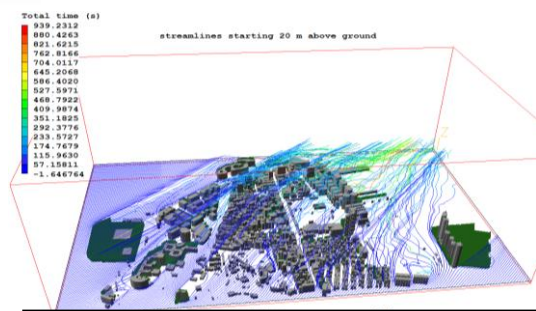
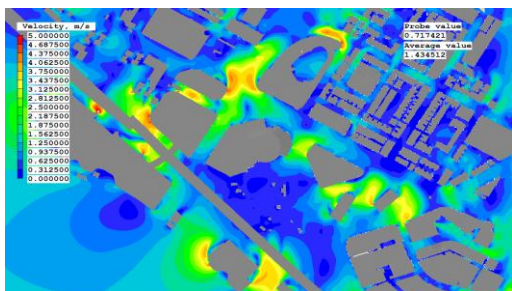


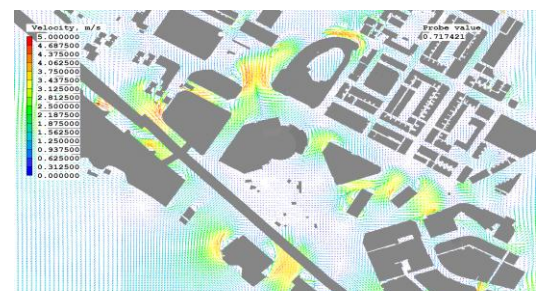
Flow around buildings



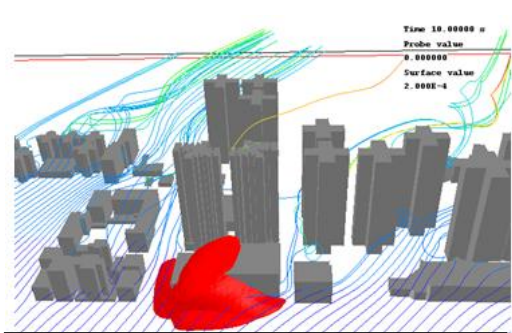
Flow around buildings



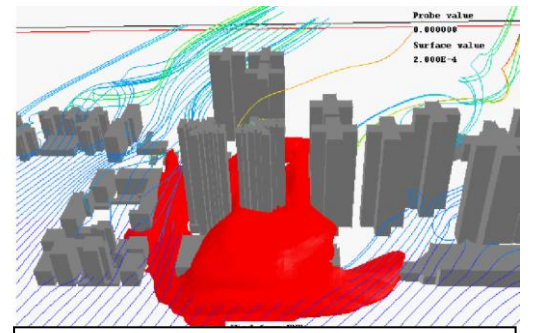
Flow around buildings



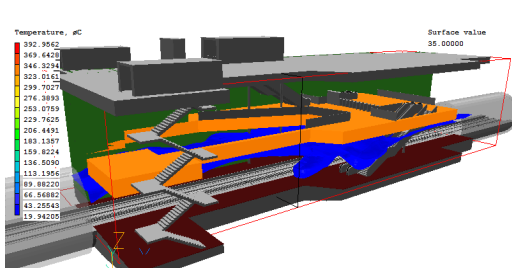
Flow around buildings



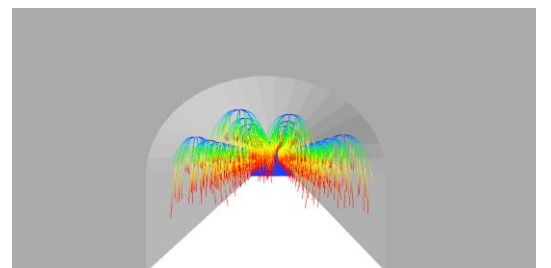
Pollution spread around buildings



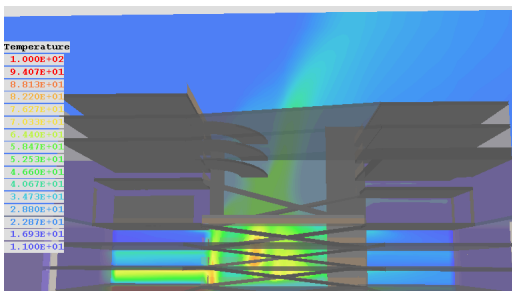
Pollution spread around buildings



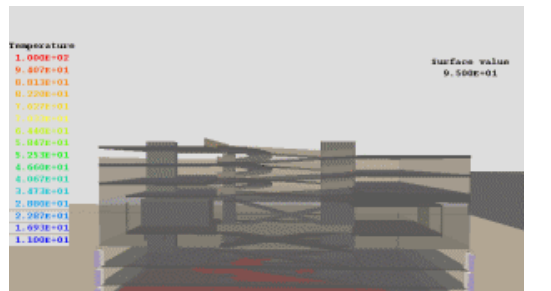
Fire in an underground railway station



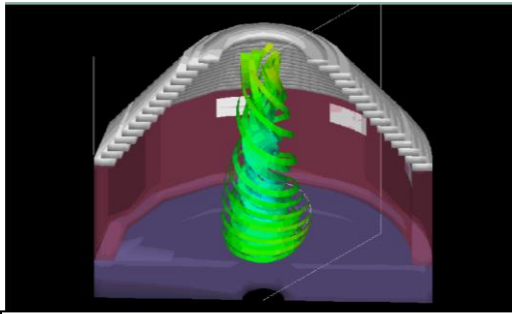
Activation of sprinklers / temperature layer



Fire in a multi-storey car park



Fire in a multi-storey car park



Streamlines of combustion product

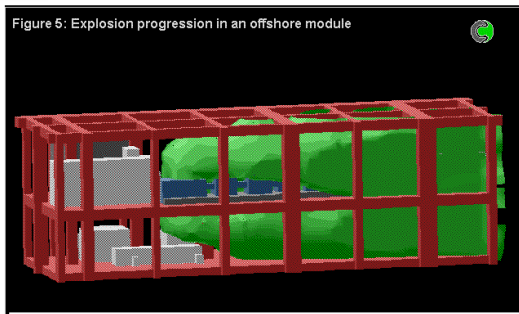
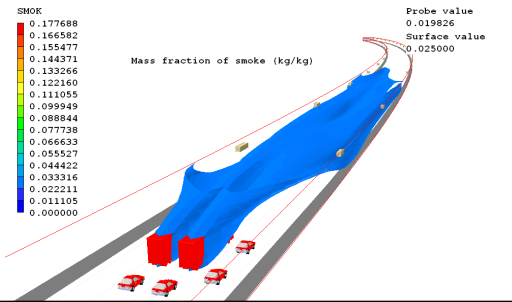
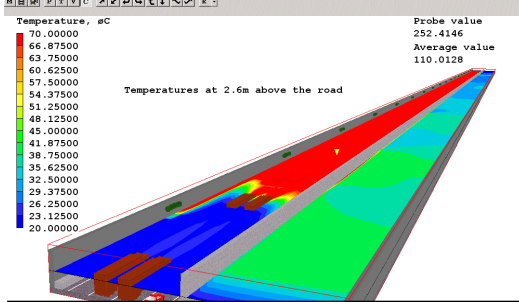


Figure 5: Explosion progression in an offshore module

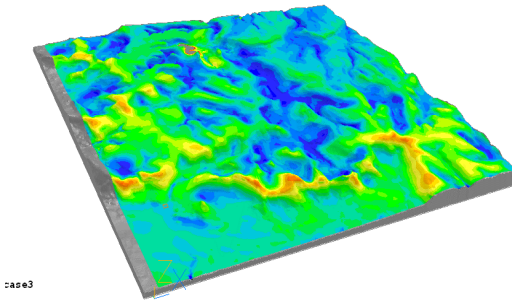
Explosion in offshore platform



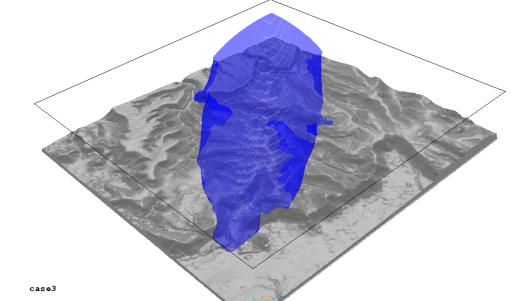
Smoke release from lorry fire in tunnel



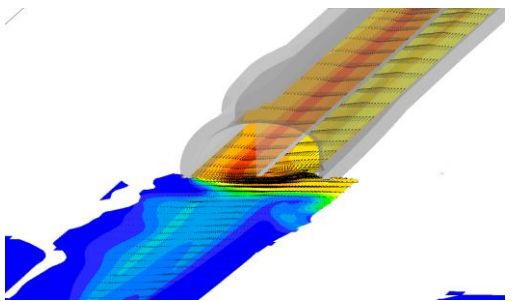
Air temperature from lorry fire in tunnel



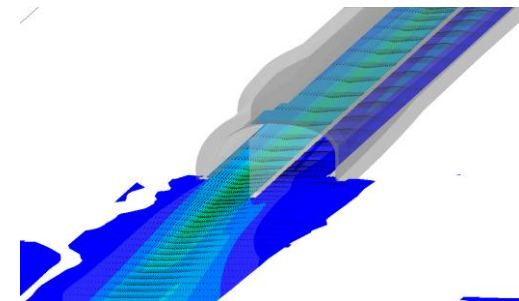
Wind velocity over hilly terrain



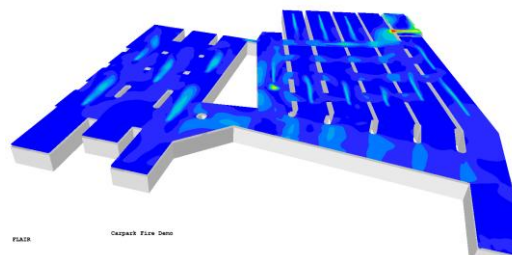
Gaseous chlorine release over hilly terrain



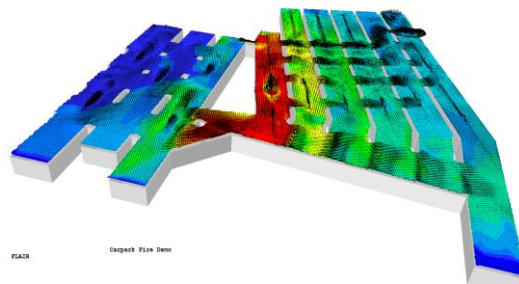
Nitrous oxide levels in road tunnel



Nitrous oxide levels after remedial action



Ventilation of car park



Velocity vectors coloured by temperature