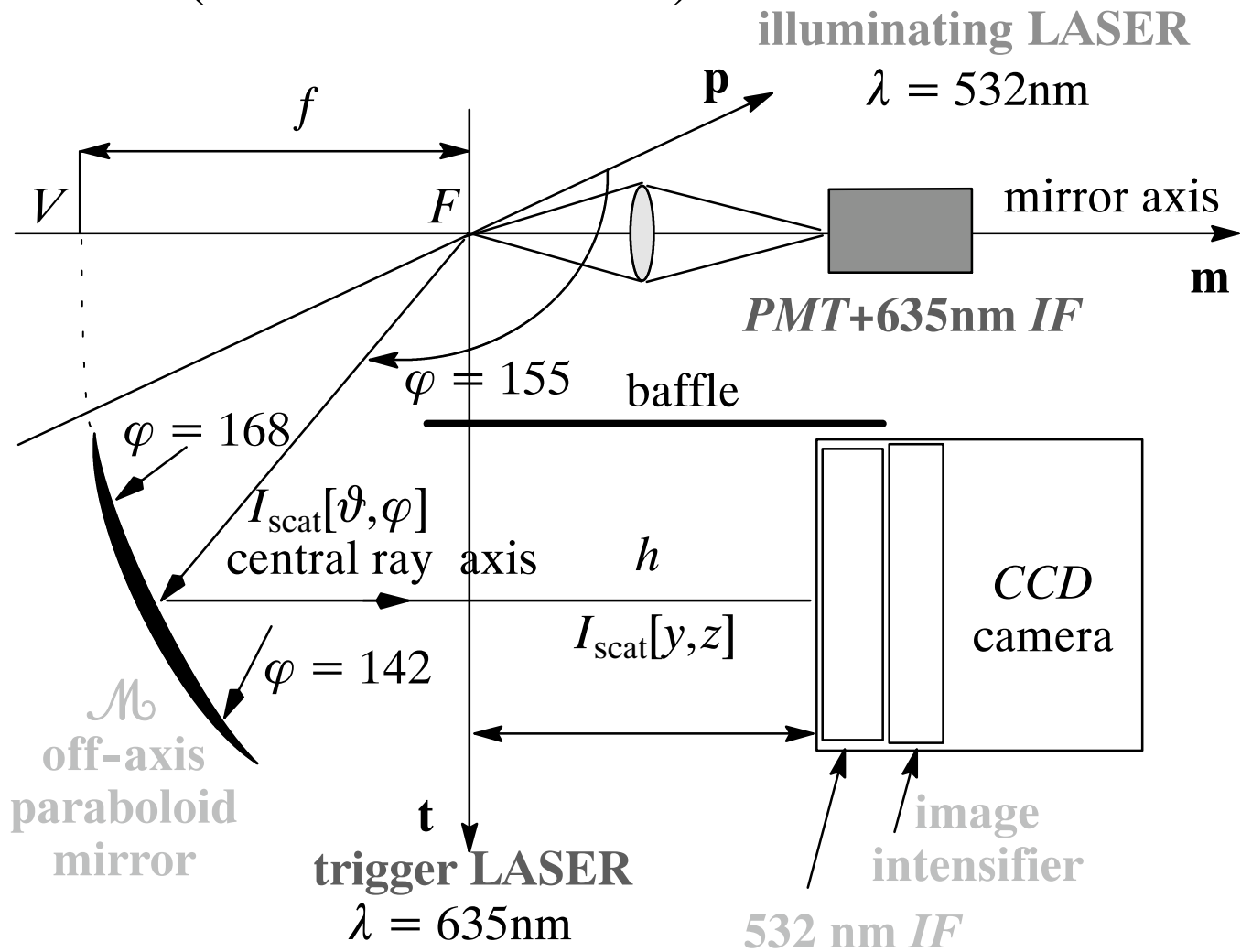
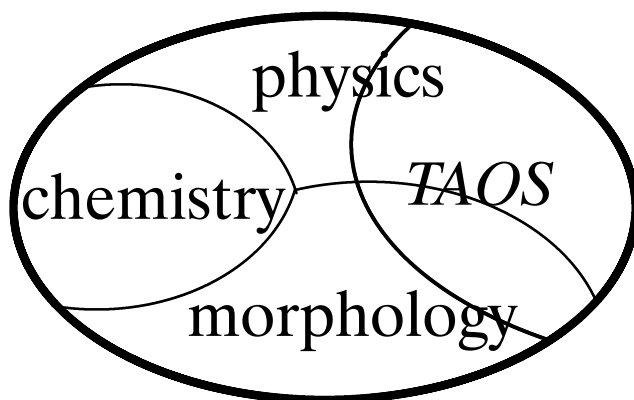


# TAOS : HOW, WHY, WHERE

HOW ? (1998 -2001 scheme)



WHY ?

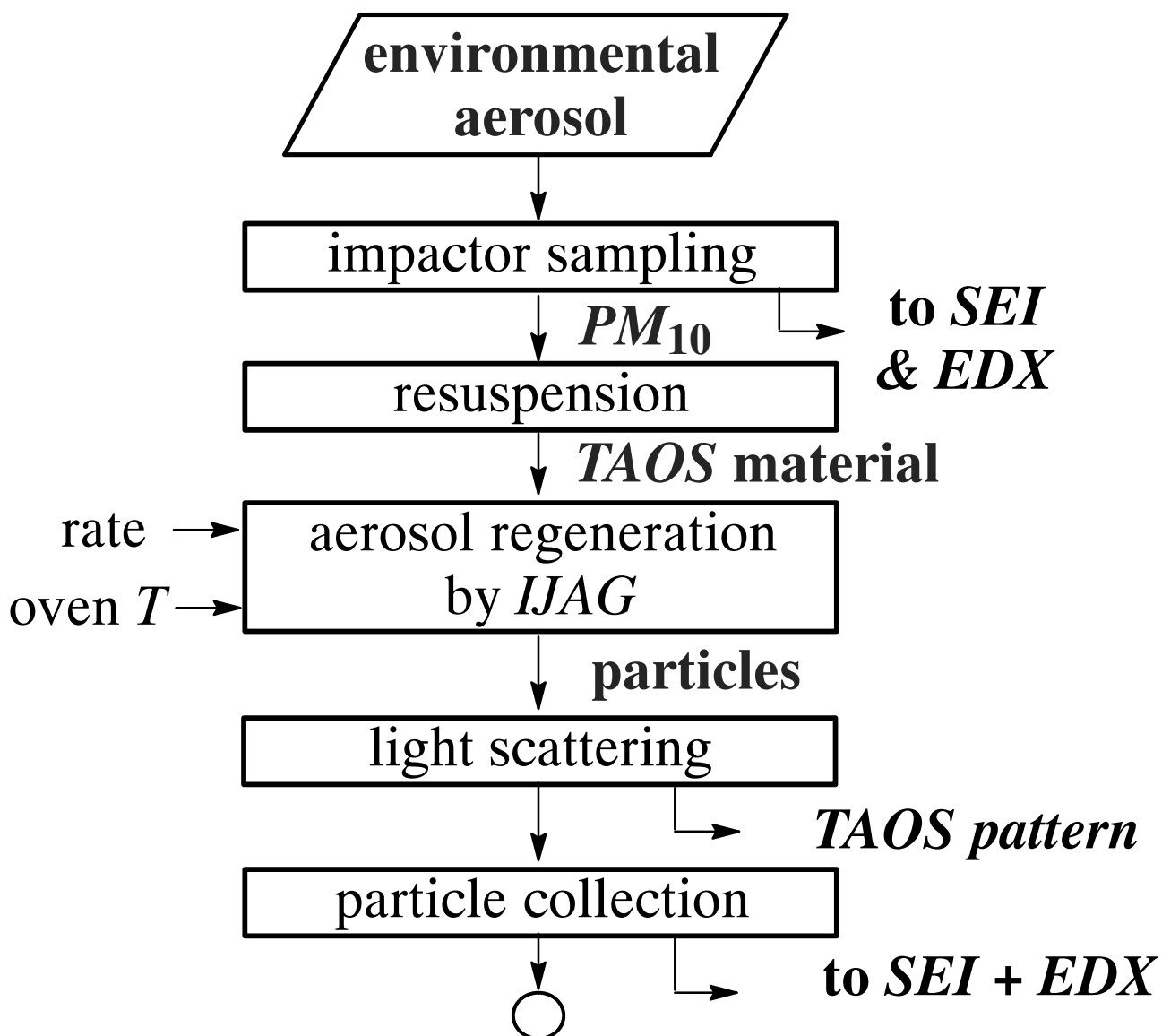


Role of TAOS  
in characterizing  
airborne  
particulate  
matter

WHERE ?

@ Department of Applied Physics, Yale University.

# TAOS MATERIAL & DATA FLOW CHART



## Materials

PSL sphere clusters

**Background  $PM_{10}$ , impactor stage 7**

**Skid-braking  $PM_{10}$ , impactor stage 7**

**Tread-wear debris from laboratory tests**

**high severity (rubber + talc XX)**

**low severity (rubber + starch)**