Cyber Security - Research outputs - DTU Orbit (09/07/2019)


Li, Wei et al. "Impossible meet-in-the-middle fault analysis on the LED lightweight cipher in VANETs". *Science China Information Sciences*. 2018. 61(3). https://doi.org/10.1007/s11432-017-9209-0


Nyborg, Mads and Christian W. Probst "Do we educate engineers that can engineer?". *Proceedings of the 13th International CDIO Conference*. 2017, 12.


Græsøll, Kaare et al. The range of attraction for light traps catching Culicoides biting midges. 2013. 1 p.


Bogdanov, Andrey et al. "Efficient reconfigurable hardware architecture for accurately computing success probability and data complexity of linear attacks". International Conference on Reconfigurable Computing and FPGAs (ReConFig) 2012. IEEE. 2012. https://doi.org/10.1109/ReConFig.2012.6416744