

Työsuojelurahaston tutkimushanke (#210099):

Työntekijöiden suojaaminen ilmajälitteisiä taudinaiheuttajia vastaan toimistoympäristössä (SUOJAILMA)

Julkaisuluettelo

Zhao, W., Kilpeläinen, S., Kosonen, R., Lestinen, S. (2022). Exploring the potentials of micro-environment ventilation in mitigating airborne transmission risk. In proceedings of Indoor air 2022, the 17th International Conference of the International Society of Indoor Air Quality & Climate, June 12th to 16th Kuopio, Finland. Contribution ID: 314.

Lestinen, S., Kilpeläinen, S., Kosonen, R., Pasanen, P. (2022). Human exposure against airborne pathogens in an office environment. In proceedings of Indoor air 2022, the 17th International Conference of the International Society of Indoor Air Quality & Climate, June 12th to 16th Kuopio, Finland. Contribution ID: 172.

Kilpeläinen, S., Lestinen, S., Kosonen, R. Assessment and mitigation of infection risk caused by a coughing person. In proceedings of Roomvent 2022, the 16th Roomvent conference: high performance ventilation for healthy and energy efficient buildings, September 16-19, 2022, Xi'an China.

Lestinen, S., Kilpeläinen, S., Kosonen, R., Pasanen, P. Temporal and spatial aerosol transmission from the exhalation of an infected person in an office environment. In proceedings of Roomvent 2022, The 16th Roomvent conference: high performance ventilation for healthy and energy efficient buildings, September 16-19, 2022, Xi'an China.

Kilpeläinen S, Lestinen S and Kosonen R. Sairastuneen henkilön muille tilankäyttäjille aiheuttama tartuntariski ja sen minimointi. 14.3.2023 Sisäilmastoseminaari Messukeskus Helsinki (in Finnish).

Zhao W, Ejaz M, Kilpeläinen S and Kosonen R. Exploring the potential to mitigate airborne transmission risk with micro-environment ventilation in an office. 14.3.2023 Sisäilmastoseminaari Messukeskus Helsinki.