Evidence for a hopping mechanism in metal|single molecule|metal junctions involving conjugated metal–terpyridyl complexes; potential-dependent conductances of complexes [M(pyterpy)2]2+(M = Co and Fe; pyterpy = 4′-(pyridin-4-yl)-2,2’:6’,2″-terpyridine) in ionic liquid. / Chappell, Sarah; Brooke, Carly; Nichols, Richard John; Kershaw Cook, Laurence J.; Halcrow, Malcolm; Ulstrup, Jens; Higgins, Simon J.
Research output: Research - peer-review › Journal article – Annual report year: 2016