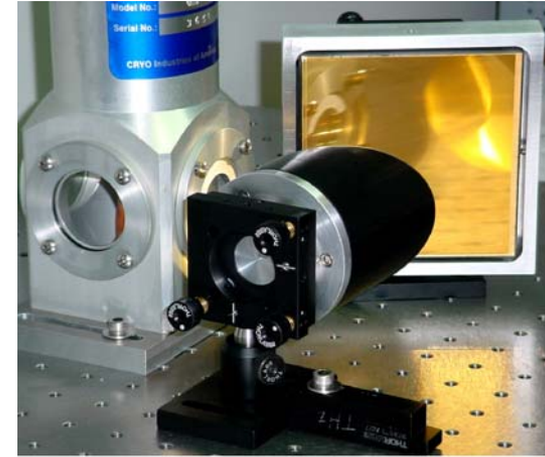


**NASA SBIR/STTR Technologies**  
**Terahertz Quantum Cascade Laser-Based Sensors for Hypersonic Flows**  
**PI: Joel M. Hensley / Physical Sciences, Inc. Andover, MA 01810**  
**Proposal No.: 03-II A2.06-9450 (PSI-7275-020)**



Identification and Significance of Innovation

- New compact and tunable terahertz (THz) laser source:
  - *External Cavity THz Quantum Cascade Laser*
- Enables direct absorption spectroscopy of atomic oxygen
- Characterize state of hypersonic flow
  - Improves quality of flow facility test results
    - Increases useful mission payloads
  - Provides previously unavailable capability



G-6619

Technical Objectives and Work Plan

- Determine optimal operating regime
- Improve operating characters of QCL devices
- Build oxygen atom sensor
- Test and calibrate sensor with:
  - Water vapor
  - Atomic oxygen
- Deliver sensor to NASA Ames
  - Support training, installation, and testing

NASA Applications

- NASA Ames Aerodynamic Heating Facility (AHF)
  - Contact Dr. George Raiche (650-604-1983)
- NASA Langley General Applied Science Laboratory (GASL)

Non-NASA Applications

- aerospace test facilities (atomic oxygen sensing)
- defense and homeland security (concealed explosives detection)
- industrial process monitoring (trace moisture)

Contact:

Dr. Joel M. Hensley  
[Hensley@PSICorp.com](mailto:Hensley@PSICorp.com)  
978-689-0003