Effects of air pollutants on the carbon dioxide (CO2) emission rate of human subjects - DTU

Effects of air pollutants on the carbon dioxide (CO2) emission rate of human subjects

Several laboratory studies have shown the negative effects of emissions from typical indoor pollution sources on perceived air quality, SBS symptoms and the performance of office work. The subjects performed typical office tasks at their own pace while they were exposed for several hours to different air quality conditions. A re-analysis of the CO2 measurements obtained in two independent studies showed that human CO2 emission rates were affected by air quality (P).

General information
Publication status: Published
Organisations: Indoor Environment, Department of Mechanical Engineering
Contributors: Bako-Biro, Z., Wargocki, P., Wyon, D., Fanger, P. O.
Pages: 111-116
Publication date: 2004

Host publication information
Title of host publication: Indoor Climate of Buildings ´04 Health, Comfort and Safety by operation of HVAC-R Systems
Place of publication: Bratislava
Publisher: SSTP - Slovak Society of Environmental Technology
Source: orbit
Source ID: 155684
Research output: Chapter in Book/Report/Conference proceeding › Article in proceedings – Annual report year: 2004 ›
Research › peer-review