David, K., & Oliver, B. (2019). I am a person. *The ORBIT Journal*, *2*(2), 1–12. <https://doi.org/10.29297/orbit.v2i2.79>

Fadziso, T. (2019). How artificial intelligence improves agricultural productivity and sustainability: A global thematic analysis. *Asia Pacific Journal of Energy and Environment*, *6*(2), 91–100. <https://doi.org/10.18034/apjee.v6i2.542>

Jaimahaprabhu, A., Kumar V., P., Gangadharan, P. S., & Latha, B. (2019). Cloud Analytics

based Farming with Predictive Analytics using Artificial Intelligence. *2019 Fifth International Conference on Science Technology Engineering and Mathematics (ICONSTEM)*, 65–68. <https://doi.org/10.1109/iconstem.2019.8918785>

Josephina, A., & Andreas, A. (2019). Case study the internet of things and ethics. *The ORBIT Journal*, *2*(2), 1–29. <https://doi.org/10.29297/orbit.v2i2.111>

Kevin, M., & Ana, F. I. (2019). Case study - customer Relation management, smart information systems and ethics. *The ORBIT Journal*, *2*(2), 1–24. <https://doi.org/10.29297/orbit.v2i2.114>

Kevin, M., Ana, F. I., & Alexey, K. (2019). Smart information systems in cybersecurity. *The ORBIT Journal*, *2*(2), 1–26. <https://doi.org/10.29297/orbit.v2i2.105>

Kevin, M., Mark, R., & Bernd, S. (2019). Understanding ethics and human rights in smart information systems. *The ORBIT Journal*, *2*(2), 1–34. <https://doi.org/10.29297/orbit.v2i1.102>

Lakshmi, V., & Corbett, J. (2020). How artificial intelligence improves agricultural productivity and sustainability: A global thematic analysis. *Proceedings of the 53rd Hawaii International Conference on System Sciences*, 5202–5211. <https://doi.org/10.24251/hicss.2020.639>

Mark, R. (2019). Ethics of public use of ai and big data. *The ORBIT Journal*, *2*(2), 1–33. <https://doi.org/10.29297/orbit.v2i1.101>

Mark, R. (2019). Ethics of Using AI and big data in AGRICULTURE: The case of a large AGRICULTURE MULTINATIONAL. *The ORBIT Journal*, *2*(2), 1–27. <https://doi.org/10.29297/orbit.v2i2.109>

Mark, R. (2019). Ethics of Using AI and big data in AGRICULTURE: The case of a large AGRICULTURE MULTINATIONAL. *The ORBIT Journal*, *2*(2), 1–27. <https://doi.org/10.29297/orbit.v2i2.109>

Mark, R., & Anya, G. (2019). Ethics of using smart city ai and big data: The case of four large european cities. *The ORBIT Journal*, *2*(2), 1–36. <https://doi.org/10.29297/orbit.v2i2.110>

Natalija, K. (2019). Insurance, smart information systems and ethics. *The ORBIT Journal*, *2*(2), 1–27. <https://doi.org/10.29297/orbit.v2i2.106>

Sparrow, R., & Howard, M. (2020). Robots in agriculture: Prospects, impacts, ethics, and policy. *Precision Agriculture*, *22*(3), 818–833. <https://doi.org/10.1007/s11119-020-09757-9>

Talaviya, T., Shah, D., Patel, N., Yagnik, H., & Shah, M. (2020). Implementation of artificial

intelligence in agriculture for optimization of irrigation and application of pesticides and herbicides. *Artificial Intelligence in Agriculture*, *4*, 58–73. <https://doi.org/10.1016/j.aiia.2020.04.002>

Tally, H., Rowena, R., & David, W. (2019). Smart grids and ethics. *The ORBIT Journal*, *2*(2), 1–28. <https://doi.org/10.29297/orbit.v2i2.108>

Tilimbe, J. (2019). Ethical implications of predictive risk intelligence. *The ORBIT Journal*, *2*(2), 1–28. <https://doi.org/10.29297/orbit.v2i2.112>

Tilimbe, J. (2019). Ethical reflections of human brain research and smart information systems. *The ORBIT Journal*, *2*(2), 1–24. <https://doi.org/10.29297/orbit.v2i2.113>

Yang, G., Huang, Y., & Zhao, C. (2020). Agri-BIGDATA: A smart pathway for crop nitrogen

inputs. *Artificial Intelligence in Agriculture*, *4*, 150–152. <https://doi.org/10.1016/j.aiia.2020.08.001>