JOURNAL OF ENVIRONMENTAL ENGINEERING (Transactions of AIJ)

March 2005 Number 589

Dependence on frequency of impedance risen by slab edge in large-span slabs —Study for prediction of heavy weight floor impact sound in large-span slabs by impedance method—
Takeshi ISHIMARU, Manabu OWAKI, Fumihiro TAKAKURA, Takefumi ZAIMA, Satoshi AIKAWA, Satoshi KUME and Yasuhiro YAMASHITA

Study on characteristics of wind over the buildings and airflows in cross-ventilated and air-conditioned rooms based on measurements
Yukari INO, Takashi KURABUCHI, Jun TAKASHI and Tomoyuki ENDO

Evaluation of effective diffusion coefficient in various building materials and absorbents by mercury intrusion porosimetry
Yoshi ATAKA, Shinsoe KATO and qingyu ZHU

Long-term evaluation on emission of formaldehyde using experimental model rooms with different ventilation rates
Hironobu YAMADA, Shin-ichi TANABE and Motoyuki HAYASHI

The adsorption removal effect of nitrogen oxide in the atmosphere by plant and influence of rainfall
Shoji FUJII, Iliu CHA, Noriyuki KAGE, Juri YANAGISAWA and Takashi MATSUSHITA

A study on air conditioning system of thermal storage on external insulated houses
Koki KIKUTA, Masanori ENAI, Hirofumi HAYAMA, Taro MORI and Yoichiro MIYASAKA

Analysis on the cold and hot water consumption in each usage of office buildings
A study on the calculating method for cold and hot water supply demands based on the analysis of water usage in the time series (part 1)
Sahoro MURAKAWA, Hiroshi TAKATA and Yoko YAMANE

Development of city scale residential energy end-use model including heat load calculation
Development and application of city scale residential energy end-use model by considering with various household categories
Takuro FUJII, Yoshiyuki SHIMODA, Takao MORIKAWA and Minoru MIZUNO

The suitability of the interior sound environment corresponding to inter-personal situations and lighting environments
Research on suitable and permissible value of surrounding sound level in a conversational scene
Shigeo KOBAYASHI and Naoko OGUCHI

An examination based on an experiment of the sense of time in the laboratory
Fundamental study on the interaction of man with his space and sense of time
Makiko FUJIMOTO and Akihiro TAMURA

Energy/CO₂ intensities based on 2000 input/output table and evaluation of building
Keizo YOKOYAMA, Noriio YOKO and Tatsuo OKA

A study on determinants of air conditioning on/off control in dwellings based on survey
Hiromi HABARA, Daijiro NARUMI, Yoshiyuki SHIMODA and Minoru MIZUNO

Research on the evaluation of the risk for funding methods by issue of bond to promote urban policy
Nobuo ARAI, Harumi YASHIRO and Seiichiro FUKUSHIMA

Characteristics of sustainable building and design method in European countries and Japan
Tatsuro SHIBUYA and Tatsuya KISHIMOTO

Estimation of the total amount of fluorocarbons involved in insulation foams within all existing buildings in Japan and those transitions in future
Remained amount of fluorocarbons in building insulation foams
Yasuo OMI, Tomonari YASHIRO, Yasuhiro KONDO and Shuzo MURAKAMI

定価 1,500円（本体1,429円）

ARCHITECTURAL INSTITUTE OF JAPAN