

【トピック】

・ 2018.3.30 : 安原由子准教授が徳島大学大学院医歯薬学研究部長表彰を受けました。



Congratulations on winning the award!
It was with great pleasure that Dr. Yasuhara had won the Dean of Institute of Biomedical Sciences Award. We believe the award resulted from her amazing efforts and passion.

教育では、大学院生との共著論文（英語）が 17 件あり、2017 年にはケアリングとロボットに関する研究で、編著者の一人として英文著書『Nursing Robots』

を出版しました。また、Locsin 教授の第 1 回国際セミナー・ワークショップでは運営責任者、2017 年にタイで開催された “International Conference on Ethics, Esthetics, and Empirics in Nursing: Driving Force for Better Health”、第 255 回徳島医学会、2016 年 Tokushima Bioscience Retreat の運営委員を担当するなど、社会活動も評価されました。

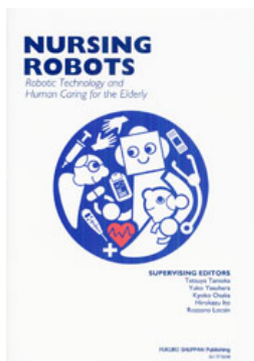
In graduate school education, there are 17 papers (English) co-authored with graduate students. In 2017, she published a book "Nursing Robots" as a one of the editor in research on caring and humanoid nurse robots. Also, her contributions of social activities as an in charge of steering committee member were highly evaluated: "The 1st International Seminar · Workshop" of the Technological Competency as Caring in Nursing Institute; "International Conference on Ethics, Esthetics, and Empirics in Nursing: Driving Force for Better Health" held in Thailand in 2017; the 255th Tokushima Association of Medical Sciences; and Tokushima Bioscience Retreat 2016.



看護管理学分野で博士号を取得した看護技術学分野の飯藤大和助教飯藤大和助教も徳島大学大学院医歯薬学研究部長表彰を受けました。

It was with great pleasure that Dr. Ito also had won the Dean of Institute of Biomedical Sciences Award. He acquired a doctorate in the Department of Nursing Outcome Management. Currently he is an Assistant Professor of the Department of Art, Science, and Caring.

- 2017.9.1 : **NURSING ROBOTS was released in 2017.**



NURSING ROBOTS

Robotic Technology and Human Caring for the Elderly

谷岡哲也・安原由子・大坂京子・Locsin Rozzano・飯藤大和 編著
ふくろう出版

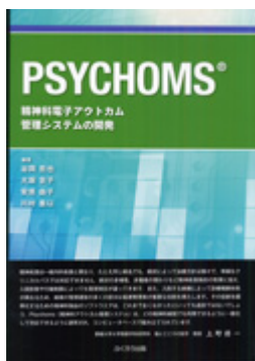
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- 2017.4.20 : 著書 『PSYCHOMS®、精神科電子アウトカム管理システムの開発』に、読者の皆様からご好評をいただいております。



PSYCHOMS®

精神科電子アウトカム管理システムの開発

谷岡 哲也・大坂 京子・安原 由子・川村 亜以 編著
ふくろう出版

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- 2017.1.5 : **Dr. Tetsuya, as an End note Speaker, in the 3rd St. Paul University Philippines International Health Congress-December 3, 2016**

Transforming professional health care practices through high-tech and high-touch cure and care is paramount to human health care and human caring. The Transactive Relationship Theory of Nursing (TRETON) by Dr. Tanioka is a middle range theory. The TRETON grounds the process of nursing occurring as technological engagement and mutual engagement within nursing – where all nursing occurs. A contemporary and future endeavor of nursing and health care is the occasion of high-tech and high-touch cure and care as these influence human and intelligent machine interrelationships. Nurses and other health care providers and human persons as patients are known and appreciated within the human health care environment. It may be engaging to use an intelligent machine like a nurse robot, to take advantage and understand technological systems like databases in which nursing diagnosis can be used as an empirical way of knowing the person. In situations such as these, nurses are torn between the human caring model of nursing and the robot-like attitude perceived to be created by technology. Yet, another possible concern with technological systems is that if a nursing plan is made automatically without any information derived from conversations/discussions between patients and nurses, knowledge about the patients is not current, and nursing care will become mechanical – without actually knowing and understanding the

patient as human person. Dr. Tanioka's TRETON provides opportunities for health care providers to render appropriate, accurate, and needed technological competency as expressions of caring in nursing, thereby promoting professional human health care practices with intelligent machines as partners, through high-tech and high-touch cure and care.

• **2016.9.1 : The Graduate School of Health Sciences, Tokushima University provided a public symposium, while Dr. Locsin and Dr. Tanioka conducted a Seminar-Workshop (2018.8.28-29)**

The Graduate School of Health Sciences, Tokushima University provided a public symposium at the Senshukaku Hotel, on Sunday, August 28, 2016, Sunday at 4:00 pm. We had about 49 participants from Japan, Oman, Philippines, and Saudi Arabia. President Dr. Noji of Tokushima University opened the symposium.

Associate Prof. Dr. Yasuhara served as overall host on this symposium.

Prof. Dr. Kondo moderated the symposium comprised of critical topics such as “Minimally invasive technique” by Dr. Takizawa, MD, PhD; “The latest molecular targeted drug therapy for lung cancer” by Dr. Hanibuchi, MD, PhD, “Advanced radiation therapy” by Prof. Dr. Ikushima, MD, PhD, an excellent teacher and practicing physician in the health science; “Nursing care practices for patients receiving outpatient chemotherapy” by Ms. Miki, RN, MSN, and “Cancer survivorship begins with diagnosis” by Ms. Sasai, RN, MSN. Both are alumnae of the graduate school of health sciences, Tokushima University, and “Social support for patients with cancer” by Mr. Fukuda, MSW. These topics about high-tech and high-touch cure and care provided contents to enhance human caring practice and quality health care services.

A special lecture moderated by Prof. Tetsuya Tanioka, RN, PhD, FAAN on “High Tech, High Touch in the Technological World of Human Health Care” was presented by Prof. Rozzano Locsin, RN, PhD, FAAN. This presentation illuminated human caring situations supporting the harmonization of co-existing and seemingly opposite health care concepts, those of technology and caring in nursing. Based on his theory of “Technological Competency as Caring in Nursing,” the successful symposium ended with the closing address by Dean Prof. Dr. Irahara, MD, PhD.

Following the symposium, a Welcome Reception for participants to Prof. Dr. Locsin’s Seminar-Workshop was held at same hotel from 19:00 to 20:30. Mr. Kawada head of Alumni Organization: Mutsumikai, also joined this reception.

The Seminar-Workshop for advancing the theoretical perspectives of Dr. Locsin’s middle range nursing theory (www.facebook.com/RLIATTCN/) was held on August 29, 2016, at the same Hotel. Nine of ten participants to the seminar-workshop claimed that the goals and objectives were successfully met. All participants strongly agreed to have the opportunity to engage in the study and practice of this theory.

The Graduate School of Health Sciences is very pleased to have Prof. Dr. Rozzano Locsin who is of worldwide fame as theorist of human caring in nursing. Furthering the development of the theory and advancing its practice aims are of primary importance to the science of nursing and to human caring in nursing.