixels. 320 x 240 pixels offer superior definition and for even more advanced resolution 640 x 480 is suitable.
- *Thermal sensitivity* Thermal sensitivity provides an indication of the thermal cameras ability to sense minute variations in temperature. Higher the value of sensitivity, more accurately the camera can measure lower temperature differences. Hence, in industrial applications where such conditions of lower temperature differences prevail, a thermal camera with high temperature sensitivity should be selected.
- Accuracy Depending upon the desired accuracy of the temperature readings, a suitable thermal camera model should be selected. Currently, the standard accuracy values are  $\pm 2\%$  or  $\pm 2^{\circ}$ C. However, in more advanced thermal cameras, the accuracy ranges as  $\pm 1\%$  or  $\pm 1^{\circ}$ C.
- *Camera features* Based on the application, having the right set of features for the thermal camera is necessary to ensure smooth operations. In certain applications a dual camera setup of visual and thermal camera is required. In others, thermal fusion must be a necessity. In-built GPS helps to determine the location which can be useful in unmanned aerial vehicle (UAV) applications whereas, in others portability is the prime feature. Thus it can seen that according to preference of various camera features, a suitable thermal camera model should be selected.
- Software-Software compatibility with the corresponding hardware is essential to maintain operations. Hence, based on the intense level of inspection, the corresponding software should be selected.

The following are the most important considerations to make when selecting a particular thermal camera [\[41\]](#page-21-0):

- *Hardware* It is advantageous to have a wide range of hardware to meet the needs of any custom application at all stages of development, from basic inspection equipment to advanced high resolution defined thermal image producing cameras.
- Software- The software should be compatible with the application and hardware platform, as the software defines how the image will be produced and displayed. Hence, based on the information that should be retrieved from the image, an appropriate software should be chosen.
- *Hardware Interfaces* It is ideal to have multiple hardware interfaces such as I2C, SPI, and USB so that it can be used with a variety of hard platforms and embedded/edge devices.

#### B.3.2 Future work in Thermal Imaging

Due to the vast scope in thermal imaging and its utilization in different applications, most of the research in thermal imaging is in the production of sophisticated thermal cameras. These cameras are more application specific and has greater range, sensitivity, and tolerance. Interestingly, thermal imaging is being used in a variety of new applications [\[42\]](#page-21-1). Researchers use thermal imaging to detect anxiety and classify it based on the heat map of the face. As stated in medical research, based on the type of anxiety, the bloodflow in the face can get altered. Certain types of anxiety can trigger more bloodflow in the cheeks whereas others can incite low bloodflow in the forehead [\[23\]](#page-19-11). Current research is also focussed on Airborne thermography in which high resolution thermal imaging is used to measure crop fields on the basis of temperature, drought tolerance of crops, and efficient water delivery $[42]$ .

## <span id="page-9-1"></span>Medici Indust Imaging Agricultu Defer Other Border security [\[36\]](#page-20-1) Crop monitoring [\[43\]](#page-21-2) Maritime [\[36\]](#page-20-1) Surveillance [\[44\]](#page-21-3) Firefighting [\[36\]](#page-20-1) Thermal overlay [\[25\]](#page-19-13) Art inspection [\[36\]](#page-20-1) Thermal scanning [\[45\]](#page-21-4) Electrical insulation [\[41\]](#page-21-0) Powerline inspection [\[46\]](#page-21-5) Breast cancer detection  $[2]$  Diabetic foot imaging [\[47\]](#page-21-6) Building inspection [\[48\]](#page-21-7)

## <span id="page-9-0"></span>B.4 Applications of Thermal Imaging

Figure B.4: Applications of thermal imaging

A vast majority of applications involve the use of thermal imagery as shown in Fig [B.4.](#page-9-1) These include detecting cracks in building structures [\[48\]](#page-21-7), identifying breast cancer  $[2]$ , surveillance  $[44]$ , autonomous driving  $[49]$ , etc. Thermal cameras are favoured primarily because of their ability to obtain useful information through a non-contact non-intrusive manner. High resolution thermal cameras are employed to detect temperature variations in different parts of the human body which can in turn help in medical diagnosis. The development of a neonatal in intensive care units can be assessed based on the time-dependent thermal variations obtained from thermal imaging. As the method is non-contact and non-invasive it poses reduced risk to neonatals [\[50\]](#page-21-9). Thermal imagery also helps to identify irregularities and detect diseases early. Breast cancer identification [\[51\]](#page-21-10), [\[52\]](#page-21-11), tumor detection [\[53\]](#page-21-12), diabetic foot inspection [\[54\]](#page-22-0), [\[47\]](#page-21-6), covid-19 screening  $[55]$ , [\[45\]](#page-21-4), diabetic eye disease [\[56\]](#page-22-2), and skin cancer lesions [\[57\]](#page-22-3) are some areas where thermal imaging has an edge over other traditional methods. Other applications include dental diagnosis where the amount of deposits and activity on the tooth root caries are effectively measured using thermal imaging to make accurate decisions [\[58\]](#page-22-4).

One of the earliest use of thermal cameras stems from military and defense applications. Thermal cameras can easily identify intruders in the dark proving to be an effective sensing technology in low light environments. Additionally they aid in surveillance [\[44\]](#page-21-3), detection and tracking of UAVs [\[59\]](#page-22-5), ship navigation [\[36\]](#page-20-1), flight landing assistance  $[60]$ , maintaining border security  $[61]$ , etc.

Industrial applications for handheld thermal cameras have also gained prominence due to their ease to carry and detect fault and issues. Issues with electrical insulation [\[41\]](#page-21-0), pipeline rework [\[46\]](#page-21-5), and power-line inspection [\[46\]](#page-21-5) are some areas where thermal cameras has helped improve industrial processes. Additionally, they are also used in welding applications to inspect defects [\[62\]](#page-22-8). Similarly, in civil and construction, thermal imagery helps to identify air leakages in buildings, defects and cracks in bridge structures [\[48\]](#page-21-7), etc.

Thermal cameras are used in agriculture for crop monitoring, yield forecasting, and irrigation scheduling [\[43\]](#page-21-2). Monitoring field nurseries to detect early diseases in tender seeds using thermal signatures has helped improve yield. In addition to the above applications, thermal cameras also find use in firefighting [\[63\]](#page-22-9), face de-identification  $[64]$ , human activity recognition  $[65]$ , occupancy estimation  $[66]$ , disaster management [\[67\]](#page-23-1), thermal overlay [\[25\]](#page-19-13), etc. Their use in artwork inspection to validate the authenticity and identify defects is also prominent [\[68\]](#page-23-2). Thermal fusion along side RGB images have helped in semantic segmentation of urban environments in order to assist autonomous vehicles [\[69\]](#page-23-3). Recent advances in semiconductor technology coupled with enhanced computing capabilities and machine learning algorithms have also helped to explore new applications for thermal cameras. Some of these will be covered in the subsequent section.

## <span id="page-10-0"></span>B.5 Machine Learning Techniques for Thermal Imaging Applications

In recent years, thermal imaging coupled with machine learning techniques has gained traction. Thermal images provide the temperature gradient of the captured scene. Any fault or anomaly in a system or device is associated with a change in its temperature profile. By utilizing state-of-the-art machine learning techniques along with thermal imaging, these anomalies can be easily detected and inferred in a contactless and non-invasive manner. Moreover, the ability to perform highly scalable operations on large datasets have also added to the popularity in using thermal imaging with machine learning techniques.

In electric power industry, identifying equipment faults early from the temperature distribution of thermal images can help prevent equipment failure, fire hazards and other potential risks. In [\[70\]](#page-23-4), Ying et al. addresses the problem of incorrect detection of equipment parts with different orientation from hand-held thermal camera images. The authors propose a cascaded two-stage spatial transform network (STN) that is fed into faster region-based convolutional neural networks (R-CNN) to identify the required rotation transformation. Training is performed separately for the two stages and then further end-to-end fine tuning is performed to achieve detection with large orientation angles. The proposed approach outperforms current state-of-the-art methods including the oriented you only look once (YOLO) algorithm with a higher mAP value. Another work in [\[71\]](#page-23-5), utilizes thermal imaging to characterize the condition of a machine. The authors use two convolutional neural networks (CNNs) along with the Zeiler method [\[72\]](#page-23-6) to obtain useful insights from the thermal image. One of the CNN is used to extract the spatial aspects from the roll bearing element and the other CNN infers the gradation of imbalance using the extracted temporal features. The proposed system is able to obtain 91.6% and 95% accuracy for rotating machinery use cases in machine-fault detection and oil-level prediction applications. Another work by Choudhary *et al.* [\[73\]](#page-23-7), focuses on detecting bearing faults in induction motors using thermal imaging. The performance of traditional feature extraction methods fail due to insignificant information and string noise from the thermal noise. The authors in this work thus use a two dimensional discrete wavelet transform (2D-DWT) along with principal component analysis (PCA) to resolve this issue. The extracted features were then arranged according to the Mahalanobis distance to select the optimal features. Classification is performed using support vector machines (SVM), linear discriminant analysis (LDA), and complex decision trees (CDT). Reported results show that SVM obtained higher classification accuracy as compared to other techniques. The work by Ogbechie et al. [\[74\]](#page-23-8) uses dynamic bayesian networks for anomaly detection in laser surface heat treatment process. The proposed approach uses a NIT Tachyon 1024 thermal camera to obtain images of the heat treatment process. After the necessary preprocessing and feature selection, the data is trained using two different types of dynamic bayesian networks with a k-fold cross validation. An anomaly score is calculated that is used to identify and detect anomalies in the laser heat process.

Other fault detection and classification areas where thermal images combined with machine learning prove useful are in photovoltaic systems [\[75\]](#page-23-9). Photovoltaic systems are vulnerable to various defects such as encapsulant defects, back sheet defects, cracket cell, and faulty interconnections. In this work, the authors have initially performed a texture feature analysis for the different faulty panels using grey-level co-occurrence matrices (GLCMs). The extracted features are then trained using artifical neural networks to classify the faults. The new approach exhibits 93.4% training and 91.7% testing efficiency respectively. It is also reported that the proposed approach outperforms other conventional techniques such as SVMs and k-nearest neighbours (kNNs) by a significant margin.

Machine learning is being extensively used in the medical domain to the minimize the manual decision making which can led to errors. Machine learning models once trained with the thermal images can be used to predict and detect tumors. Early cancer identification using non-invasive techniques with thermal imagery helps reduce fatality rate. In [\[82\]](#page-24-0), Karthiga and Narasimhan, study various machine learning classification techniques to best extract the features to display these cancer symptoms. Thermal imagery is initially preprocessed using top-hat and bottom-hat transforms. The resulting image structure is segmented using morphological operations to yield various statistical, geometrical, and intensity features. Further processing using GLCM is performed to obtain texture features. The texture features in the spatial domain are classified using various machine learning techniques. The cubic SVM shows the most promising accuracy with 93.3% as compared to other techniques such as kNN, decision tree classifier, and logistic regression. In [\[79\]](#page-24-1), the authors use thermal camera and heart rate sensors to study the time delay associated with various physiological functions of the body. The thermal camera provides facial images which is processed using a two-layer artificial neural network (ANN) in order to predict the actual change in breathing temperature. Additional adaptive algorithms are also employed with the heart rate measurements to accurately estimate the temperature. Results show that the time delay associated with the drop in heart rate and breathing frequency corroborate with real world measurements obtained from heart rate sensors of cyclists.

Other applications of thermal imagery coupled with machine learning include detection of damaged pavements as studied in [\[80\]](#page-24-2). In this work, the authors use a pre-trained EfficientNet B4 fusion architecture to combine thermal and RGB images to detect pavement damages. An argument dataset is also generated by addition of camera noise, non-uniform illumination, and other parameters to replicate realworld pavement damages and scenarios. Experiments carried out with images from individual RGB sensors, thermal cameras, and the fused images show that the fused thermal-RGB image provides better prediction accuracy of about 98.34%. The fused images are capable of providing reliable detections for various cracks such as alligator, longitudinal, and transverse along with pothole categories.

In [\[81\]](#page-24-3), the authors develop a novel approach to enable semantic segmentation for thermal images by introducing a gated featurewise transform layer to the proposed edge-conditioned convolutional neural network (EC-CNN) architecture. Low resolution thermal images are affected by thermal crossover and imaging noise that makes detecting object boundaries challenging. To overcome this issue, the authors utilize hierarchical edge features obtained by training RGB images. The trained model is then fed to the proposed semantic segmentation network that is based on DeepLabv3 [\[88\]](#page-24-4). The reported results show that the proposed method outperforms traditional methods for thermal image semantic segmentation. Additionally, the authors have also provided with a manually annotated thermal image dataset (SODA)

<span id="page-13-0"></span>





for further research into thermal semantic segmentation. Another interesting work by Dong et al. in [\[87\]](#page-24-11), utilizes the transmission properties of infrared radiation to segment images containing glass elements. As glass is transparent to visible light, traditional methods for RGB images fail to effectively detect and segment regions containing glass. The architecture in the proposed work is made up of two independent ResNet-50 networks that act as the encoder stage for extracting high-level features from both the RGB and thermal images. These features are then combined using a transformer-based fusion module. The result is then fed into a decoder for obtaining the desired segmentation output. Qualitative and quantative evaluations have shown that the proposed approach outperforms current state-of-the-art techniques and effectively segments glass components in images. However, the approach still requires further work to classify in polarized image conditions.

Occupancy estimation is another potential application based on thermal imagery. In [\[66\]](#page-23-0), the authors provide a comparative study of various low resolution thermal sensors, GridEye, MLX90640, and Lepton that can be used to provide highly accurate real-time occupancy estimation. The proposed approach involves a unified algorithm pipeline that involves noise reduction, bilinear interpolation, blob filtering to distinguish multiple people close to each other, and connected component analysis to obtain the best possible results. The output from this pipeline is fed into a novel feature vector design that is used in conjunction with classification algorithms to classify target occupants. Classification algorithms include random forests, gaussian naive bayes, kNNs, and SVM. Experiment results have reported that the random forests algorithm exhibits 99% accuracy. In comparison to the above, the authors in [\[77\]](#page-24-5), use a low-pixel count 4 x 16 thermal detector array to perform occupancy detection. The thermal detector along with RGB camera is mounted on the Raspberry Pi to obtain the images. The RGB camera served as the ground truth occupancy values. Background separation algorithm coupled with a slow-moving exponential weighted moving average (EMWA) accompanied the preprocessing stage before feature extraction. Three features, number of active pixels, number of connected components, and size of the largest connected component were identified to be used with the classification algorithms. The Weka toolchain [\[89\]](#page-24-12) was used to compare different machine learning classification algorithms. It was found that entropy-based algorithms such K\* gave the best performance with an accuracy of 82.56% and a root mean square error of 0.304. Another approach followed by Naser *et al.* in [\[85\]](#page-24-9), uses an array of thermal sensors at different locations of the room to perform human segmentation and occupancy estimation. In this work, the authors have proposed a deep convolutional encoder-decoder network for human segmentation from the thermal images. Residual thermal signatures are further eliminated during the post processing using connectivity filters. To classify and also to determine occupancy estimation, the output is then fed to an adaptive boosting algorithm. The adaptive boosting approach provides accuracy of 98.43% from vertical and 100% from overhead sensor locations. Another work by Charles *et* al. [\[78\]](#page-24-6) uses a bayesian machine learning algorithm on a resource constrained ARM Cortex-Mo based ST Nucleo-F070RB board to estimate the room occupancy using a single analogue passive infrared (PIR) sensor. The proposed algorithm uses infinite hidden markov model (iHMM) with laplace components on the raw PIR data for

segmentation. The segmented data is now manipulated to estimate the laplace diversity which provides an indication of the room occupancy. Reported results show that a moderately high-performance microcontroller is able to house the occupancy algorithm while providing real-time performance and reduced power consumption.

Classification of hand gestures for sign language digits can also be performed using thermal imaging as demonstrated in  $[83]$ . Daniel *et al.* demonstrates an end-to-end edge computing system based on light weight CNNs that can classify thermal images of different hand gestures. The proposed approach utilizes a 3200 thermal image dataset to train a model that is based on bottleneck layers. The model is deployed on a Raspberry Pi and the developed system achieves 99.52% accuracy. Furthermore, the proposed approach is compared with the Big Transfer (BiT) model to report approximately a 20% improvement in accuracy. For human activity recognition  $(HAR)$ , the authors in  $[65]$  extend the OpenPose approach to extract body joints from human thermal images for activity recognition. The proposed approach utilizes OpenPose and subsequently performs a spatiotemporal feature extraction. Discriminant analysis is performed on the extracted features followed by a deep recurrent neural network (RNN) based long short-term memory (LSTM) to better retain the embedded time-sequential information. The novel approach is reported to outperform other techniques such as hidden markov models (HMM), deep belief networks (DBN), CNN and RNNs. Thermography is also used for face recognition and de-identification [\[64\]](#page-22-10). Normal RGB images can easily deceive face recognition systems as they work only on identifying the extracted features. The authors in this work use additional features extracted from thermal images such as feature matrix and feature image along with random forests and ensemble learning to improve prediction accuracy and better facial de-identification. This can help in preventing erroneous face recognition with use of facial images. Another interesting work in [\[76\]](#page-23-10) uses thermal imagery in firefighting situations to identify local conditions and decide proper navigation course through a fire or smoke prone area. High temperature regions are separated using the Otsu method which is then fed into a bayesian classifier to probabilistically detect multiple classes during real-time implementation. Further, a multi-objective genetic algorithm using resubstitution and cross-validation errors is also used to find the best combination of features to obtain the lowest error and highest performance.

Improving road safety in snowy environments is yet another application in which thermal imagery can be beneficial. The authors in  $[86]$ , have developed a multimodal RGB-thermal fusion model for semantic segmentation of roads in snow filled environments. The architecture utilizes a convolutional encoder-decoder fusion net-work where the encoder is based on a fully pre-activated ResNet-50 model [\[90\]](#page-25-0) to maintain good tradeoff between computation and feature learning. Both the RGB and thermal images are fed into the encoder module that is followed by a atrous spatial pyramid pooling (ASPP) which is used to incorporate image features. The ASPP's output is fused and then fed into a ResNet-34 based decoder module. Additional pyramid supervision training scheme [\[91\]](#page-25-1) is also employed to improve training accuracy. The proposed method has obtained a 78% mIoU outperforming state-ofthe-art network for snowy environments. Thermal imaging coupled machine learning is also used to identify the severity of pollution on metal oxide surge arrester (MOSA) [\[84\]](#page-24-8). The proposed approach utilizes thermal images of MOSA at various pollution levels, which is fed into pretrained 'ResNet50' architecture for feature extraction. The extracted features are then given to various classifiers such as kNN, SVM, naive Bayes and random forest. Random forest gave the best accuracy along with fast inference time. The authors were also able to validate the practicality of the proposed approach by experimenting on 11kV MOSA which also gave accurate results. A brief summary of the various machine learning techniques used for thermal imaging can be found in Table [B.6.](#page-13-0)

### <span id="page-17-0"></span>B.6 Conclusion and Future work

Technological innovations in the semiconductor industry and along with other advancements has made thermal imaging applications more accessible and prevalent. Novel machine learning algorithms in thermal imaging applications have shown to provide better performance as compared to their traditional counterparts. Thermal fusion has shown to be used in various applications scenarios and is still an active research topic. Combining polarization properties in thermal fusion algorithms containing glass segments is still unexplored. Further, it is shown above that offline algorithms for thermal data provides good performance. However, their online implementations require further research. In object detection and classification, eliminating the thermal retention signatures is also crucial to improve performance. Further, the current algorithms utilize existing implementations for normal RGB with some variations. To obtain better performance and efficient resource utilization, devising or modifying the algorithms to incorporate the thermal characteristics of the scene would be highly beneficial.

In this article, the most recent developments in thermal imaging are reviewed. The key specifications of the most recent thermal imaging devices have been discussed. The use of thermal imaging in a wide range of disciplines and scenarios was discussed. Finally, machine learning techniques for thermal imaging were discussed along with possible future work. This article is useful as a reference guide for designing and implementing thermal imaging-based systems and/or applications.

# References

- <span id="page-18-0"></span>[1] Amanda Berg. Detection and tracking in thermal infrared imagery. PhD thesis, Linköping University Electronic Press, 2016.
- <span id="page-18-1"></span>[2] P Rajmanova, P Nudzikova, and D Vala. Application and technology of thermal imagine camera in medicine. IFAC-PapersOnLine, 48(4):492–497, Sept. 2015.
- <span id="page-18-2"></span>[3] Rafael C Gonzalez, Richard E Woods, et al. Digital image processing second edition. Beijing: Publishing House of Electronics Industry, 455, 2002.
- <span id="page-18-3"></span>[4] Megger - Introduction to thermal imaging. [Online]. Available: [https://d20g1hcwzqzdjk.cloudfront.net/sites/www.voltimum.pt/files/fields/](https://d20g1hcwzqzdjk.cloudfront.net/sites/www.voltimum.pt/files/fields/attachment_file/introduction-thermography-en_v01.pdf) [attachment\\_file/introduction-thermography-en\\_v01.pdf.](https://d20g1hcwzqzdjk.cloudfront.net/sites/www.voltimum.pt/files/fields/attachment_file/introduction-thermography-en_v01.pdf)
- <span id="page-18-4"></span>[5] Nickolay I Hristov, Margrit Betke, and Thomas H Kunz. Applications of thermal infrared imaging for research in aeroecology. Integrative and Comparative Biology, 48(1):50–59, Jul. 2008.
- <span id="page-18-5"></span>[6] Shan Lin. Monitoring of Thermal Processes for Medical Applications Using Infrared Thermography. PhD thesis, 2017.
- <span id="page-18-6"></span>[7] JCB Marins et al. Applications of infrared thermography in sports. A review. International Journal of Medicine and Science of Physical Activity and Sport, in press, 15(60):805–824, 2013.
- <span id="page-18-7"></span>[8] B. Wiecek. Review on thermal image processing for passive and active thermography. In Proc. IEEE Engineering in Medicine and Biology, pages 686– 689, Shanghai, China, 2005.
- <span id="page-18-8"></span>[9] Babak Kateb et al. Infrared thermal imaging: a review of the literature and case report. NeuroImage, 47:T154–T162, Mar. 2009.
- <span id="page-18-9"></span>[10] Roselyne Ishimwe et al. Applications of thermal imaging in agriculture—a review. Advances in remote Sensing, 3(03):128, Sep. 2014.
- <span id="page-18-10"></span>[11] Wang Yongqing et al. The temperature measurement technology of infrared thermal imaging and its applications review. In Proc. IEEE International Conference on Electronic Measurement  $\mathcal{B}$  Instruments (ICEMI), pages 401– 406, Yangzhou, China, 2017.
- <span id="page-19-0"></span>[12] Om M. Rajpurkar et al. A survey on engagement and emotion analysis in theatre using thermal imaging. In Proc. International Conference on Electronics, Communication and Aerospace Technology (ICECA), pages 905–911, Coimbatore, India, 2020.
- <span id="page-19-1"></span>[13] Aayesha Hakim and RN Awale. Thermal imaging - An emerging modality for breast cancer detection: A comprehensive review. Journal of Medical systems, 44(8):1–18, Jul. 2020.
- <span id="page-19-2"></span>[14] Tran Xuan Bach Nguyen, Kent Rosser, and Javaan Chahl. A review of modern thermal imaging sensor technology and applications for autonomous aerial navigation. Journal of Imaging, 7:217, 10 Oct. 2021.
- <span id="page-19-3"></span>[15] A.A. Gowen et al. Applications of thermal imaging in food quality and safety assessment. Trends in Food Science & Technology,  $21(4):190-200$ , Jan 2010.
- <span id="page-19-4"></span>[16] KEMET QMS Pyroelectric IR Motion Sensor. [Online]. Available: [https:](https://content.kemet.com/datasheets/KEM_SE0212_QMS.pdf) [//content.kemet.com/datasheets/KEM\\_SE0212\\_QMS.pdf.](https://content.kemet.com/datasheets/KEM_SE0212_QMS.pdf)
- <span id="page-19-5"></span>[17] A.W. Van Herwaarden and P.M. Sarro. Thermal sensors based on the seebeck effect. Sensors and Actuators, 10(3):321–346, 1986.
- <span id="page-19-9"></span>[18] Omron D6T MEMS Thermal Sensor - Datasheet. [Online]. Available: [https:](https://components.omron.com/us-en/ds_related_pdf/A284-E1.pdf) [//components.omron.com/us-en/ds\\_related\\_pdf/A284-E1.pdf.](https://components.omron.com/us-en/ds_related_pdf/A284-E1.pdf)
- <span id="page-19-6"></span>[19] FLIR Lepton 3.5 Thermal Camera. [Online]. Available: [https://www.flir.eu/](https://www.flir.eu/products/lepton/?model=500-0771-01) [products/lepton/?model=500-0771-01.](https://www.flir.eu/products/lepton/?model=500-0771-01)
- <span id="page-19-7"></span>[20] PYROSENS - Datasheet. [Online]. Available: [http://www.dias-infrared.de/](http://www.dias-infrared.de/pdf/pyrosens_arrays_eng_mail.pdf) [pdf/pyrosens\\_arrays\\_eng\\_mail.pdf.](http://www.dias-infrared.de/pdf/pyrosens_arrays_eng_mail.pdf)
- <span id="page-19-8"></span>[21] Seek Thermal InspectionCAM - Datasheet. [Online]. Available: [https://www.thermal.com/uploads/1/0/1/3/101388544/inspectioncam\\_](https://www.thermal.com/uploads/1/0/1/3/101388544/inspectioncam_-_spec_sheet_v3.pdf) spec sheet v3.pdf.
- <span id="page-19-10"></span>[22] Evo Thermal 90 - Datasheet. [Online]. Available: [https://terabee.b-cdn.net/](https://terabee.b-cdn.net/wp-content/uploads/2020/10/TeraRanger-Evo-Thermal-Specsheet-1.pdf) [wp-content/uploads/2020/10/TeraRanger-Evo-Thermal-Specsheet-1.pdf.](https://terabee.b-cdn.net/wp-content/uploads/2020/10/TeraRanger-Evo-Thermal-Specsheet-1.pdf)
- <span id="page-19-11"></span>[23] Christopher Gobbi. Low cost thermal imaging system for welding applications. Master's thesis, University of Waterloo, 2016.
- <span id="page-19-12"></span>[24] Gianluca Guglielmo and Michal Klincewicz. The temperature of morality: A behavioral study concerning the effect of moral decisions on facial thermal variations in video games. In Proc. Foundations of Digital Games (FDG), pages 1–4, New York, NY, USA, 2021.
- <span id="page-19-13"></span>[25] MOBOTIX Thermal solutions. [Online]. Available: [https://d347awuzx0kdse.](https://d347awuzx0kdse.cloudfront.net/vsp/content-file/mx_thermal_technology_en_200406_web.pdf) [cloudfront.net/vsp/content-file/mx\\_thermal\\_technology\\_en\\_200406\\_web.](https://d347awuzx0kdse.cloudfront.net/vsp/content-file/mx_thermal_technology_en_200406_web.pdf) [pdf.](https://d347awuzx0kdse.cloudfront.net/vsp/content-file/mx_thermal_technology_en_200406_web.pdf)
- <span id="page-20-3"></span>[26] Compact Thermal Camera FLIR C5. [Online]. Available: [https://www.flir.](https://www.flir.eu/products/c5/?vertical=condition%20monitoring&segment=solutions) [eu/products/c5/?vertical=condition%20monitoring&segment=solutions.](https://www.flir.eu/products/c5/?vertical=condition%20monitoring&segment=solutions)
- <span id="page-20-4"></span>[27] FLUKE - Fluke Ti480 PRO Infrared Camera. [Online]. Available: [https:](https://www.fluke.com/en/product/thermal-cameras/ti480-pro) [//www.fluke.com/en/product/thermal-cameras/ti480-pro.](https://www.fluke.com/en/product/thermal-cameras/ti480-pro)
- <span id="page-20-5"></span>[28] SEEK Thermal - CompactPRO XR. [Online]. Available: [https://www.](https://www.thermal.com/compact-series.html) [thermal.com/compact-series.html.](https://www.thermal.com/compact-series.html)
- <span id="page-20-6"></span>[29] PULSAR - HELION 2 XP PRO Thermal imaging monoculars. [Online]. Available: [https://www.pulsar-nv.com/glo/products/33/thermal-imaging-scopes/](https://www.pulsar-nv.com/glo/products/33/thermal-imaging-scopes/helion-version-2/) [helion-version-2/.](https://www.pulsar-nv.com/glo/products/33/thermal-imaging-scopes/helion-version-2/)
- <span id="page-20-7"></span>[30] CAT - Cat $\overline{R}$  S62 Pro. [Online]. Available: [https://www.catphones.com/en](https://www.catphones.com/en-gb/cat-s62-pro-smartphone/)[gb/cat-s62-pro-smartphone/.](https://www.catphones.com/en-gb/cat-s62-pro-smartphone/)
- <span id="page-20-8"></span>[31] PULSAR - MERGER LRF Thermal imaging binoculars. [Online]. Available: [https://www.pulsar-nv.com/glo/products/33/thermal-imaging](https://www.pulsar-nv.com/glo/products/33/thermal-imaging-binoculars/merger/)[binoculars/merger/.](https://www.pulsar-nv.com/glo/products/33/thermal-imaging-binoculars/merger/)
- <span id="page-20-9"></span>[32] FLUKE - Fluke RSE600 mounted infrared camera. [Online]. Available: [https:](https://www.fluke.com/en/product/thermal-cameras/rse600) [//www.fluke.com/en/product/thermal-cameras/rse600.](https://www.fluke.com/en/product/thermal-cameras/rse600)
- <span id="page-20-10"></span>[33] MOBOTIX M16 Thermal TR - Datasheet. [Online]. Available: [https://www.mobotix.com/sites/default/files/2022-08/Mx\\_TS\\_M16B\\_](https://www.mobotix.com/sites/default/files/2022-08/Mx_TS_M16B_V1.05_EN_20220811.pdf) [V1.05\\_EN\\_20220811.pdf.](https://www.mobotix.com/sites/default/files/2022-08/Mx_TS_M16B_V1.05_EN_20220811.pdf)
- <span id="page-20-11"></span>[34] MOBOTIX S16 DualFlex - Datasheet. [Online]. Available: [https:](https://www.mobotix.com/sites/default/files/2022-08/Mx_TS_S16B_V1.05_EN_20220811.pdf)  $//$ www.mobotix.com/sites/default/files/2022-08/Mx\_TS\_S16B\_V1.05 [EN\\_20220811.pdf.](https://www.mobotix.com/sites/default/files/2022-08/Mx_TS_S16B_V1.05_EN_20220811.pdf)
- <span id="page-20-0"></span>[35] FLIR thermal imaging cameras for predictive maintenance. [Online]. Available: [https://assets.tequipment.net/assets/1/7/FLIR-Predictive-](https://assets.tequipment.net/assets/1/7/FLIR-Predictive-Maintenance-Brochure-7038_EN.pdf)[Maintenance-Brochure-7038\\_EN.pdf.](https://assets.tequipment.net/assets/1/7/FLIR-Predictive-Maintenance-Brochure-7038_EN.pdf)
- <span id="page-20-1"></span>[36] FLIR Imaging for building diagnostics. [Online]. Available: [https://www.](https://www.flirmedia.com/MMC/THG/Brochures/T820484/T820484_EN.pdf) [flirmedia.com/MMC/THG/Brochures/T820484/T820484\\_EN.pdf.](https://www.flirmedia.com/MMC/THG/Brochures/T820484/T820484_EN.pdf)
- <span id="page-20-2"></span>[37] MOBOTIX - MOBOTIX M16 Thermal. [Online]. Available: [https://www.](https://www.mobotix.com/en/products/thermographic-cameras/m16-thermal) [mobotix.com/en/products/thermographic-cameras/m16-thermal.](https://www.mobotix.com/en/products/thermographic-cameras/m16-thermal)
- <span id="page-20-12"></span>[38] MOBOTIX - MOBOTIX M16 Thermal TR. [Online]. Available: [https://www.](https://www.mobotix.com/en/products/thermographic-cameras/m16-thermal-tr) [mobotix.com/en/products/thermographic-cameras/m16-thermal-tr.](https://www.mobotix.com/en/products/thermographic-cameras/m16-thermal-tr)
- <span id="page-20-13"></span>[39] MOBOTIX - MOBOTIX S16 Dual Flex. [Online]. Available: [https://www.](https://www.mobotix.com/index.php/en/products/outdoor-cameras/s16-dualflex) [mobotix.com/index.php/en/products/outdoor-cameras/s16-dualflex.](https://www.mobotix.com/index.php/en/products/outdoor-cameras/s16-dualflex)
- <span id="page-20-14"></span>[40] MOBOTIX - MOBOTIX S16 Thermal TR. [Online]. Available: [https://www.mobotix.com/index.php/en/products/thermographic](https://www.mobotix.com/index.php/en/products/thermographic-cameras/s16-thermal-tr)[cameras/s16-thermal-tr.](https://www.mobotix.com/index.php/en/products/thermographic-cameras/s16-thermal-tr)
- <span id="page-21-0"></span>[41] FLIR 12 Things to know. [Online]. Available: [https://www.flir.com/landing/](https://www.flir.com/landing/instruments/12-things-to-know-before-buying-a-thermal-camera/) [instruments/12-things-to-know-before-buying-a-thermal-camera/.](https://www.flir.com/landing/instruments/12-things-to-know-before-buying-a-thermal-camera/)
- <span id="page-21-1"></span>[42] Thermal imaging for Science/R&D. [Online]. Available: [https://www.](https://www.flirmedia.com/MMC/THG/Brochures/T820486/T820486_EN.pdf) [flirmedia.com/MMC/THG/Brochures/T820486/T820486\\_EN.pdf.](https://www.flirmedia.com/MMC/THG/Brochures/T820486/T820486_EN.pdf)
- <span id="page-21-2"></span>[43] Hamlyn G Jones et al. Thermal infrared imaging of crop canopies for the remote diagnosis and quantification of plant responses to water stress in the field. Functional Plant Biology, 36(11):978–989, Nov. 2009.
- <span id="page-21-3"></span>[44] Surveillance Secure. [Online]. Available: [https://surveillancesecure.com/](https://surveillancesecure.com/thermal-surveillance-cameras-provide-proactive-warning-with-temperature-imaging-technology/) [thermal-surveillance-cameras-provide-proactive-warning-with-temperature](https://surveillancesecure.com/thermal-surveillance-cameras-provide-proactive-warning-with-temperature-imaging-technology/)[imaging-technology/.](https://surveillancesecure.com/thermal-surveillance-cameras-provide-proactive-warning-with-temperature-imaging-technology/)
- <span id="page-21-4"></span>[45] Platinum CCTV - Skin temperature measurement. [Online]. Available: [https:](https://platinumcctv.com/bf3221-skin-temp-thermal-camera) [//platinumcctv.com/bf3221-skin-temp-thermal-camera.](https://platinumcctv.com/bf3221-skin-temp-thermal-camera)
- <span id="page-21-5"></span>[46] FLIR Thermal imaging guidebook for industrial applications. [Online]. Available: [https://www.flirmedia.com/MMC/THG/Brochures/T820264/](https://www.flirmedia.com/MMC/THG/Brochures/T820264/T820264_EN.pdf) [T820264\\_EN.pdf.](https://www.flirmedia.com/MMC/THG/Brochures/T820264/T820264_EN.pdf)
- <span id="page-21-6"></span>[47] Shazia Shaikh, Nazneen Akhter, and Ramesh Manza. Current trends in the application of thermal imaging in medical condition analysis. Int. J. Innov. Technol. Explor. Eng, 8(8):2708–2712, Jun. 2019.
- <span id="page-21-7"></span>[48] Indrasenan Thusyanthan, Tim Blower, and William Cleverly. Innovative uses of thermal imaging in civil engineering. In Proceedings of the Institution of Civil Engineers-Civil Engineering, volume 170, pages 81–87, Apr. 2017.
- <span id="page-21-8"></span>[49] Ben Miethig et al. Leveraging Thermal Imaging for Autonomous Driving. In Proc. IEEE Transportation Electrification Conference and Expo (ITEC), pages 1–5, Detroit, MI, USA, 2019.
- <span id="page-21-9"></span>[50] Duygu Savaşci and Murat Ceylan. Thermal image analysis for neonatal intensive care units (First evaluation results). In Proc. Signal Processing and Communications Applications Conference (SIU), pages 1–4, Izmir, Turkey, 2018.
- <span id="page-21-10"></span>[51] Sebastien Jean Mambou, Petra Maresova, Ondrej Krejcar, Ali Selamat, and Kamil Kuca. Breast cancer detection using infrared thermal imaging and a deep learning model. Sensors, 18(9), Aug. 2018.
- <span id="page-21-11"></span>[52] Volkan Tanrıverdi and Nevzat G. Gençer. Induced current thermal imaging in breast cancer detection. In Proc. Signal Processing and Communications Applications Conference (SIU), pages 1–4, Istanbul, Turkey, 2021.
- <span id="page-21-12"></span>[53] Shazia Shaikh et al. Segmentation of thermal images using thresholding-based methods for detection of malignant tumours. In Proc. Intelligent Systems Technologies and Applications, pages 131–146, Jaipur, India, 2016.
- <span id="page-22-0"></span>[54] Susan Quinn et al. A thermal imaging solution for early detection of preulcerative diabetic hotspots. In Proc. Annual International Conference of the IEEE Engineering in Medicine and Biology Society (EMBC), pages 1737–1740, Berlin, Germany, 2019.
- <span id="page-22-1"></span>[55] Rafael Y Brzezinski et al. Automated processing of thermal imaging to detect COVID-19. Scientific Reports, 11(1):1–10, Sep. 2021.
- <span id="page-22-2"></span>[56] D. Selvathi and K. Suganya. Support vector machine based method for automatic detection of diabetic eye disease using thermal images. In Proc. Innovations in Information and Communication Technology (ICIICT), pages 1–6, Chennai, India, 2019.
- <span id="page-22-3"></span>[57] Sebastián E Godoy et al. Detection theory for accurate and non-invasive skin cancer diagnosis using dynamic thermal imaging. Biomedical optics express, 8(4):2301–2323, Apr. 2017.
- <span id="page-22-4"></span>[58] V Yang et al. Thermal imaging of root caries in vivo. Journal of dental research, 99(13):1502–1508, Aug. 2020.
- <span id="page-22-5"></span>[59] Fredrik Svanström, Cristofer Englund, and Fernando Alonso-Fernandez. Realtime drone detection and tracking with visible, thermal and acoustic sensors. In Proc. International Conference on Pattern Recognition (ICPR), pages 7265– 7272, Milan, Italy, 2021.
- <span id="page-22-6"></span>[60] Tomasz Sosnowski et al. Thermovision system for aircraft landing. Measurement Automation Monitoring, 61, 2015.
- <span id="page-22-7"></span>[61] Dawoud ALshukri et al. Intelligent border security intrusion detection using IoT and embedded systems. In Proc. MEC International Conference on Big Data and Smart City (ICBDSC), pages 1–3, Muscat, Oman, 2019.
- <span id="page-22-8"></span>[62] Andrea Fernández et al. Embedded vision system for monitoring arc welding with thermal imaging and deep learning. In *Proc. International Conference on* Omni-layer Intelligent Systems (COINS), pages 1–6, Barcelona, Spain, 2020.
- <span id="page-22-9"></span>[63] Manish Bhattarai and Manel Martinez-Ramon. A deep learning framework for detection of targets in thermal images to improve firefighting. IEEE Access, 8:88308–88321, May 2020.
- <span id="page-22-10"></span>[64] Chih-Hsueh Lin, Zhi-Hao Wang, and Gwo-Jia Jong. A de-identification face recognition using extracted thermal features based on deep learning. IEEE Sensors Journal, 20(16):9510–9517, Apr. 2020.
- <span id="page-22-11"></span>[65] Md. Zia Uddin, Weria Khaksar, and Jim Torresen. A thermal camera-based activity recognition using discriminant skeleton features and RNN. In Proc. International Conference on Industrial Informatics (INDIN), volume 1, pages 777–782, Helsinki, Finland, 2019.
- <span id="page-23-0"></span>[66] Veena Chidurala and Xinrong Li. Occupancy estimation using thermal imaging sensors and machine learning algorithms. IEEE Sensors Journal, 21(6):8627–8638, Jan. 2021.
- <span id="page-23-1"></span>[67] AV Arunraj et al. An IoT application in disaster management using real-time thermal imaging system. In AIP Conference Proceedings, volume 2222, page 030025, Kollam, India, 2020.
- <span id="page-23-2"></span>[68] Massimo Rippa et al. Active thermography for non-invasive inspection of an artwork on poplar panel: Novel approach using principal component thermography and absolute thermal contrast. Journal of Nondestructive Evaluation, 40(1):1–9, Feb. 2021.
- <span id="page-23-3"></span>[69] Yuxiang Sun, Weixun Zuo, and Ming Liu. RTFNet: RGB-Thermal fusion network for semantic segmentation of urban scenes. IEEE Robotics and Automation Letters, 4(3):2576–2583, Mar. 2019.
- <span id="page-23-4"></span>[70] Ying Lin et al. A cascaded spatial transformer network for oriented equipment detection in thermal images. In Proc. IEEE Conference on Energy Internet and Energy System Integration (EI2), pages 1–5, Beijing, China, 2018.
- <span id="page-23-5"></span>[71] Olivier Janssens et al. Deep learning for infrared thermal image based machine health monitoring. IEEE/ASME Transactions on Mechatronics, 23(1):151– 159, Jul. 2018.
- <span id="page-23-6"></span>[72] Matthew D. Zeiler and Rob Fergus. Visualizing and understanding convolutional networks. In Proc. ECCV, pages 818–833, Zurich, Switzerland, 2014.
- <span id="page-23-7"></span>[73] Anurag Choudhary, Deepam Goyal, and Shimi Sudha Letha. Infrared thermography-based fault diagnosis of induction motor bearings using machine learning. IEEE Sensors Journal, 21(2):1727–1734, Aug. 2021.
- <span id="page-23-8"></span>[74] Alberto Ogbechie, Javier Díaz-Rozo, Pedro Larrañaga, and Concha Bielza. Dynamic bayesian network-based anomaly detection for in-process visual inspection of laser surface heat treatment. In Jürgen Beyerer, Oliver Niggemann, and Christian Kühnert, editors, Machine Learning for Cyber Physical Systems, pages 17–24, Berlin, Heidelberg, 2017. Springer Berlin Heidelberg.
- <span id="page-23-9"></span>[75] V S Bharath Kurukuru et al. Fault classification for photovoltaic modules using thermography and machine learning techniques. In Proc. International Conference on Computer and Information Sciences (ICCIS), pages 1–6, Sakaka, Saudi Arabia, 2019.
- <span id="page-23-10"></span>[76] Jong-Hwan Kim, Seungsik Jo, and Brian Lattimer. Feature selection for intelligent firefighting robot classification of fire, smoke, and thermal reflections using thermal infrared images. Journal of Sensors, 2016, 09 2016.
- <span id="page-24-5"></span>[77] Ash Tyndall, Rachel Cardell-Oliver, and Adrian Keating. Occupancy estimation using a low-pixel count thermal imager. IEEE Sensors Journal, 16(10):3784–3791, Feb. 2016.
- <span id="page-24-6"></span>[78] Charles Leech, Yordan P. Raykov, Emre Ozer, and Geoff V. Merrett. Real-time room occupancy estimation with bayesian machine learning using a single pir sensor and microcontroller. In 2017 IEEE Sensors Applications Symposium  $(SAS)$ , pages 1–6, 2017.
- <span id="page-24-1"></span>[79] Aleš Procházka et al. Machine learning in rehabilitation assessment for thermal and heart rate data processing. IEEE Transactions on Neural Systems and Rehabilitation Engineering, 26(6):1209–1214, Apr. 2018.
- <span id="page-24-2"></span>[80] Cheng Chen et al. Deep learning-based thermal image analysis for pavement defect detection and classification considering complex pavement conditions. Remote Sensing, 14(1), Dec. 2021.
- <span id="page-24-3"></span>[81] Chenglong Li et al. Segmenting objects in day and night: Edge-conditioned CNN for thermal image semantic segmentation. IEEE Transactions on Neural Networks and Learning Systems, 32(7):3069–3082, Jul. 2021.
- <span id="page-24-0"></span>[82] R Karthiga and K Narasimhan. Medical imaging technique using curvelet transform and machine learning for the automated diagnosis of breast cancer from thermal image. Pattern Analysis and Applications, 24(3):981–991, Feb. 2021.
- <span id="page-24-7"></span>[83] Daniel S. Breland et al. Deep learning-based sign language digits recognition from thermal images with edge computing system. IEEE Sensors Journal, 21(9):10445–10453, Feb. 2021.
- <span id="page-24-8"></span>[84] Arup Kumar Das et al. A transfer learning approach to sense the degree of surface pollution for metal oxide surge arrester employing infrared thermal imaging. IEEE Sensors Journal, 21(15):16961–16968, May 2021.
- <span id="page-24-9"></span>[85] Abdallah Naser, Ahmad Lotfi, and Junpei Zhong. Adaptive thermal sensor array placement for human segmentation and occupancy estimation. IEEE Sensors Journal, 21(2):1993–2002, Jan. 2021.
- <span id="page-24-10"></span>[86] Sirawich Vachmanus et al. Multi-modal sensor fusion-based semantic segmentation for snow driving scenarios. IEEE Sensors Journal, 21(15):16839–16851, May 2021.
- <span id="page-24-11"></span>[87] Dong Huo et al. Glass segmentation with RGB-thermal image pairs. arXiv preprint arXiv:2204.05453, 2022.
- <span id="page-24-4"></span>[88] DeeplabV3. [Online]. Available: [https://pytorch.org/hub/pytorch\\_vision\\_](https://pytorch.org/hub/pytorch_vision_deeplabv3_resnet101/) [deeplabv3\\_resnet101/.](https://pytorch.org/hub/pytorch_vision_deeplabv3_resnet101/)
- <span id="page-24-12"></span>[89] Weka. [Online]. Available: [http://www.cs.waikato.ac.nz/ml/weka/.](http://www.cs.waikato.ac.nz/ml/weka/)
- <span id="page-25-0"></span>[90] Kaiming He et al. Deep residual learning for image recognition. In Proc. IEEE Conference on Computer Vision and Pattern Recognition (CVPR), pages 770– 778, Las Vegas, Nevada, USA, 2016.
- <span id="page-25-1"></span>[91] Jindong Jiang et al. RedNet: Residual encoder-decoder network for indoor RGB-D semantic segmentation. arXiv preprint arXiv:1806.01054, 2018.