

「Asia-Pacific Medical Network Project in  
Kyushu University Hospital」 TEMDEC  
(Telemedicine Development Center of Asia)  
Annual Report : Vol.10

Shimizu, Shuji  
Kyushu University Hospital

Nakashima, Naoki  
Kyushu University Hospital

<https://doi.org/10.15017/1518012>

---

出版情報 : 「超高速ネットワークを利用したアジア遠隔医療プロジェクト」 TEMDEC活動報告. 10, 2014-  
03. TEMDEC事務局  
バージョン :  
権利関係 :

---

## 8. Paper List

1. Shimizu S, Thomson S, Doyle G, Mandyoli S, Torata N, Ueki T, Kitamura Y, Minh CD, Antoku Y, Okamura K, Nakashima N, Tanaka M:  
Live surgery broadcast from Japan to South Africa: High-quality image transmission over a High-speed academic network  
J. Int. Soc. Telemed. eHealth, 1(3): 80-85, 2013
2. Ashir Ahmed, Inoue S, Kai E, Nakashima N, Nohara Y:  
Portable Health Clinic: A pervasive way to serve the unreached community for preventive healthcare,  
International Conference on Human-Computer Interaction (HCI International), 8028, 265-274, 2013
3. Nakashima N, Hiramatsu T, Ghosh P, Islam R, Inoguchi T:  
Evaluation of "Portable Health Clinic" with BAN standard for 10K subjects in Bangladesh,  
Proceeding of 35th Annual International Conference of the IEEE Engineering in Medicine and Biology Society, 1672-1675, 2013
4. Inoue S, Hayashida K, Nakamura M, Nohara Y, Nakashima N:  
Capturing Nursing Interactions from Mobile Sensor Data and In-room Sensors International Conference on Human-Computer Interaction(HCI International), 2013
5. Nakamura M, Inoue S, Nohara Y, Nakashima N:  
Finding Nursing in the Room from Accelerometers and Audio on Mobile Sensors  
Proceeding of IUI Workshop on Location Awareness for Mixed and Dual Reality (LAMDa), 2013
6. Nakashima N:  
Large Scale Health Care Study in Bangladesh and the Potential for Big Data Use  
NII Today (National Institute of Informatics News), 45, 2013
7. Othman Othman M. M., Okamura K:  
Securing Distributed Control of Software Defined Networks  
IJCSNS(International Journal of Computer Science and Network Security) Vol. 13 No. 10, 2013
8. Joonsuk Kang, Okamura K:  
An Identifier/Locator Split Architecture for Multi-homing and Mobility Support  
IJCSNS(International Journal of Computer Science and Network Security) Vol.13 No.5, 2013