JOURNAL OF ENVIRONMENTAL ENGINEERING (Transactions of AIJ)

July 2004 Number 581

Simple equations for predicting smoke layer height in early stage of fire .......................... Jun-ichi YAMAGUCHI and Takeyoshi TANAKA .......................... 1

Reproducibility of the group evacuation behavior of the elderly by subjects wearing elderly simulator ................................................................. Yoko FURUKAWA, Shin’ichi TSUCHIYA, Setsuo INAHARA and Yuji HASEMI ................................................................. 9

Thermal characteristics on detached houses built with sunroom in cold regions covered with dense fog Part 1: effect on the dense fog in summer and the large solar radiation in winter for air temperature and humidity conditions ............................................ Shoji SATO, Masamichi ENAI and Akira YOKOHIRA .............................................. 15

Study on the method for constructing a reference weather year A comparison of the ea method and the shaee method ................................................................. Kazuhiro SOGA and Hiroshi AKASAKA ................................................................. 21

Comparison of skin surface temperatures between subjective experiments and numerical predictions by using a modified 65mm thermoregulation model under solar radiation ................................................................. Yoshihito OZAKI, Tetsuya HIRAMATSU and Shin-ichi TANABE ................................................................. 29

Measurement and simulation on thermal performance of model house with air-circulation system in brick walls Research and development of a low energy house with air-circulation system in brick walls part 2 ................................................................. Mikiko NAKAMURA, Toshiyuki WATANABE, Tetsuo HAYASHI, Yasunori AKASHI, Shuhou TAKASE, Masako OHSAKE, Shuzo NAGATA and Hiroshi KUROKI ................................................................. 37

Effect of periodic fluctuation behind building on reattachment length Large eddy simulation of flowfield around a high-rise building (part 1) ................................................................. Yoshihide TOMINAGA, Akashi MOCHIDA, Shuzo MURAKAMI and Satoshi SAWAKI ................................................................. 45

Discussion on the decrease of sesqui-terpenes and the possibility of formaldehyde generation caused by the chemical reaction between ozone and sesqui-terpenes emitted from cedarwood ................................................................. Go IWASHITA and Hiroshi SHIBAHARA ................................................................. 53

Study on decreasing effect of pollutant concentration with chemical adsorptive building material Development and verification of measuring method about concentration decreasing effect part 1 ................................................................. Yoji ATAKA, Shinusuke KATO, Kazuhide ITO, qingyu ZHU and Shuzo MURAKAMI ................................................................. 59

Measurement of effective diffusion coefficient of hcho through building materials by chamber method ................................................................. Yoji ATAKA, Shinusuke KATO, qingyu ZHU, Shuzo MURAKAMI and Tomohiro YOKOTA ................................................................. 67

Energy consumption for space heating of detached houses in nagano prefecture —From viewpoint of residents' preconception and heating methods— Yasuake NIWA, Hirokazu NAKATANI, Kazuhiro IWAI and Yasuhiro YAMASHITA ................................................................. 73

Statistical analysis of urban structure using tokyo metropolitan gis and the relevance between the urban structure and observed temperature Yasunobu ASHIE and soenghwan YOON ................................................................. 81

The effects of luminance level of the light source in the central vision on arousal level, attention and task performance ................................................................. mingyeh HSIEH, Naoko SANO, Takeshi AKITA and Kataroh HIRATE ................................................................. 87

Momentum and heat transformation process of air current over residential area ................................................................. Akira URANO, Kaisuke HANAKI and Yasuahige MORIKAWA ................................................................. 95

The simplified estimation method of co2 emission concerning consisting compenet for detached house Yoshinari OKUMURA, Takashi INOUE and Toshiyta CHIKADA ................................................................. 103

One proposal for a sustainable building structure system and its basic properties ................................. Takahiro AIWAWA, Satoshi YAMADA and Mamoru IWATA ................................................................. 109