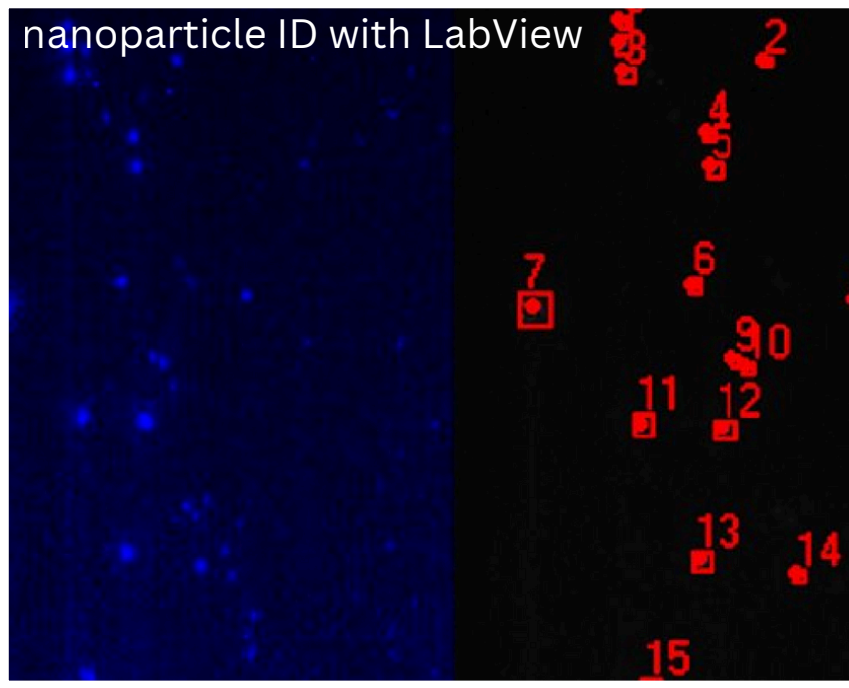


WANTED: BSC ASSIGNMENTS

FOR MECHANICAL ENGINEERING STUDENTS

AUTOMATION

nanoparticle ID with LabView



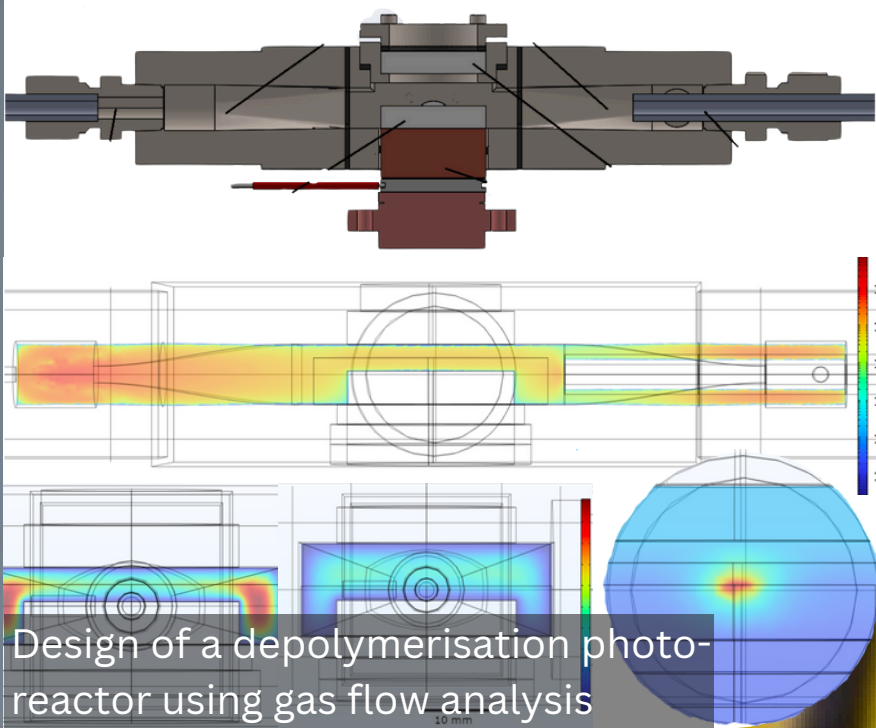
Sarah Wilcox



past years' projects



Janko Wiebenga



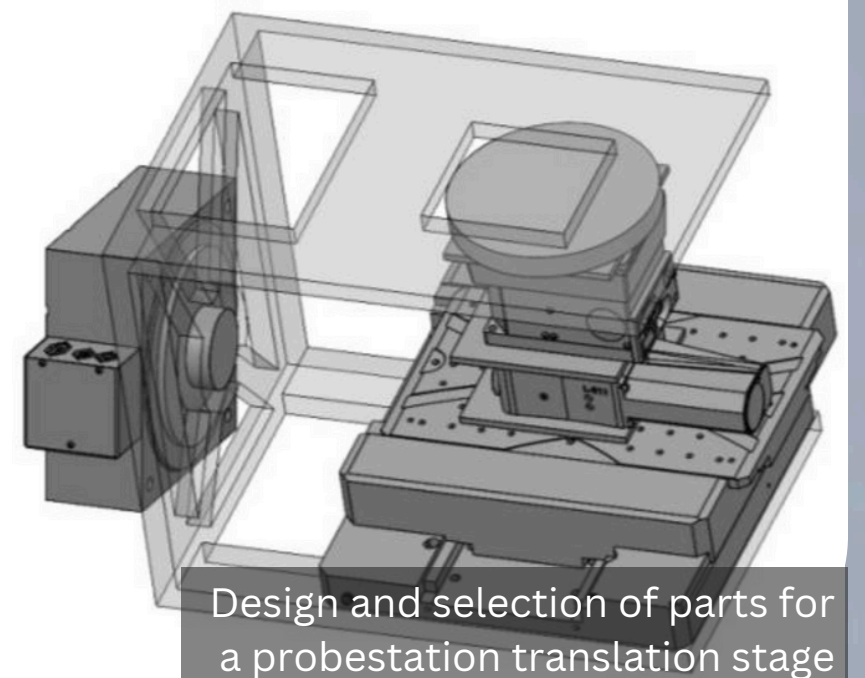
Design of a depolymerisation photo-reactor using gas flow analysis

The next cohort of ME students is looking for new challenges!

Do you think your research could benefit from a practical problem solver?

Hire a ME student!

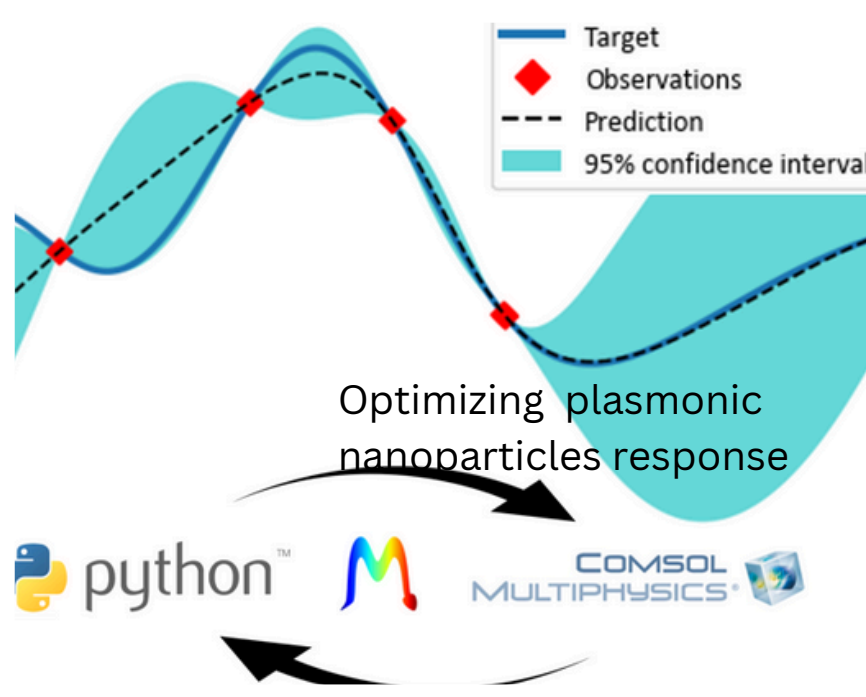
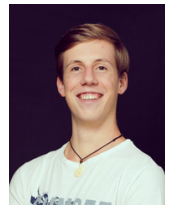
Oscar Rajantie



Design and selection of parts for a probestation translation stage

FINITE ELEMENT ANALYSIS

Martijn Kievit

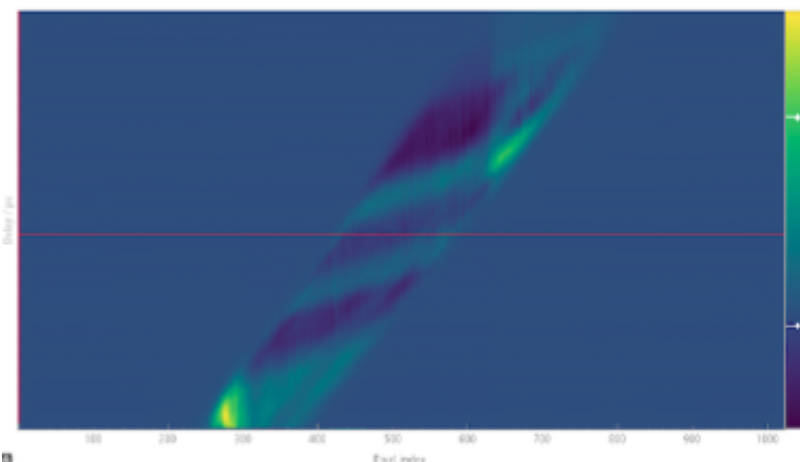


Optimizing plasmonic nanoparticles response

python COMSOL MULTIPHYSICS

OPTIMIZATION

Bas van Daalen



Programming and testing the detection side of a femtosecond transient absorption spectroscopy setup

PROGRAMMING

TEST SETUP

Initial phase
Feb. → Apr.

1day/week for
Lit. review
and Research
Proposal

Execution phase
Apr. → June.
12 weeks full time

SOMEONE HAS TO
BUILD IT!

Need a student?

talk to



Boukje
de Gooijer



Sven
Askes



Nicolas
Martin

email us

