Introduction

Knee joint is an important part of the human body, playing a crucial role in performing daily activities. However, it is prone to various problems due to factors such as obesity, accidents, knee injuries, knee dislocations, fractures, and meniscus (cartilage) tears. These problems are common among elderly people, but middle-aged people are also affected by similar issues.

Purpose

The knee joint is a crucial component of the human body, and individuals with knee problems often experience reduced mobility, causing mental stress and agony. Current methods for diagnosing knee problems include manual goniometry, X-rays, and magnetic resonance imaging (MRI). However, these methods have limitations when it comes to continuous monitoring, and they are not always accessible or affordable.

Methods

The aim of this paper is to present the development of an optical sensor integrated with a mechanical gear system for knee monitoring. The sensor is designed with a plastic compartment fabricated using a 3D printer to accommodate the sensor and gear system. The design allows for direct attachment to a knee brace, facilitating easy placement.

Results

The sensor has demonstrated a range of motion from 0 degrees to 160 degrees, with a resolution of 0.08 degrees. It supports continuous monitoring, enabling the tracking of knee movements.

Conclusion

The sensor has been tested for various knee movements, including gait, stair climbing, sit-to-stand, and maximum knee flexion. Its performance shows potential for use in clinical environments, improving the management of knee conditions.

Abstract

Purpose

Knee joint is an important part of the human body. People with poor knee condition generally have limited physical movement, rendering mental stress and agony. Current technology to support the knee diagnosis and treatment procedures are limited to the use of manual goniometer, X-ray and magnetic resonance imaging (MRI). Alternative devices with continuous measurement capability for knee monitoring are minimum at this time, mainly due to the difficulties to cover the wide angle of the knee flexion. X-ray and MRI technologies are useful to have some insight on the knee problem, but they are not applicable for continuous monitoring. Aside from being expensive for general use of MRI, X-ray on the other hand can cause short-term side effects due to radiation exposure.

Methods

The method aimed in this paper is to demonstrate the use of optical sensor integrated with mechanical gear system as a knee monitoring device. A plastic compartment, made by using 3D printer is used to place the sensor and the gear system. The design of the overall device allows direct attachment on a knee brace for easy placement on the knee.

Results

Based on current study, the proposed sensor has a range of motion between 0 deg. to 160 deg., 0.08 deg. resolution as well as support continuous monitoring of the knee.

Conclusion

The sensor performance has been demonstrated for gait motion, ascending and descending stairs, sit-to-stand movement and maximum knee flexion applications.
the affected joint to visualize the damage caused to the joint by the OA [4].

Two common approaches involved in knee treatments are manual therapy and exercise therapy [5]. Manual therapy for the knee is as a clinical approach that use specific hands-on techniques such as manipulation and mobilization to diagnose and treat soft tissues and joint structures. The aim of manual therapy is to improve range of motion of the knee, and to help recover the knee function. In contrast, exercise therapy is the process to implement simple exercises and stretches to the affected knee joint as part of the procedure to improve the knee condition. For both approaches, no device has clearly demonstrated the capability to measure full range knee movement between 0 deg. up to 160 deg. as well as can provide continuous data for clinical application. The limited number of suitable device for knee monitoring application has led the physician and physiotherapist to rely on manual goniometer.

To help health community related to knee treatment, we proposed a novel knee monitoring device based on optical sensor technology that includes the use of high intensity LED, linear array photodiode sensor, a set of rotational gear and rack shaft that is installed inside a plastic compartment as well as the required driver for the input and output components of the optical sensor. The output reading from the sensor is obtained based on the pixel detection along the photodiode array and then translated into its respective angle (in degree). The detection angle from the sensor is directly applied to represent the movement of the knee via the rotational movement of a knee brace. The use of knee brace in this application is important to support the knee joint recovery process and to allow a consistent sensor position on the knee during monitoring process.

The proposed device is aimed to improve the limitation of currently available technology for this application, such as limited measurement range, incapable of providing continuous angular measurement, poor in accuracy and resolution as well as other associated problems related to the possibility of errors during manual measurement of the knee movement.

2 Development of Optical Sensor for Knee Monitoring

The initial stage of the optical sensor presented here has been introduced in our previous publications [6, 7]. The mathematical estimation of several parameter values required for the sensor fabrication, including gear diameter of the rotating part inside the sensor, the maximum translation of the light source along the photodiode array and the maximum range of angle detection using different parameter values are available in [6]. Based on this study, the proposed optical sensor can detect an angle range between 0 deg. to 165 deg. which is sufficient for most knee movement application such as general gait motion, ascending/descending stairs motion, sit-to-stand movement and maximum knee flexion activities. Typical range of motion for different knee assessment and/or exercise are presented in Table 1.

The details of components involved in the optical sensor assembly are also provided in here [7]. These include the type of light emitting diode (green LED as light source), linear array photodiode (as light detector), associated circuits assembly, rotational part of the sensor such as gear, rack shaft and the mechanical assembly that encased the whole components of the sensor. The overall sensor dimension before being attached to the knee brace is (12×8×3) cm (L x W x D) at 150 g of weight, not including the electronic circuitry that are separate placed (not on knee braces).

The overall assemble of the sensor before and after being attached onto the knee brace is shown in Figs. 1, 2 and 3, respectively.

Table 1 Typical knee range of motion for different activities

| No | Optical Sensor type                | Range of motion (deg.) | Ref. |
|----|-----------------------------------|------------------------|------|
| 1  | Gait (i.e.: level walking)        | 57–69 deg.             | [8]  |
| 2  | Ascending/descending stairs       | 83–99 deg.             | [9]  |
| 3  | Sit to stand from a chair         | 84–120 deg.            | [10] |
| 4  | Maximum knee flexion              | Max 155 deg.           | [11] |

Fig. 1 Inside components of the optical sensor [7]
Optical Sensor Assembly on knee Brace for continuous knee monitoring application

athletic performance for sport’s personnel [12]. It is considered an essential component during the rehabilitation process, as it improves knee ligaments stability and motion’s axial alignment. Knee braces are normally applied for three main reasons that are to prevent an occurrence of knee injury, provide stability for weak knees, and control the alignment of knee joint motion [13]. Patients who used knee braces reported improvements of knee joint stability, pain reduction, and enhanced mobility performance. For these reasons, knee brace is included in our overall sensor setup to assess in measuring the knee joint angle during continuous movement while insuring a reliable angular motion on the exact knee joint central of rotation concentrated on the frontal plane only without having to face error from angular movement on the sagittal plane.

3 Comparison Between Different Sensors for Knee Monitoring Application

The proposed optical sensor for knee monitoring application is compared to several type of optical-based devices to illustrate the advantage of this sensing approach. The aim of this comparison is to identify the most suitable device that can be applied for different knee activities, especially those are typically being implemented by most physiotherapist during assessment and/or physical therapy of the patients. Despite many development of sensor technology for different human health monitoring applications, most clinics or therapy centres still rely on the manual goniometer [14] to measure the movement range of human joints, such as knee, elbow, shoulder, fingers and hip. One limitation of using the goniometer is that the measurement reliability depends on the human experience, so human error is unavoidable. Moreover, previous study in [15] stated that involuntary activity of the peroneal muscle group during knee joint movement can influence the measurement results. These problems explain the need for alternative devices for knee monitoring application.

One of the knee measurement device produced before is called optical-based curvature sensor. This sensor applied the concept of light intensity variation to represent the knee joint angle due to knee movement. As the knee movement angle is increased, more light will escape the fiber core especially in the area of teeth-like sensitive zone along the fiber. The author claimed that this device is low cost, non-invasive, and not affected to external electromagnetic interferences [16]. With an accuracy of ±1 deg. and along with a resolution of 1 deg., it is found that the device has some limitations related to poor reliable measurement results at low angle (e.g. between the 0–25 deg.) and inconsistent output reading at high angle (e.g. more than 120 deg.). It was believed that the reason is due to the critical condition (e.g. prone to crack) of the fiber at the sensitive zone during extra bending.

Another alternative device for human joint measurement is called optical fiber-based bending sensor using optical fiber tilting loss effect. This approach has been applied to measure the spine flexion and extension in front, back and side directions. The device is designed based on two separated fibers, each connected to a light source and photodetector. The tilting angle between these fibers is used to represent the joint angle. The author claimed that the device has high accuracy, good resolution, lightweight device, non-invasive, and immune to electromagnetic interferences. Based on our review, the accuracy of the device is 0.32 deg. and at a resolution of 0.15 deg. The main reason why this technique is not suitable for knee application is that the available detection range is only between – 25 deg. to 25 deg. [17].

There is another optical based device that has been introduced to measure the joints movement at the palm, wrist and elbow. The fiber Bragg grating (FBG)-based sensor is placed inside a special silica gel before the whole sensor is attached on a stretchable garment. It can be noticed that the device has a simple construction and easy to be applied to different body areas but the working range of the device is limited between 0 deg. to 60 deg., which is clearly insufficient for knee application [18]. In addition, most optical device based on FBG requires the use of advanced and expensive spectrometer to detect the wavelength changes of the light source.

The next optical fiber device has been applied to measure the knee joint movement and is known as optical goniometer. The joint movement is detected based on the change of light intensity of a laser beam propagating inside a single-mode optical fiber. The polarization of the light is varied by the rotation of the treated area of the fiber as the knee joint
movement is triggered. Although the device has an accuracy of 0.1 deg. and resolution of 0.01 deg., the maximum application range of the sensor at 90 deg. is not quite sufficient for full range knee detection. In addition to this, the device setup consists of expensive laser input, linear polarizer, and stress induced birefringence polarization controller, rendering to a complicated system to be applied as portable monitoring device [19].

The last device is based on the use of a so-called plastic optical fiber curvature sensor that involves a side-polished fiber, and is mainly used to detect the elbow movement. The size of the polished area (sensitive zone) in terms of its length and depth was at 14 mm and 0.6 mm. Considering the diameter of the Polymethyl Methacrylate (PMMA) fiber is 0.98 mm, the polished area is likely to break at very high bending angle (i.e. 62% of the fiber wall thickness was cut). The authors reported that this device is compact, lightweight, flexible and immune to electromagnetic interference, but it has limited measurement range between 0 deg. and 90 deg. and poor accuracy of ± 3.71 deg. [20].

Typically, the knee joint can move in flexion direction between 0° – 140°, where the range depends on the type of activities (e.g. gait, sit-to-stand or supine) conducted by the patient. Table 2 summarized the range of motion, sensor resolution and original intended application of each device discussed in this section. As a summary, current optical-based sensors are not entirely suitable for all type of knee movement including gait, sit-to-stand position, ascending and descending stairs and full knee flexion.

Based on the above comparison, we proposed an improved optical sensor which is slightly optimized from our previous sensor arrangement [7] that produce measurement accuracy of 1 deg. and resolution of 0.5 deg. These changes include the modification of the gap between the light beam of the LED and the detection size of the photodiode array (considering the number of pixel of the detector). The new range of motion of the sensor is now further increased to 160 deg. with a better resolution of 0.08 deg., as demonstrated in our publication [21] in details. Moreover, the sensor still supports online data measurement with data recording of up to 2 h.

The sensor development stage has been addressed previously in [21]. In this paper, we demonstrated the development of the state-of-the art of the optical sensor that consists of a green LED, a linear array photodiode, a plastic gear assembly, and related electronics components. To validate and demonstrate the accuracy and reliability of the proposed sensor, the sensor has been tested on an in-house test rig that was directly connected to a manual goniometer (side-by-side placement of the sensor and goniometer). This was important to allow both devices to move simultaneously on the same angle as the flexible arm of the test rig (i.e. which represent the knee flexion) was rotated. A comparison table was provided to compare the measurement results of the manual goniometer against the proposed optical device, as shown in Table 3 [21]. From the table, it is shown that the biggest error of proposed sensor measurement is only at 0.04° as compared to the goniometer reading. Previous publication, no knee measurement has been carried out using the proposed optical sensor.

Figure 4 illustrates the actual reading from the sensor output using dedicated software to represent the output.

In this paper, we demonstrate the implementation of the proposed optical sensor, embedded together on a standard knee brace, to create more flexibility of sensor placement directly of the knee area. Basic knee movements, involving gait, stairs climbing, sit-to-stand movement and full knee flexion activities. More clinical test will be carried out by the authors, with appropriate guidance from local physiotherapy will be carried out to demonstrate the reliability and accuracy of the proposed device for knee monitoring application in the near future.

### 4 Results and Analysis

The optical sensor proposed in this work is applied with the assist of mechanical rotating gear and shaft as shown in Fig. 1. After the assemble process is completed, the optical sensor is directly attached on a knee brace using a mechanical clamp. This clamp allows the sensor to be removed whenever necessary if further calibration is required in the future. The knee brace along with the optical sensor set is later applied to a person knee via the stretchable straps at the thigh and calf level to allow comfortable placement of the knee brace. After that the person is instructed to do different activities as follow: (1) gait movement (walking), (2)
Optical Sensor Assembly on knee Brace for continuous knee monitoring application

4.2 Sensor Test on Gait Activity

As stated in Sect. 2, the maximum angular movement of the knee joint during gait for a healthy adult should ranges between 57 and 69 deg. Hence, the wearable sensor device was worn by the volunteer to demonstrate the joint angle during gait. As observed from the graph in Fig. 6, the initial starting point of the subject while standing is at 5 deg., before the knee joint moves due to walking activity, where the angle of the knee joint increases to 65 deg., then the waveform drops to its initial starting point when the joint is at neutral position. However, the drop of the wave has slight fluctuation which is caused by the impact of the foot on the ground surface. The waveform keeps repeating symmetrically showing a consistent gait condition of the subject ascending and descending stairs, (3) sit-to-stand on a chair and (4) maximum flexion of the knee during supine position. The last activity here is conducted without the use of knee brace as the maximum allowable rotation of the knee brace is only up to 120 deg.

4.1 Sensor Placement On the Knee

The sensor is attached on a medical grade knee brace which allows a corresponding movement as the knee joint. For the type of knee brace used in the study, the maximum rotating range of the knee brace may reach up to 120°, thus limits the knee joint movement measurement of any activity within the range of 120°. The wearable device is as shown in Fig. 5 below.

Table 3  Goniometer and device comparison Table [21]

| Goniometer Reading (Angle in degree) | Device Reading | Angle in degree |
|--------------------------------------|---------------|----------------|
| 0°                                   | Pixel = 1     | 0.08°          |
| 5°                                   | Pixel = 63    | 5.04°          |
| 10°                                  | Pixel = 125   | 10.00°         |
| 15°                                  | Pixel = 188   | 15.04°         |
| 20°                                  | Pixel = 250   | 20.00°         |
| 25°                                  | Pixel = 313   | 25.04°         |
| 30°                                  | Pixel = 375   | 30.00°         |
| 35°                                  | Pixel = 438   | 35.04°         |
| 40°                                  | Pixel = 500   | 40.00°         |
| 45°                                  | Pixel = 563   | 45.04°         |
| 50°                                  | Pixel = 625   | 50.00°         |
| 55°                                  | Pixel = 688   | 55.04°         |
| 60°                                  | Pixel = 750   | 60.00°         |
| 65°                                  | Pixel = 813   | 65.04°         |
| 70°                                  | Pixel = 875   | 70.00°         |
| 75°                                  | Pixel = 938   | 75.04°         |
| 80°                                  | Pixel = 1000  | 80.00°         |
| 85°                                  | Pixel = 1063  | 85.04°         |
| 90°                                  | Pixel = 1125  | 90.00°         |
| 95°                                  | Pixel = 1188  | 95.04°         |
| 100°                                 | Pixel = 1250  | 100.00°        |
| 105°                                 | Pixel = 1313  | 105.04°        |
| 110°                                 | Pixel = 1375  | 110.00°        |
| 115°                                 | Pixel = 1438  | 115.04°        |
| 120°                                 | Pixel = 1500  | 120.00°        |
| 125°                                 | Pixel = 1563  | 125.04°        |
| 130°                                 | Pixel = 1625  | 130.00°        |
| 135°                                 | Pixel = 1688  | 135.04°        |
| 140°                                 | Pixel = 1750  | 140.00°        |
| 145°                                 | Pixel = 1813  | 145.04°        |
| 150°                                 | Pixel = 1875  | 150.00°        |
| 155°                                 | Pixel = 1938  | 155.04°        |
| 160°                                 | Pixel = 2000  | 160.00°        |

Fig. 5  Optical sensor attached to the knee brace

Fig. 4  Sensor output in pixel number vs. angle (in deg.)
and the gait waveform’s amplitude is within the range of a healthy adult’s characteristics.

4.3 Sensor Test on Ascending and Descending Stairs

Ideally, bending of the knee joint during ascending is at 83°. Meanwhile, 90° when descending the stairs. The subject under study was asked to go up and down the stairs while wearing the sensor device as shown in Fig. 7.

As can be observed in Fig. 7, the wearable optical sensor assessment device is applied on the subject while ascending and descending the stairs. Consequently, the sensor generated a continuous waveform display in angle degree while performing the activity as shown in Figs. 8 and 9 for ascending and descending activities, respectively.

As shown in Fig. 8, the starting point for the subject is at 5 deg. at which the person is at a static standing position.

Then, when the subject stepped forward to climb up the staircase, the graph shows a steep incline until reaching an amplitude of 86 deg. The moment the foot of the subject becomes in contact with the floor surface, the impact force causes slight fluctuation in the output graph and then continuous to decline as the person starts to straighten the joint upon raising up the staircase until reaching 11 deg., the patient starts initiating another step forward which causes the graph to increase again forming a similar waveform repeatedly with every step taken to ascend the stairs.

Figure 9 shows a graphical output for descending the stairs activity. While moving down the stairs, the leg that moves forward to descend the stairs remains at neutral position without bending and the other leg that remains on the original position bends due to the height decline between the two steps. When the leg bends (knee joint flexes), it will then move forward to the following step on the staircase. Based on the graph, the initial starting point at 1 deg. (foot is ready to move), then as the person moves forward descending the stairs, the knee joint flexes until it reaches an angular amplitude of 87 deg. After the knee joint reaches maximum
required angular flexion, the leg will then be lifted in the air moving forward to the bottom step, causing the graphical output to decline until the feet stands is static on the lower staircase. It is shown in the graph when the patient reaches the lower step, the knee joint angle is at 5 deg., and then the same waveform would repeat consistently as the person continuous descending the stairs.

These results show that the optical sensor is capable of measuring the ascending and descending the stairs activities continuously which is useful for knee monitoring application.

### 4.4 Sensor Test on Sit-to-Stand from a Chair

In this section, we present another knee movement activity which is stand-to-sit and sit-to-stand positions. For a healthy knee condition, the movement involving sit-to-stand should not give too much difficulty for a person. However, for unhealthy knee sufferers this activity might cause discomfort to them. It is worth to mention that, complication in conducting such movement can be an indicator of degenerative muscular or ligaments health condition. In this study, the activity is carried out with the knee joint angle initially at sitting position (between 80 deg. to 120 deg.), then the patient is asked to stand to straight position (angle between 0 and 5 deg.). The knee positions during sit and stand are as shown in Figs. 10 and 11, respectively.

As can be observed in Fig. 12, the graph shows an angle of 120 deg. when the subject initially seated on a chair. Later the knee angle decline to as low as 3 deg. after the subject moved to stand position. To complete the cycle, the subject was asked to sit again in the same chair, rendering an output inclination from 3 to 120 deg. The sit-to-stand movement is repeated for several times to verify the repeatability of the sensor. A consistent output waveform between each sit-to-stand cycle was observed during this process, thus demonstrates a stable output reading provide by the optical sensor which makes it possible for the intended knee monitoring application.

### 4.5 Maximum Flexion of the Knee

Maximum knee flexion for a healthy adult can reach up to 157 deg. when fully pressed, such as in squatting position (with heels up) [22]. Another position that requires almost maximum knee flexion is during supine position as shown in Fig. 13. Although the proposed wearable optical sensor
device range of measurement can reach up to 160 deg., the maximum achievable range for the device (optical sensor being attached to the knee brace) is only up to 120 deg. because the knee brace can only allow maximum rotation up to 120 deg. (refer Fig. 3). For this reason, the measurement results shown in Fig. 14 is obtained when the optical sensor is separately applied without the knee brace. This condition is considered acceptable because the assessment of maximum flexion of the knee can be determined under static condition, thus knee brace support is less important for this case as compared to other type of dynamic assessments (e.g. gait, sit-to-stand and ascending/descending stairs).

5 Device Clinical Applicability

As discussed in this paper, different knee movement produces different range of knee flexion angles. Most optical based devices for human joint monitoring [16–20] so far can only provide a maximum range of detection of up to 90 deg. angle. This is lower than the maximum required knee angle when performing several activities such as sit-to-stand activities and full knee flexion during supine and squatting positions. Our proposed wearable optical-based knee monitoring sensor is capable of measuring an angle of up to 160 deg. as shown in Fig. 14, which makes it suitable for knee monitoring application, including the activities in Table 4.

Various types of knee movement activities have been carried out to verify the detection range of the proposed optical sensor. The sensor measurement on actual human subject is reported in this study, and it can be shown that the sensor has a linear output response between 0 and 160 deg., which range of detection is applicable for various exercise protocol that could be further conducted at a physiotherapy clinic, or for home exercise as well as for monitoring of daily movement. The design of the sensor also supports for wearable sensor concept and it can be operated by inexperienced operators/users.

6 Conclusion

Knee assessment is a useful procedure for patients who are in the diagnosis and treatment stages of different knee problems. Current technologies such as x-ray, MRI and manual goniometer cannot fully support the continuous monitoring of the knee, rendering limited data can be made available for respective clinical personnel. Despite a number of alternative sensors introduced by researchers, these devices do not fully support the needs of knee application, especially due to the limited range of motion of those sensors. In this paper, we demonstrate a wearable optical-based knee monitoring device, specially designed to allow direct attachment on a knee brace. The combination of the optical sensor and the knee brace made it possible to simultaneously strengthen the poor knee condition and to collect data related to the knee movement within a specific time period. The proposed optical sensor has a larger range of motion than other comparable optical-type devices, with a maximum detection angle of 160 deg. that is larger than required angle of maximum knee flexion of 157 deg. The experimental results in this study also proved that the proposed optical sensor is suitable for clinical application covering different activities of the knee such as gait, sit-to-stand, ascending and descending stairs and maximum flexion. More field test will be carry out with the help of local physiotherapist to further validate the sensor performance.

Acknowledgements The authors wish to thank Universiti Malaysia Pahang (UMP) and Kementerian Pendidikan Malaysia (KPM) for the funding awarded to the author to complete this study under the national grant reference number: FRGS/1/2019/TK04/UMP/02/18 (FRGS) and RDU1901218 (UMP).

Table 4 Range of knee joint angle during the application

| Test Condition           | Min. Angle (Degree) | Max. Angle (Degree) | Proposed sensor |
|--------------------------|---------------------|---------------------|-----------------|
| Gait                     | 0 deg.              | 69 deg.             | □               |
| Sit-to-Stand on Chair    | 0 deg.              | 120 deg.            | □               |
| Ascending Stairs         | 0 deg.              | 99 deg.             | □               |
| Descending Stairs        | 0 deg.              | 99 deg.             | □               |
| Full flexion (supine)    | 0 deg.              | 140 deg.            | □               |
| Full flexion (squating)  | 0 deg.              | 157 deg.            | □               |

References

1. Zhang, Y., & Jordan, J. M. (Aug 2010). Epidemiology of osteoarthritis. *Clinics in Geriatric Medicine*. Vol. 26(3), pp. 355–369
2. Altman, R. D. (2010). Early management of osteoarthritis, *American Journal of Managed Care*. Mar Vol. 16(2), pp. S41–S47
3. Bliddal, H., & Christensen, R. The treatment and prevention of knee osteoarthritis: a tool for clinical decision-making.
Expert Opinion on Pharmacotherapy. June 2009, Vol. 10(11), pp.1793–1804

4. Lespasio, M. J., Puzi, N. S., Husni, M. E., Muschler, G. F., Guarino, A. J., & Mont, M. A. Knee osteoarthritis: a primer. The Permanent Journal. Sept 2017, Vol. 21, 16–183

5. Abbott, J. H., Robertson, M. C., McKenzie, J. E., Baxter, G. D., Theis, J., & Campbell, A. J. (2009). Exercise therapy, manual therapy, or both, for osteoarthritis of the hip or knee: a factorial randomised controlled trial protocol. *Trials Journal*, Feb, 10(1), 1–12

6. Salim, G. M., & Zawawi, M. A. (2020). Mathematical Representation of Joint Angle Measurement using Step Index Optic Fibre and Linear Array Photodiode Sensor. *Journal of Physics: Conference Series*, Vol. 1529 pp. 042089

7. Salim, G. M., Zawawi, M. A., & Novel, A. (2020). Implementation of Knee Joint Monitoring Device using Step Index Optical Fibre and Linear Array Photodiode Sensor. *Journal of Physics: Conference Series*, Vol. 1529 pp. 042069

8. Myles, C. M., Rowe, P. J., Walker, C. R. C., & Nutton, R. W. (2002). Knee joint functional range of movement prior to and following total knee arthroplasty measured using flexible electrogoniometry. *Gait & Posture*, 16(1), 46–54

9. Rowe, P. J., Myles, C. M., Walker, C., & Nutton, R. (2000). Knee joint kinematics in gait and other functional activities measured using flexible electrogoniometry: How much knee motion is sufficient for normal daily life? *Gait Posture*, 12(2), 143–155

10. Tully, E. A., Fotoolabadi, M. R., & Galea, M. F. (2005). Sagittal spine and lower limb movement during sit-to-stand in healthy young subjects. *Gait Posture*, 22(4), 338–345

11. Devers, B. N., Conditt, M. A., Jamieson, M. L., Driscoll, M. D., Noble, P. C., & Parsley, B. S. (2011). Does greater knee flexion increase patient function and satisfaction after total knee arthroplasty? *Journal of Arthroplasty*, 26(2), 178–186

12. Scott, A. P. Knee Braces: Current Evidence and Clinical Recommendations for Their Use, American Family Physician Available online: https://www.aafp.org/afp/2000/0115/p411.html

13. Riskowski, J. L., Mikesky, A. E., Bahamonde, R. E., & Burr, D. B. (2009). Design and Validation of a Knee Brace with Feedback to Reduce the Rate of Loading. *Journal of Biomechanical Engineering*, Vol. 131(8), pp. 084503 (6 pages)

14. Trappler, R., Smith, E., Goldberg, G., Parvizi, J., & Hozack, W. J. Knee Range of Motion: Can we believe the Goniometer Reading?. Orthopaedic Proceedings, Vol 91-B, SUPP_I, 6–6

15. Clapper, M. P., & Wolf, S. L. Comparison of the Reliability of the Orthonarger and the Standard Goniometer for Assessing Active Lower Extremity Range of Motion. *Physical Therapy*, Feb 1988, Vol. 68(2), pp.214–218

16. Stupar, D. Z., Bajic, J. S., Manojlovic, L. M., Slankamenac, M. P., Joza, A. V., & Zivanov, M. B. (2012). Wearable Low-Cost System for Human Joint Movements Monitoring Based on Fibre-Optic Curvature Sensor. *IEEE Sensors Journal*, 12(12), 3424–3431

17. Zawawi, M. A., & O’Keeffe, S. (2015). An Extrinsic Optical Fibre Bending Sensor: A Theoretical Investigation and Validation. *IEEE Sensors Journal*, 15(9), 5333–5339

18. Abro, Z. A., Yi-Fan, Z., Cheng-Yu, H., Lakho, R. A., & Nan-Liang, C. (2018). Development of a Smart Garment for Monitoring Body Postures based on FBG and Flex Sensing Technologies. *Sensors and Actuators A*, 272, 153–160

19. Massimiliano Donno (August 2008). A New Flexible Optical Fiber Goniometer for Dynamic Angular Measurements: Application to Human Joint Movement Monitoring,IEEE Transactions on Instrumentation and Measurement, Vol. 57, No. 8

20. Andressa, & Rezende (2018). Polymer Optical Fiber Goniometer: A New Portable, Low Cost and Reliable Sensor for Joint Analysis. *Sensors*, 18(12), 4293

21. Salim, G. M., & Zawawi, M. A. (2020). Mathematical Representation of Joint Angle Measurement using Step Index Optic Fibre and Linear Array Photodiode Sensor. *Journal of Physics: Conference Series*, Vol. 1529 pp. 042089

22. Hemmerich, A., Brown, H., Smith, S., Marthandam, S. S., & Wyss, U. P. (2006). Hip, knee, and ankle kinematics of high range of motion activities of daily living. *Journal of Orthopaedic Research*, 24(4), 770–781

Publisher's Note Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

Future Work To further validate the sensor’s clinical applicability of the proposed optical based sensor by comparing its results with Vicon system (3D motion analysis). Other than that, to fabricate a smaller and finer mechanical components (gear and rack shaft) using accurate CNC machining to produce a smaller and lighter overall sensor.