

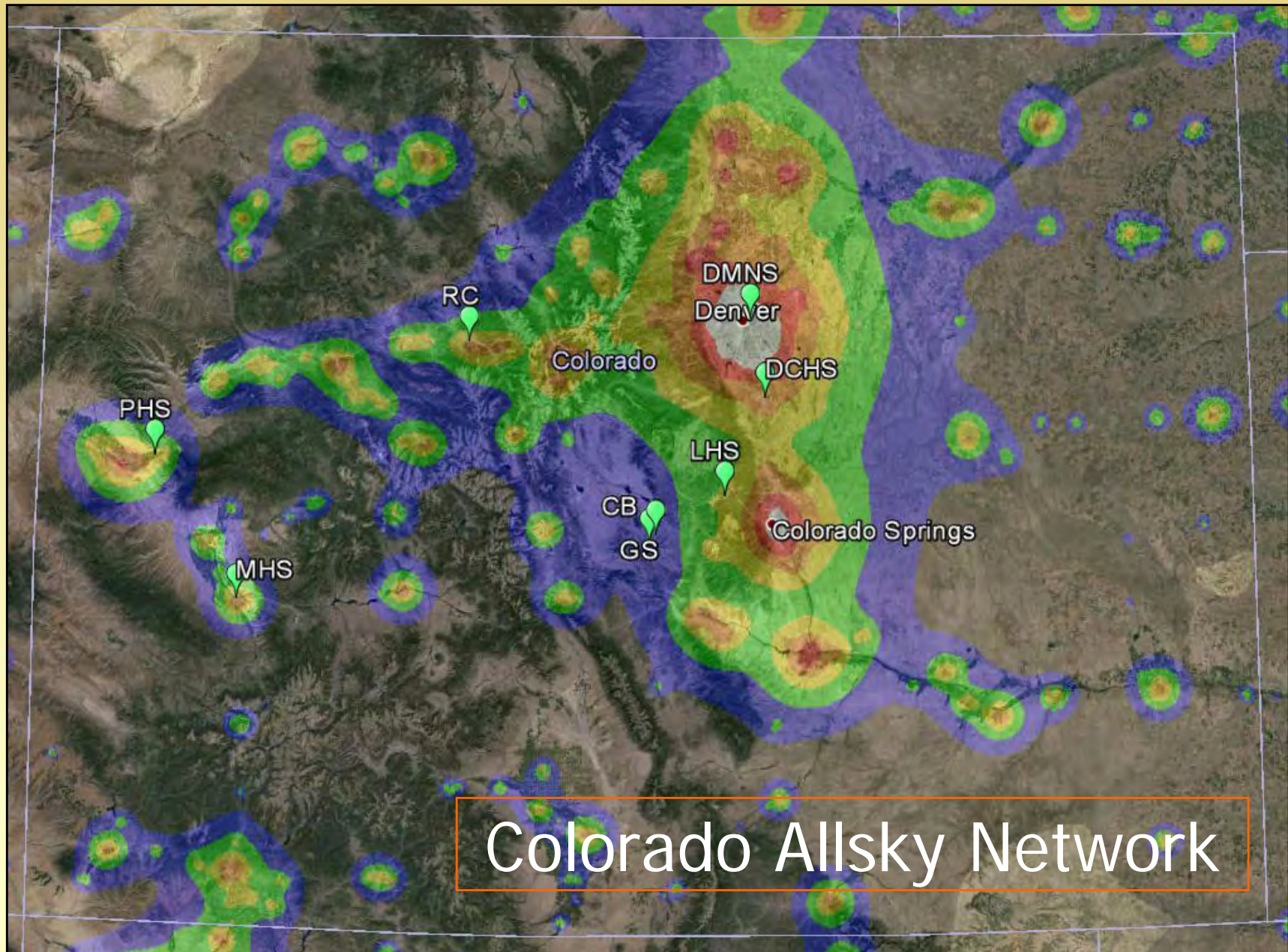


Early Education Opportunities in Meteoritics

IMC 2014
20 September 2014

Chris Peterson

Cloudbait Observatory
Research Associate, DMNS





Student Population

- High School (HS) – age 15-18
- Middle School (MS) – age 11-14
- Primary School (PS) – age 6-10

S.T.E.M

Science

Technology

Engineering

Mathematics



Triangulation



- PS
- MS

S.T.E.M.



Maps and Directions



• PS

• MS

S.T.E.M.



Maps and Directions



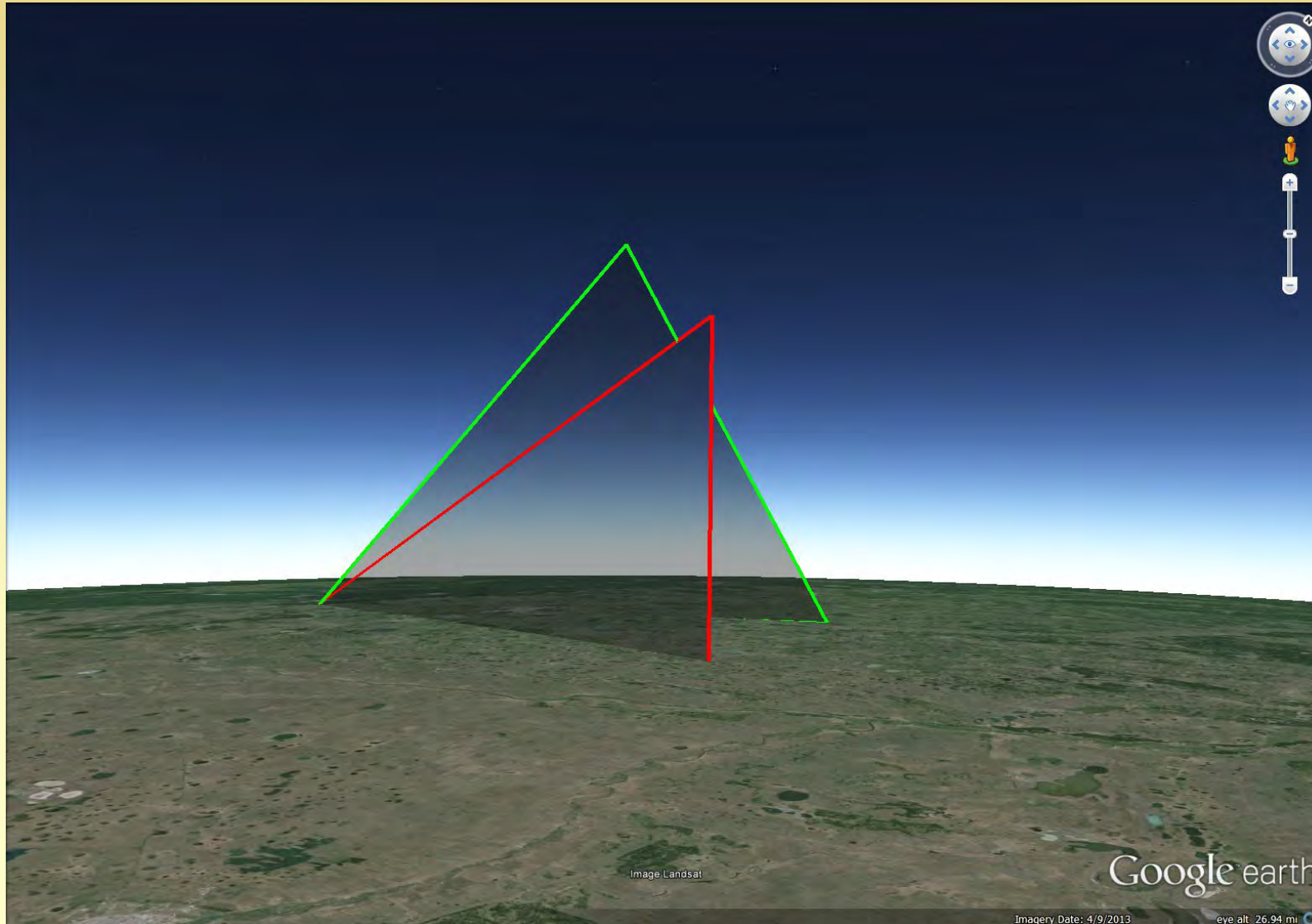
• MS

• HS

S.T.E.M.



Maps and Directions

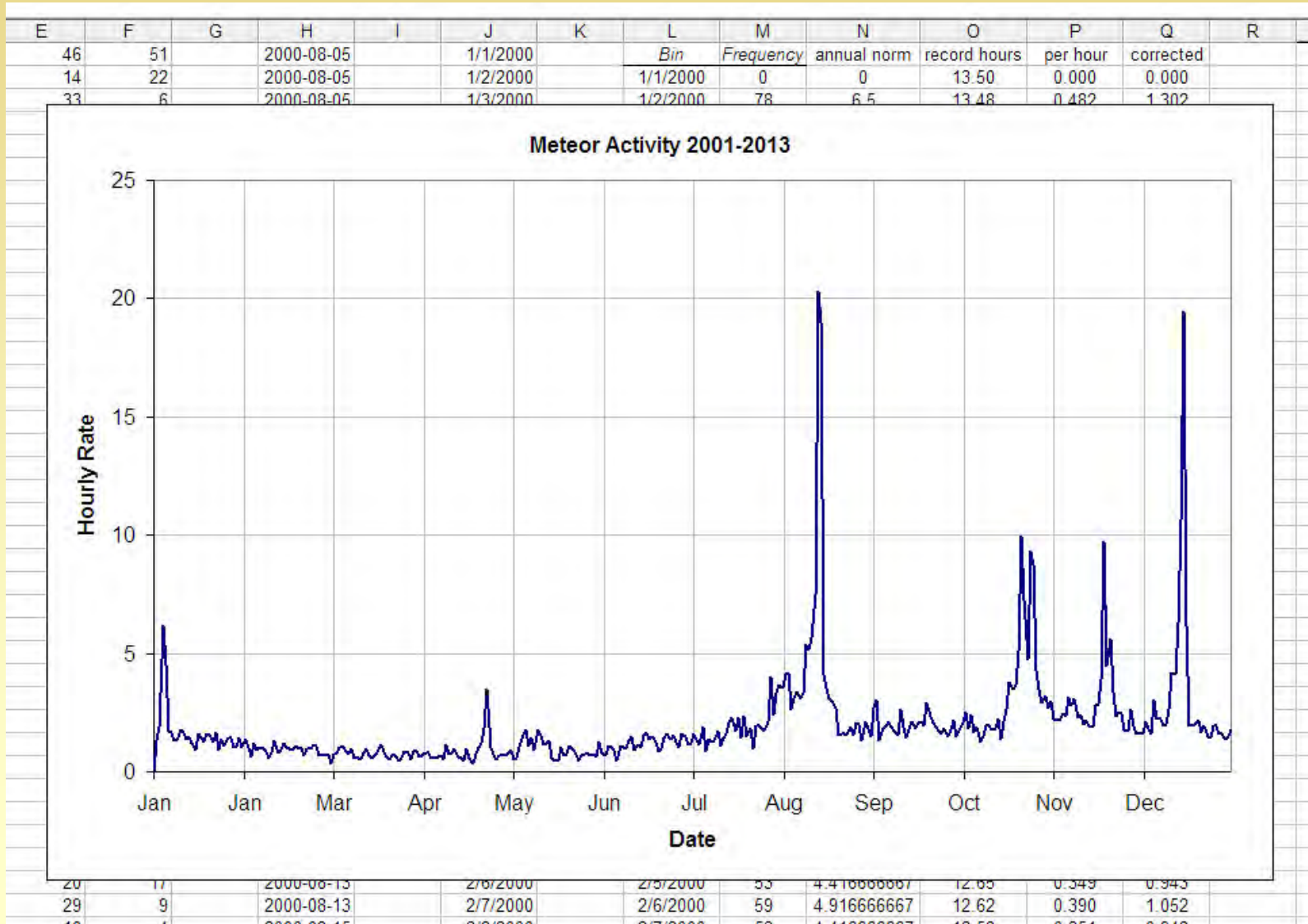


- MS
- HS

S.T.E.M.



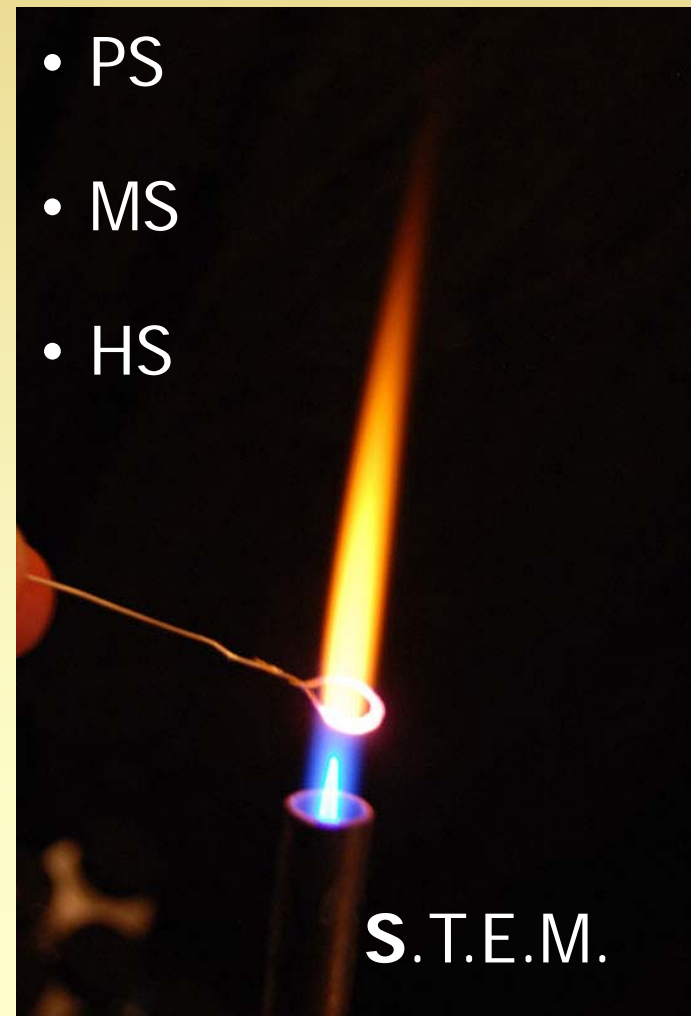
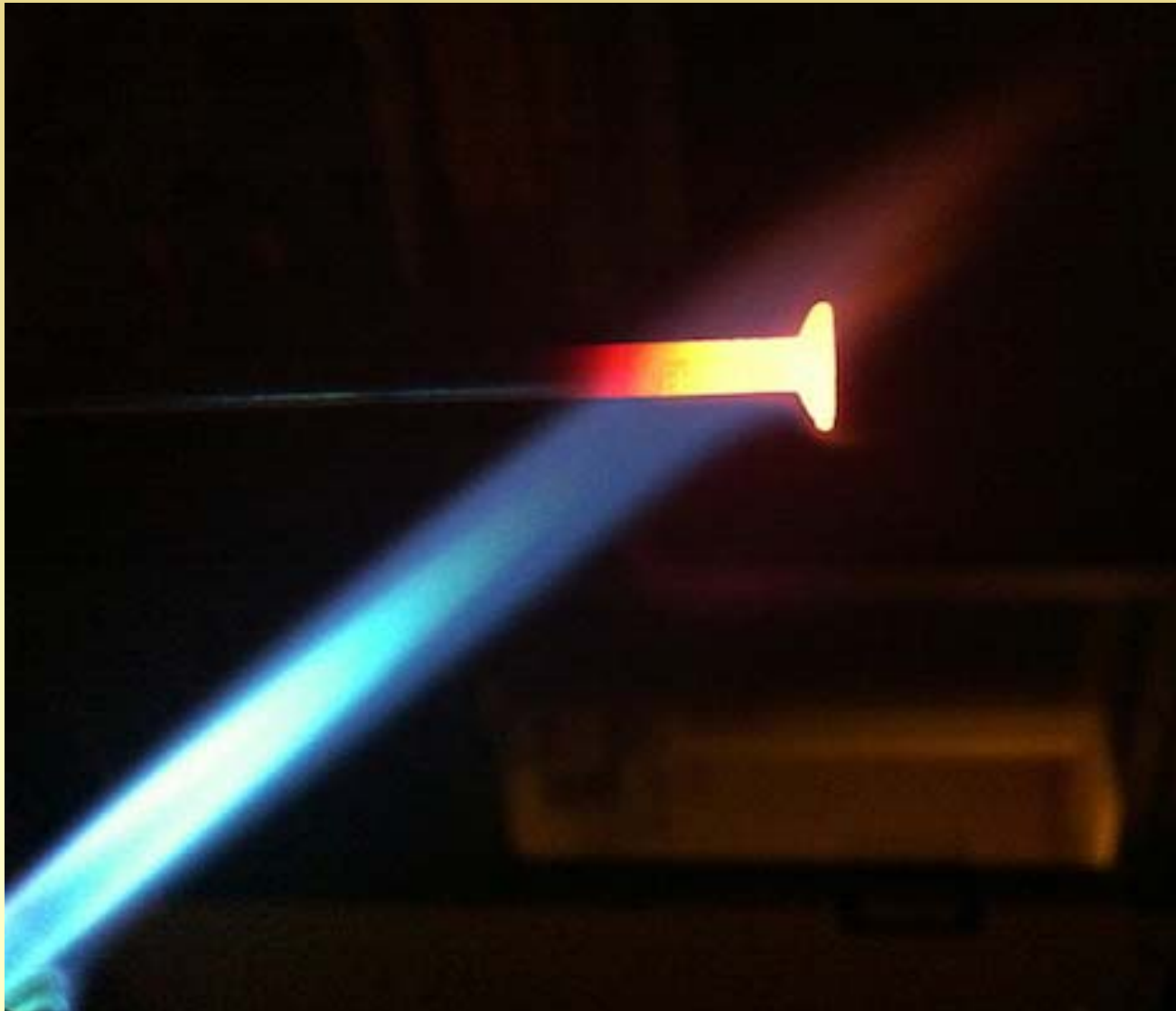
Statistics



- PS
 - MS
 - HS
- S.T.E.M.**



Thermal and Stimulated Light





Comets & Asteroids

- PS
- MS



S.T.E.M.



Meteorites



- PS
- MS
- HS

S.T.E.M.



Meteorites



- PS
- MS
- HS

S.T.E.M.



Technology



- PS
- MS

S.T.E.M.



Technology

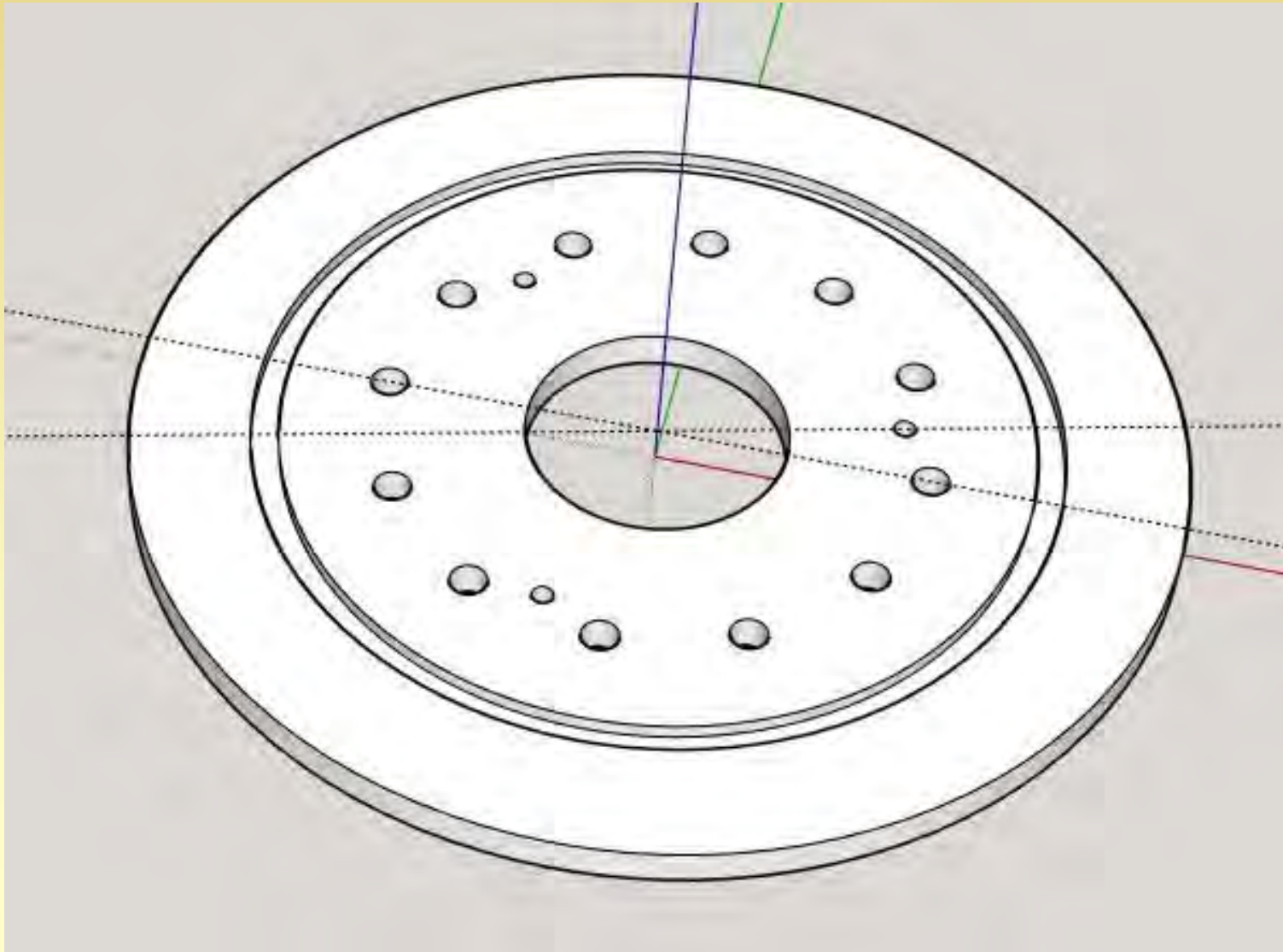


- PS
- MS

S.T.E.M.



Technology



- MS
- HS

S.T.E.M.



Context in Learning



- PS
- MS



Context in Learning



- PS
- MS



Presentation Skills



- PS
- MS
- HS



Collaboration





Questions?