Control of exposure to exhaled air from sick occupant with wearable personal exhaust unit -
DTU Orbit (18/08/2019)
Bolashikov, ZD, Melikov, AK & Barova, MI 2014, Control of exposure to exhaled air from sick occupant with wearable personal exhaust unit. in Proceedings of Indoor Air 2014., Paper ID 0876, International Society of Indoor Air Quality and Climate, 13th International Conference on Indoor Air Quality and Climate, Hong Kong, Hong Kong, 07/07/2014.