Povl Ole Fanger - Research outputs - DTU Orbit (09/06/2019)


Wyon, David Peter; Fang, Lei; Lagercrantz, Love Per; Fanger, Povl Ole. / Experimental determination of the limiting criteria for human exposure to low winter humidity indoors (RP-1160). In: HVAC & R Research. 2006; Vol. 12, No. 2. pp. 201-213.


Wargocki, Pawel ; Wion, David ; Fanger, Povl Ole. / The performance and subjective responses of call-center operators with new and used supply air filters at two outdoor air supply rates. In: Indoor Air. 2004 ; Vol. 14, No. Suppl. 8. pp. 7-16.

Kaczmarczyk, Jan ; Melikov, Arsen Krikor ; Bolashikov, Z. ; Nikolaev, L. ; Fanger, Povl Ole. / Thermal sensation and comfort with five different air terminal devices for personalized ventilation. Abstract from Manuel Carlos Gameiro da Silva Roomvent2004, Coimbra, Portugal.

Goto, Tomonobu ; Toftum, Jørn ; Fanger, Povl Ole ; Yoshino, H. / Transient thermal sensation and comfort resulting from adjustment of clothing insulation. 2004.


Wyon, D.P. ; Fang, Lei ; Fanger, Povl Ole. / Low winter humidity indoors has a negative effect on the performance of offic. Proceedings of the 4th International conference on Cold Climate HVAC. Vol. CD-Rom Trondheim : SINTEF, 2003.


Wargocki, Pawel ; Bako-Biro, Zsolt ; Clausen, Geo ; Fanger, Povl Ole. / **Air quality in a simulated office environment as a result of reducing pollution sources and increasing ventilation.** In: Energy and Buildings. 2002 ; Vol. Vol. 34. pp. pp. 775-783.

Wargocki, Pawel ; Wyon, David ; Nielsen, J. ; Fanger, Povl Ole. / **Call-centre occupant response to new and used filters at two outdoor air supply rates.** Proceedings of Indoor Air 2002. 2002.

Wargocki, Pawel ; Sabikova, J. ; Lagercrantz, Love Per ; Clausen, Geo ; Fanger, Povl Ole. / **Comparison between full- and small-scale sensory assessments of air quality.** Proceedings of Indoor Air 2002. 2002.


Fanger, Povl Ole. / **Increased office productivity through improved indoor air quality.** Proceedings of Fifth International HVAC&R Technology Symposium. 2002.


Toftum, Jørn ; Reimann, Gregers Peter ; Foldbjerg, P. ; Clausen, Geo ; Fanger, Povl Ole. / Perceived air quality, thermal comfort, and SBS symptoms at low air temperature and increased radiant temperature. Proceedings of Indoor Air 2002. 2002.


Fang, Lei ; Wyon, David ; Clausen, Geo ; Fanger, Povl Ole. / Sick Building Syndrome symptoms and performance in a field laboratory study at different levels of temperature and humidity. Proceedings of Indoor Air 2002. 2002.


Fanger, Povl Ole ; Wargocki, Pawel. / Increased office productivity through improved indoor air quality. Proceedings of IAQ Symposium. Hong Kong : Department of Mechanical Engineering, Hong Kong Polytechnic University, 2001.


Toftum, Jørn ; Rasmussen, Leif Winsnes ; Mackeprang, Jørgen ; Fanger, Povl Ole. / *Discomfort due to skin humidity with different fabric textures and materials.* In: A S H R A E Transactions. 2000 ; Vol. 106, No. 2.


Wargocki, Pawel ; Wyon, David ; Sundell, Jan ; Clausen, Geo ; Fanger, Povl Ole. / *The Effects of Outdoor Air Supply Rate in an Office on Perceived Air Quality, Sick Building Syndrome (SBS) Symptoms and Productivity.* In: Indoor Air. 2000 ; Vol. 10, No. 4. pp. 222-236.
Toftum, Jørn ; Fanger, Povl Ole. / **Air humidity requirements for human comfort**. In: A S H R A E Transactions. 1999 ; No. 105.

Wargocki, Pawel ; Fanger, Povl Ole. / **A transfer model between perceived air quality judged by a trained panel and by an untrained panel.** Proc. of 8th International Conference on Indoor Air Quality and Climate. London : Construction Research Communications, Ltd., 1999. pp. 594-599


Witterseh, Thomas ; Wargocki, Pawel ; Fang, Lei ; Clausen, Geo ; Fanger, Povl Ole. / **Effects of exposure to noise and indoor air pollution on human perception and symptoms.** Proc. of 8th International Conference on Indoor Air Quality and Climate. London : Construction Research Communications, Ltd., 1999. pp. 125-130

Toftum, Jørn ; Rasmussen, L.W. ; Mackeprang, Jørgen ; Fanger, Povl Ole. / **Effekt af tekstilmateriale og -struktur på menneskers komfort ved høj fugtighed : (Effect of fabric texture and material on perceived discomfort at high humidity).** 1999.

Fang, Lei ; Wargocki, Pawel ; Witterseh, Thomas ; Clausen, Geo ; Fanger, Povl Ole. / **Field study on the impact of temperature, humidity and ventilation on perceived air quality.** Proceedings of Indoor Air ’99. London : Construction Research Communications, Ltd., 1999. pp. 107-112


Fang, Lei ; Clausen, Geo ; Fanger, Povl Ole. / **Impact of temperature and humidity on chemical and sensory emissions from building materials.** In: Indoor Air. 1999 ; Vol. 9, No. (3). pp. 193-201.


Wargocki, Pawel ; Wyon, David ; Baik, Y.K. ; Clausen, Geo ; Fanger, Povl Ole. / **Perceived air quality, SBS-symptoms and productivity in an office at two pollution loads.** Proc. of 8th International Conference on Indoor Air Quality and Climate. London : Construction Research Communications, Ltd., 1999. pp. 131-136

Wargocki, Pawel ; Wyon, David ; Baik, Y.K. ; Clausen, Geo ; Fanger, Povl Ole. / **Perceived air quality, Sick Building Syndrome (SBS) symptoms and productivity in an office with two different pollution loads.** In: Indoor Air. 1999 ; Vol. 9, No. 3. pp. 165-179.


Fanger, Povl Ole. / **Discomfort caused by odorants and irritants in the air.** In: Indoor Air. 1998 ; No. Suppl.4. pp. 81-86.


Wargocki, Pawel ; Baik, Y.K. ; Fanger, Povl Ole. / **Impact of pollution emitted from a carpet on SBS-symptoms and productivity in offices.** Proc. of DKV-Tagung '98. DKV, 1998.

Fang, Lei ; Clausen, Geo ; Fanger, Povl Ole. / **Impact of temperature and humidity on perception of indoor air quality during immediate and longer whole-body exposures.** In: Indoor Air. 1998 ; Vol. 8. pp. 276-284.

Fang, Lei ; Clausen, Geo ; Fanger, Povl Ole. / **Impact of temperature and humidity on the perception of indoor air quality.** In: Indoor Air. 1998 ; Vol. 8, No. 2. pp. 80-90.

Fanger, Povl Ole. / **Ny forskning - ny optimisme.** In: DANVAK. 1998 ; Vol. 6. pp. 5.


Fanger, Povl Ole. / **Air humidity and perceived air quality.** DKV Tagungsbericht. Stuttgart : DKV, 1997, pp. 9-13


Fang, Lei ; Clausen, Geo ; Fanger, Povl Ole. / **Impact of temperature and humidity on acceptability of indoor air quality during immediate and longer whole-body exposures.** Proceedings of Healthy Buildings/IAQ' 97. Washington D.C., 1997.


Fanger, Povl Ole. / **Oplevet luftkvalitet og ventilation.** 1997.


Clausen, Geo ; Oliveira Fernandes, E. de ; Fanger, Povl Ole. / **European data base on indoor air pollution sources in buildings.** Proceedings. Nagoya, Japan : 7th International Conference on Indoor Air Quality and Climate, 1996.

Bluyssen, P.M. ; Oliveira Fernandes, E. de ; Groes, Anne Lisbet ; Clausen, Geo ; Fanger, Povl Ole ; Valbjørn, O. ; Bernhard, C.A. ; Roulet, C.A. / **European indoor air quality audit project in 56 office buildings.** In: Indoor Air. 1996 ; Vol. 6. pp. 221-238.

Wargocki, Pawel ; Clausen, Geo ; Fanger, Povl Ole. / **Field study on addition of Indoor air sensory pollution sources.** Proceedings. Nagoya, Japan : 7th International Conference on Indoor Air Quality and Climate, 1996.

Fanger, Povl Ole. / **Filozofia wentylacji.** In: Ciepłownictwo, Ogrzewnictwo, Wentylacja. 1996 ; Vol. XXVIII(9). pp. 461-466.

Fang, Lei ; Clausen, Geo ; Fanger, Povl Ole. / **Impact of temperature and humidity on perception and emission of indoor air pollutants.** Proceedings. Leipzig : Deutsche Kälte-Klima-Tagung, 1996.


Brohus, H. ; Knudsen, H.N. ; Nielsen, P.V. ; Clausen, Geo ; Fanger, Povl Ole. / **Perceived air quality in a displacement ventilated room.** Proceedings. Nagoya, Japan : 7th International Conference on Indoor Air Quality and Climate, 1996.

Fang, Lei ; Clausen, Geo ; Fanger, Povl Ole. / The impact of temperature and humidity on perception and emission of indoor air pollutants. Proceedings. Nagoya, Japan : 7th International Conference on Indoor Air Quality and Climate, 1996.


Wargocki, Pawel ; Mølhave, L. ; Fang, Lei ; Melikov, Arsen Krikor ; Clausen, Geo ; Fanger, Povl Ole. / VOC generation system for indoor air quality studies. Proceedings. Nagoya, Japan : 7th International Conference on Indoor Air Quality and Climate, 1996.


