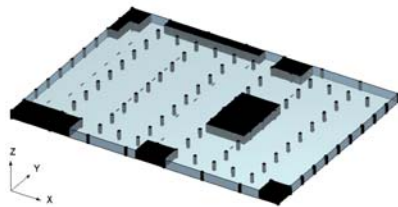


Ventilation of a Parking Lot

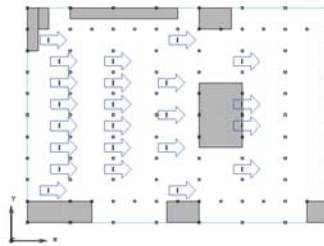
scSTREAM is used to perform a ventilation assessment of a covered parking lot with a ventilating blower layout. The Index for age of the air is used to assess the blower system's effectiveness for ventilating vehicle exhaust from the structure. A modified layout with an additional blower is suggested to improve effectiveness.

Simulation Model

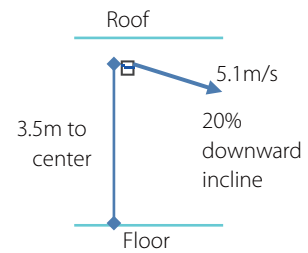
126m X 90m X 4m roofed parking lot:
Sides are open to the surroundings



Blower layout:

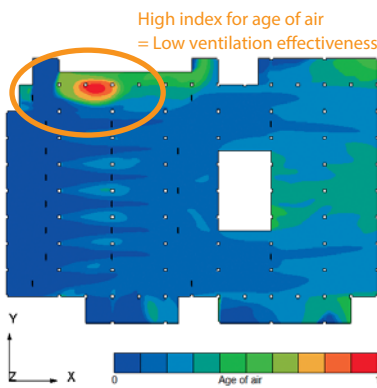


Blower specifics:
2.0m wide X 0.25m high



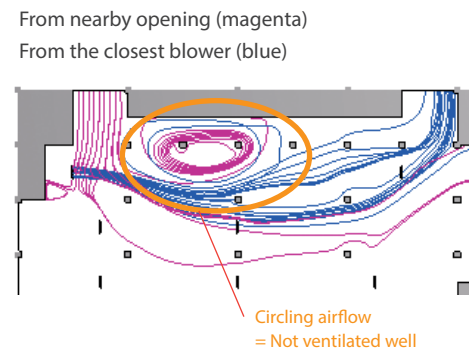
Simulation results

Contour plot of index for age of air



Index for age of air is high in one area, meaning ventilation effectiveness is low. This is caused by circling air flowing from outside through the nearby opening and from the closest blower.

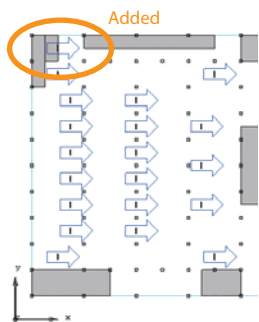
Streamlines



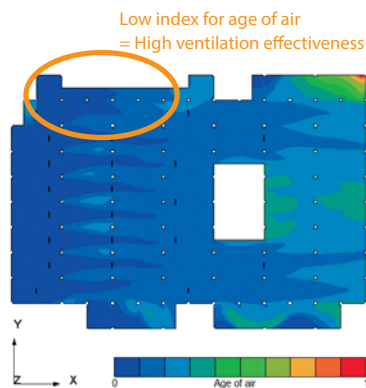
Modified simulation model and results

A blower is added near the opening. Air does not circulate, and ventilation efficiency is improved.

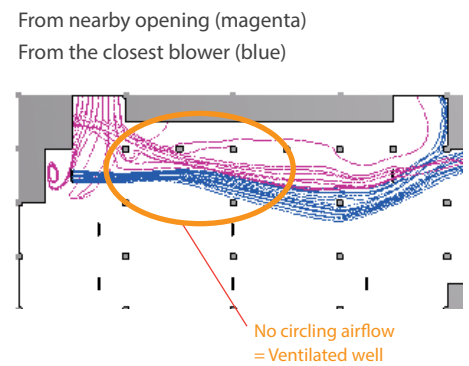
Blower layout



Contour plot of index for age of air



Streamlines



Notes

scSTREAM is used to calculate the index for age of air in a ventilated parking structure to locate areas of low ventilation effectiveness. Flow visualization helps explain why the effectiveness is low and provides useful information for possible countermeasures.