


Mäki, A, Kreutzer, J & Kallio, P 2018, 'Optimizing elastomeric mechanical cell stretching device'.


Virtanen, J, Kallio, P & Tuukkanen, S 2017, Dispenser system for nanocellulose 3D printing. in *Automaatiopäivät22 Proceedings.*, 46, Suomen Automaatioseura, pp. 1-6, Automaatioseminaari, Finland, 1/01/80.


Viehrig, M, Tuukkanen, S & Kallio, P 2016, Challenges and capabilities of conductive polymeric materials for electromechanical stimulation of stem cells: A case study. in *2016 International Conference on Manipulation, Automation and Robotics at Small Scales, MARSS 2016*. Institute of Electrical and Electronics Engineers Inc., International Conference on Manipulation, Automation and Robotics at Small Scales (MARSS), 1/01/00. https://doi.org/10.1109/MARSS.2016.7561744


