

The 18th ISfTeH International Conference in Japan Award Winners

Award	Session No.	Seq.	First Author	Abstract title	Organization	Country
Excellent Abstract Award	IGS-124	2	Diego Alejandro Parra Álvarez	Health applications in mobile devices	Nueva Granada Military University	Colombia
	IGS-211	2	Dr. Tomoko Kamei	Development and Implementation of Evidence-based Guidelines for Telenursing Practice for Patients with Chronic Obstructive Pulmonary Disease in a	St. Luke's College of Nursing	Japan
International Collaboration Award	IGS-112	6	Yhuko Ogata	The Medical ICT Utilization for Perinatal Telemedicine in Remote Areas	Mitla Co.	Japan
	IGS-121	4	Dr. Shuji Shimizu	International collaborations on remote medical education in Asia and beyond: 10-year experience	Telemedicine Development Center of Asia, Kyushu University	Japan
	IGS-222	2	Maurice Mars	An International Telemedicine Curriculum?	Dept of TeleHealth, University of KwaZulu-	South Africa
	IGS-231	5	Rolandas Bèrontas	Patient empowerment using telemonitoring and self-monitoring in the multilingual patient health portal	Vilnius University Hospital Santariskiu	Lithuania
Social System Inovation Award	IGS-112	6	Yhuko Ogata	The Medical ICT Utilization for Perinatal Telemedicine in Remote Areas	Mitla Co.	Japan
	IGS-124	3	Dr. Cirano Iochpe	Integrating mHealth Into A Chronic Disease Management Program For Elder Patients With Diabetes in Brazil	Institute of Informatics at Universidade Federal do Rio Grande do Sul	Brazil
	IGS-124	4	Partha Pratim Ghosh	Effectiveness of Preventive Healthcare through Telemedicine in Bangladesh	Grameen Communications	Bangladesh
	IGS-212	1	Dr. Tiantian Ye	A Cost effective e-Network for DR and glaucoma screening in rural Guangdong, China	Zhongshan Ophthalmic Center, Sun Yat-sen University	China
	IGS-232	4	Prof. Masaaki Tokuda	Tele-consultation service for Japanese long-stayers in Chiang Mai, Thailand	Faculty of Medicine, Kagawa University	Japan
Technology for the Future Telemedicine Award	IGS-213	1	Lina Barzdaite	Clinical Decision Support System – National project of Lithuania – designed for Telemedicine and other	Vilnius University Hospital Santariskiu	Lithuania
	IGS-214	4	Minkyu Kim	Development of New Electrocardiogram Reconstruction Method Using State Space Model	Myongji University	Republic of Korea
	IGS-231	2	YounTae KIM	A respiration measurement system for sleep apnea syndrome monitoring using an accelerometer	Myongji University	Republic of Korea