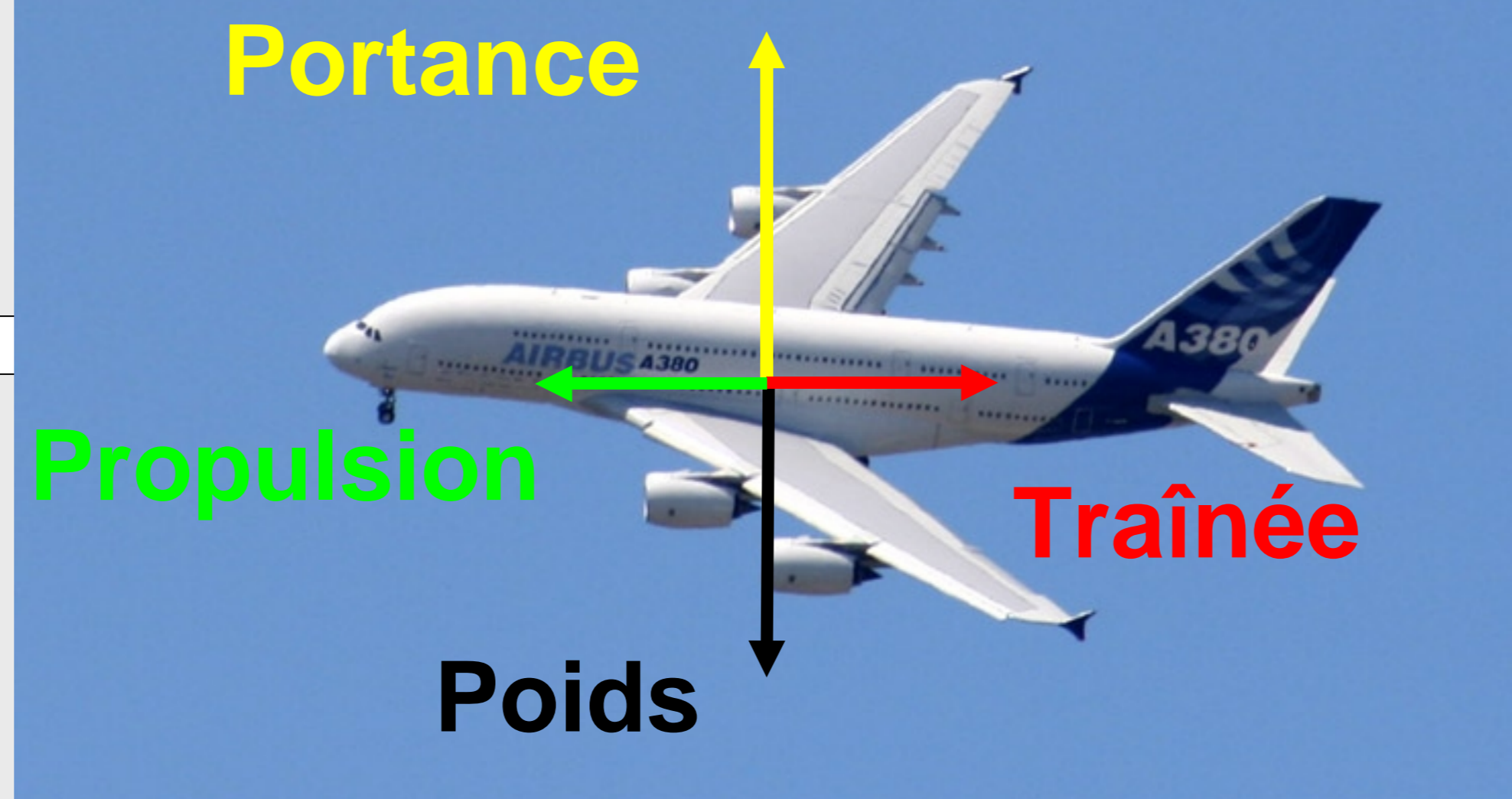
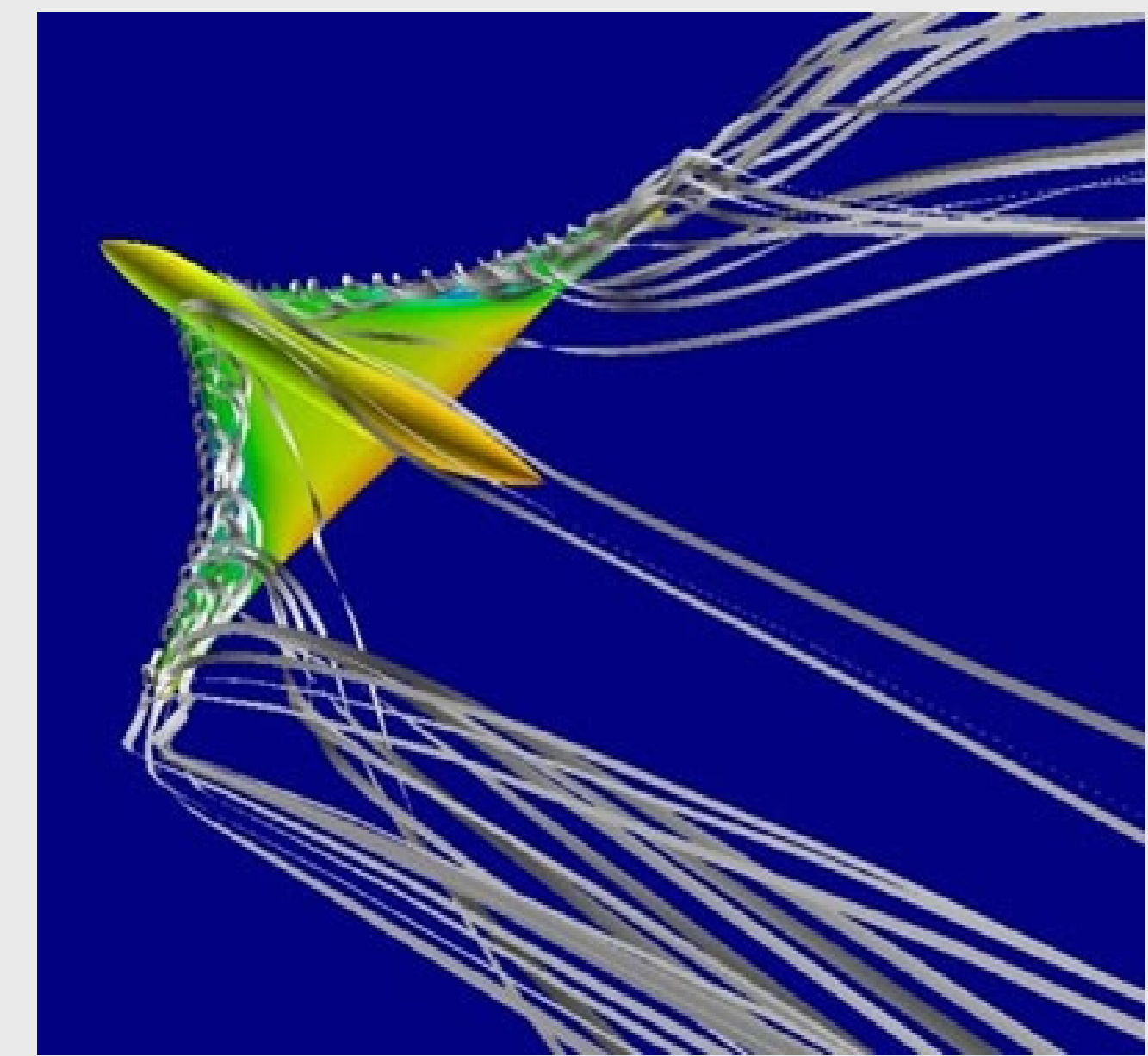
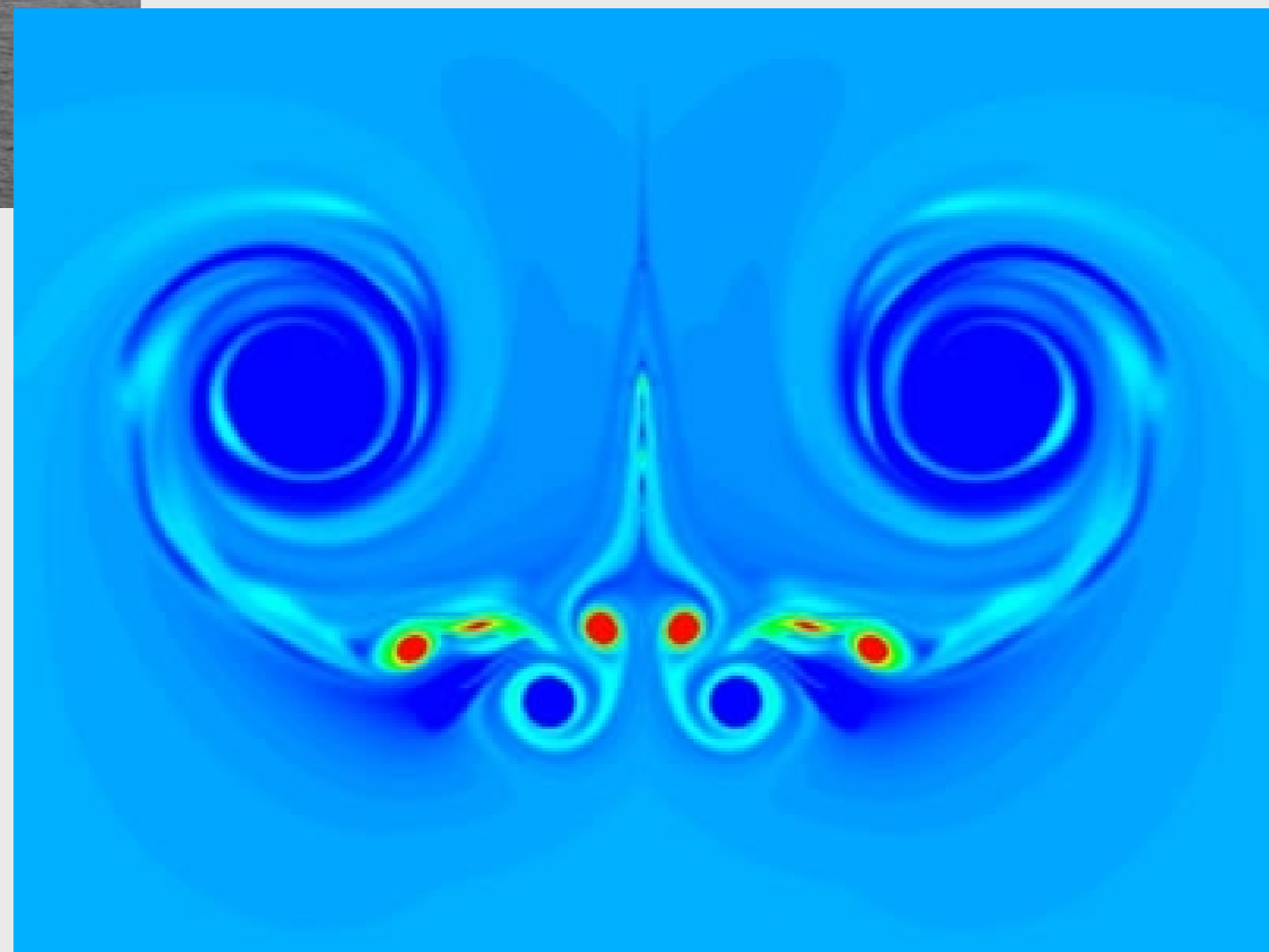
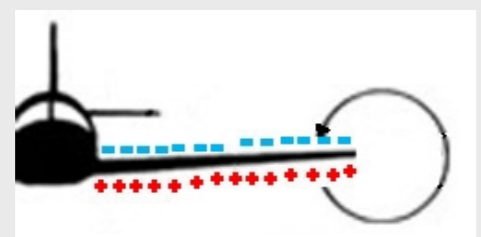
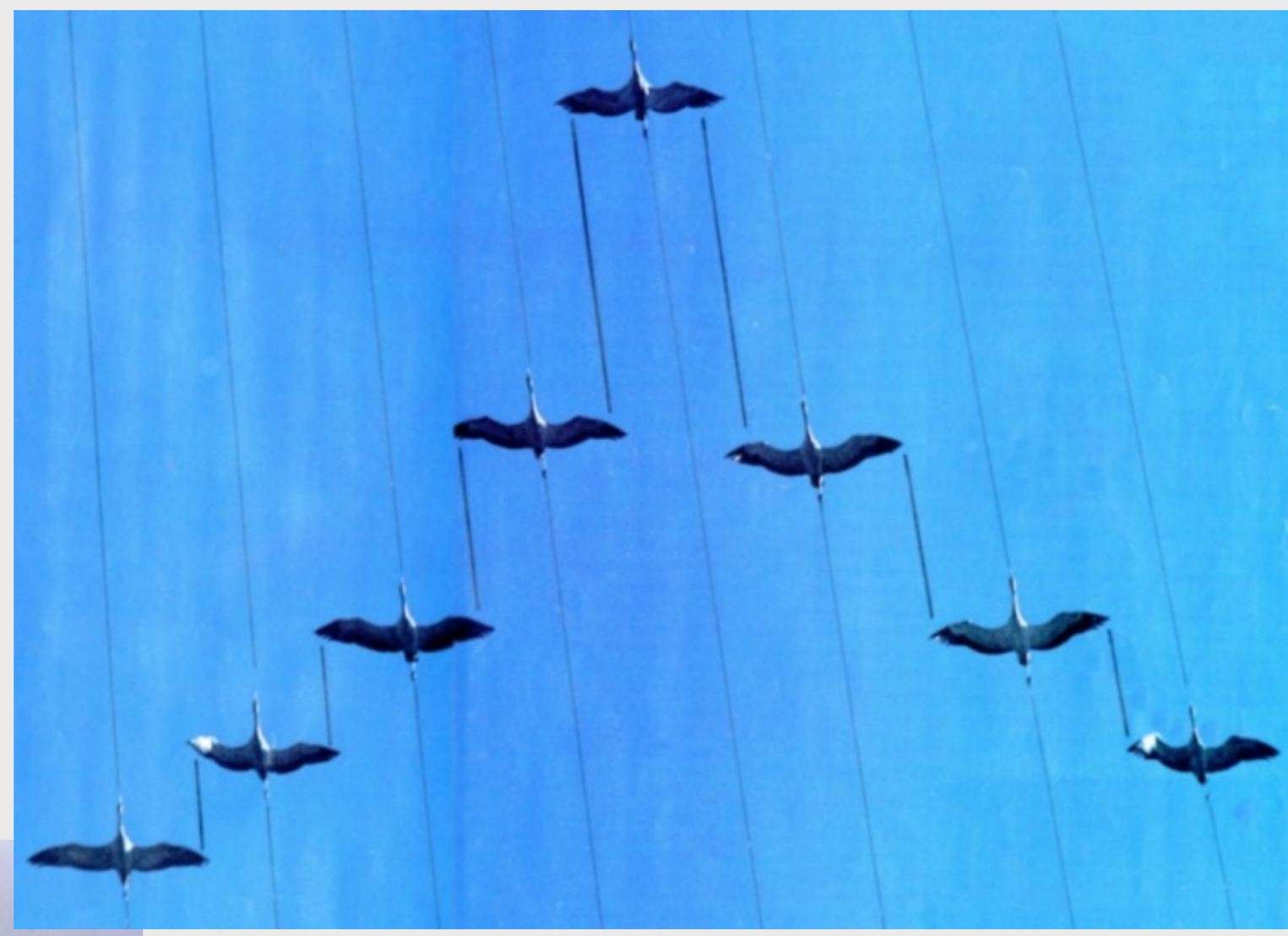
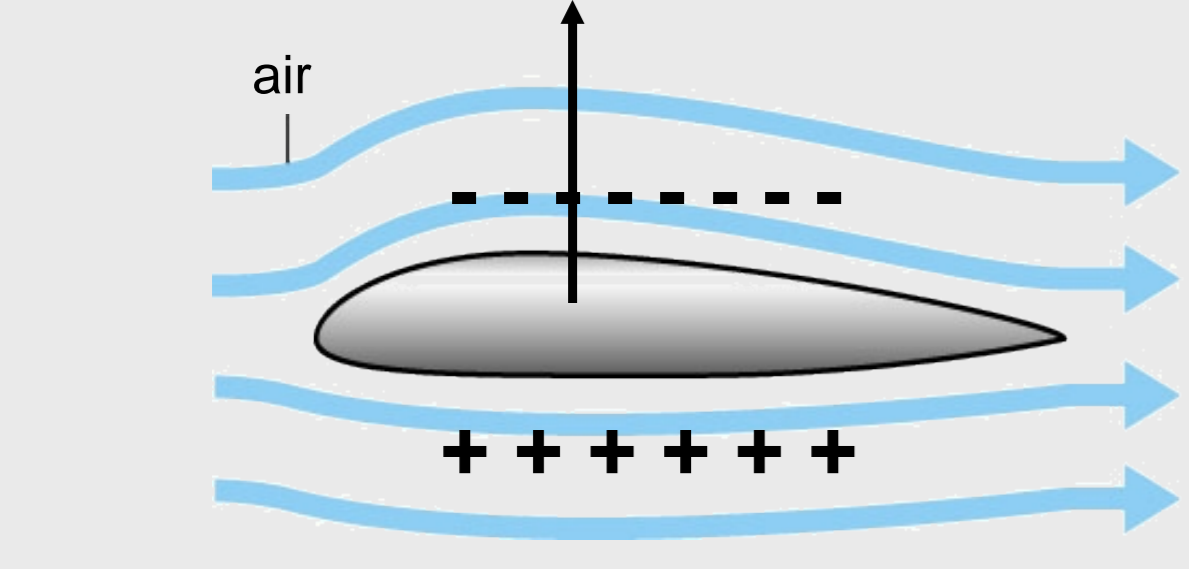


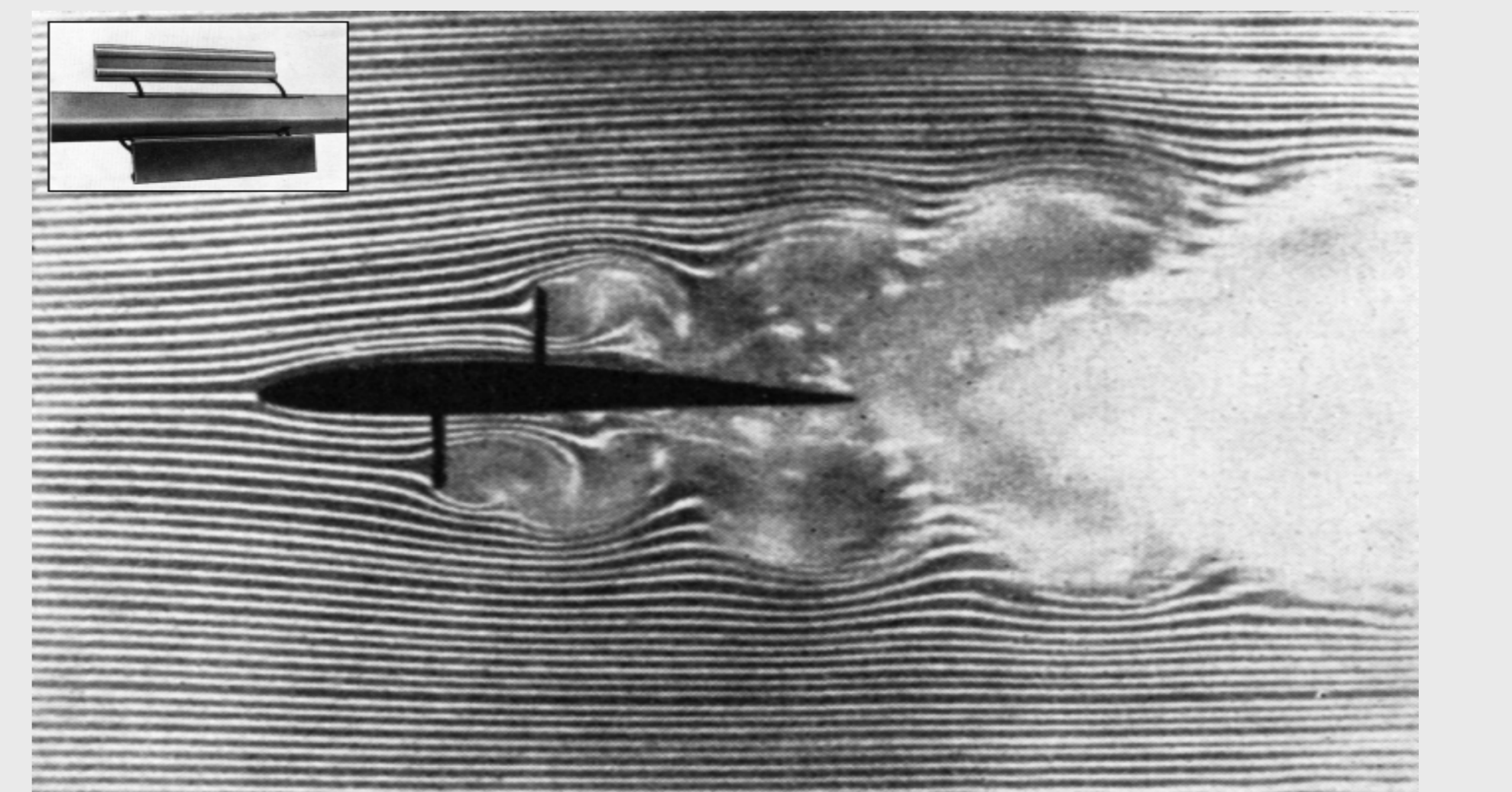
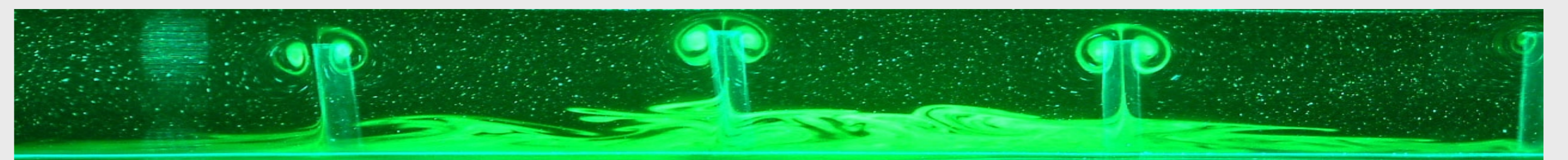
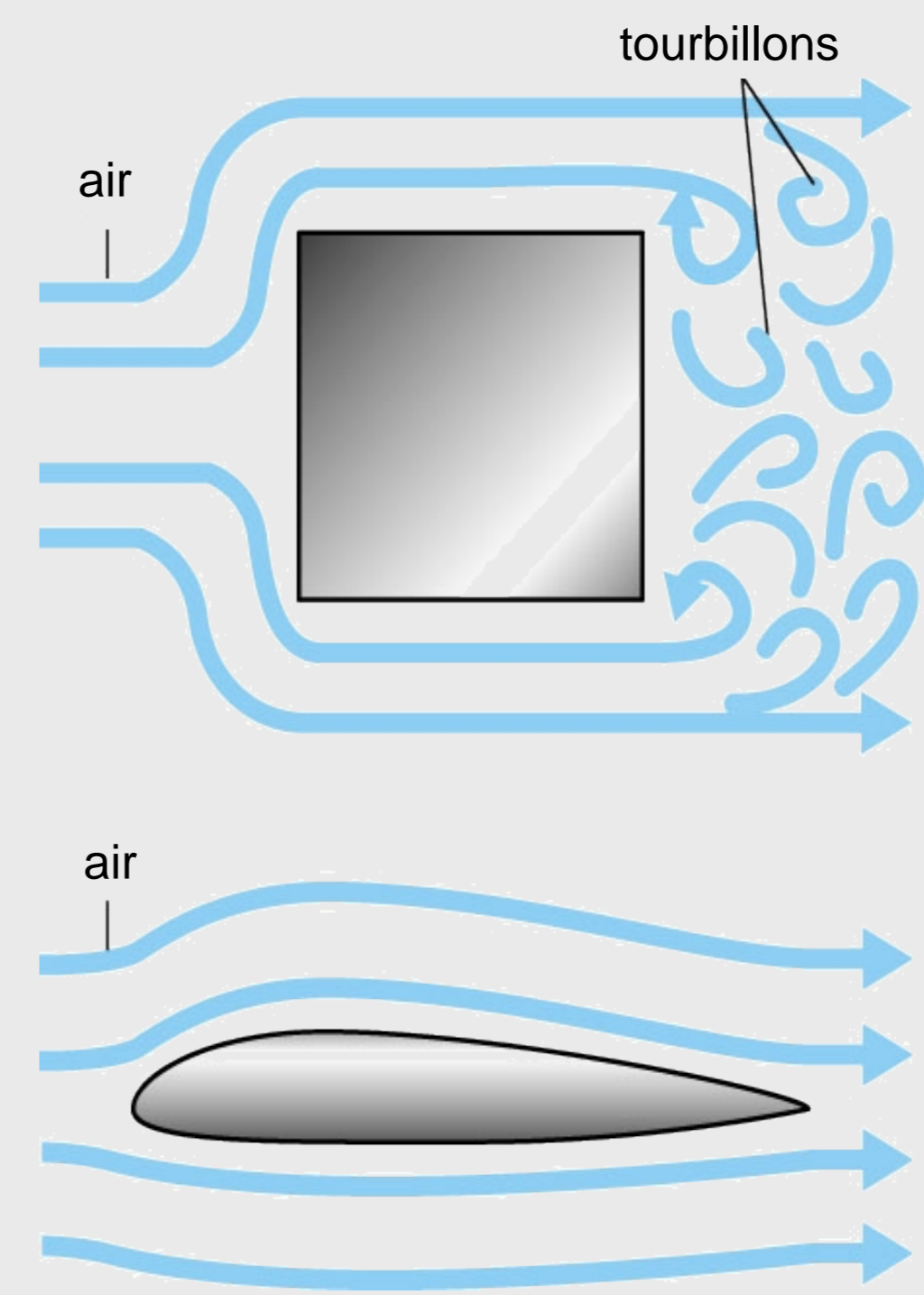
La mécanique des fluides pour l'aéronautique

Juliane Berthiau, Isabelle Trébinjac

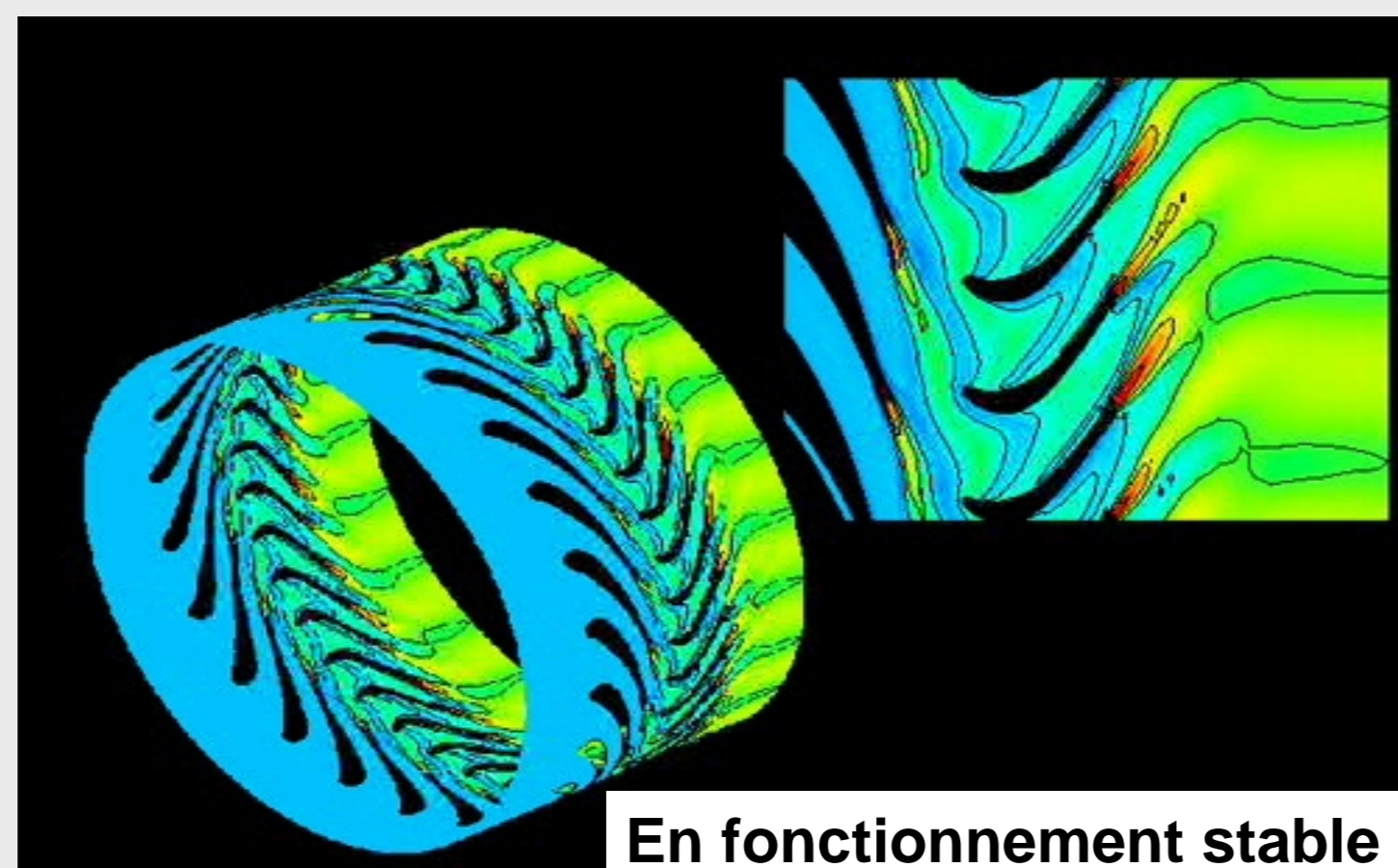
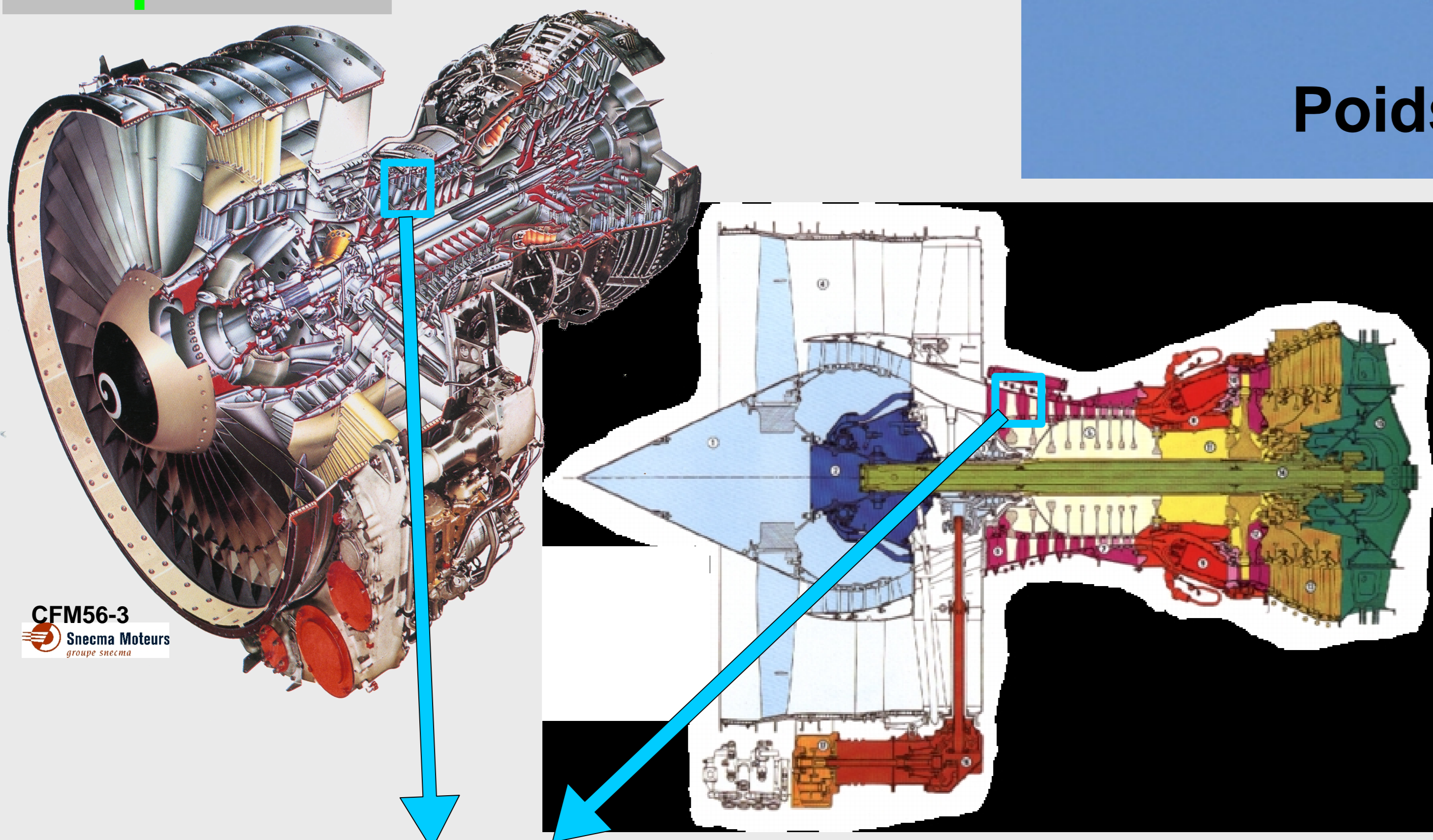
Portance



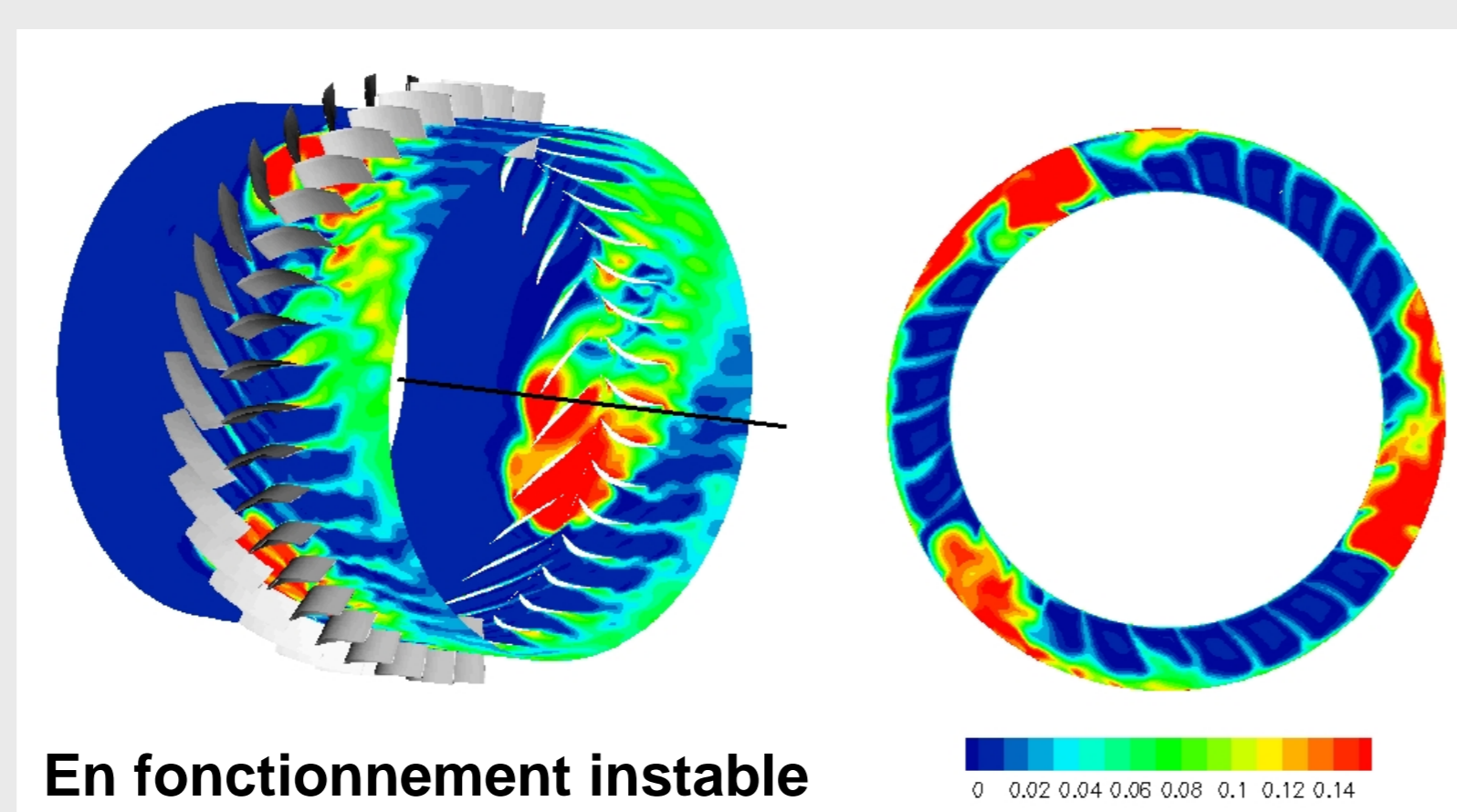
Traînée



Propulsion



En fonctionnement stable

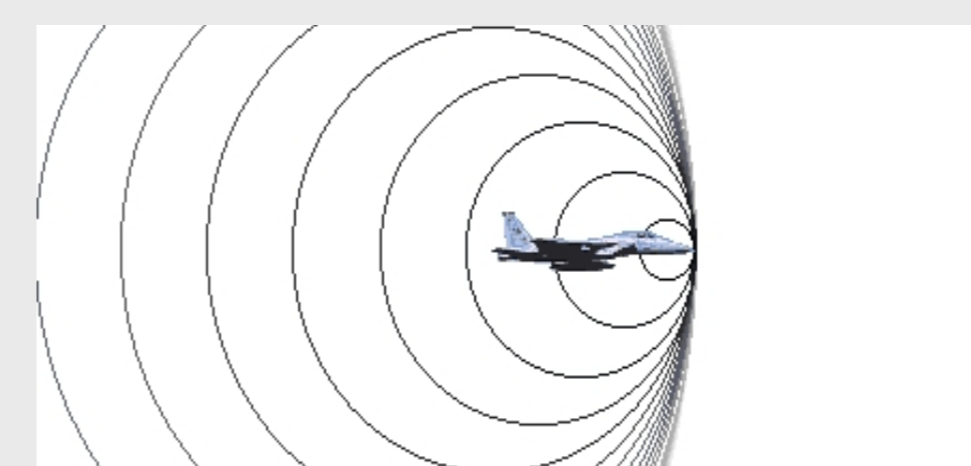


En fonctionnement instable

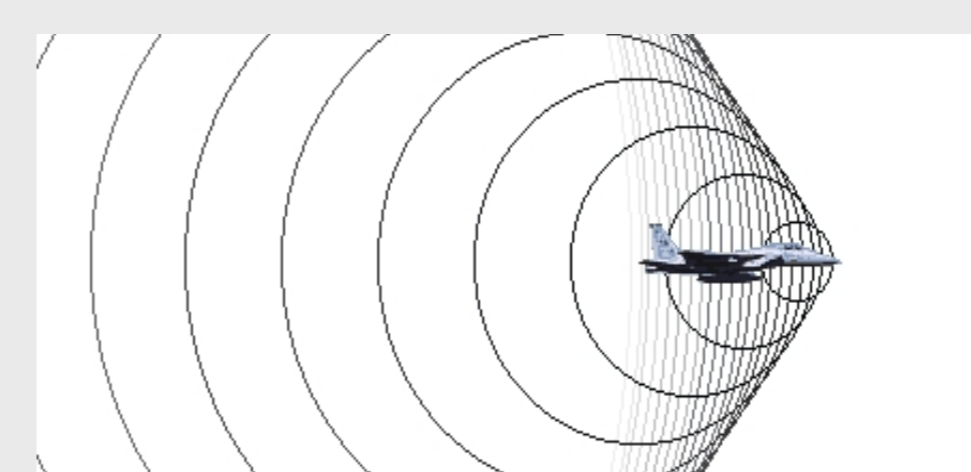
vol supersonique



M < 1



M = 1



M > 1



et on fait même de l'art...

