## Wireless monitoring method for diabetic foot temperature

## D.Erdenechimeg, D.Enkhzul, O.Munkhtamir, B.Enkhbat

Electronics Department, School of Information and Communication Technology, Mongolian University of Science and Technology, Ulaanbaatar, Mongolia chimeg@must.edu.mn, enkhzuld1002@gmail.com, tamirscn@gmail.com, shoo0912@gmail.com

*Abstract*—This work presents a wireless monitoring method for diabetic foot temperature. In the implementation we used an FLIR infrared camera, a BME280 temperature sensor and an embedded board. Our final suggestion is prototype of the wireless monitoring device of diabetic foot temperature and its mobile application for the smart devices such as wearable device, mobile phones, smart watches, tablets and pads. To develop the fully independent embedded system we also developed the wireless wearable device using the ARM7EJ-STM RISC processor cored MT2502 RePhone Kit Create. Hence our device is implemented on the powerful embedded platform, we can suggest daily or short and long term monitoring for the consumer and clinical usage.

## Keyword- diabet, thermal image, IR camera, foot ulceration, rephone kit create



**D.Erdenechimeg** is born on July 19, 1961 in Ulaanbaatar, Mongolia. She received her Bachelor and Master degree in automatic engineering from Technical University of Vladimir city, Russia in 1985. She received Ph.D. degree from Mongolian University of Science and Technology, Ulaanbaatar, Mongolia in 2003. She is an assistant professor in electronic department of SICT. Her research interests include the area of control system and wireless sensor network.



**D.Enkhzul** is born on January 20, 1982 in Uliastai, Mongolia. She received her Bachelor and Master degree in electronic engineering from Mongolian University of Science and Technology, Ulaanbaatar, Mongolia in 2004. She is holding a lecturer position at electronic department of SICT. Her research interests include the area of embedded system and wireless sensor network.



**O.Munkhtamir** is born on October 25, 1993 in Darkhan, Mongolia. He received his Bachelor degree in electronic engineering from Mongolian University of Science and Technology, Ulaanbaatar, Mongolia in 2015. He is working laboratory assistant at electronic department of SICT. His research interests include the embedded system, Image processing, ISOBUS for Virtual Terminal.



**B.Enkhbat** is born on August 18, 1988 in Ulaanbaatar, Mongolia He received his Bachelor degree in electronic engineering from Mongolian University of Science and Technology, Ulaanbaatar, Mongolia in 2010 and Master degree from MUST in 2012. He is working laboratory assistant at electronic department of SICT. His research interests include the wireless sensor network.

1