







# In-flame soot particles in an automotive-size diesel engine

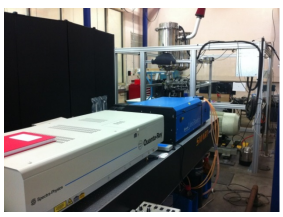
Sanghoon Kook, PhD

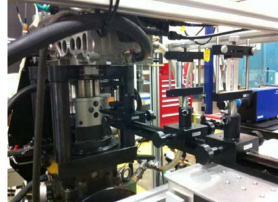
Senior Lecturer and Research Director of the School of Mechanical and Manufacturing Engineering *Academic-in-Charge*, Engine Research Lab

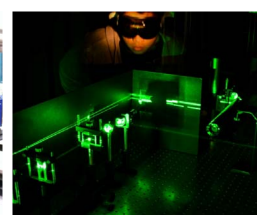
The University of New South Wales, Sydney, Australia

**Never Stand Still** 

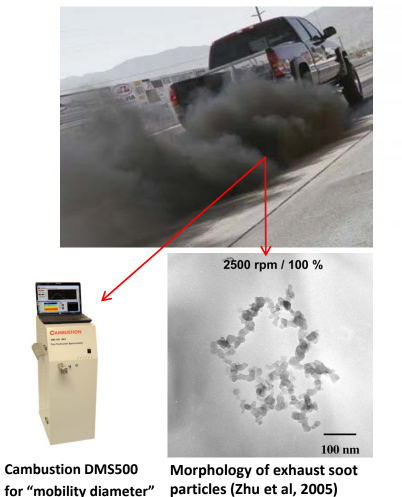
Faculty of Engineering

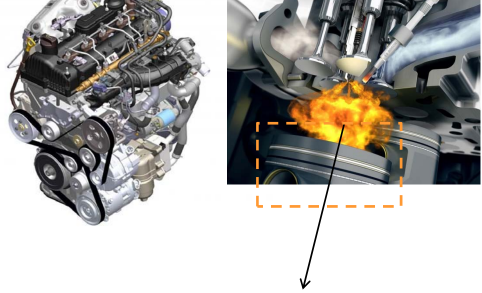






### We know about exhaust soot particles but have a limited understanding on in-flame soot.

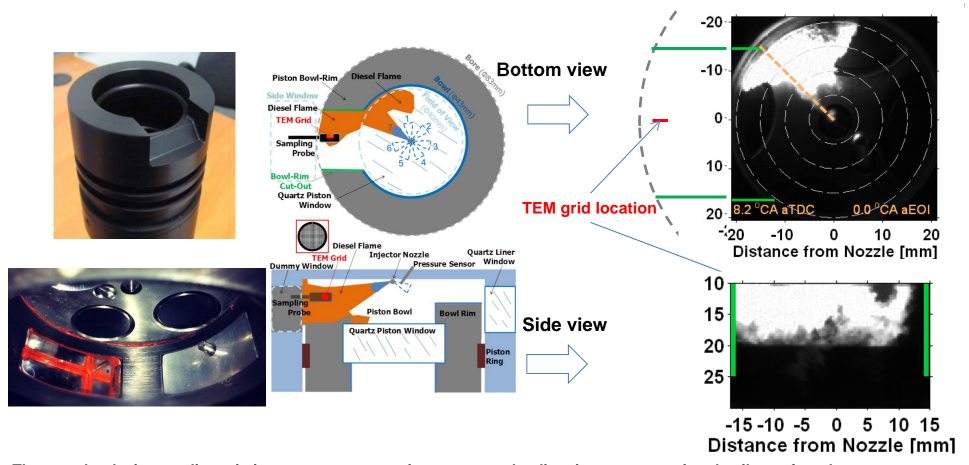




How would soot particles here look like?



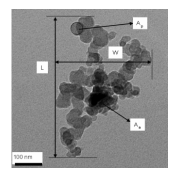
#### "Hot soot" luminosity movies suggest successful sampling of soot particles.

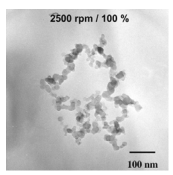


The sampler design, cyclic variations, soot exposure time, soot overloading, image processing details are found: Kook S., Zhang R., Szeto K., Pickett L.M., Aizawa T., "In-flame soot sampling and particle analysis in a diesel engine," **SAE** International Journal of Fuels and Lubricants 6(1):**2013-01-0912**, 2013.

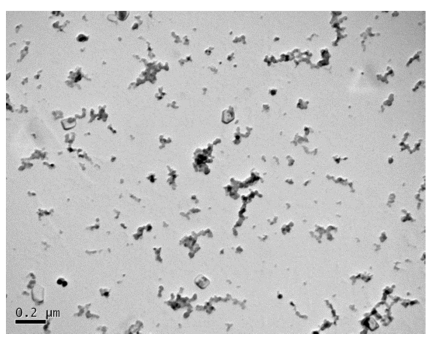


#### Soot images exhibit similar shapes and structures of those collected in the exhaust.





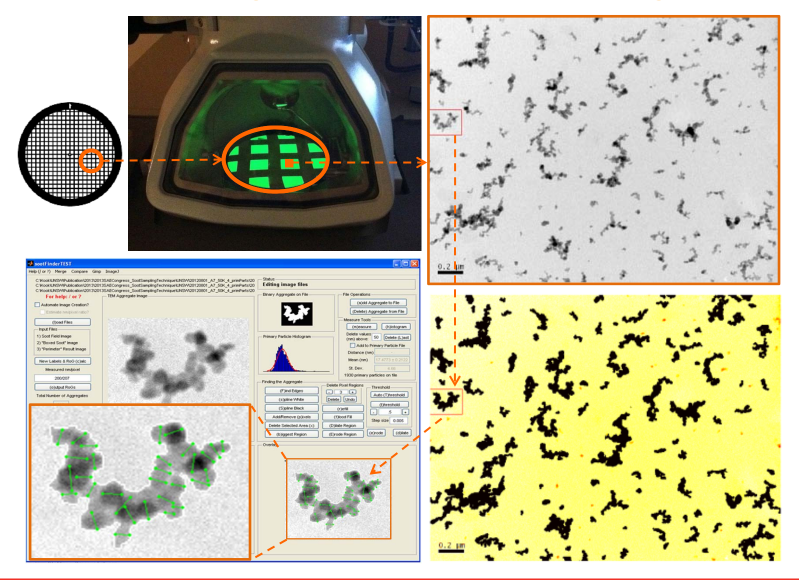
Exhaust soot particles (Park et al, 2004) (Zhu et al, 2005)



In-flame soot particles inside the engine cylinder (Present study)



#### Post-processing of soot particle images...



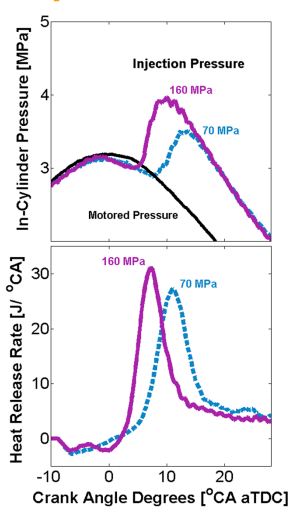


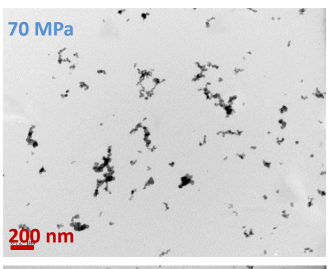
### What is the practical value of this in-flame soot sampling technique?

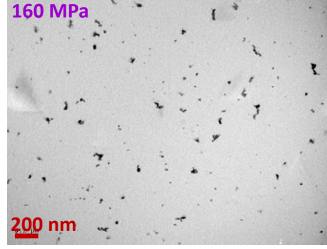
A good case study is here: injection pressure variation.

Distinct global phenomena

Sampled soot particles appear to be very different.

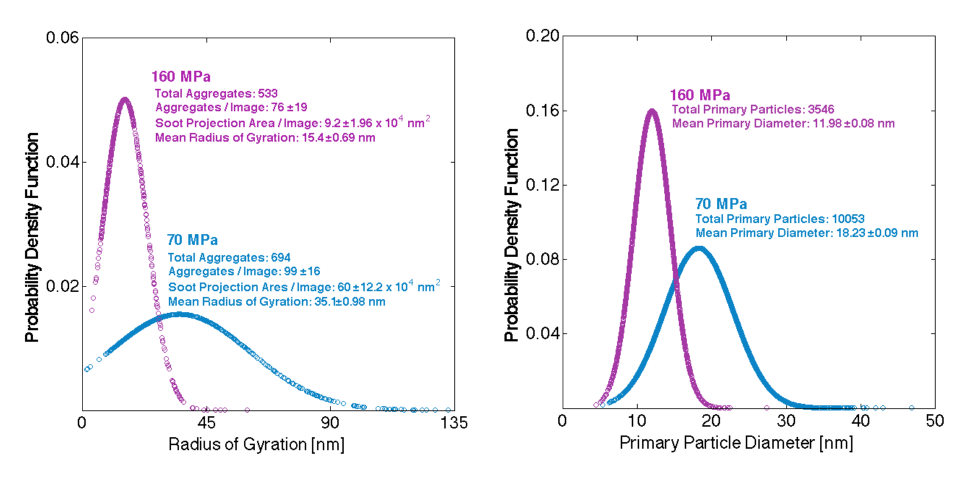








#### Aggregates are smaller and the primary diameter is lower for higher injection pressure.



High injection pressure results in not only less number/amount of soot particles but also smaller soot aggregates and primary particles.

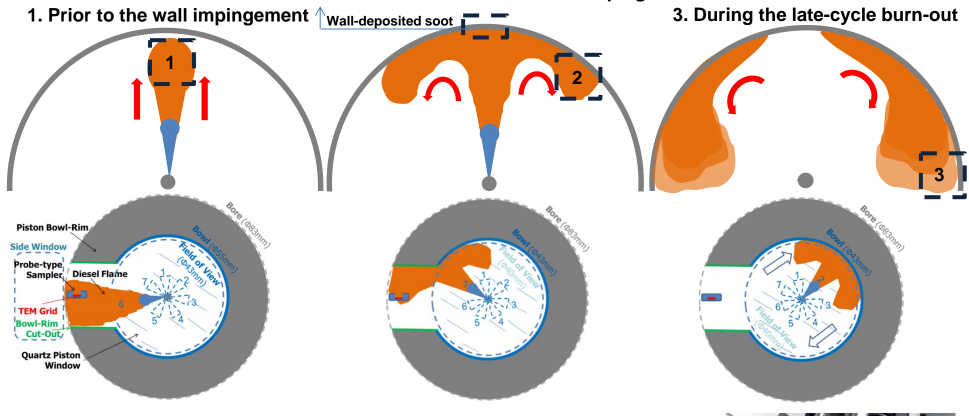




### Further application for the soot particles evolution during wall-interacting diesel flame development

\*SAE 2013-01-2534

2. After the wall impingement

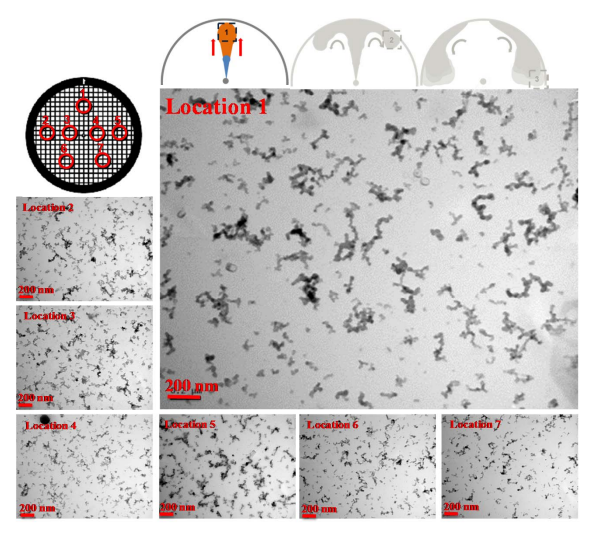


And then 4. Engine-out soot



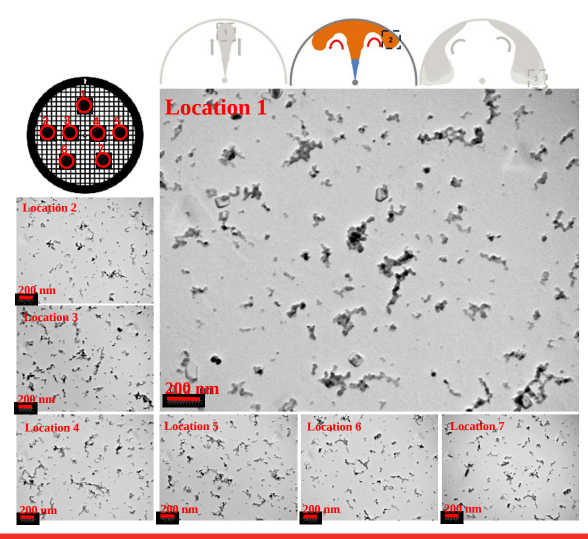


# Stage 1: In-flame soot particles prior to the wall impingement



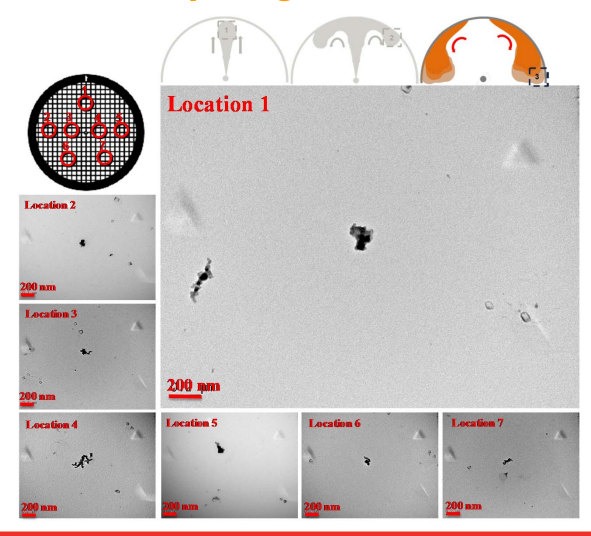


# Stage 2: In-flame soot particles after the wall impingement



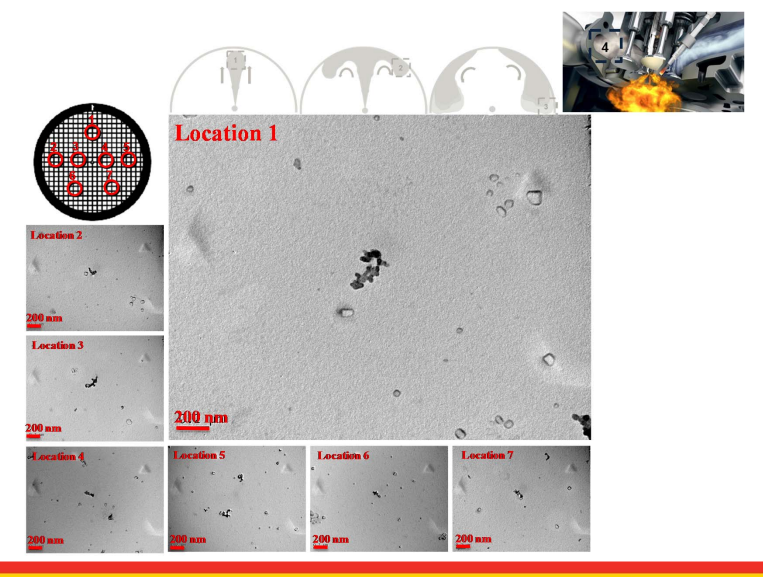


#### Stage 3: Soot particles at the late-cycle burnout (soot oxidation) stage





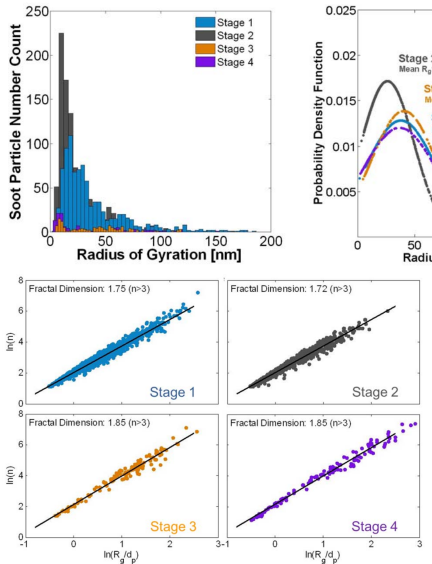
#### **Stage 4: Engine-out soot particles**

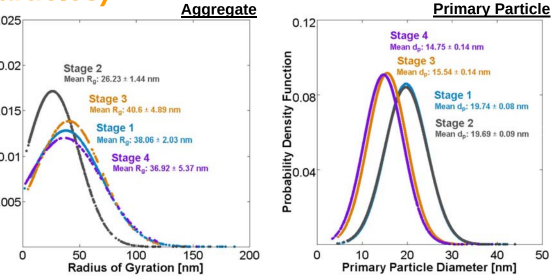




Statistical analysis for the size and structure of soot particles

(aggregates and primary particles)





Breakdown of soot aggregates due to the flame-wall interaction (Stage 1-2)

- $\checkmark$  Decreased R $_{\rm g}$  due to the increased number of small aggregates and decreased number of large aggregates .
- ✓ No change in d<sub>n</sub> and overall fractal dimension.

Soot oxidation between the main combustion and latecycle burn-out (Stage 2-3)

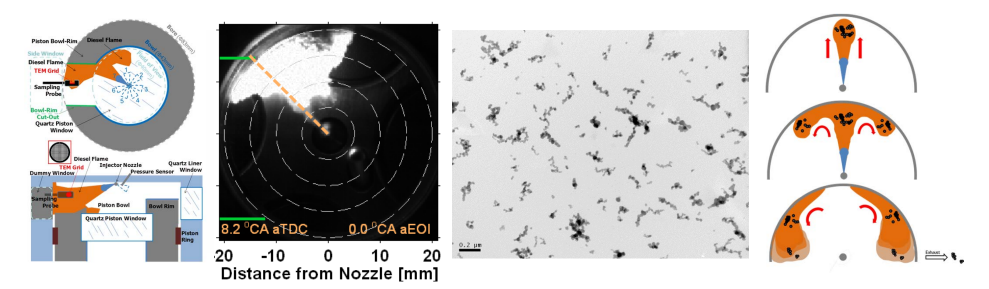
- ✓ Decreased d<sub>p</sub>
- $\checkmark\,$  Increased  $\rm R_{\rm g}$  due to the disappearance of small aggregates.
- ✓ Increased fractal dimension (more compact aggregate shape)

Similarity between the late-cycle soot and engine-out soot (Stage 3-4)

 $\checkmark$  The decrease of R<sub>g</sub> and d<sub>p</sub> suggests further oxidation but it is very minor and the fractal dimension does not change.



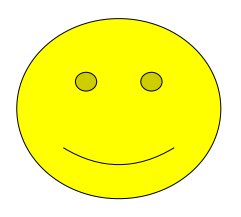
#### **Summary**



- ☐ Soot particles are sampled directly from a diesel flame in a working diesel engine.
- □ Soot aggregates with various sizes and structures form within the diesel flame, which breakdown and become smaller during the flame-wall interaction.
- ☐ The large aggregates further breakdown, small aggregates disappear completely, and the primary particles become smaller due to the continued oxidation throughout the late-cycle burn-out.
- ☐ The remaining aggregates are very concentrated, agglomerated, and compact, which are emitted to the exhaust.



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