Temperature and trajectory of flame/plume ejected from a mechanically air-supplied fire compartment
~A study on fire spread caused by flame/plume ejected from the opening~
Keisuke HIMOTO, Tsuneto TSUCHIHASHI, Yoshiaki TANAKA and Takeyoshi TANAKA

Architectural acoustic performance and teachers' awareness on hearing impaired classrooms. Survey on classroom acoustics for hearing impaired students part 1
Reiko NISHIZAWA, Jun MUNAKATA and Tetsuya SAKUMA

Estimation technique for aerodynamic sound radiation from a cylindrical body utilizing partial-span cfd results Its construction and validation through experimental analysis
Takuya OSHIMA, Michihito TERAO and Hidehisa SEKINE

Typical annual weather data (twd9302/l) in tokyo area and its application to the daylighting simulation
Noboru YOSHIZAWA, Koichi KOBAISHI, Minoru INANUMA and Hitoshi TAKEDA

Radiative heat transfer areas of the human body in relation to the posture
Yoshihito KURAZUMI, Tadahiro TSUCHIKAWA, Takayuki TORII, Takayuki KUBE, Chika YAMASHITA, Naoki MATSUBARA and Tetsumi HORIKOSHI

Characteristics of the wind tunnel with a full-scale building model specially designed for cross ventilation research
Takao SAWACHI, Hiroaki SETO, Nobuyoshi KIYOTA, Kenichi NARITA and Yuumi ISHIKAWA

Study on efficiency of water-cooled packaged air-conditioning system
Keisuke SEKIGUCHI, Shinsuke WARAGAI, Tatsuo UEKUSA and Masaki NAKAO

The secular change of inhabitants' consciousness and evaluation for reservoirs
Saburo MURAKAWA, Daisaku NISHINA, Yasuo KOSHIKAWA, Kenta FUKAGAWA and Jingru WU

Evaluation of the environmental linkage urban and rural using the land use model for social surplus maximization ~Case study using the social statistical data at san en nishin region~
Daisuke SHINDO, Yasushi ASAMI, Satoru SADOHARA and Masaharu OHSAWA

A case study on landscape preservation and environmental maintenance in shinto shrines protected as the areas of cultural properties in kyoto
Noriko KORESAWA, Ineko TANAKA and Tetsumi HORIKOSHI

A basic study on the model of transpiration rate of trees to improve thermal environment
Ai KADAIRA, Harunori YOSHIDA, Mamiko ITOU and Daisuke MURAKAMI

A study on predicting model for construction project cost by data mining method ~Aiming at improving prediction precision through data modification~
Wonyong KOO and Naoki KATOH