Using embedded design structures to unravel a complex decision in a product development system - DTU Orbit (03/12/2018)

McKay, Alison; Sammonds, George; Ahmed-Kristensen, Saeema; Irnazarow, Aleksandra; Robinson, Mark. / Using embedded design structures to unravel a complex decision in a product development system. Proceedings of the 21st International Conference on Engineering Design (ICED 17): Human Behaviour in Design. editor / Anja Maier; Stanko Škec; Harrison Kim; Michael Kokkolaras; Josef Oehmen; Georges Fadel; Filippo Salustri; Mike Van der Loos. Vol. 1. Design Society, 2017. pp. 149-158