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## Designing a Reactor Chamber for Hot Electron Chemistry on Bimetallic Plasmonic Nanoparticles

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## Comments

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(figure 1).





include CO hydrogenation and Nitrogen Oxide Reduction.

 $2CO + O_2 \rightarrow 2CO_2$ 

# Designing a Reactor Chamber for Hot Electron Chemistry on **Bimetallic Plasmonic Nanoparticles**

Bryn E. Merrill, Bingjie Zhang, Jerry LaRue

▼ Figure 4. The assembled single-tangent reactor chamber with an inert rubber stopper for an airtight reaction environment.



**• Figure 5.** Visible LED Light Source with a fiber optic coupling output from Newport<sup>TM</sup>. https://www.newport.com/p/66088-<u>LED</u>



https://www.newport.com/p/EV2-

210-000FT



Figure 7 shows the greatest absorbance of light by the AuNPs' LSPRs occur at about 530 nm, which means that the hot electrons are produced most effectively when irradiated with green light. The scanning electron microscope images in figures 8 and 9 show clusters of AuNPs and RuAuNPs respectively.

► Figure 8. SEM image of 18 nm AuNP solution synthesized on 01/14/2020. 200 nm bar on bottom left for scale.



UV-Vis and SEM have shown that the synthesized nanoparticles have the ideal physical characteristics for photocatalysis. Testing the photocatalytic activity of the bimetallic nanoparticles will begin with CO Oxidation once the single-tangent reactor chamber is machined.



# Nanoparticles

Figure 7. UV-Vis absorbance spectrum of 18 nm AuNP solution synthesized on 01/14/2020. This spectrum shows the light absorbance of AuNP LSPRs.



• Figure 9. SEM image of RuAuNP sample synthesized on 01/15/2020. 200 nm bar at bottom left shows scale.

# Conclusion

# References

LaRue, J. L.; Katayama, T.; Lindenberg, A.; Fisher, A. S.; Öström, H.; Nilsson, A.; Ogasawara, H., THz-Pulse-Induced Selective Catalytic CO Oxidation on Ru. *Physical Review Letters* **2015**, *115* (3), 036103.