OOKA LAB.

Energy and atmospheric environment control for sustainable urban planning **Department of Human and Social Systems**

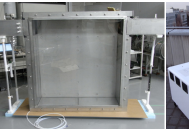
http://venus.iis.u-tokyo.ac.jp

Urban Environmental Engineering

Department of Architecture, Faculty of Engineering

order to realize Zero In Energy Building(ZEB), how to improve heat source system has been developed as a way to reduce energy consumption. details, air-conditioning For system with natural energy and optimizing operation of source system heat have been studied mainly.

Systems for realizing Zero **Energy Building**



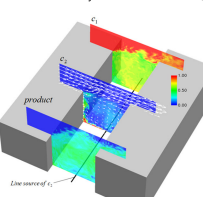
Dispersion experiment of concentration fluctuation in urban canyon



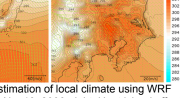
■Wind velocitv observation with a Doppler radar



Estimation of heat and momentum fluxes using a Scintillometer

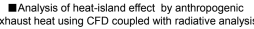


Reaction : $c_1 + c_2 \rightarrow product$ ■LES on air pollutant dispersion with chemical reaction



Numerical estimation of local climate using WRF (left: Typhoon No. 10, 2006; right: Heat island effect)







PVソルエアHP (勢出力5kW) ーブ刑他由熱交換を TG10

■MMHP Syetem (Multi Source Multi Use Heat Pump)



Field measurements of the performance of a radiant ceiling system



Actual size model in Chiba experiment station

exhaust heat using CFD coupled with radiative analysis **Prediction of Urban**

Atm. Environment

Predicting systems for urban thermal and atmospheric environment has been developed to achieve sustainable urban space, focusing on transports of substances and energy in multiple scales from humanambient to urban/regional.

Institute of Industrial Science