**Olsen:**(in person)

**Bailey:**(in person)

Note, we put Glennie as a suggested reviewer for the paper, does this create a conflict of interest if he decides to be on committee?

**Glennie:**

subject: simUAS research

Hey Craig,

My PhD research with Chris is focused on performing SfM-MVS sensitivity analyses/accuracy assessments based on simulated imagery of a computer graphics scene. The methodology enables full control of object textures, lighting,   
“groundtruth” data, GCP placement, camera exterior orientation, camera interior orientation, camera noise, etc. This approach also removes uncontrollable confounding variables that exist in real-world experiments, which allows for the generation and design of more robust experiments. I’ve attached a brief powerpoint on some of the work to date.

I think we’ve only met briefly once (at AGU a few years back, maybe?), but I’d be honored if you’d be willing to serve on my committee. If you have the time, I think your expertise could greatly improve the research.

Thanks, feel free to give me a call,

Richie

703-973-1983

**Lee:**

subject: simUAS reserach

Hey Mark,

My PhD research with Chris is focused on performing SfM-MVS sensitivity analyses/accuracy assessments based on simulated imagery of a computer graphics scene. The methodology enables full control of object textures, scene lighting,   
“groundtruth” data, GCP placement, camera exterior orientation, camera interior orientation, camera noise, etc. This approach also removes uncontrollable confounding variables that exist in real-world experiments, which allows for the generation and design of more robust experiments. I’ve attached a brief powerpoint on some of the work to date.

I think this work parallels well with what you and Craig are working on, and I’m sure you’d have lots of ideas for how to improve it. If you have the time, I’d be honored if you’d be willing to serve on my PhD committee. I enjoyed collaborating with you on our previous project, and think your expertise on this subject could greatly improve this research.

Thanks, feel free to give me a call,

Richie

703-973-1983