

【業績・論文】

2.人型ケアリングロボットの倫理的・法的課題に関する研究

- Yuko Yasuhara, Tetsuya Tanioka, Yoshihiro Kai, Yoshiteru Tsujigami, Kouji Uematsu, Michael S. Joseph Dino, Rozzano Castro De Locsin and Savina O. Schoenhofer: Potential legal issues when caring healthcare robot with communication in caring functions are used for older adult care, *Enfermería Clínica*, Vol.30, No.1, 54-59, 2020. (DOI: 10.1016/j.enfcli.2019.09.024)
- Misao Miyagawa, kai Yoshihiro, Yuko Yasuhara, Hirokazu Ito, Betriana Feni, Tetsuya Tanioka and Rozzano De Castro Locsin: Consideration of Safety Management When Using Pepper, a Humanoid Robot for Care of Older Adults, *Intelligent Control and Automation*, Vol.11, No.1, 15-24, 2019. (DOI: 10.4236/ica.2020.111002)
- Chihiro Kawai, Feni Betriana, Tetsuya Tanioka, Yuko Yasuhara, Hirokazu Ito, Ryuichi Tanioka, Yoko Nakano, Tomoya Yokotani, Kyoko Osaka and Rozzano De Castro Locsin: The Intermediary Roles of Public Health Nurses (PHNs) in Utilizing Communication Robots(CRs) in Community Health Care Practice, *Health*, Vol.11, No.12, 1598-1608, 2019. (DOI: 10.4236/health.2019.1112121)
- Yuko Yasuhara, Tanioka Ryuichi, Tetsuya Tanioka, Hirokazu Ito and Tsujigami Yoshiteru: Ethico-Legal Issues with Humanoid Caring Robots and Older Adults in Japan, *International Journal for Human Caring*, Vol.23, No.2, 141-148, 2019. (DOI: 10.20467/1091-5710.23.2.141)