# 22.Particles 1: trajectories

Friday, November 6, 2020 3:55 PM

### Admin:

Today: Particles: interaction with flow Generation

## **II Particles**

Heavy seeding Number density high enough to look like a dye

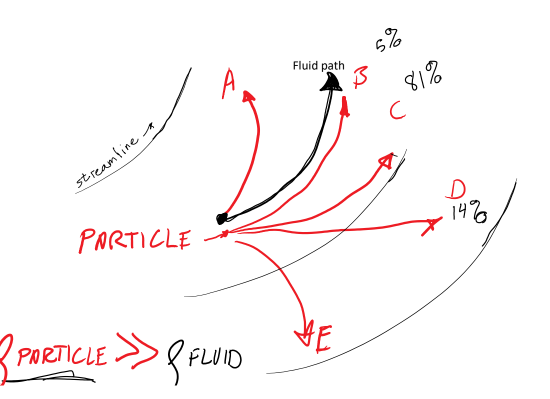
Similar considerations to dyes: Big difference from dyes 1)Particles must track with the flow Dyes are molecules, track with the flow just fine.

2)Want particles to NOT disturb flow3)Want particles to show up - HIGH VISIBILITY

### 1) When will particles track well, be good tracers?

Minute paper: Consider a curved streamline in a **horizontal plane.** Consider a small particle, much denser than the fluid. We are looking down on the trajectories; don't worry about gravity; it will just cause a slow drift out of the plane

What will the particle path look like compared to the fluid path?



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PARTICLE >> & FLUID

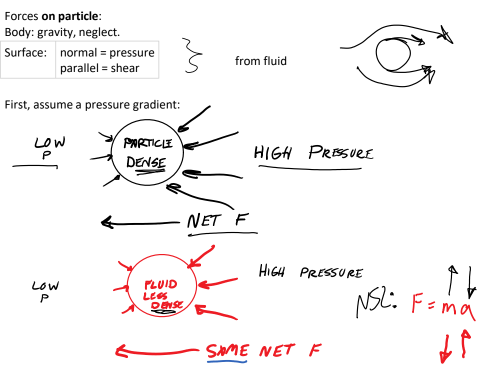
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Next, consider same scenario, but a bubble instead of a particle.

SUBBLE << GF2010

Ever been hit in the back of the head by a balloon when you are accelerating in a car? <u>http://www.youtube.com/watch?v=XXpURFYgR2E</u>

For particles (or bubbles) to track with the surrounding fluid, they must accelerate the same as the neighboring fluid

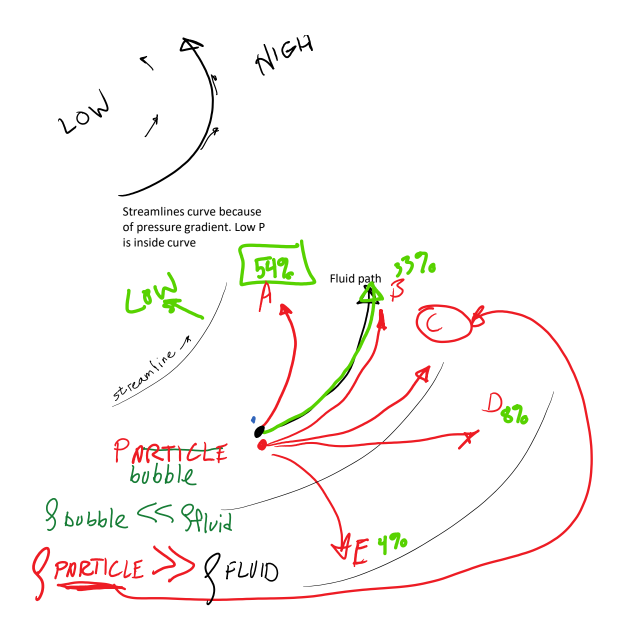


Which particle will accelerate more? Newton's Second Law:  $\Sigma F = ma$ 

Dense \_ which will accelerate more? BUBBLE \_ which will accelerate more? Same force

What makes streamlines curve?

(what is a streamline?)



For particles to accurately track the fluid we have

### Rules of thumb:

- In water or other liquids, particles of 100  $\mu m$  diameter or less, any density, will track most flows.
- In air, particles of 1 µm diameter or less, any density, will track most flows.

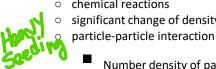
Similar considerations to dyes:1) Particles must track with the flow2) Want particles to NOT disturb flow3)Want particles to show up - HIGH VISIBILITY

2)Want particles to NOT disturb flow

- As with dyes, minimize injection differential velocity; inject at local flow speed.
- Want particles to not introduce new forces or effects. Avoid:
  - soluble particles
  - surface tension
  - chemical reactions
  - significant change of density
  - narticle-narticle interaction

JULIACE LEUJION

chemical reactions 0 significant change of density



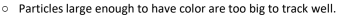
Number density of particles = # of particles / unit volume. (Contrast to

- mass/volume of solid alone). Keep low enough to avoid interactions.
- Particle-particle interaction (collisions, drag) lead to non-Newtonian effects. Slurries, oobleck, blood, shampoo, silly putty, other polymers. Gets into 'complex fluid' categories. Interesting field.
- 3) High visibility

Particles only scatter light. Interaction depends on size (d) compared to  $\lambda$ . Scattering =  $\sum$  of reflection, refraction, diffraction & absorption

d ~O( $\lambda$ ) : Mie scattering regime.

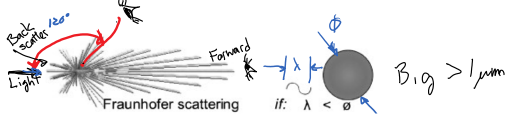
- e.g. visible light =0.7 0.4 $\mu$ m, so diameters of 1  $\mu$ m to 0.1 $\mu$ m (100 nm, 1000 A).
- Scattering efficiency drops as particles get smaller. Better tracking, but less light.
- Independent of wavelength; no colors from particles this small. Makes clouds white.



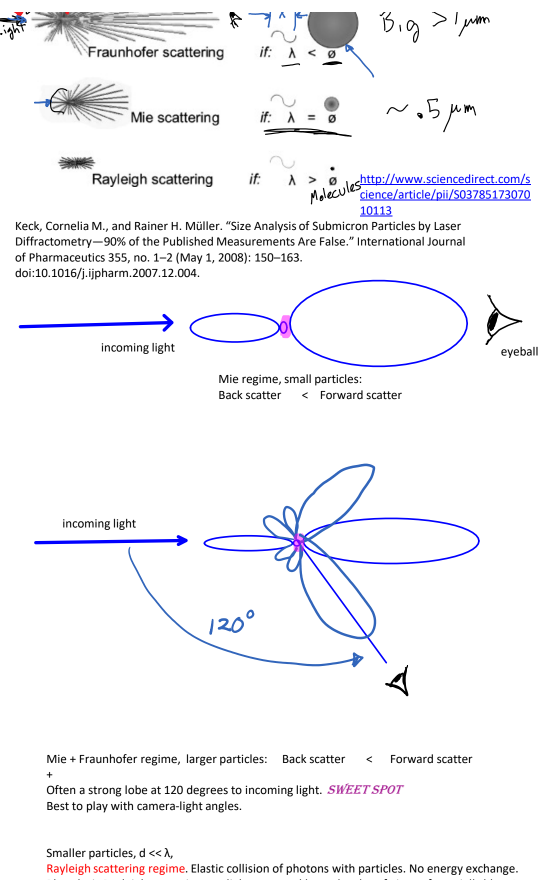


Wake Vortex Study at Wallops Island NASA Langley Research Center 5/4/1990 Image # EL-1996-00130 "NASA wing tip vortex. Information for ID # EL-1996-00130," n.d., http://lisar.larc.nasa.gov/UTILS/info.cgi?id=EL-1996-00130.

Light is not scattered uniformly:



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Blue sky is Rayleigh scattering; sunlight scattered by molecules of air, preferentially blue. Longer wavelengths are too long to interact much; are only seen at sunset due to long passage through atmosphere, and when scattered by larger molecules of pollutants or dust.

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