

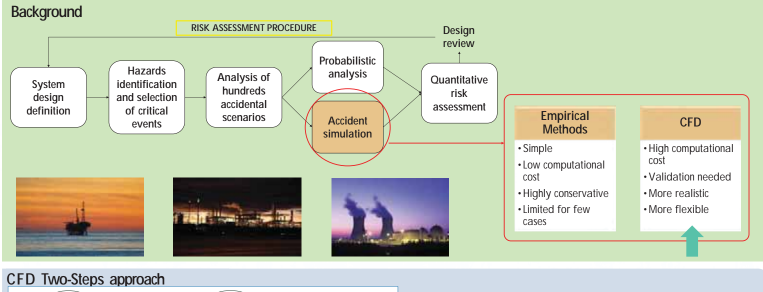
# CFD modelling of an accidental pressurised gas release

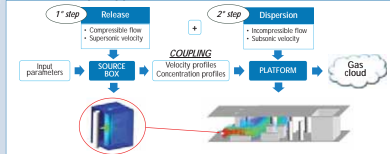
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## Objective of the project

What	Where	When	How	Why
Damage area for release of hazardous pressurized gases	Industrial plants subject to relevant accident risk	Design and construction phases	Two-Steps CFD model using ANSYS Fluent	Model multiscale and multiphysics phenomena in complex geometries

**Risk assessment** usually requires to simulate hundreds of different accidental scenarios in order to identify the most potentially critical events. The **objective of this work** is to improve and optimize the use of a *Two-Steps CFD model* in order to minimise the number of simulations needed: this is achieved thanks to a sensitivity analysis on the main parameters characterising a release event in a typical congested industrial environment.





In a nutshell: The accidental phenomenon (highly pressurised gas release) is split in two phases  $\rightarrow$  supersonic release and dispersion.

Why Two-Steps: Because the two phases involve different spatial and temporal scales  $\rightarrow$  difficult to manage with one-step CFD modelling

851

378 284

189

95

#### Advantages:

Release point

- More flexibility
- Low computational cost
- · Good physical modelling of the phenomenon

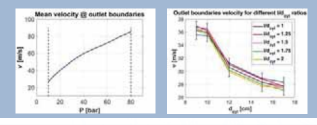
### Results

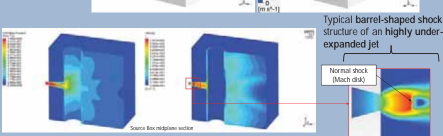
The release phase is studied into a small cubic domain (Source Box) containing a cylindrical obstacle near the release point (as it may happen in an industrial congested environment).

The examined input parameters are:

- Prel: release pressure;
- *d<sub>cyl</sub>*: diameter of the obstacle;
- $\boldsymbol{l}:$  distance between the rupture and the center of the obstacle.

The velocity flow field and the  $CH_4$  mass fraction @ Source Box outlet faces are evaluated: these are the input parameters for the dispersion phase simulation.





- the mean velocity at the Source Box outlet boundaries has almost a direct correlation with the release pressure;
- for a certain  $d_{cyl}$  value, the variation of the ratio  $l/d_{cyl}$  has a negligible effect on the velocity value at the Source Box outlet boundaries.

The influence of the input parameters on the Source Box output values is defined!

# Conclusions

The influence of the different input parameters on the Source Box output values was investigated. Different correlations involving physical quantities ( $P_{rel}$ ) or geometrical parameters ( $l, d_{cyl}$ ) were found out, allowing to reduce drastically the effective number of scenarios to be simulated and consequently the computational cost. This work is part of a project financed by the Italian Ministry of Economic Development and is being carried out at Politecnico di Torino, DENERG SEADOG laboratory (Safety & Environmental Analysis Division for OIL & Gax)