



Presents:

Student Research Presentations

“Integrating deep learning with microfluidics for biophysical classification of sickle red blood cells ”

Niksa Praljak

“Cloud Watching: Using Images to Analyze Shallow Cumulus Clouds,” **Theresa Lincheck**

“Using Depolarized Dynamic Light Scattering to Study Microgel Structure and Dynamics” **Andrew Scherer**

“Wet-sample imaging in ionic liquid Using Scanning Electron Microscopy (SEM)” **Samantha Tietjen**

Join SPS on

Thursday, February 25 in SR 151, 11:30 am

to hear five CSU students present the research they have done alongside CSU professors over the summer.

Pizza and Beverages provided