## SESSION 16: Cryocooler Applications and Integration

Paper 16.7 Thursday ORAL Session

2:30 PM

## Magnet Spring Assisted Tuned Dynamic Absorber for Low-SWAP Stirling Cryocooler

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The vibration export resulting from the motion of piston and displacer assemblies within Stirling linear cryocoolers can pose significant challenges, especially in the context of long-range, highresolution, and low Size, Weight, and Power handheld and gyrostabilized cooled high operating temperature infrared imagers.

CryoTech has introduced an innovative and cost-effective micro-miniature split Stirling cryocooler comprised of a singlepiston compressor and a pneumatic expander, where the vibration concerns were effectively addressed by minimizing the weight of the moving assemblies and using an optional Tuned Dynamic Counterbalancer featuring magnetic spring.