# Hydrodynamic Properties of the Unitary Fermi Gas

Eric Wolf, Huan Q Bui, Parth B Patel, Zhenjie Yan,

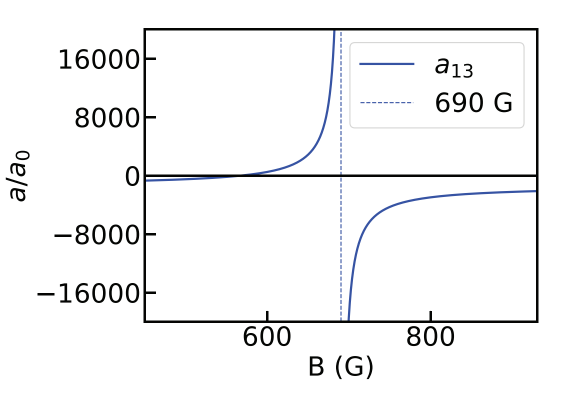
Biswaroop Mukherjee, Carsten Robens, Richard Fletcher, Martin Zwierlein

MIT-Harvard Center for Ultracold Atoms, Research Laboratory of Electronics, Massachusetts Institute of Technology, Cambridge, MA 02139

## **Unitary Fermi Gas in a Box Potential**

#### **Unitary Fermi Gas**

- Relevant to systems ranging from neutron stars to high- $T_c$  superconductors
- Unitary Fermi gas is scale-invarian 💆
- Realize unitarity with  $|1\rangle |3\rangle$  Feshbach resonance in  $^6{\rm Li}$
- ullet Evaporatively cool spin mixture to below  $T_F$



#### **Box Potential [1]**

- Hollow blue-detuned beams realize (quasi) flat potential
- Reduces influence of trap averaging & targets smaller range of densities
- Momentum imaging possible via residual axial harmonic trap

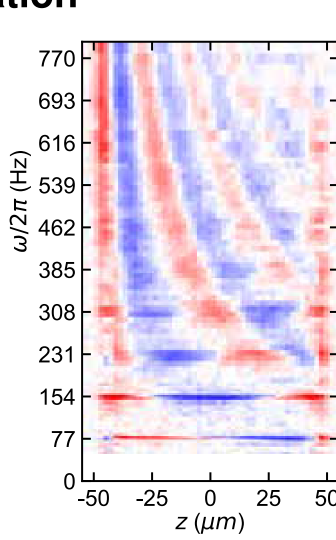
# **Density Response – First Sound [2]**

#### **First Sound**

- Density oscillations: in-phase oscillation of normal and superfluid phase
- Excite by shaking box walls
- Image density waves in-situ extract wavevector k for a given  $\omega$  to get c
- Speed of sound in scale-invariant system given by system energy

#### **Resonant Modes and Dissipation**

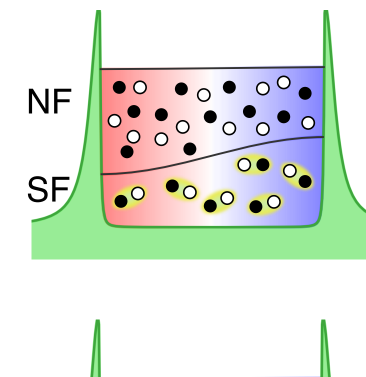
- Sound speed constrained by scale invariance, but dissipation is not
- Hydrodynamics predicts damping rate  $\Gamma \propto k^2$ , with proportionality constant  $D_s$ , the sound diffusivity
- $D_s$  depends on shear viscosity and thermal conductivity
- Measure damping vs. k using width of resonant box modes extract  $D_s$

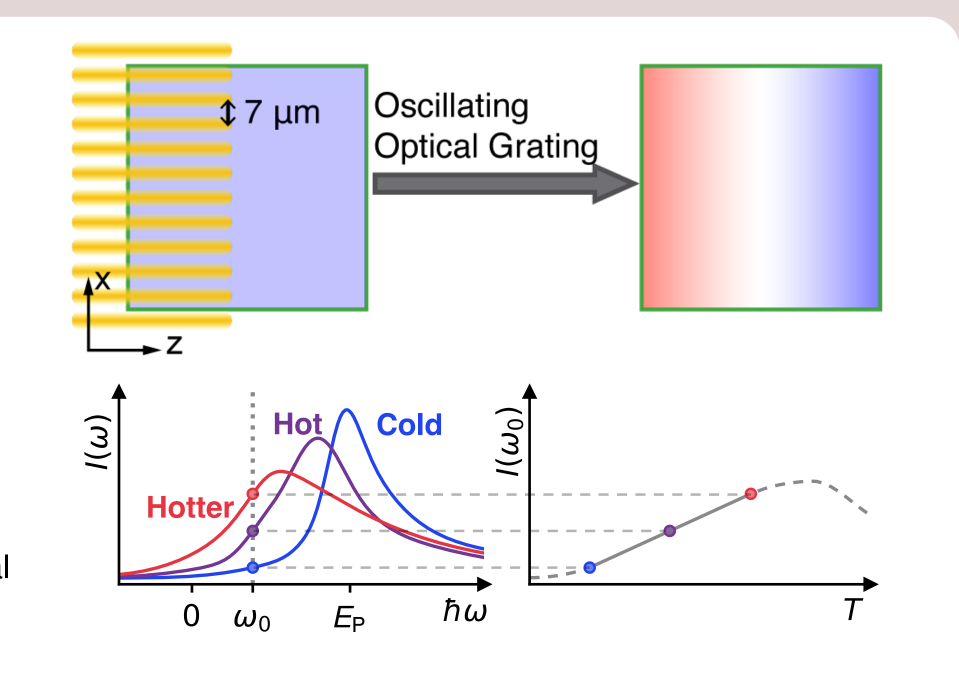


## Temperature Response – Second Sound [3]

## Second Sound

- Temperature oscillations: out-of-phase oscillations of normal and superfluid phase
- Excite oscillations by imprinting high-frequency sound waves to locally heat the gas
- Measure temperature locally using RF spectroscopy
- Second sound arises at temperatures below the superfluid transition temperature
- Damping rate of second sound gives thermal conductivity





# **Hydrodynamics – Transport Properties**

## Hydrodynamic Quantities

- Hydrodynamic quantities above  $T_c$ : shear viscosity  $\eta$  and thermal conductivity  $\kappa$
- Bulk viscosity vanishes for scale-invariant systems; below  $T_c$ , superfluidity density is conserved **Results**
- First sound dissipation given by  $\kappa$  and  $\eta$ ; second sound dissipation by  $\kappa$  and  $c_P$
- \* Your Perwith Properties and second sound give  $\eta$  and  $\kappa$  above  $T_c$  and theory
- Thermal conductivity differs strongly from theory predictions near  $T_c$
- Prandtl number  $\frac{c_P\eta}{\kappa}$ , ratio of momentum to thermal diffusivity, remains close to typical 2/3 value for gases

Red diamond [5], green line [6], pink line [7], cyan line [8], orange line [9]

#### References

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