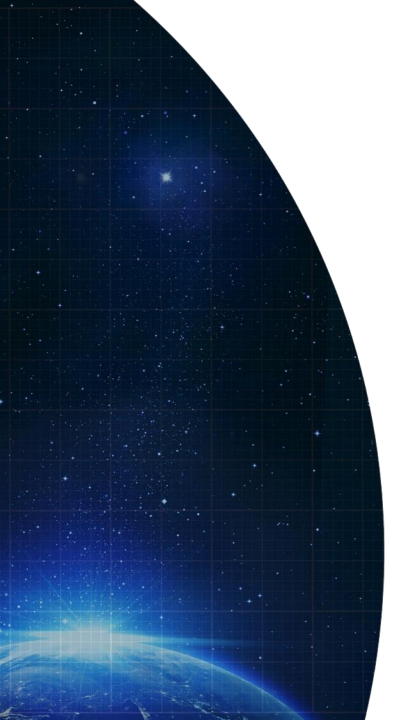


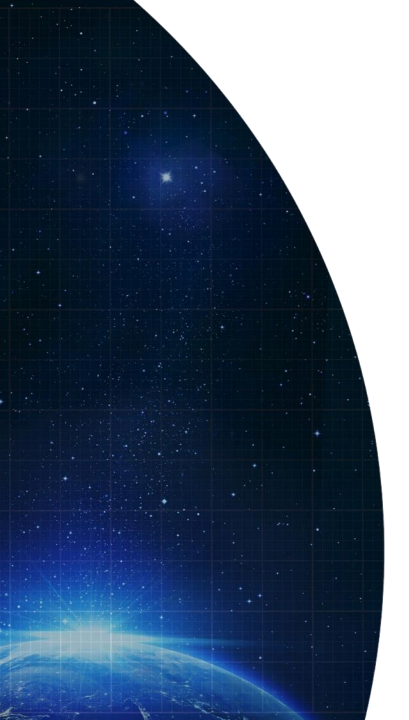
Dennis S. Tucker, PhD

Michael SanSoucie

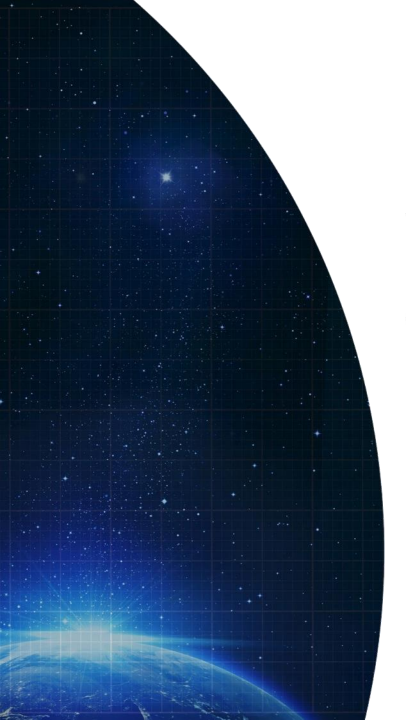


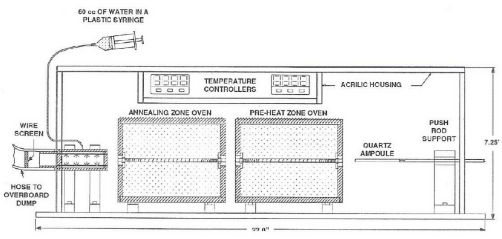


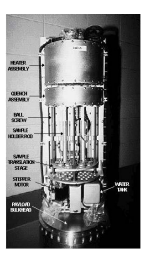
- Heavy Metal Fluoride Glasses have been studied for ~ 35 years
- ZrF<sub>4</sub>-BaF<sub>2</sub>-LaF<sub>3</sub>-AlF<sub>3</sub>-NaF (ZBLAN)
  showed the most promise as optical fiber
- Transmits IR out to ~ 5 microns
- Applications: fiber amplifiers, fiber lasers and nuclear radiation resistant links
- Intrinsic and Extrinsic processes limit light propagation
- Intrinsic: band gap absorption, Rayleigh scatter and multiphonon absorption
- Extrinsic: impurities such as rare-earth ions and crystallite formation
- Theoretical loss coefficient is 0.001 dB/km
- This loss has not been achieved to date due to intrinsic and extrinsic processes

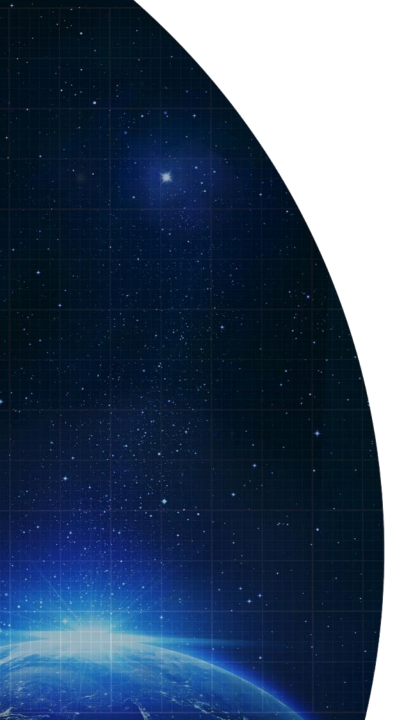


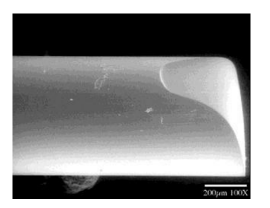
- ZBLAN fibers obtained from Infrared Focal Systems, Inc. and Bell Laboratories
- Fibers were stripped of coating and placed in evacuated quartz ampoules
- These fibers were first flown on NASA's KC135 Reduced Gravity Aircraft
- KC135 produces ~ 25 sec. of reduced gravity per parabola
- One week of flights led to ~ 200 total parabolas
- Fibers were heated to the crystallization temp. during reduced gravity and compared to unit gravity for same amount of time
- Fibers were also flown on board Conquest sub-orbital rocket
- This flight gave ~ 6.5 minutes of reduced gravity



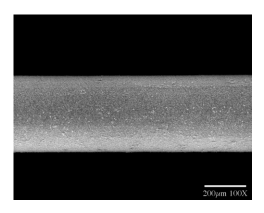




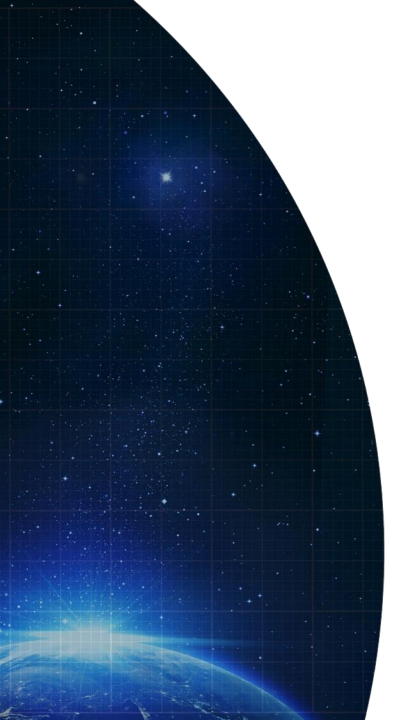


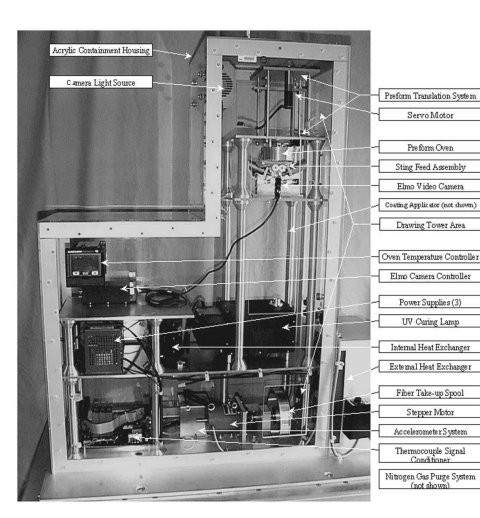


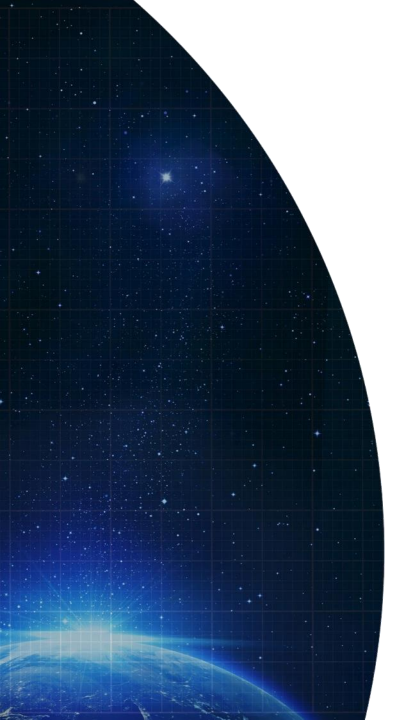
Zero-g

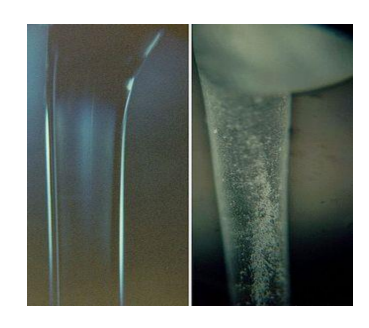


Unit-g

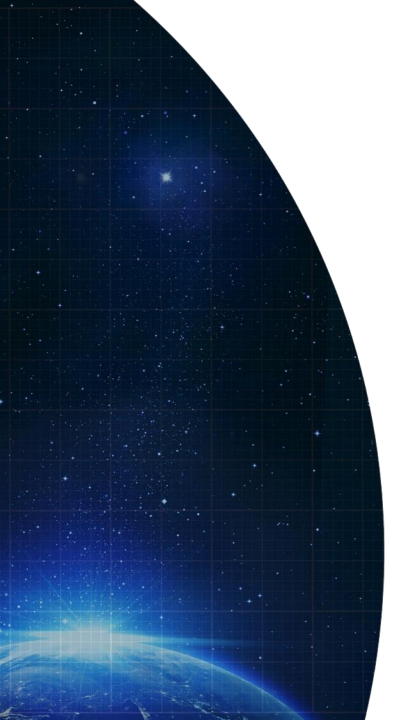




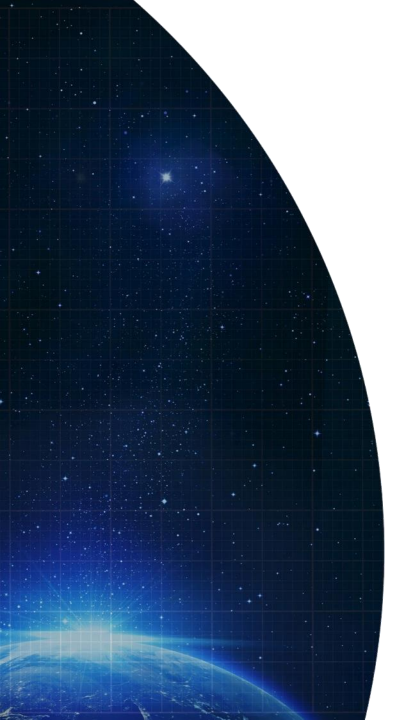




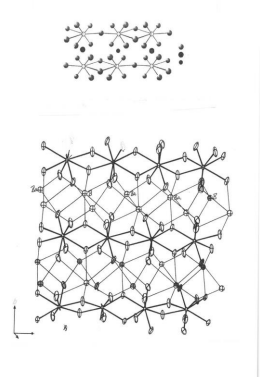
Zero-g High-g

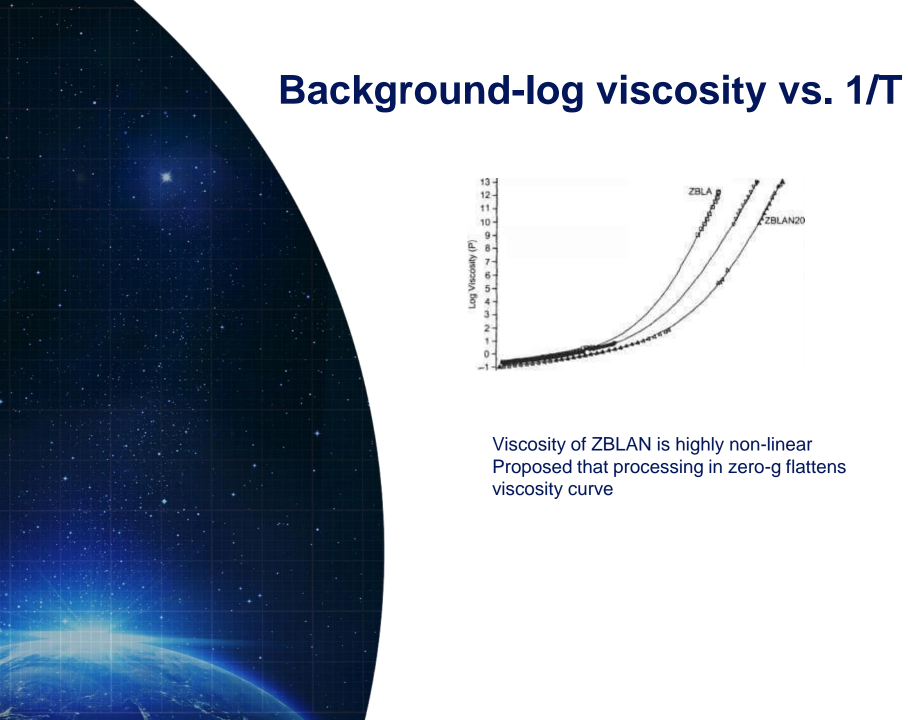


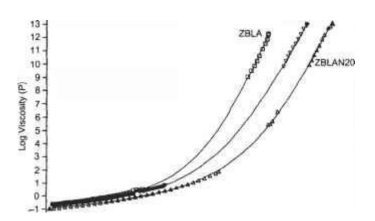
- What causes the suppression of crystallization in zero-g?
- Nucleation and Growth Rates are inversely proportional to viscosity
  - I ~  $1/\eta$  and U ~  $1/\eta$
- Ethridge proposed shear thinning present in unit gravity is absent in reduced gravity
- This has been observed for some polymer melts
- Under conditions of shear thinning, effective viscosity decreases with increasing shear rate, thus,
  - η = η(ε), and
  - I(ε) and U(ε) ~ 1/η(ε)
- Low gravity processing is known to reduce convection, which reduces shear
- Thus, crystallization will be reduced in low gravity



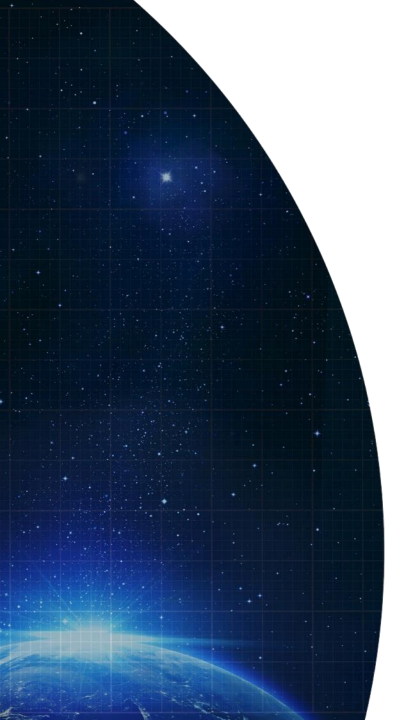
 May be more subtle – Lateral diffusion of barium ion a few nm will induce crystallization – so any perturbation could cause crystallization.





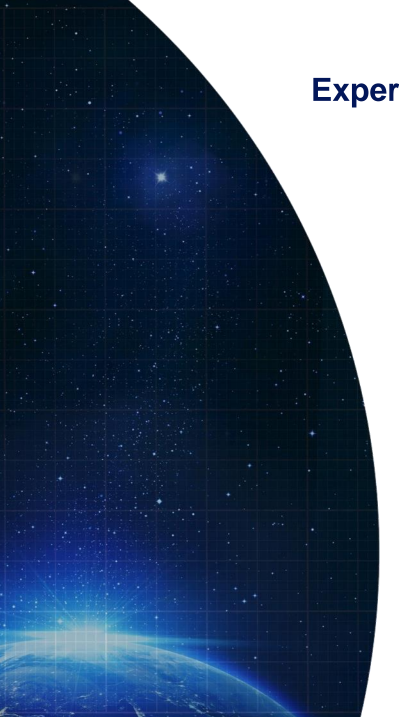


Viscosity of ZBLAN is highly non-linear Proposed that processing in zero-g flattens viscosity curve



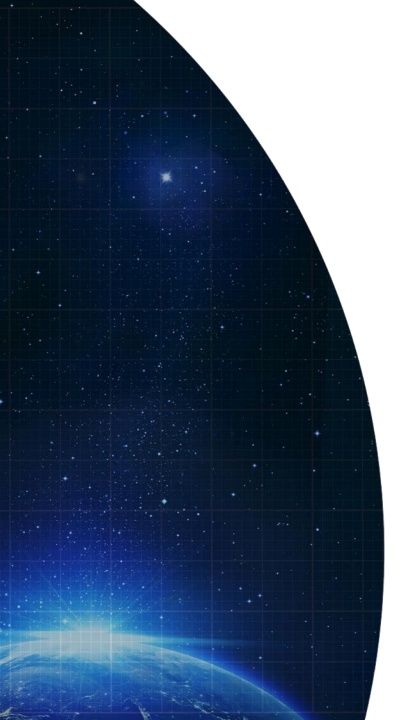
## **Experimental**

- It is proposed to use electrostatic levitation (ESL) to perform viscosity and crystallization studies of pure ZBLAN and selected chalcogenide glasses.
- Viscosity is inversely proportional to nucleation and growth and is the only measurable quantity in these equations, all others being thermodynamic.

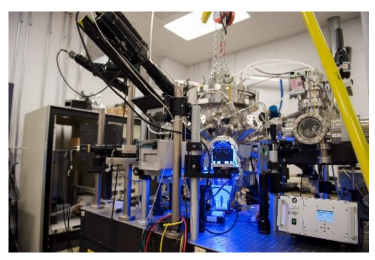


#### **Experimental – Chalcogenide Samples**

- Sample 1 : As39Se61
- Sample 2 : As38Se60I2
- Sample 3: As38Se58I4
- Sample 4: As38Se56I6
- Sample 5 : As38Se60I2
  doped Pr3+.
- Using Arsenic, Selenium and Iodine: have seen crystals during fiber draw



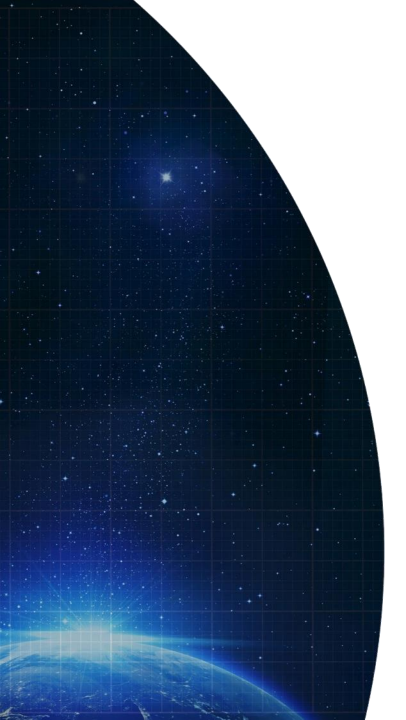
#### **ESL of ZBLAN**



MSFC ESL Facility

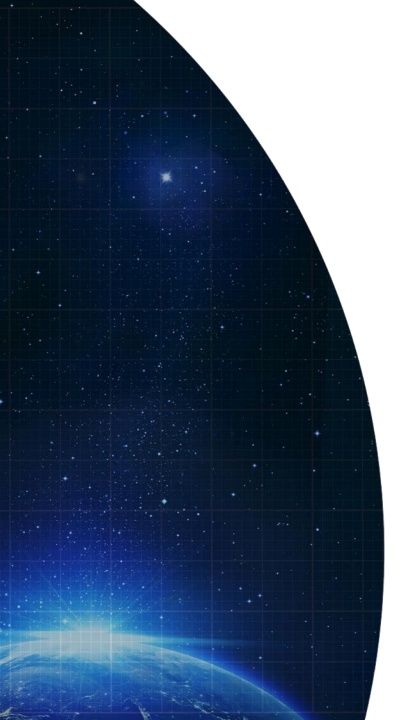


ZBLAN levitated ~ 500C

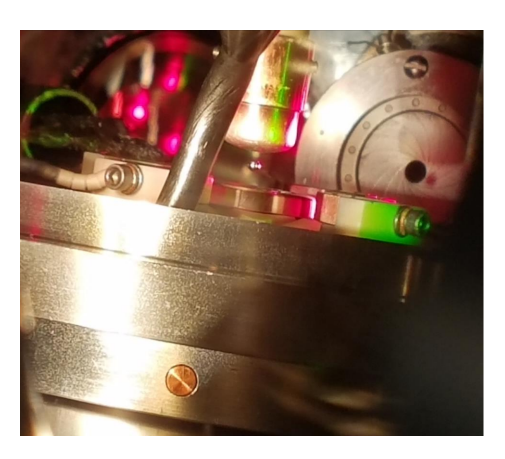


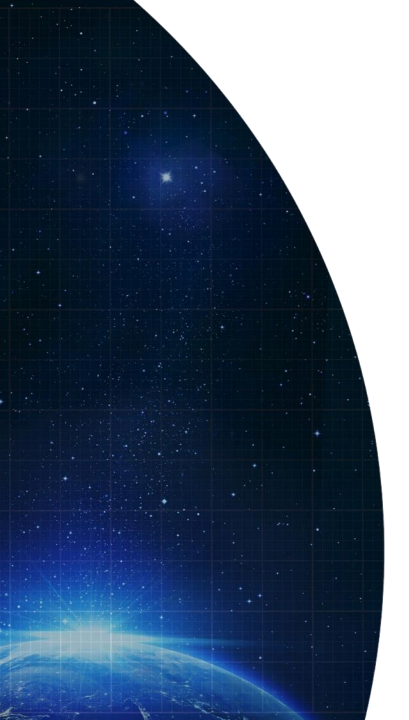
#### **Electrostatic Levitation**

- ESL uses an electrostatic field to levitate charged specimens
  - Typically 2-3mm spheres
- The field is created between 6 electrodes
  - 3 are grounded
  - 3 are connected to high-voltage DC amplifiers
- Charge is maintained by irradiating the sample with UV light
  - Deuterium arc lamp
  - As samples are heated volatile components tend to evaporate as positively charged ions
    - Surface ionization
- Samples are heated and melted with a laser
  - The ESL lab has Nd:YAG, fiber optic, and CO2 lasers available
- Temperature is measured with a pyrometer
  - InGaS (~1.5um) typically



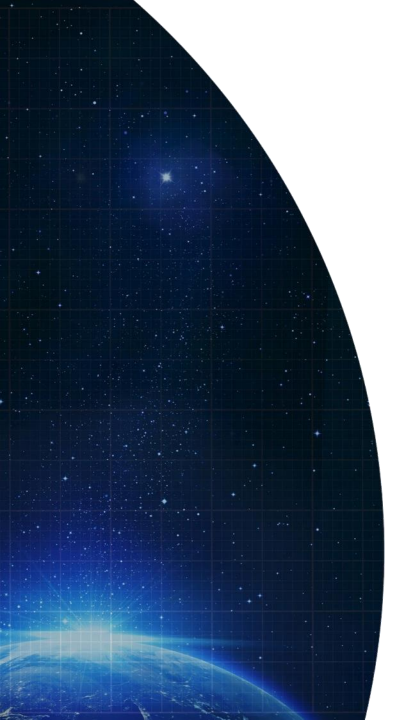
#### **Electrostatic Levitation**



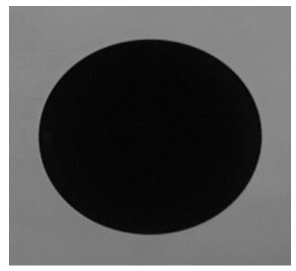


### **Viscosity Measurements**

- Oscillating drop method
- Surface oscillations are induced in the molten sample by modulating the electrostatic field near the resonant frequency
- Once stable mode 2 oscillations have developed
  - Modulation is turned off
  - Natural frequency of the resulting oscillations and the damping are recorded with high-speed video
    - Typically 1000fps
- Surface tension calculated from natural frequency
- Viscosity calculated from damping coefficient



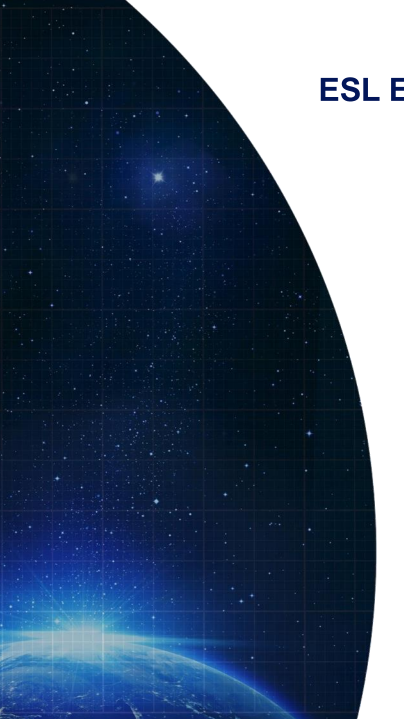
#### **Viscosity Measurements**



Example of an oscillating sample at its resonant frequency.

$$\omega_l = \sqrt{\frac{l(l-1)(l+2)\gamma}{\rho R_a^3}}$$
 Rayleigh (1879)

$$\tau_{l} = \frac{\rho R_{o}^{2}}{(l-1)(2l+1)\mu}$$
 Lamb (1881)



**ESL Experiments with ZBLAN To Date** 

- The MSFC ESL lab has made several attempts to process ZBLAN samples
- The lab has been able to melt samples and oscillate a couple of samples
- ZBLAN has proven to be a difficult material to work with
  - But not impossible
- More time perfecting the techniques for ZBLAN is required
- Thermal gradients have been an issue
  - Heating from 2 directions, with 2 CO2 lasers should help
    - The lab is currently in the procurement process for two 100W CO2 lasers