The influence of local effects on thermal sensation under non-uniform environmental conditions — Gender differences in thermophysiology, thermal comfort and productivity during convective and radiant cooling - DTU Orbit (03/12/2018)

Schellen, L, Loomans, MGLC, de Wit, MH, Olesen, BW & Lichtenbelt, WDVM 2012, 'The influence of local effects on thermal sensation under non-uniform environmental conditions — Gender differences in thermophysiology, thermal comfort and productivity during convective and radiant cooling' Physiology & Behavior, vol 107, no. 2, pp. 252-261. DOI: 10.1016/j.physbeh.2012.07.008